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DIDDOS: An approach for detection and identification of Distributed Denial of Service (DDoS) cyberattacks using Gated Recurrent Units (GRU)

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Abstract

Distributed Denial of Service (DDoS) attacks can put the communication networks in instability by throwing malicious traffic and requests in bulk over the network. Computer networks form a complex chain of nodes resulting in a formation of vigorous structure. Thus, in this scenario, it becomes a challenging task to provide an efficient and secure environment for the user. Numerous approaches have been adopted in the past to detect and prevent DDoS attacks but lack in providing efficient and reliable attack detection. As a result, there is still notable room for improvement in providing security against DDoS attacks. To overcome the problem of DDoS attacks detection, in this paper, a novel high-efficient approach is proposed named *DIDDOS* to protect against real-world new type DDoS attacks using Gated Recurrent Unit (GRU) a type of Recurrent Neural Network (RNN). For effective performance results different classification algorithms are applied Gated Recurrent Units (GRU), Recurrent Neural Networks (RNN), Naive Bayes (NB), and Sequential Minimal Optimization (SMO) are utilized to detect and identify DDoS attacks. For the performance evaluation metrics like accuracy, recall, f1-score, precision are used to evaluate the efficiency of the machine and deep learning classifiers. Experimental results yield the highest accuracy of 99.69% for DDoS classification in case of reflection attacks and 99.94% for DDoS classification in case of exploitation attacks using GRU.

Keywords: Cyberattack, Cybersecurity, DDoS, IDS, Deep Learning, GRU, Malware, Network, RNN, Traffic

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1 1. Introduction

Internet security is one of the paramount challenges and primary concern of Information Technology 2 (IT) specifically for the Internet of Things (IoT), Mobile devices, and Medical data [1, 2, 3, 4]. As the 3 demand for IT services is increasing, similarly potential cyberattacks are increasing rapidly [5, 6, 7, 8, 4 9]. Among the many existing cyberattacks (i.e., DDOS, phishing, zero-days, rootkits, drive-by, password, 5 SQL injection, ransomware), the Distributed Denial of Service (DDoS) attack can be utilized to breach the 6 intranet and Internet resources of a particular organization or online business [10, 11, 12, 13]. Usually, 7 in this attack, legitimate users are deprived of using web-based services provided by a large number of 8 compromised machines that are highly vulnerable. DDoS attacks attempt to make a machine or network 9 resource unavailable to its intended users. DDoS attacks are sent by two or more persons, or bots [14, 15], 10 while DoS attacks are sent by one person or system. A bot is a compromised device created when a 11 computer is penetrated by software from a malware code [16]. In this paper, the main focus is to keep 12 an eye on DDoS attacks. These can be implemented in network, transport, and application layers using 13 different protocols, such as TCP, UDP, ICMP, and HTTP. Furthermore, a DDoS attack [17, 18, 19] can 14 be a large-scale coordinated attack on the provision of services of a victim system or network resources, 15 launched indirectly through a large number of compromised computer agents on the internet [20, 13, 21]. 16 Before applying an attack the attacker takes a large number of computer machines under his control over 17 the internet and these computers are vulnerable machines. The attacker exploits these computer weaknesses 18 by inserting malicious code or some other hacking technique so that they become operational under his 19 command. 20

DDoS attacks are constantly evolving as the nature of the technology used and the motivations of the 21 attackers are changing. Even today, perpetrators are being caught and charged with DDoS attacks launched 22 via botnets that cause tens of thousands of dollars of damage to the victims. Last year's massive attack 23 on Estonian Government web sites bought this attack method squarely into the public eye [22]. DDoS at-24 tacks on the Internet can be launched using two techniques. In the first technique, the attacker sends some 25 malicious packets to the victim to confuse a protocol or an application running on it (i.e., vulnerability at-26 tack [23]). The Second technique essentially includes the network/transport-level/application-level flooding 27 attacks [23], in which an attacker to do one or both of the following: (i) interrupt a legitimate user's connec-28

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tivity by exhausting bandwidth, network resources, or router processing capacity or (ii) disrupt services of
 a legitimate user's by exhausting the server resources such as CPU, memory, disk/database bandwidth and
 I/O bandwidth.

State-of-the-art studies [24, 25, 26] lack in providing accurate detection of real-world new types of Distributed Denial of Service (DDoS) cyberattacks and identify the type of DDOS attack. (i.e., NTP, UDP). The *DIDDOS* improves the detection and identification of real-world new types of Distributed Denial of Service (DDoS) using customized GRU as well as addresses the limitation of limited attack samples (imbalanced data) in the dataset by improving the representation of minority class.

³⁷ The main contributions to this paper are:

Propose an approach named *DIDDOS* to detect a real-world Distributed Denial of Service (DDoS)
 cyberattacks and identify the type of DDOS attack.

- Evaluate the effectiveness of the *DIDDOS* using conventional machine learning classifiers (i.e., Naïve
 Bayes (NB), Sequential Minimal Optimization (SMO)) and deep learning approaches by using Gated
 Recurrent Units (GRU) and Recurrent Neural Networks (RNN).
- Present a comparative analysis with state-of-the-art studies and conventional approaches (i.e., Recurrent Neural Networks (RNN), Naive Bayes (NB), Sequential Minimal Optimization (SMO)).
- Experimental results conclude that GRU provides efficient detection and identification rate than RNN,
 other conventional algorithms, and state-of-the-art studies.

The rest of the paper is organized as follows. Section 2 briefly covers the related work and recent advancements on DDOS attack detection and identification. Section 3 provides extensive discussion on the selected dataset. Section 4 presents the proposed approach *DIDDOS* for DDoS attack detection and identification. The experimental setup and results are articulated in Section 5. Section 6 presents the comparative analysis with state-of-the-art studies and conventional machine learning algorithms and overall discussion. Section 7 concludes the paper and leads towards future work.

53 2. Related Work

The number of DDoS attacks is increasing every year and from statistics [27] of Cisco Visual Networking Index (VNI) in 2017, it is confirmed that DDoS attacks are anticipated to double to 14.5 million by 2022.

This shows that DDoS attacks are increasing at a very unpleasant rate. However, this is a very challenging 56 task to update the detection techniques up to the current DDoS attacks. The authors in [28] proposed the 57 dataset "DDoS Attack 2007" containing the traffic traces for one whole hour stored in the pcap format and 58 details of attack traffic to the victim, as well as responses to the attack from the victim. In 2004, the authors 59 Mirkovic and Reiher et. al. [23] introduced classifications of different DDoS attacks and conceivable guard 60 components. The attacks were classified as automation, vulnerability, source address validity, attack rate 61 dynamics, characterization, the persistence of agents, victim, and impact on the victim. In automation-62 based techniques, the machine is checked for vulnerability. In this research, the activity feed is checked to 63 access the DDoS resistance mechanism. The authors in [29] performed a study that proposes a classification 64 dependent on the degree of automation, architecture, impact, vulnerability, attack rate dynamics, scanning 65 strategy, propagation strategy, and packet content. They also categorize the data into prevention and detec-66 tion groups and claim that this classification is the best to detect where was the attack originated. The study 67 also proposed a framework that can detect any DDoS attack using the K-means algorithm. However, no 68 experiments are being conducted to validate the proposed classification. 69

In 2016, the study [30] concentrated on DDoS Taxonomy in the cloud computing paradigm. The authors 70 propose the classification for the different potential DDoS attacks as a degree of automation, vulnerability, 71 attack rate dynamics, and attack impact. Some resembling work was researched by [23] but it was unique 72 because of DDoS attack classification features which include real-time response, throughput, request, re-73 sponse time, and zero-day attack detection ability. The research by Masdari and Jalali [31] concentrated 74 on the analysis of DDoS attacks in cloud computing. In their study, they showed that different DDoS at-75 tacks by showing how these attacks violated the vulnerabilities. Lastly, the study also characterized the 76 DDoS attacks dependent on some modules like virtual machines, cloud scheduler, hyper-visor, web service, 77 cloud clients, IaaS, and SaaS-based attacks [32]. The most effective cloud computing attacks have been 78 recognized as bandwidth attacks, connectivity attacks, resource exhaustion, limitation exploitation, process 79 disruption, data corruption, and physical disruption. The primary features of the researches are discussed in 80 Table 1. 81

Modi et al.[34] proposed a NIDS that integrates the Naive Bayes classifier and Snort. In their study, they showed that Snort signature-based detection system filters the captured packets. The captured packets will be divided into two sets: intrusion packets and non-intrusion packets. The intrusion packets will be logged and denied by the system. Meanwhile, the non-intrusion packets will be pre-processed and fed

Authors	OSI-Layer	Network-Based	Known Attacks/	Defense
Autions	051-Layer	Environment	Potential threats	Mechanism
[23]	×	×	✓	1
[29]	×	×	\checkmark	1
[30]	×	Cloud Computing	\checkmark	1
[31]	Application Network	Cloud Computing		1
[31]	Transport	Cloud Computing	v	v
[33]	Application	×	✓	×

Table 1: Primary Features of the Related Works [24] in Terms of Providing Multilevel Protection

into the anomaly detection module. The anomaly detection module employs the Naive Bayes classifier to 86 further classify the non-intrusion packets into normal and intrusion packets. Once the packets are classified 87 as intrusions, they will be logged and denied. Only when the packets are labeled as normal can they 88 be allowed to go to the system. Similarly authors in [35] proposed a deep learning model for anomaly 89 detection in connected vehicles. Qin et al. [36] designed a similar framework as [37] did. Jing et al. [38] 90 have proposed a Support Vector Machine(SVM) with a new scaling technique in 2019. The necessary steps 91 are: (1) divide the dataset into the training set and testing set; (2) Pre-processing the data (both training 92 set and testing set) with scaling technique; (3) Train the SVM model with the training set; (4) Test the 93 model with the testing set; (5) Record the classification result. Authors in [39, 13, 40] used various feature 94 engineering and machine learning for the intrusion detection. 95

In the area of intrusion detection, several researchers endeavour hard to develop effective model for the 96 intrusion detection in RNN [41, 42, 43, 44, 45, 46]. Yin et al. [41] use RNN with forwarding propagation 97 and weights updates (backpropagation). Qureshi et al.[42] rebalanced the KDD'99 dataset before training 98 and testing. The proportion of abnormal data in the training set is rebalanced to 46.5%. The authors 99 have referred to the work of Bajaj et al. [47] about feature reduction and dropped some features in the 100 preprocessing to improve the detection rate. Althubiti et al. [43] use Long-Short-Term-Memory RNN and 101 ADAM optimizer. Meng et al. [44] took a further step and integrate kernel PCA and LSTM. Kernel PCA is a 102 type of dimension reduction technique and this technique is different from PCA because it generalizes PCA 103 from linear to nonlinear dimension reduction. The overall Detection Rate tested on KDD'99 is 99.46%, 104 while the False Alarm Rate is 4.86%. Le et al. [45] compared several gradient descent optimizers with 105 LSTM. Gradient Descent is a classic optimizer used in deep learning. However, there are many variations 106

of Gradient Descent optimizers. The scope of all the above attacks is limited because there are new attacks
 that can be carried out using TCP/UDP based protocols at the application layer.

This work aims to overcome the limitations in such a way that a dataset that has been released in 2019 is utilized. The dataset includes new attacks that can be carried out using TCP/UDP based protocols at the application layer. Machine and deep learning-based approaches are being conducted to evaluate the detection and identification of DDOS attacks.

113 **3. Dataset Selection**

For the DDoS attacks, different datasets are used by numerous researchers that contain information 114 about a variety of attacks. But new attacks are made which poses a security challenge. So, that is why 115 datasets are updated to increase security. We needed a newly released dataset that contains the latest in-116 formation about Distributive Denial of Service attacks or DDoS attacks. So, for this research, a recently 117 published dataset CICDDoS2019¹ is selected, which contains benign and the most up-to-date realistic back-118 ground DDoS traffic, which resembles the true real-world data. It also includes the results of the network 119 traffic analysis using CICFlowMeter-V3 with labeled flows based on the time stamp, source, and destination 120 IPs, source and destination ports, protocols, and attacks. For this dataset, the abstract behavior of 25 users 121 based on the HTTP, HTTPS, FTP, SSH, and email protocols was established. 122

In Section 2, as explained that there exist no other datasets that have captured modern reflective DDoS 123 attacks. The new reflective DDoS attacks are NTP, NetBIOS, SSDP, UDP-Lag, and TFTP. The important 124 part of analyzing the network packets is to keep the payloads while anonymizing the traffic. The above 125 datasets anonymized the traffic but removed the payloads which shows the datasets discussed in 2 were not 126 complete and the selected dataset CICDDoS2019 for this research is better concerning the factors complete 127 traffic, attack diversity, data source heterogeneity, complete interaction, and complete capture. A graphical 128 representation of different DDoS attacks and their types can be seen in Table 1 which was introduced by 129 [24] by Iman Sharafaldin in 2019. In this dataset, there are different modern reflective DDoS attacks such 130 as PortMap, NetBIOS, LDAP, MSSQL, UDP, UDP-Lag, SYN, NTP, DNS, and SNMP. Moreover, 12 DDoS 131 attacks include NTP, DNS, LDAP, MSSQL, NetBIOS, SNMP, SSDP, UDP, UDP-Lag, WebDDoS, SYN, 132 and TFTP are used on the training day, and 7 attacks including PortScan, NetBIOS, LDAP, MSSQL, UDP, 133

¹[48] CICDDoS2019 Dataset Link: https://www.unb.ca/cic/datasets/ddos-2019.html

UDP-Lag and SYN in the testing day. The traffic volume for WebDDoS was so low and PortScan just has
 been executed in the testing day and will be unknown for evaluating the proposed model.

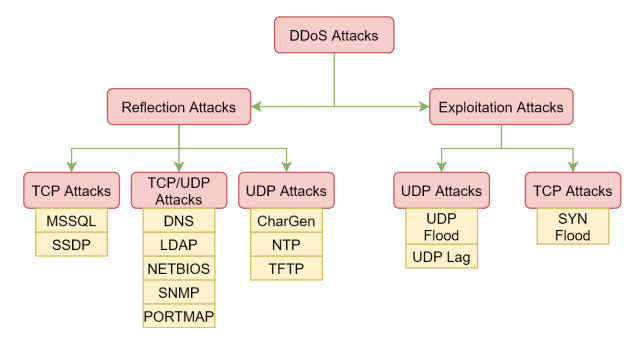


Figure 1: Graphical Representation of DDoS Attacks Hierarchy and Categorization

136 3.1. Reflection-based DDoS Attacks

Are those kinds of attacks in which the identity of the attacker remains hidden by utilizing legitimate third-party component. The packets are sent to reflector servers by attackers with source IP address set to target the victim & rsquos IP address to overwhelm the victim with response packets. These attacks can be carried out through application layer protocols using transport layer protocols, i.e., Transmission Control Protocol (TCP), User Datagram Protocol (UDP), or through a combination of both. In this category, TCP based attacks include MSSQL, SSDP while UDP based attacks include CharGen, NTP, and TFTP. Certain attacks can be carried out using either TCP or UDP like DNS, LDAP, NETBIOS, and SNMP.

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    MSSQL Attack: Microsoft Structured Query Language (MSSQL) injection is an attack that makes
    it possible to execute malicious SQL statements [49].
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- 2. SSDP Attack: An SSDP attack exploits Universal Plug and Play (UPnP) networking protocols to
 send a large amount of traffic to a victim to overwhelm their computing resources [50].
- 148 3. **DNS Attack:** A DNS attack exploits vulnerabilities in the DNS [51].

LDAP Attack: LDAP injection is an attack used to exploit web-based applications that construct
 LDAP statements based on user inputs [52].

- 5. NETBIOS Attack: A security exploit in Network Basic Input/Output System (NetBIOS) allows an
 attacker to see information in computer memory over a network [53].
- 6. SNMP Attack: A Simple Network Management Protocol (SNMP) attack generates a large amount
 of traffic which is directed at victims from multiple networks [25].
- 7. PORTMAP Attack: PORTMAP is an attack on TCP or UDP port 111 which is a service used
 to direct clients to the proper port number so they can communicate with the requested Remote
 Procedure Call (RPC) service [25].
- 8. CharGen Attack: Character Generator Protocol (CharGEN) flooding is an attack that is carried out
 by sending small packets carrying a spoofed IP of the victim to internet-enabled devices running
 CharGEN to exhaust computing resources [25].
- 9. NTP Attack: NTP is an amplification attack in which the attacker exploits publically accessible NTP
 servers to overwhelm the target with UDP traffic [54].
- 10. **TFTP Attack:** A TFTP attack exploits the buffer overflow vulnerability in a Trivial File Transfer
 Protocol (TFTP) server [55].

165 3.2. Exploitation-based DDoS attacks

Are those kinds of attacks in which the identity of the attacker remains hidden by utilizing legitimate 166 third-party component. The packets are sent to reflector servers by attackers with the source IP address set 167 to the target victim & rsquos IP address to overwhelm the victim with response packets. These attacks can 168 also be carried out through application layer protocols using transport layer protocols e.g. TCP and UDP. 169 TCP based exploitation attacks include SYN flood and UDP based attacks include UDP flood and UDP-170 Lag. UDP flood attack is initiated on the remote host by sending a large number of UDP packets. These 171 UDP packets are sent to random ports on the target machine at a very high rate. As a result, the available 172 bandwidth of the network gets exhausted, system crashes and performance degrades. On the other hand, 173 the SYN flood also consumes server resources by exploiting the TCP-three-way handshake. This attack is 174 initiated by sending repeated SYN packets to the target machine until the server crashes/malfunctions. The 175 UDP-Lag attack is that kind of attack that disrupts the connection between the client and the server. This 176 attack is mostly used in online gaming where the players want to slow down/interrupt the movement of 177 other players to outmaneuver them. This attack can be carried in two ways, i.e., using a hardware switch 178

known as a lag switch or by a software program that runs on the network and hogs the bandwidth of otherusers.

UDP-Flood Attack: User Datagram Protocol (UDP) flooding is an attack in which a large number
 of UDP packets are sent to a victim to overwhelm their ability to process and respond. The firewall
 protecting the target server is exhausted as a result [56].

UDP-Lag Attack: UDP-Lag is an attack that disrupts the connection between the client and server
 [57].

3. SYN Flood Attack: SYN flood is a denial-of-service attack in which an attacker sends a succession of SYN requests to a target system in an attempt to consume server resources so the system is unresponsive to legitimate traffic [25].

TCP-based attacks can employ Microsoft Structured Query Language (MSSQL) or Simple Service Dis-189 covery Protocol (SSDP) whereas UDP-based attacks utilize CharGen, Network Time Protocol (NTP), or 190 Trivial File Transfer Protocol (TFTP). Certain attacks use a combination of these protocols and include Do-191 main Name System (DNS), Lightweight Directory Access Protocol (LDAP), Network Basic Input/Output 192 System (NetBIOS), Simple Network Management Protocol (SNMP), or PORT MAP. SYN flood is a denial-193 of-service attack in which an attacker sends a succession of SYN requests to a target system in an attempt 194 to consume server resources so the system is unresponsive to legitimate traffic [25]. WebDDoS is an attack 195 to take down the target website or slow it by flooding the network, server, or application with bogus traffic 196 [58]. A TFTP attack exploits the buffer overflow vulnerability in a Trivial File Transfer Protocol (TFTP) 197 server [25]. A DNS attack exploits vulnerabilities in the DNS [25]. PORT MAP is an attack on TCP or UDP 198 port 111 which is a service used to direct clients to the proper port number so they can communicate with 199 the requested Remote Procedure Call (RPC) service [25]. Microsoft Structured Query Language (MSSQL) 200 injection is an attack that makes it possible to execute malicious SQL statements [25]. LDAP injection is 201 an attack used to exploit web-based applications that construct LDAP statements based on user inputs [25]. 202 NETBIOS is a security exploit in Network Basic Input/Output System (NetBIOS) that allows an attacker 203 to see information in computer memory over a network [25]. NTP is an amplification attack in which the 204 attacker exploits publically accessible NTP servers to overwhelm the target with UDP traffic [25]. An SSDP 205 attack exploits Universal Plug and Play (UPnP) networking protocols to send a large amount of traffic to 206 a victim to overwhelm their computing resources [25]. SNMP is a Simple Network Management Protocol 207 (SNMP) attack that generates a large amount of traffic which is directed at victims from multiple networks 208

[25]. User Datagram Protocol (UDP) flooding is an attack in which a large number of UDP packets are sent
to a victim to overwhelm their ability to process and respond. The firewall protecting the target server is exhausted as a result [25]. UDP-Lag UDP-Lag is an attack that disrupts the connection between the client and
server [57]. CharGEN is Character Generator Protocol (CharGEN) flooding is an attack that is carried out
by sending small packets carrying a spoofed IP of the victim to internet-enabled devices running CharGEN
to exhaust computing resources [25].

215 4. Proposed Methodology

In this section, we present our proposed DIDDOS approach for the detection and identification of DDoS 216 attacks. The proposed approach comprises data normalization, feature extraction, and classification of 217 attacks. Figure 2 summarizes our proposed approach which consists of deep learning classifiers for the 218 classification of multiple types of DDoS attacks. In Figure 2, the detailed methodology can be clearly seen 219 in which firstly the feature extraction and feature normalization takes place. Then the dataset is checked 220 and if it has oversampling problems then the dataset is balanced by using SMOTE with the help of the tool 221 WEKA. After this step, the algorithms are deployed on the datasets to evaluate their performance to detect 222 malware. 223

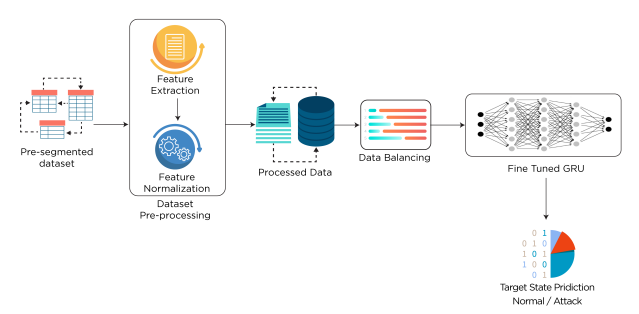


Figure 2: Graphical Representation of the DIDDOS Demonstrating the Worflow of the Model

224 4.1. Pre-Processing

In the Pre-processing stage, the dataset is optimized so that the results could be achieved with the highest accuracy. This includes dealing with NaN and duplicate instances. Typically these instances are removed and then the dataset is normalized and scaled according to the algorithm. In this case, MinMax scaling from [59] is used for feature normalization which used the Equation 1 to normalize the data.

$$X_{norm} = \frac{X_i - X_{min}}{X_{max} - X_{min}} \tag{1}$$

In equation 1 the variable X_i represents the original value of the feature. Then the minimum value of the feature X_{min} is subtracted from the original feature and divided by the difference between the maximum X_{max} and a minimum X_{min} result of the feature.

228 4.2. Feature Extraction

After pre-processing the raw data, the data is in good shape to extract features. The dataset is distributed in 13 categories each representing a different DDoS attack. These different attacks are NTP, UDP, DNS, LDAP, MSSQL, NetBIOS, SNMP, SSDP, SYN, UDP-Lag, Web-DDoS, TFTP, and Portmap attacks. The dataset CIC-DDoS2019 [48] is a combination of numerous numeric and object types from which only numerical types are extracted. This step is necessary to ensure improvement in the efficiency of classification models.

235 4.3. Oversampling

Oversampling is achieved by increasing the minority classes using the Synthetic Minority Oversampling Technique (SMOTE) [60]. SMOTE is a statistical technique for increasing the number of instances in a dataset such that all class labels have the same number of instances. It generates new instances from existing minority cases. First, the minority class instance is randomly selected by SMOTE and finds its k nearest minority class neighbors. The synthetic instance is then created by choosing one of the k nearest neighbors b at random and connecting a and b to form a line segment in the feature space. The synthetic instances are generated as a convex combination of the two chosen instances a and b.

243 4.4. Classification Models

For the classification deep learning algorithms are used such as Gated Recurrent Unit (GRU), recurrent neural network(RNN), and machine learning algorithms are Naive Bayes (NB), Sequential Minimal Optimization (SMO). Below, a brief introduction is provided to each algorithm.

Gated Recurrent Unit (GRU) aims to solve the vanishing gradient problem which comes with a standard recurrent neural network. GRU can also be considered as a variation on the LSTM because both are designed similarly and, in some cases, produce equally excellent results. In this research, the GRU model is used because it trains the dataset faster, executes faster, and uses less memory.

252

253 2. Recurrent Neural Network (RNN) is a generalization of a feedforward neural network that has 254 internal memory. RNN is recurrent as it performs the same function for every input of data while 255 the output of the current input depends on the past one computation. After producing the output, it is 256 copied and sent back into the recurrent network [61]. In this research, the RNN model is used because 257 the size of the dataset CICDDoS2019 is large and even if the dataset input size is larger, the model 258 size does not increase.

259

3. Naive Bayes (NB) is a classification technique based on Bayes' Theorem with an assumption of
 independence among predictors. So, this classifier assumes that the presence of a particular feature
 in a class is unrelated to the presence of any other feature.

4. Bayes theorem checks probability P(c|x) from P(c), P(x) and P(x|c) as shown in equation 2 from [62] and P(c|x) is the posterior probability of class (c, target) given predictor (x, attributes), P(c) is the prior probability of a class, P(x|c) is the likelihood which is the probability of predictor given class and P(x) is the prior probability of predictor [63]. In this research, the NB model is used because the dataset CICDDoS2019.

$$\frac{P(x|c)P(c)}{P(x)} \tag{2}$$

5. Sequential Minimal Optimization (SMO) is an algorithm for solving the quadratic programming
 (QP) problem that arises during the training of support vector machines (SVM). Instead of an SVM
 algorithm that uses numerical QP as an inner loop, SMO uses an analytic QP step [64]. In this research,
 the SMO algorithm is used because it is a very fast algorithm and very robust with a high input
 dimension dataset.

268 5. Evaluation and Results

The results are evaluated based on Accuracy, Precision, Recall, and F1-score. Accuracy is commonly taken as the performance evaluator in most cases but in the case of dataset imbalance problem, F1-score is the optimal choice to evaluate the performance of the classifier. F1-score is the harmonic mean of precisionand recall.

273 5.1. NTP attacks

The results for NTP DDoS attacks are shown in Table 2 in which the highest accuracy achieved is 99.52% by using the GRU algorithm. Other algorithms: RNN, SMO, and NB achieve the accuracy of 99.35%, 98.89%, and 96.65%. In the case of naive Bayes, the accuracy is 96.65% which is low as compared to other algorithms because it needs more data instances. Other algorithms used are not dependent on the quantity of data. Figure 3a presents the accuracy convergence with respect to epochs and the highest

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.52	99.31	97.12	98.37
RNN	99.35	99.45	96.50	97.07
SMO	98.89	99.0	98.91	98.90
NB	96.65	97.3	96.75	96.83

Table 2: Algorithms Proficiency Metrics for Detecting NTP attacks

278

accuracy of 99.5% is achieved at 42th epoch. Training accuracy curve begins at 97.5% and goes up to 99.5% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 99.87% and goes up to 99.5%. It slightly went down at the 6th epoch. Figure 3 depicts the convergence of the accuracy with epochs and it achieves the lowest loss of 0.01% at the 44th epoch. Training loss starts at 0.09% and goes down to 0.01%. Then the convergence of training loss becomes stable as shown in Figure 3b.

284 5.2. UDP attacks

In the case of UDP attacks, the highest accuracy of 99.69% is achieved by using GRU and RNN classification algorithm and the other models were also very accurate in which SMO and NB achieved an accuracy of 99.60% and 99.20% as shown in Table 3. Figure 4a presents the accuracy convergence with respect to epochs and the highest accuracy of 99.76% is achieved at 42th epoch. Training accuracy curve begins at 98.7% and goes up to 99.8% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 99.87% and goes up to 99.7%. It slightly went down at the 15th epoch. Figure 4 depicts the convergence of the accuracy with epochs and it achieves the lowest loss of 0.01% at the 46th epoch.

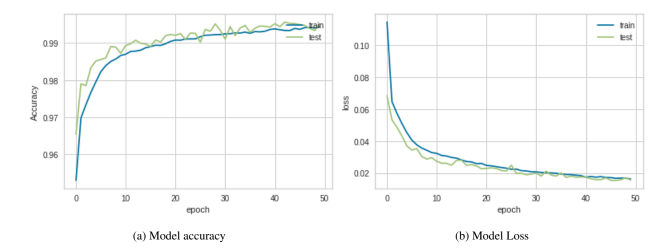


Figure 3: Model Accuracy and Loss of DDoS Malware with Respect to NTP Attacks

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.69	98.1	98.21	98.3
RNN	99.69	98.41	97.94	98.35
SMO	99.60	99.61	99.61	99.61
NB	99.20	99.31	99.24	99.29

Table 3: Algorithms Proficiency Metrics for Detecting of UDP attacks

Training loss starts at 0.07% and goes down to 0.01%. Then the convergence of training loss becomes stable as shown in fig 4b.

294 5.3. DNS attacks

In Table 4, it can be seen that by using the SMO algorithm the highest accuracy achieved is 99.75% 295 and with other algorithm techniques such as GRU, RNN and NB the accuracy achieved is 99.51%, 99.72% 296 and 99.35% for DNS attacks. Figure 5a presents the accuracy convergence with respect to epochs and the 297 highest accuracy of 99.72% is achieved at 46th epoch. Training accuracy curve begins at 98.25% and goes 298 up to 99.6% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 299 98.65% and goes up to 99.65%. It slightly went down at the 20th epoch. Figure 5 depicts the convergence 300 of the accuracy with epochs and it achieves the lowest loss of 0.01% at the 48th epoch. Training loss starts 301 at 0.06% and goes down to 0.01%. Then the convergence of training loss becomes stable as shown in fig 302

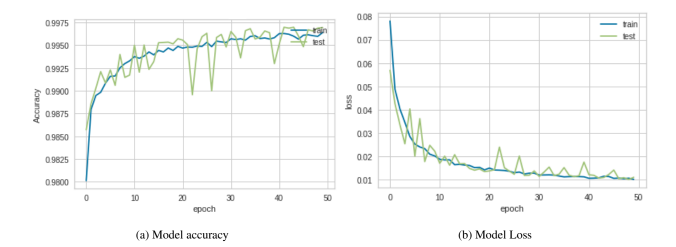


Figure 4: Model Accuracy and Loss of DDoS Malware with Respect to UDP Attacks

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.51	98.42	97.21	97.20
RNN	99.72	98.12	99.59	99.32
SMO	99.75	99.80	99.80	99.80
NB	99.35	99.40	99.40	99.40

Table 4: Algorithms Proficiency Metrics for Detecting of DNS attacks

зоз 5b.

304 5.4. LDAP attacks

For LDAP attacks, the highest accuracy achieved is 99.96% by using the SMO model. The remaining 305 algorithms were GRU, RNN, and NB through which the achieved accuracy is 99.95%, 99.94%, and 99.82% 306 as shown in Table 5. Figure 6a presents the accuracy convergence with respect to epochs and the highest 307 accuracy of 99.95% is achieved at 4th epoch. Training accuracy curve begins at 99% and goes up to 99.9% 308 and after that the convergence of training accuracy becomes stable. Test accuracy starts at 98.1% and goes 309 up to 99.95%. Figure 6 depicts the convergence of the accuracy with epochs and it achieves the lowest 310 loss of below 0.01% at the 15th epoch. Training loss starts at 0.06% and goes down to 0.005%. Then the 311 convergence of training loss becomes stable as shown in fig 6b. 312

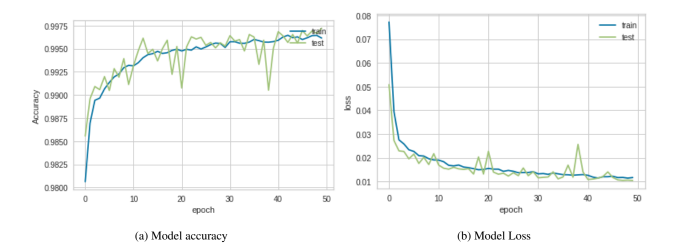


Figure 5: Model Accuracy and Loss of DDoS Malware with Respect to DNS attacks

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.95	99.16	99.88	99.32
RNN	99.94	99.40	99.77	99.48
SMO	99.96	99.71	99.91	99.87
NB	99.82	99.80	99.80	99.80

Table 5: Algorithms Proficiency Metrics for detecting of LDAP attacks

313 5.5. MSSQL attacks

The MSSQL attack results are shown in Table 6 in which the highest accuracy of 99.94% is achieved by using the SMO algorithm and with GRU, RNN, and NB algorithm the accuracy achieved is 99.82% and 99.83%. Figure 7a presents the accuracy convergence with respect to epochs and the highest accuracy

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.82	98.11	99.10	99.06
RNN	99.83	98.04	99.55	99.31
SMO	99.94	99.90	99.90	99.90
NB	99.83	99.80	99.80	99.80

Table 6: Algorithms Proficiency Metrics for Detecting of MSSQL attacks

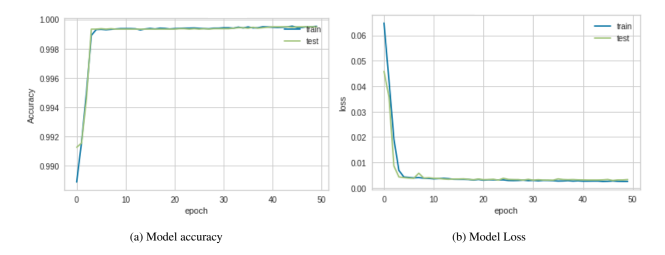


Figure 6: Model Accuracy and Loss of DDoS Malware with Respect to LDAP Attacks

of 99.83% is achieved at 8th epoch. Training accuracy curve begins at 98.4% and goes up to 99.8% and
after that the convergence of training accuracy becomes stable. Test accuracy starts at 98.1% and goes
up to 99.95%. Figure 7 depicts the convergence of the accuracy with epochs and it achieves the lowest
loss of below 0.01% at the 48th epoch. Training loss starts at 0.08% and goes down to 0.01%. Then the
convergence of training loss becomes stable as shown in fig 7b.

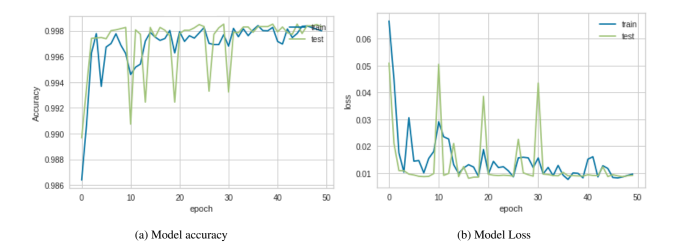


Figure 7: Model Accuracy and Loss of DDoS Malware with Respect to MSSQL Attacks

322 5.6. NetBIOS attacks

In the case of NetBIOS attacks, the highest accuracy of 99.94% is achieved by using the GRU algorithm.

³²⁴ By using other algorithms: RNN, SMO and NB achieved the accuracy of 99.89%, 99.93%, and 99.87% as shown in Table 7. Figure 8a presents the accuracy convergence concerning epochs and the highest accuracy

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.94	99.11	99.90	99.49
RNN	99.89	98.10	99.81	99.10
SMO	99.93	99.90	99.90	99.90
NB	99.87	99.90	99.90	99.90

Table 7: Algorithms Proficiency Metrics for Detecting of NetBIOS attacks

325

of 99.94% is achieved at the 35th epoch. The training accuracy curve begins at 98.8% and goes up to 99.9% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 99.3% and goes up to 99.9%. Figure 8 depicts the convergence of the accuracy with epochs and it achieves the lowest loss of below 0.01% at the 48th epoch. Training loss starts at 0.06% and goes down to 0.004%. Then the convergence of training loss becomes stable as shown in fig 8b.

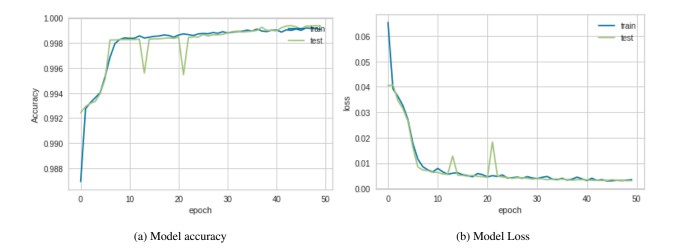


Figure 8: Model Accuracy and Loss of DDoS Malware with Respect to NETBIOS Attacks

331 5.7. SNMP attacks

For SNMP attacks, the highest accuracy achieved is 99.99% by using the SMO algorithm, and by using GRU, RNN, and NB classification techniques the achieved accuracy is 99.97%,99.79% and 99.87% as shown in Table 8. Figure 9a presents the accuracy convergence with respect to epochs and the highest

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.97	99.35	99.55	99.67
RNN	99.79	99.42	96.15	97.25
SMO	99.99	99.97	99.97	99.97
NB	99.87	99.90	99.90	99.90

 Table 8: Algorithms Proficiency Metrics for Detecting of SNMP attacks

334

accuracy of 99.97% is achieved at 9th epoch. Training accuracy curve begins at 98.25% and goes up to
99.9% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 98.8%
and goes up to 99.9%. Figure 9 depicts the convergence of the accuracy with epochs and it achieves the
lowest loss of below 0.01% at the 8th epoch. Training loss starts at 0.09% and goes down to 0.006%. Then
the convergence of training loss becomes stable as shown in fig 9b.

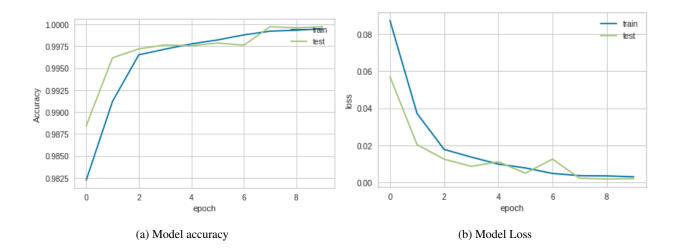


Figure 9: Model Accuracy and Loss of DDoS Malware with Respect to SNMP Attacks

340 5.8. SSDP attacks

The SSDP attacks results are shown in Table 9 in which the highest accuracy achieved is 99.90% using the GRU algorithm and by using others with algorithms i.e., RNN, SMO and NB the accuracy of 99.87%, 99.89%, and 99.78% are achieved respectively. Figure 10a presents the accuracy convergence with respect

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.91	99.83	99.79	99.69
RNN	99.87	99.05	99.68	99.81
SMO	99.89	99.90	99.90	99.90
NB	99.78	99.81	99.80	99.80

Table 9: Algorithms Proficiency Metrics for Detecting of SSDP attacks

343

to epochs and the highest accuracy of 99.9% is achieved at 45th epoch. Training accuracy curve begins
at 96.7% and goes up to 99.8% and after that the convergence of training accuracy becomes stable. Test
accuracy starts at 98.7% and goes up to 99.9%. Figure 10 depicts the convergence of the accuracy with
epochs and it achieves the lowest loss of below 0.01% at the 48th epoch. Training loss starts at 0.12% and
goes down to 0.01%. Then the convergence of training loss becomes stable as shown in fig 10b.

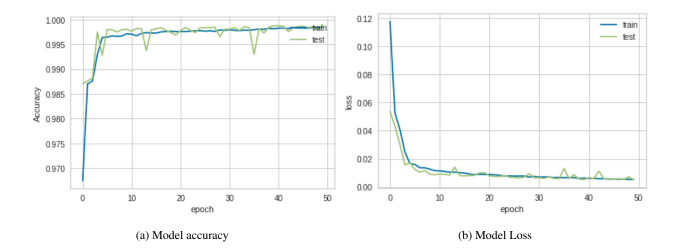


Figure 10: Model Accuracy and Loss of DDoS Malware with Respect to SSDP Attacks

349 5.9. SYN attacks

In the case of SYN attacks, as shown in Table 10 the highest accuracy of 99.98% is achieved by using the SMO algorithm and by other algorithms such as GRU, RNN and NB, the achieved accuracy is 99.69%, 99.7%, and 99.95% respectively. Table 10 shows these results. Figure 11a presents the accuracy

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.69	99.11	92.43	96.35
RNN	99.70	99.50	92.24	96.31
SMO	99.98	99.94	99.94	99.94
NB	99.95	99.91	99.91	99.91

Table 10: Algorithms Proficiency Metrics for Detecting of SYN attacks

352

convergence with respect to epochs and the highest accuracy of 99.7% is achieved at 15th epoch. Training
accuracy curve begins at 98.8% and goes up to 99.7% and after that the convergence of training accuracy
becomes stable. Test accuracy starts at 99.3% and goes up to 99.9%. Figure 11 depicts the convergence of
the accuracy with epochs and it achieves the lowest loss of 0.01% at the 17th epoch. Training loss starts at
0.06% and goes down to 0.01%. Then the convergence of training loss becomes stable as shown in Figure 11b.

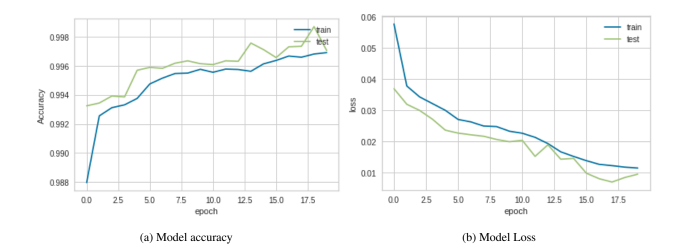


Figure 11: Model Accuracy and Loss of SYN Attacks Detection

359 5.10. UDP-Lag attacks

As shown in Table 11, the highest accuracy achieved is calculated by using RNN algorithm that is 99.87%. Other algorithms also achieved good results in which GRU algorithm achieved 99.55% accuracy, SMO achieved 99.86% accuracy and NB achieved 96.63% accuracy respectively. Figure 12a presents the

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.87	99.57	98.67	98.36
RNN	99.55	97.60	90.56	94.22
SMO	99.86	99.9	99.91	99.90
NB	96.63	96.51	96.60	96.60

Table 11: Algorithms Proficiency Metrics for Detecting of UDP-Lag attacks

362

accuracy convergence with respect to epochs and the highest accuracy of 99.87% is achieved at 18th epoch.
Training accuracy curve begins at 98.86% and goes up to 99.7% and after that the convergence of training
accuracy becomes stable. Test accuracy starts at 98.6% and goes up to 99.85%. Figure 12 depicts the
convergence of the accuracy with epochs and it achieves the lowest loss of 0.01% at the 18th epoch. Training
loss starts at 0.06% and goes down to 0.01%. Then the convergence of training loss becomes stable as shown
in fig 12b.

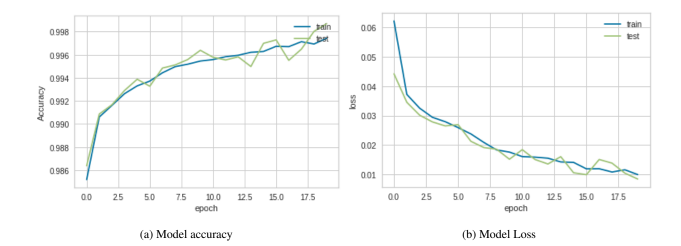


Figure 12: Model Accuracy and Loss of DDoS Malware with Respect to UDP-Lag Attacks

369 5.11. Web-DDoS attacks

As shown in Table 12, SMO algorithm achieved the highest accuracy of 96.62% for detecting Web-DDoS attacks. Other algorithms such as GRU, RNN and NB achieved the accuracy 95.11%, 95.6% and 68.8% respectively. For Web-DDoS attacks the accuracy achieved with naive bayes classifier is 96.65% which is low as compared to other algorithms because it needs more data instances. Other algorithms used are not dependent on quantity of data. Figure 13a presents the accuracy convergence with respect to epochs

	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	95.11	96.14	99.32	97.41
RNN	95.60	97.44	99.04	98.36
SMO	96.62	96.70	96.60	96.03
NB	68.80	92.00	68.90	75.10

Table 12: Algorithms Proficiency Metrics for Detecting of WebDDoS attacks

374

and the highest accuracy of 96% is achieved at 40th epoch. Training accuracy curve begins at 89% and goes

up to 95.55% and after that the convergence of training accuracy becomes stable. Test accuracy starts at

³⁷⁷ 90% and goes up to 96.0%. Figure 13 depicts the convergence of the accuracy with epochs and it achieves

the lowest loss of 0.10% at the 48th epoch. Training loss starts at 0.35% and goes down to 0.1%. Then the convergence of training loss becomes stable as shown in fig 13b.

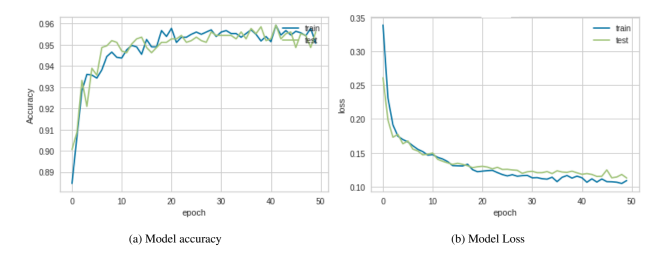


Figure 13: Model Accuracy and Loss of DDoS Malware with Respect to Web-DDoS Attacks

380 5.12. TFTP attacks

The result of TFTP are represented in Table 13 with respect to 4 different classification models. The highest accuracy that is achieved is 99.97% by using the SMO algorithm. The other algorithms: GRU, RNN, and NB also calculated excellent results in which the accuracy is 99.83% for GRU, 99.78% for RNN, and 98.92% for NB algorithm respectively. Figure 14a presents the accuracy convergence with respect

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.83	99.08	86.16	92.33
RNN	99.78	98.36	83.18	90.17
SMO	99.97	99.94	99.96	99.92
NB	98.92	99.40	98.90	99.10

Table 13: Algorithms Proficiency Metrics for Detecting of TFTP attacks

384

to epochs and the highest accuracy of 99.83% is achieved at 18th epoch. Training accuracy curve begins
at 99.3% and goes up to 99.8% and after that the convergence of training accuracy becomes stable. Test
accuracy starts at 99.6% and goes up to 99.83%. Figure 14 depicts the convergence of the accuracy with
epochs and it achieves the lowest loss of 0.013% at the 17th epoch. Training loss starts at 0.04% and goes
down to 0.013%. Then the convergence of training loss becomes stable as shown in fig 14b.

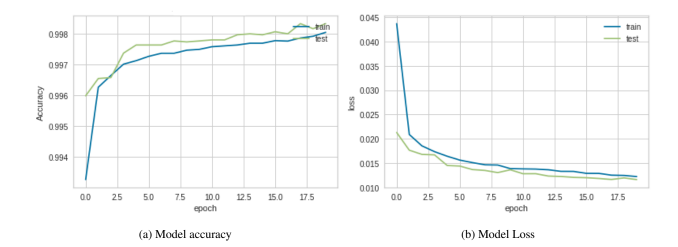


Figure 14: Model Accuracy and Loss of DDoS Malware with Respect to TFTP Attacks

390 5.13. Portmap attacks

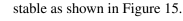
The result of portmap attacks are represented in Table 14 with respect to 4 different classification models. The highest accuracy that is achieved is 99.87% by using GRU algorithm. The other algorithms: RNN, SMO and NB also calculated excellent results in which the accuracy is 99.80% for RNN, 99.86% for SMO and 99.1% for NB algorithm respectively. Figure 15a presents the accuracy convergence with respect to

Model	Accuracy(%)	Precision(%)	Recall(%)	F1-score(%)
GRU	99.87	98.13	99.45	99.63
RNN	99.80	97.44	99.07	98.30
SMO	99.86	97.50	99.65	98.50
NB	99.18	85.40	99.70	92.00

Table 14: Algorithms Proficiency Metrics for Detecting of Portmap Attacks

394

epochs and the highest accuracy of 99.87% is achieved at 16th epoch. Training accuracy curve begins at 99.4% and goes up to 99.81% and after that the convergence of training accuracy becomes stable. Test accuracy starts at 99.6% and goes up to 99.87%. It slightly went down at the 17th epoch. Figure 15b depicts the convergence of the accuracy with epochs and it achieves the lowest loss of 0.013% at the 17th epoch. Training loss starts at 0.045% and goes down to 0.014%. Then the convergence of training loss becomes



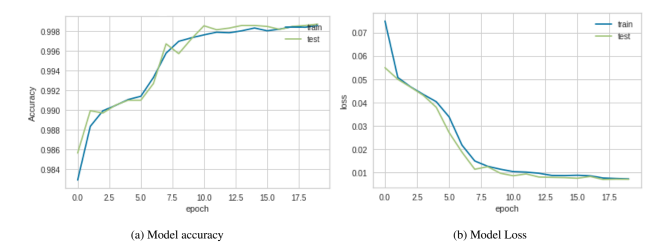


Figure 15: Model Accuracy and Loss of DDoS malware with respect to Portmap attacks

401 6. Comparative Analysis and Discussion

In Table 15, the precision, and recall of different models are compared with other state-of-the-art studies 402 that utilize the CICDDoS2019 dataset for DDoS attack detection and identification. In [24], the ID3 algo-403 rithm was used to achieve the highest precision of 78% while other algorithms such as RF, NB, and logistic 404 regression achieved the precision 77%, 41%, and 25% respectively. Similarly, the research [25] evaluated 405 the average performance of classifiers and achieved the highest precision of 96.9% by using the bagging 406 classifier. This research also obtained the results by using other classifiers such as Bayes net, KNN, SMO, 407 and simple logistic which achieved the precision 96.2%, 96.7%, 93.9%, and 93.1% respectively. The re-408 search [65] combined DDoS simulators, BoNeSi and SlowHTTPTest with the CICDDoS2019 dataset. They 409 achieved an accuracy of 98.9% using the LSTM algorithm and 99.9% using the CNN algorithm. In [26], 410 2 scenarios were observed and in the second scenario, they used the dataset CICDDoS2019. By using the 411 CICDDoS2019 dataset the highest precision achieved was 97.89% using the LSTM-Fuzzy algorithm. Other 412 algorithms were also used such as KNN, LSTM-2, MLP, PSO-DS, and SVM which achieved the precision 413 of 89.27%, 96.61%, 94.08%, 81.19%, and 97.74% respectively. In the other comparisons, it is observed that 414 they also achieved good results but our research achieves the highest accuracy of 99.97% using the GRU 415 algorithm for SNMP attacks as shown in Table 16. 416

Paper	Dataset	Precision (%)	Recall (%)
[24]	CICDDoS2019	78.00	65.00
[25]	CICDDoS2019	96.90	96.40
[26]	CICDDoS2019	97.89	93.13
This approach	CICDDoS2019	99.83	99.79

Table 15: Comparison of the DIDDOS with State-of-the-art Studies

In this research, the CICDDoS2019 dataset is passed from a series of steps that include pre-processing, feature extraction, resolving the oversampling problem, and then the data was split into 11 different attack files. Due to a very large dataset, a part of the CICDDoS2019 dataset is used for each attack in this experimentation. Firstly in the pre-processing stage, NAN values, duplicate rows of data are removed, and then the data is normalized with MinMax scaling because the data was less ambiguous with low variance. Then the oversampling problem is solved on WEKA [66] platform by using a supervised classification technique called SMOTE [60]. This technique analyzes the data and generates data instances of the minority class of

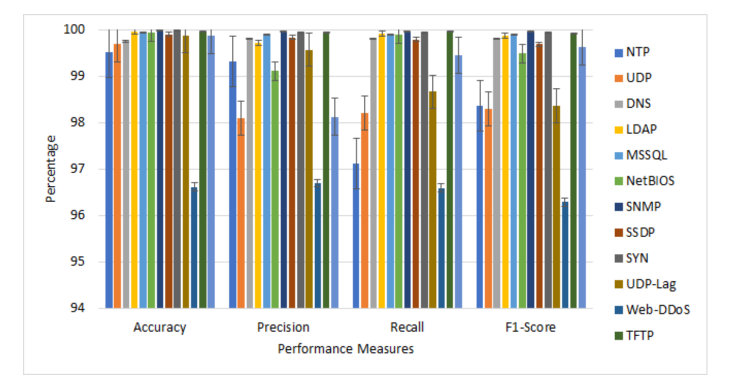


Figure 16: Comparison of Performance Measures with Respect to Each Attack

⁴²⁴ data to balance the data and avoid over-fitting problems.

425 7. Conclusion

In this research, an approach *DIDDOS* is proposed to detect and identify DDoS attacks over the net-426 work. The *DIDDOS* is evaluated by using the state-of-the-art CICDDoS2019 dataset by using deep learning 427 algorithms i.e., GRU and RNN as well as conventional machine learning algorithms NB and SMO. The ex-428 perimental results demonstrated that the DIDDOS is most efficient for detecting and identifying DDoS 429 attacks. From the experimental result analysis, it is evident that our proposed approach gives very effective 430 performance results based on accuracy, precision, recall, and F1-score. The highest accuracy achieved is 431 99.91% by using the GRU algorithm in case of an SSDP attack and an average of 99.7 for all other attacks. 432 In addition to this, for SSDP attacks, the precision, recall, and F1-score are 99.83%, 99.79%, and 99.69% 433 respectively. For future work, we plan to use this dataset in an intrusion detection system and that network 434 module can be upgraded to an intrusion prevention system so that the DDoS attacks can be detected and 435 prevented. By the addition of more malware samples, in the near future, we can also make a generic dataset 436 that will contain all different categories and types of malware information. This step will allow different 437

⁴³⁸ areas to use our generic dataset instead of using multiple datasets for each malware classification. This will

⁴³⁹ contribute a positive security service to the world and help to increase the prevention of DDoS attacks.

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