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DDoS evaluation dataset (CIC-DDoS2019)

Distributed Denial of Service (DDoS) attack is a menace to network security that aims at exhausting the target networks with malicious traffic. Although many statistical methods have been designed for DDoS attack detection, designing a real-time detector with low computational overhead is still one of the main concerns. On the other hand, the evaluation of new detection algorithms and techniques heavily relies on the existence of well-designed datasets.

In this paper, we first review the existing datasets comprehensively and propose a new taxonomy for DDoS attacks. Secondly, we generate a new dataset, namely CICDDoS2019, which remedies all current shortcomings. Thirdly, using the generated dataset, we propose a new detection and family classification approach based on a set of network flow features. Finally, we provide the most important feature sets to detect different types of DDoS attacks with their

1. Introduction

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There are a number of survey studies that have proposed taxonomies with respect to DDoS attacks. Although all have done a commendable job in proposing new taxonomies, the scope of attacks has so far been limited. There is a need to identify new attacks and come up with new taxonomies. Hence, we have analyzed new attacks that can be carried out using TCP/UDP based protocols at the application layer and proposed a new taxonomy. The rest of this sub-section has been explained the detailed taxonomy of DDoS attacks and illustrated in Figure 1, in terms of reflection-based and exploitation-based attacks.

Reflection-based DDoS: 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 victim's 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. As Figure 1 shows, in this category, TCP based attacks include MSSQL, SSDP while as UDP based attacks include CharGen, NTP and TFTP. There are certain attacks that can be carried out using either TCP or UDP like DNS, LDAP, NETBIOS and SNMP.

Exploitation-based 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 the source IP address set to

the target victim's IP address to overwhelm the victim
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with response packets. These attacks can also be carried out

through application layer protocols using transport layer

protocols i.e., TCP and UDP. TCP based exploitation attacks

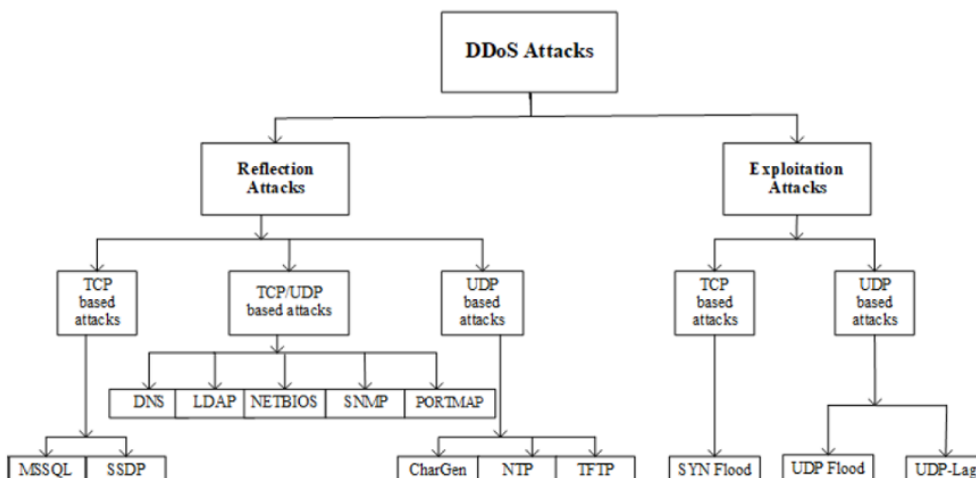
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include SYN flood and UDP based attacks include UDP flood

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by sending a large number of UDP packets.

These UDP packets are sent to random ports on the target machine at a very high rate. As a result, the available bandwidth of the network gets exhausted, system crashes and performance degrade. On the other hand, the SYN flood also consumes server resources by exploiting TCP-three-way handshake. This attack is initiated by sending repeated SYN packets to the target machine until server crashes/ malfunctions. The UDP-Lag attack is that kind of attack that disrupts the connection between the client and the server. This attack is mostly used in online gaming where the players want to slow down/ interrupt the movement of other players to outmaneuver them. This attack can be carried in two ways, i.e., using a hardware switch known as a lag switch or by a software program that runs on the network and hogs the bandwidth of other users.



2. Dataset

 CICDoS2019 contains benign and the most up-to-date
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 common DDoS attacks, which resembles the true real-world
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 data (PCAPs). It also includes the results of the network traffic
 analusis using CICFlowMeter-V3 ([\(/www.unb.ca/cic/research/Members](http://www.unb.ca/cic/research/Members)
[\(/www.unb.ca/cic/membership/index.html\)](http://www.unb.ca/cic/membership/index.html)) with labeled flows based on
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 the time stamp, source, and destination IPs, source and
 destination ports, protocols and attack (CSV files).

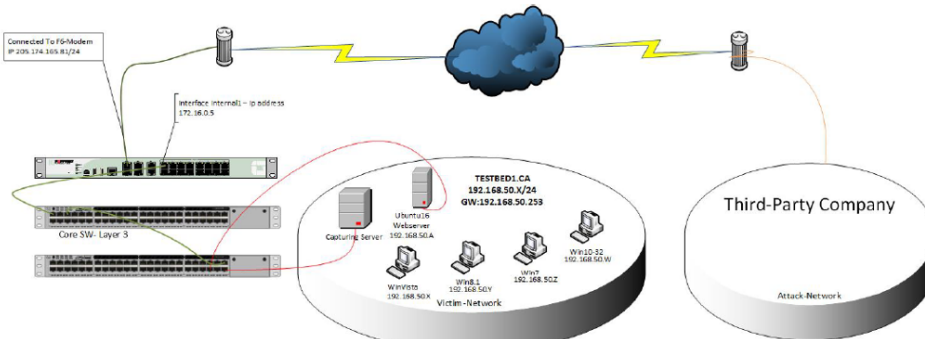


Figure 2: Testbed Architecture

Generating realistic background traffic was our top priority in building this dataset. We have used our proposed B-Profile system (Sharafaldin, et al. 2016) to profile the abstract behaviour of human interactions and generates naturalistic benign background traffic in the proposed testbed (Figure 2). For this dataset, we built the abstract behaviour of 25 users based on the HTTP, HTTPS, FTP, SSH and email protocols.

| Machine | OS | IPs |
|----------|---------------------------|---|
| Server | Ubuntu 16.04 (Web Server) | 192.168.50.1 (first day) 192.168.50.4 (second day) |
| Firewall | Fortinet | 205.174.165.81 |

PCs (first day) Win 7 192.168.50.8
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Win Vista 192.168.50.5
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Win 10 192.168.50.7

PCs (second day) Win 7 192.168.50.9

Win Vista 192.168.50.6

Win 8.1 192.168.50.7

Win 10 192.168.50.8

In this dataset, we have different modern reflective DDoS attacks such as PortMap, NetBIOS, LDAP, MSSQL, UDP, UDP-Lag, SYN, NTP, DNS and SNMP. Attacks were subsequently executed during this period. As Table III shows, we executed 12 DDoS attacks includes NTP, DNS, LDAP, MSSQL, NetBIOS, SNMP, SSDP, UDP, UDP-Lag, WebDDoS, SYN and TFTP on the training day and 7 attacks including PortScan, NetBIOS, LDAP, MSSQL, UDP, 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.

| Days | Attacks | Attack Time |
|------|---------|-------------|
|------|---------|-------------|

NetBIOS ([/www.unb.ca/cic/research/index.html](http://www.unb.ca/cic/research/index.html)) 10:00 - 10:09

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UDP 10:53 - 11:03

UDP-Lag 11:14 - 11:24

SYN 11:28 - 17:35

Second Day NTP 10:35 - 10:45

DNS 10:52 - 11:05

LDAP 11:22 - 11:32

MSSQL 11:36 - 11:45

NetBIOS 11:50 - 12:00

SNMP 12:12 - 12:23

SSDP 12:27 - 12:37

UDP 12:45 - 13:09

UDP-Lag 13:11 - 13:15

WebDDoS 13:18 - 13:29

SYN 13:29 - 13:34

TFTP 13:35 - 17:15

3. Using the dataset

The dataset has been organized per day. For each day, we

recorded the raw data including the network traffic (Pcaps) and event logs (windows and Ubuntu event Logs) per machine. In features extraction process from the raw data, we used the CICFlowMeter-V3 (<http://www.unb.ca/cic/research/>) applications.html#CICFlowMeter) and extracted more than 80 frame features and saved them as a CSV file per machine.

If you want to use the AI techniques to analyze, you can download our generated data (CSV) files and analyze the network traffic.

If you want to use a new feature extractor, you can use the raw captured files (PCAP) to extract your features. And then, you can use the data mining techniques for analyzing the generated data.

Webinar example of dataset use: "[Enhancing Generalizability in DDoS Attack Detection Systems through Transfer Learning and Ensemble Learning Approaches \(https://youtu.be/zaRslJy21xM\)](#)" by Dr. Mahdi Rabbani, Postdoctoral Fellow, Canadian Institute for Cybersecurity and Q&A with Dr. Windhya Rankothge.

4. License

You may redistribute, republish and mirror the CICDDoS2019 dataset in any form. However, any use or redistribution of the data must include a citation to the CICDDoS2019 dataset and related published paper. A research paper outlining the details of analyzing the similar IDS/ IPS dataset and related principles:

- Iman Sharafaldin, Arash Habibi Lashkari, Saqib Hakak, and Ali A. Ghorbani, "[Developing Realistic Distributed Denial of Service \(DDoS\) Attack Dataset and Taxonomy \(https://ieeexplore.ieee.org/abstract/document/8888419\)](#)", IEEE

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