Detection of DDoS in SDN environment using Support Vector Machine, Entropy based discretization and Fuzzy C-Means Clustering

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Introduction

- SDN separates intelligence from the hardware.
- SDN controller acts as network Operating System.
- This networking paradigm faces some issues.
- DDoS attack makes the network resources unavailable.

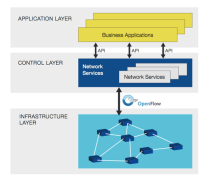


Figure 1: SDN Architecture

Problem Statement

 To develop a solution for the detection of DDoS attack in SDN environment using Support Vector Machine, Entropy based mechanism, Fuzzy C Means Clustering and monitoring OpenFlow statistics.

Motivation

- Number of cyber attacks is increasing day by day.
- Reluctance to adopt SDN due to lack of security solutions.
- A single DDoS attack can cost an enterprise over \$1.6 million.
- SDN market is expected to grow to \$56 Billion by 2022.
- Automation of attack detection is required.
- Integration of Machine Learning and Data Mining with SDN.

Objective

- To develop a system to detect DDoS attack in SDN.
- To monitor the network using ElasticSearch, Logstash and Kibana.
- To develop an adaptive solution for change in the network.

Scope

- Set up of SDN environment.
- SVM, Entropy and Fuzzy C Means based DDoS detection method.
- OpenFlow Monitoring application using POX API.

Literature Survey

| Title | Author | Journal and Year | Description |
|---|--|-----------------------|--|
| DDoS Detection and Analysis in SDN-based En- vironment Using Support Vector Machine Classifier | Kokila RT, S. Thamarai Selvi, Kannan Govin- darajan | IEEE 2014 | This paper provides information about DDoS attack in SDN environment using Support Vector Machine to classify the attack. |
| An Entropy-Based Distributed DDoS Detection Mecha- nism in Software- Defined Network- ing | Rui Wang, Zhip- ing Jia, Lei Ju | IEEE 2015 | This paper provides information about DDoS attack in SDN environment using Entropy based mechanism to classify the attack. |
| Software-Defined Networking:The New Norm for Networks | Open Networking Foundation | ONF White Paper, 2012 | Description about Software Defined Networks |
| Advances in Fuzzy Clustering and its Applications | Jose Valente de Oliveira, Witold Pedrycz | Wiley 2007 | This book provides informa- tion about the algorithm for Fuzzy C Means Clustering. |
| OpenFlow Switch Specification | Open Networking Foundation | Version 1.3.2 2013 | Description about Open- Flow Protocol |

Architecture Diagram

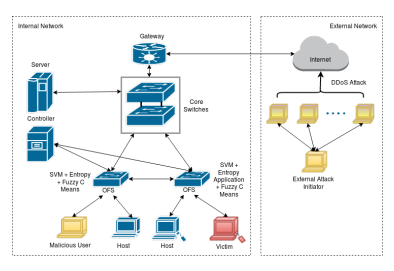


Figure 2: System Architecture

UML Diagrams

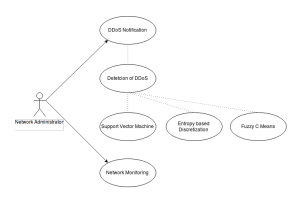


Figure 3: Use Case Diagram

UML Diagrams

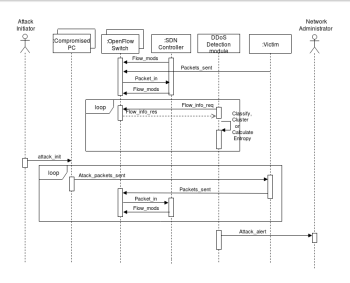


Figure 4: Sequence Diagram

Mathematical Model

```
S = \{\{I\}, \{P\}, \{O\}\}
I = \{N\}
where,
N = \{ \text{ Network Statistics } \},
F = \{F_i \mid F_i \in T, \forall i \mid F_i = \text{ Individual entry } \},
T = \{ \text{ Flow Table } \},
F \subseteq N
P = \{P_{EBD}, P_{SVM}, P_{FCM}\}
O = \{O_{EBD} \cup O_{SVM} \cup O_{FCM}\}
```

Mathematical Model

```
P<sub>EBD</sub> (I<sub>EBD</sub>, O<sub>EBD</sub>)
     • I_{EBD} = \{U_i \mid U_i = (\text{ Dest. Addr., Count}), U_i \subset F_i\}
     P_i = \frac{C_i}{N}
     • \varepsilon = \sum_{i=0}^{n} -P_i \log P_i
    • \varepsilon_n = \frac{\varepsilon}{N}
     • (\lambda < \varepsilon_n) \rightarrow (\beta = 0)
         (\lambda > \varepsilon_n) \to (\beta = 1)
     • O_{EBD} = \{ \beta \mid \beta \in (0, 1) \}
PSVM (ISVM, OSVM)
     • I_{SVM} = \{V_i \mid V_i = (Src. Addr., Dest. Addr., Time, Prot.)\}
     • \mathbf{v} = \overline{\omega} * \mathbf{x} + \mathbf{b}
     • (y < -1) \to (\alpha = 1)
         (y > 1) \rightarrow (\alpha = 0)
     • O_{SVM} = \{ \alpha \mid \alpha \in (0, 1) \}
```

Mathematical Model

```
P_{FCM} (I_{FCM}, O_{FCM})
       • I_{FCM} = \{W_i \mid W_i = (\text{ Time, Dest. Addr., X })\}
      • P_I(z_i) = \sum_{i=1}^X \epsilon^- \alpha ||z_i - z_I||^2
     \bullet \ u_{ij} = \frac{d_{ij}^{-\frac{2}{m-1}}}{\sum_{l=1}^{c} d_{li}^{-\frac{2}{m-1}}}
      • c_{ij} = \frac{\sum_{j=1}^{X} u_{ij}^{m} C_{j}}{\sum_{i=1}^{X} u_{ii}^{m}}
      • (y \le u_{attack}) \to (\gamma = 0)

(y \ge u_{attack}) \to (\gamma = 1)
       • O_{FCM} = \{ \gamma \mid \gamma \in (0, 1) \}
```

Algorithmic Strategies: Support Vector Machine

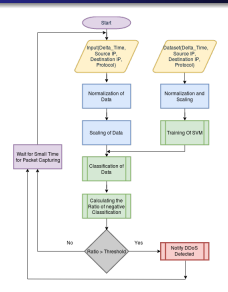


Figure 5: Flowchart: Support Vector Machine Algorithm

Algorithmic Strategies : Support Vector Machine

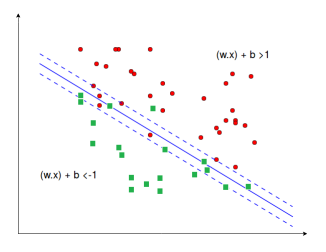


Figure 6: Support Vector Machine Graph

Algorithmic Strategies: Entropy Based Discretization

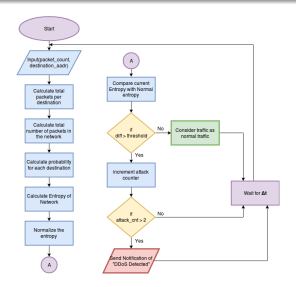


Figure 7: Flowchart: Entropy Based Discretization Mechanism

Algorithmic Strategies: Fuzzy C-Means Clustering

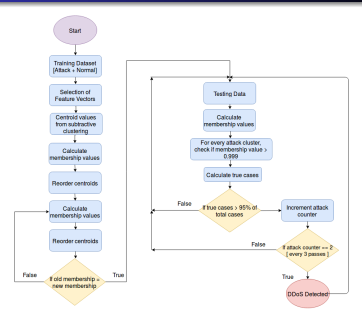


Figure 8: Flowchart: Fuzzy C Means Clustering

Software Specifications

- Linux based Operating System.
- Open vSwitch (OVS).
- Oracle VirtualBox.
- POX Controller.
- Python 2.7 or above.
- Mininet 2.2.1
- Flask
- Numpy, Pandas [Data analysis tools]
- tshark [CLI version of wireshark]

Hardware Specifications

- Any Enterprise/ Data Center/ Campus Network Topology with 1000+ Mbps.
- Manageable switches that support OpenFlow Protocol / Whitebox Switches.
 - HPE Altoline 6900 48G ONIE AC Switch.
 - Pica8 P-3297 48 X 1Gbe.
 HP 2920 Switch Series
 - THE 2520 SWITCH Series.
- Server Running the ControllerDell PowerEdge R720

Dataset Specifications

- Dataset prepared using packet capturing tool tshark during both training and prediction phases.
- Training datasets include scenarios for both attack as well as normal nature of network.

| Time Interval | Src. IP. | Dst. IP | Protocol |
|---------------|--------------|---------------|----------|
| 0.025412000 | 192.168.1.11 | 192.168.1.13 | 1 |
| 0.037555000 | 192.168.5.1 | 192.168.5.2,6 | 6 |
| 0.024478000 | 192.168.1.11 | 192.168.1.13 | 1 |

Table 1: Normal Traffic Dataset

| Time Interval | Src. IP. | Dst. IP | Protocol |
|---------------|--------------|--------------|----------|
| 0.000001000 | 192.168.1.14 | 192.168.1.11 | 1 |
| 0.000002000 | 192.168.1.14 | 192.168.1.11 | 1 |
| 0.000001000 | 192.168.1.14 | 192.168.1.11 | 1 |

Table 2: Attack Traffic Dataset

Test Cases

| ld | Description | Scenario | Expected Output |
|----|--------------------------------|-----------------|---------------------|
| 1 | Time span between attack de- | Attack has oc- | Instantaneous alert |
| | tection and alert generation | cured | generation |
| 2 | Normal Network Traffic, Log | SDN functioning | Alert not generated |
| | file not altered and attack is | in normal mode | |
| | not detected | | |

Scenario: Attack Traffic

| ld | Description | Input | Expected Output |
|----|-------------------------------|--------------------------|--|
| 1 | Simple DoS attack | Large no. of same | Attack detected |
| | | type of packets | |
| 2 | UDP flood attack | Large no. of UDP packets | Attack detected |
| 3 | Varying DDoS attack bandwidth | Large no. of packets | DDoS attack should be detected only when bandwidth exceeds normal threshold traffic. |

Results of SVM based Method

- Normal and attack traffic datasets are generated at run time using tshark.
- Normal to Total Ratio: Total normal classifications / Total number of packets

| Traffic Rate | SVM Ratio Val- |
|---------------|----------------|
| (pkts/second) | ues |
| Х | 0.33 |
| 50x | 0.004 |
| 200x | 0.00002 |

Table 3: SVM Ratio Values for different traffic rates

Results of Entropy Based Discretization

- Switch configuration: Machine with Ubuntu 14.04, 8GB RAM, 4 logical cores
- Host configuration: Virtual Machine with Ubuntu 14.04, 1.5GB RAM, single core.
- POX controller.
- Flow Table Entries
- Normal traffic Rate: x pkts/second

| Traffic Rate (pkts/second) | Entropy Values |
|----------------------------|----------------|
| X | 0.854 |
| 50x | 0.633 |
| 200x | 0.511 |

Table 4: Entropy Values for different traffic rates

Results of Fuzzy C-Means Clustering

• Normal and attack traffic datasets are generated at run time using tshark.

 Normal Traffic: x pkts/second Normal Centroids: 0.00146, 2.1613

 Attack Traffic: 200x pkts/second Attack Centroid: 0.000014

| Traffic Rate(pkts/second) | % packets in at- tack cluster |
|------------------------------|----------------------------------|
| X | 56% |
| 50x | 78% |
| 200x | 99% |

Table 5: Accuracy with different parameters

Performance Analysis

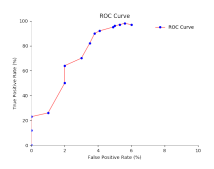


Figure 9: Reciever Operating Characteristic Curve

The performance analysis factors for the system are:

• Accuracy: 95.33%

Detection Rate: 97.43%

• False Positive Rate: 6.9%

Conclusion

 Hence, we build a solution which can be used for detecting flooding type of DDoS attacks. For this purpose we use three algorithms operating during runtime that utilize less resources with high accuracy and high detection rate. Thus taking a step towards solving the security issues and accelerating the adoption of SDN.

References

- "DDoS Detection and Analysis in SDN-based Environment Using Support Vector Machine Classifier" - Kokila RT, S. Thamarai Selvi, Kannan Govindarajan - 2014 Sixth International Conference on Advanced Computing(ICoAC) - Department of Computer Technology, Anna University (MIT Campus), Chennai.
- "An Entropy-Based Distributed DDoS Detection Mechanism in Software-Defined Networking" - Rui Wang, Zhiping Jia, Lei Ju - 2015 IEEE Trustcom/BigDataSE/ISPA - School of Computer Science and Technology Shandong University Jinan, China.
- "Software-Defined Networking: The New Norm for Networks and Open Networking Foundation" - Open Networking Foundation - ONF White Paper April 13, 2012.
- "Advances in Fuzzy Clustering and its Applications" Jose Valente de Oliveira, Witold Pedrycz Wiley 2007
- T.Subbulakshmi , Dr. S. Mercy Shalinie, V.GanapathiSubramanian, K.BalaKrishnan, D. AnandK, K.Kannathal - IEEE-ICoAC 2011 - Department of CSE, TCE Madurai, India.
- "OpenFlow Switch Specification" Open Networking Foundation Version 1.3.2 2013.

Thank You...

Demo