# Detecting DDoS attack using Logistic Regression

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## INTRODUCTION

- DoS Attack
  - denial of service attack
  - continuous attack packets overloads the victim's computer resources making the service unavailable to other devices and users throughout the network
- DDoS attack
  - distributed denial of service attack
  - multiple systems target a single system with a DoS attack
  - Two types
    - Direct
      - Targeting victim's machine in its weakness
    - Indirect
      - Attack performed on elements associated with the victim's machine

## INTRODUCTION

- Logistic Regression
  - statistical method for analysing a dataset in which there are one or more independent variables that determine an categorical outcome
  - Three types of logistic regression
    - Binomial logistic regression
      - For two possible outcome
      - Uses sigmoid function
    - Multinomial logistic regression
      - For three or more outcome
      - Uses softmax function (turns logits to probabilities that sums to one)
    - Ordinal logistic regression
      - For ordered outcome

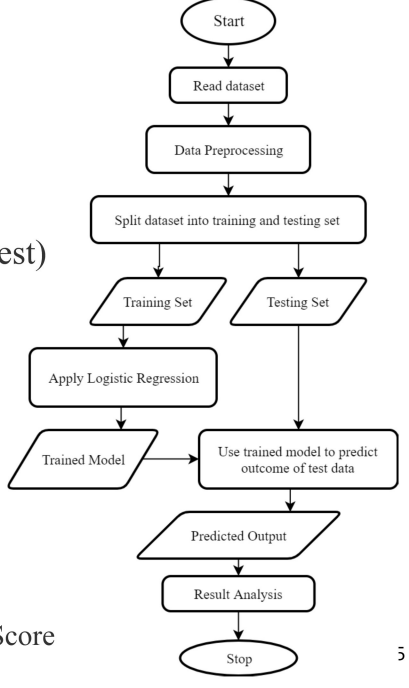
#### LITERATURE REVIEW

- Classification Based
  - Maintains backlist for pre detection
- Entropy Based
  - Differentiate DDoS attack from flash event
- Regression Based
- Artificial Neural Network

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## **METHODOLOGY**

- Read Dataset
- Data Pre-processing
  - Encoding non numeric values
  - Feature Selection (correlation test)
  - Train Test Split
- Model classifier using train set
- Predict output using test set
- Analysis
  - Confusion Matrix
  - Performance Metrics
    - Accuracy, Precision, Recall, F1 Score
- Conclusion



- Dataset Details
  - Used CICDDoS2019 dataset from University of New Brunswick [9]
  - Result of abstract behaviour of 25 users based on the HTTP, HTTPS, FTP, SSH, and email protocols
  - Analysed Portmap and LDAP and NetBIOS variant of DDoS attack
  - Consist of 88 columns (87 features and one outcome column)
  - Portmap dataset contains 191694 records and LDAP dataset contains 2113234 records

	Unnamed_0	Flow_ID	Source_IP	Source_Port	Destination_IP	Destination_Port	Protocol	Timestamp	Flow_Duration
0	24	192.168.50.254- 224.0.0.5-0-0-0	192.168.50.254	0	224.0.0.5	0	0	2018-11-03 09:18:16.964447	114456999
1	26	192.168.50.253- 224.0.0.5-0-0-0	192.168.50.253	0	224.0.0.5	0	0	2018-11-03 09:18:18.506537	114347504
2	176563	172.217.10.98- 192.168.50.6- 443-54799-6	192.168.50.6	54799	172.217.10.98	443	6	2018-11-03 09:18:18.610576	36435473
3	50762	172.217.7.2- 192.168.50.6- 443-54800-6	192.168.50.6	54800	172.217.7.2	443	6	2018-11-03 09:18:18.610579	36434705
4	87149	172.217.10.98- 192.168.50.6- 443-54801-6	192.168.50.6	54801	172.217.10.98	443	6	2018-11-03 09:18:18.610581	36434626
5	0	172.217.9.238- 192.168.50.6-80- 54805-6	192.168.50.6	54805	172.217.9.238	80	6	2018-11-03 09:18:18.626325	3
6	1	172.217.9.238- 192.168.50.6-80- 54805-6	172.217.9.238	80	192.168.50.6	54805	6	2018-11-03 09:18:18.667379	2
7	144429	172.217.9.238- 192.168.50.6-80- 54805-6	192.168.50.6	54805	172.217.9.238	80	6	2018-11-03 09:18:18.667575	2
8	224	255.255.255.255- 0.0.0.0-67-68-17	0.0.0.0	68	255.255.255.255	67	17	2018-11-03 09:18:18.758942	28870362
9	25	172.16.0.5- 192.168.50.4-0- 0-0	172.16.0.5	0	192.168.50.4	0	0	2018-11-03 09:18:19.155867	118365715

10 rows x 88 columns

Portmap Dataset (1/2)

Total_Fwd_Packets	 Active_Std	Active_Max	Active_Min	ldle_Mean	ldle_Std	ldle_Max	Idle_Min	SimillarHTTP	Inbound	Label
45	 2.833711e+04	98168.0	3.0	9529897.25	3.515826e+05	10001143.0	9048097.0	0	0	BENIGN
56	 1.213149e+05	420255.0	4.0	9493929.75	3.515411e+05	9978130.0	8820294.0	0	0	BENIGN
6	 0.000000e+00	62416.0	62416.0	36373056.00	0.000000e+00	36373056.0	36373056.0	0	0	BENIGN
6	 0.000000e+00	62413.0	62413.0	36372291.00	0.000000e+00	36372291.0	36372291.0	0	0	BENIGN
6	 0.000000e+00	62409.0	62409.0	36372216.00	0.000000e+00	36372216.0	36372216.0	0	0	BENIGN
2	 0.000000e+00	0.0	0.0	0.00	0.000000e+00	0.0	0.0	0	0	BENIGN
2	 0.000000e+00	0.0	0.0	0.00	0.000000e+00	0.0	0.0	0	1	BENIGN
2	 0.000000e+00	0.0	0.0	0.00	0.000000e+00	0.0	0.0	0	0	BENIGN
5	 0.000000e+00	2501634.0	2501634.0	8789576.00	2.955921e+06	10912366.0	5413491.0	0	0	BENIGN
40	 3.462641e+06	7515650.0	103.0	9687762.70	5.445120e+06	18391321.0	5118819.0	0	1	Portmap

	Unnamed_0	Flow_ID	Source_IP	Source_Port	Destination_IP	Destination_Port	Protocol	Timestamp	Flow_Duration
0	24	94238	161	0	33	0	0	80260	114456999
1	26	39286	137	0	33	0	0	25731	114347504
2	176563	177204	67	54799	179	443	6	132519	36435473
3	50762	156514	67	54800	10	443	6	150107	36434705
4	87149	132848	67	54801	179	443	6	23012	36434626
5	0	187888	67	54805	163	80	6	82928	3
6	1	187888	141	80	78	54805	6	185496	2
7	144429	187888	67	54805	163	80	6	113771	2
8	224	146542	154	68	176	67	17	134822	28870362
9	25	42694	202	0	68	0	0	23065	118365715

10 rows x 88 columns

Portmap Dataset after encoding

- Feature Selection using correlation test
  - Selected features for Portmap dataset

Protocol:0.705635574606102Fwd\_Packet\_Length\_Min:0.7291026803636192Min\_Packet\_Length:0.7291679201346289Source\_Port:0.8189050406122815Inbound:0.8600933612454168Source\_IP:0.8660476930033244

Label: 1.0

Some of discarded features for Portmap dataset

Down Up Ratio': 0.6485234774068003 URG Flag Count': 0.6150806663811492 Bwd Packet Length Min': 0.5505265792832202 Destination IP': 0.5434405331523054 CWE Flag Count': 0.4208864290747812 Avg\_Bwd\_Segment\_Size': 0.41915492520184805 Bwd Packet Length Mean': 0.41915492520184805 Fwd IAT Total': 0.3345362968706236 Unnamed 0': 0.11675730059144739

- Feature Selection using correlation test
  - Selected features for LDAP dataset

Min Packet Length: 0.9276131094369818 Fwd Packet Length Min: 0.9277359022458002 Avg Fwd Segment Size: 0.9291694741755031 Fwd Packet Length Mean: 0.9291694741755031 Average Packet Size: 0.9292312255418383 Packet Length Mean: 0.9302060576330425 Fwd Packet Length Max: 0.9327888918318388 0.9359158567754134 Max Packet Length:

Label: 1.0

Some of discarded features for LDAP dataset

Protocol: 0.15101837887241756 0.14945687840206262 Inbound: min seg size forward: 0.05637313458482986 Fwd Header Length: 0.05629353491866543 Destination Port: 0.012102190951823352 Bwd Header Length: 0.00633967032746798 0.00018127588100869682 Timestamp: Flow ID: 0.0014231120955229765 SimillarHTTP: 0.014568932109410395

Active Std: 0.01713683548092619

## RESULT

#### Confusion Matrix for Portmap dataset and LDAP dataset

#### **Predicted Label**

		Benign	Portmap
Actual Label	Benign	936	5
Actual	Portmap	27	37371

#### **Predicted Label**

		NetBIOS	LDAP	Benign	
1	NetBIOS	40488	2	14	
Actual Label	LDAP	152	380867	50	
A	Benign	29	1	1044	

#### Performance Metrics for Portmap dataset

Accuracy = 99.91 % Precision = 98.59 % Recall = 99.69 % F1 Score = 0.9913

#### Performance Metrics for LDAP dataset

Accuracy = 99.94 % Precision = 97.92 % Recall = 99.03 % F1 Score = 0.9847

## **CONCLUSION**

- Out of 87 features, considering only few features that are highly correlated with the attack class is sufficient for detecting DDoS attack variants
- We used six features for detecting portmap attack and eight features for detecting LDAP and NetBIOS variant of DDoS attack
- From the result analysis, we see that performance metrics (accuracy and f1 score) of our classifier is high for both datasets
- We have modeled a good classifier for detecting portmap,
   LDAP and NetBIOS variant of DDoS attack

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# Thank You