# **Project Report**

# DDoS Detection Using Machine Learning

**Sophal Vaung** 

**American University of Phnom Penh** 

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Dr. Abdallah Altrad

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# **DDoS Detection Using Machine Learning**

#### 1. Introduction

Distributed Denial of Service (DDoS) attacks are a major concern in cybersecurity, disrupting services by overwhelming networks with excessive traffic. This project utilizes machine learning (ML) techniques to detect and classify DDoS attacks, enabling efficient mitigation strategies. A user-friendly interface was developed using Streamlit to facilitate real-time analysis of network traffic datasets.

# 2. Objective

The primary objective of this project is to develop an efficient and scalable machine learning-based system for the detection and classification of Distributed Denial of Service (DDoS) attacks. By analyzing key features from network traffic, the system aims to distinguish between benign and malicious data patterns with high accuracy. Additionally, the project focuses on creating an interactive user interface to simplify data upload, model selection, and result interpretation. This includes robust data preprocessing, feature engineering, and model evaluation to ensure the system's reliability and practical applicability in cybersecurity scenarios.

# 3. Technologies Used

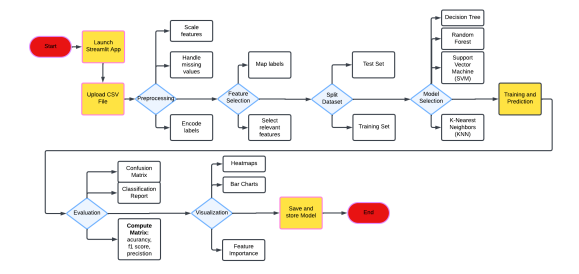
# 3.1 Programming Language: Python

#### 3.2 Libraries:

- Streamlit for the user interface
- Scikit-learn for machine learning models and metrics
- Pandas and NumPy for data manipulation
- Matplotlib and Seaborn for visualization
- Joblib for model saving/loading

# 3. System workflow

# 3.1 Flowchart



# 4. Dataset and Features

#### 4.1 Dataset

- Input: A CSV file containing network traffic data.
- Key Features: Selected from the dataset based on their relevance to detecting DDoS patterns, such as packet length, flow statistics, and flag counts.

```
# Selecting necessary features
necessary_features = [
    'Bwd Packet Length Mean', 'Avg Bwd Segment Size', 'Bwd Packet Length Max',
    'Bwd Packet Length Std', 'Packet Length Mean', 'Average Packet Size',
    'Packet Length Std', 'Max Packet Length', 'Packet Length Variance',
    'PSH Flag Count', 'Flow IAT Std', 'Flow IAT Mean', 'Fwd IAT Max', 'Flow IAT Max',
    'Fwd IAT Std', 'ACK Flag Count', 'Idle Max', 'Idle Mean', 'Idle Std', 'Idle Min',
    'Subflow Bwd Bytes', 'Total Length of Bwd Packets', 'Fwd IAT Total', 'Active Min',
    'Flow Duration', 'Active Mean', 'Fwd IAT Mean'
]
```

# **4.2 Preprocessing**

- Removal of non-numeric columns.
- Filling missing values using the column mean.
- Label encoding for binary classification:
- 0 for benign traffic.
- 1 for DDoS attack traffic.

# 5. Methodology

#### 5.1 User Interface

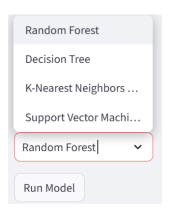
- Built with: Streamlit.
- Functionality: Users can upload datasets, select models, and view results including predictions, performance metrics, and visualizations.



# **5.2 Machine Learning Models**

Four classifiers were implemented and evaluated:

- Random Forest
- Decision Tree
- K-Nearest Neighbors (KNN)
- Support Vector Machine (SVM)



#### 5.3 Steps Involved

- 1. Data Splitting: Dataset divided into training (70%) and testing (30%) subsets.
- 2. Feature Scaling: StandardScaler was used to normalize the features.
- 3. Model Training: Models were trained using the training dataset.

# 4. Evaluation Metrics:

- Accuracy Score
- Precision
- F1 Score
- Confusion Matrix
- Classification Report

# **5.4 Label Mapping**

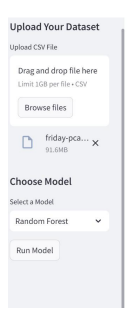
Labels were mapped to interpret predictions:

- 0: BENIGN
- 1: DDoS

```
# Define the label mapping explicitly
label_mapping = {0: 'BENIGN', 1: 'DDoS'}
```

# **6. Application Results**

# **6.1 Data Preview**



# **DDoS Detection using Machine Learning**

Detect, Analyze, and Prevent Distributed Denial of Service Attacks

Empowered by cutting-edge machine learning models.

# **Dataset Preview**

	Flow ID	Src IP	Src Port	Dst IP	Dst Port	Protoco
0	192.168.10.5-104.16.207.165-54865-443-6	104.16.207.165	443	192.168.10.5	54,865	(
1	192.168.10.5-104.16.28.216-55054-80-6	104.16.28.216	80	192.168.10.5	55,054	(
2	192.168.10.5-104.16.28.216-55055-80-6	104.16.28.216	80	192.168.10.5	55,055	
3	192.168.10.16-104.17.241.25-46236-443-6	104.17.241.25	443	192.168.10.16	46,236	
4	192.168.10.5-104.19.196.102-54863-443-6	104.19.196.102	443	192.168.10.5	54,863	

Dataset preprocessing completed successfully.

# **6.2 Prediction with String Label**

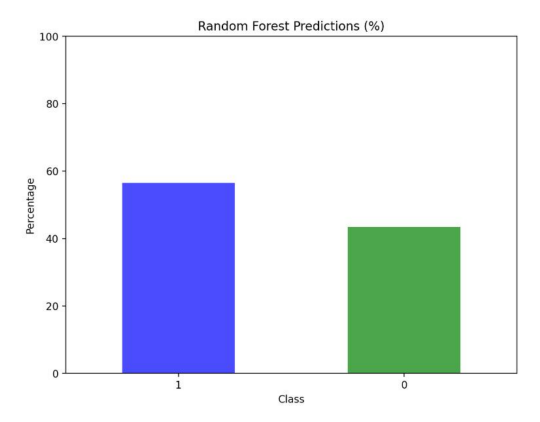
# Predictions with String Labels:

	Predicted Labels (Numeric)	Predicted Labels (String)
0	0	BENIGN
1	0	BENIGN
2	1	DDoS
3	1	DDoS
4	1	DDoS
5	1	DDoS
6	1	DDoS
7	1	DDoS
8	0	BENIGN
9	0	BENIGN

# **6.3 Class Distribution**

# Random Forest Class Distribution (Percentage):

	Class	Percentage (%)		
0	DDoS	56.5605		
1	BENIGN	43.4395		



**6.5 Classification Report and Evaluation Metrics** 

# Random Forest Classification Report:

	precision	recall	f1-score	support
BENIGN	0.9992	0.9996	0.9994	29,407
DDoS	0.9997	0.9993	0.9995	38,317
accuracy	0.9994	0.9994	0.9994	0.9994
macro avg	0.9994	0.9995	0.9994	67,724
weighted avg	0.9994	0.9994	0.9994	67,724

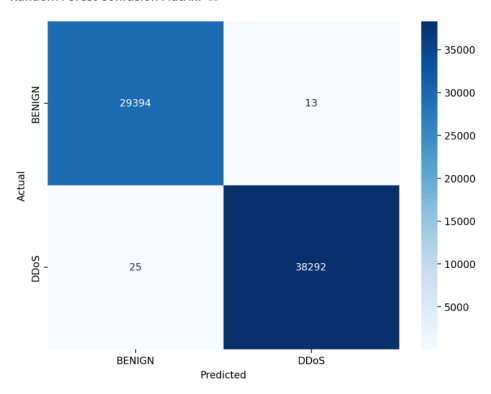
Accuracy: 0.9994388990608942

F1 Score: 0.9994389123529402

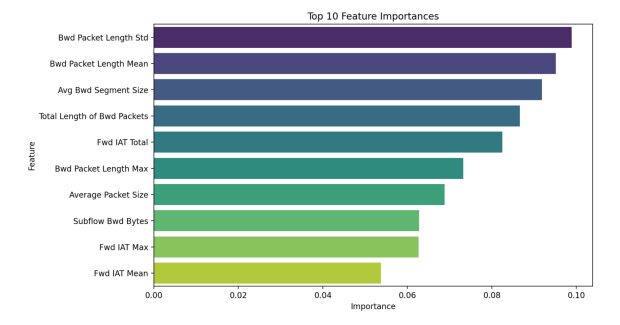
Precision: 0.9994388990608942

# **6.7 Confusion Matrix**

# Random Forest Confusion Matrix: 🖘



# **6.8 Feature Importance**



# 7. Key Features

- User-Friendly Interface: Simplified dataset upload and visualization.
- Visualization: Plots for class distribution, confusion matrices, and feature importance.
- Real-Time Analysis: Supports iterative model selection and evaluation.
- Model Persistence: Trained models were saved using joblib for reuse.

# 8. Conclusion

This project successfully demonstrates the application of ML models in detecting DDoS attacks with high accuracy and efficiency. The interactive Streamlit interface allows users to easily explore datasets, train models, and interpret results.

## 9. Future Work

- Incorporate additional attack types for multi-class classification.
- Extend feature selection to include temporal characteristics of network traffic.
- Deploy the application on a web server for broader accessibility.

## 10. References

These references refer to the project idea, concept code, and datasets explored.

Kaggle: Your machine learning and data science community. (n.d.). Retrieved from <a href="https://www.kaggle.com/">https://www.kaggle.com/</a>

Najafimehr, M., Zarifzadeh, S., & Mostafavi, S. (2023). DDoS attacks and machine-learning-based detection methods: A survey and taxonomy. **Engineering Reports, 5**(12). <a href="https://doi.org/10.1002/eng2.12697">https://doi.org/10.1002/eng2.12697</a>

Samruddhid. (n.d.). GitHub - DDoS Detection using Machine Learning. Retrieved from <a href="https://github.com/samruddhid5/DDoS-Detection-using-Machine-Learning">https://github.com/samruddhid5/DDoS-Detection-using-Machine-Learning</a>