

Design and Implementation of a Network Intrusion Detection System Using Machine Learning



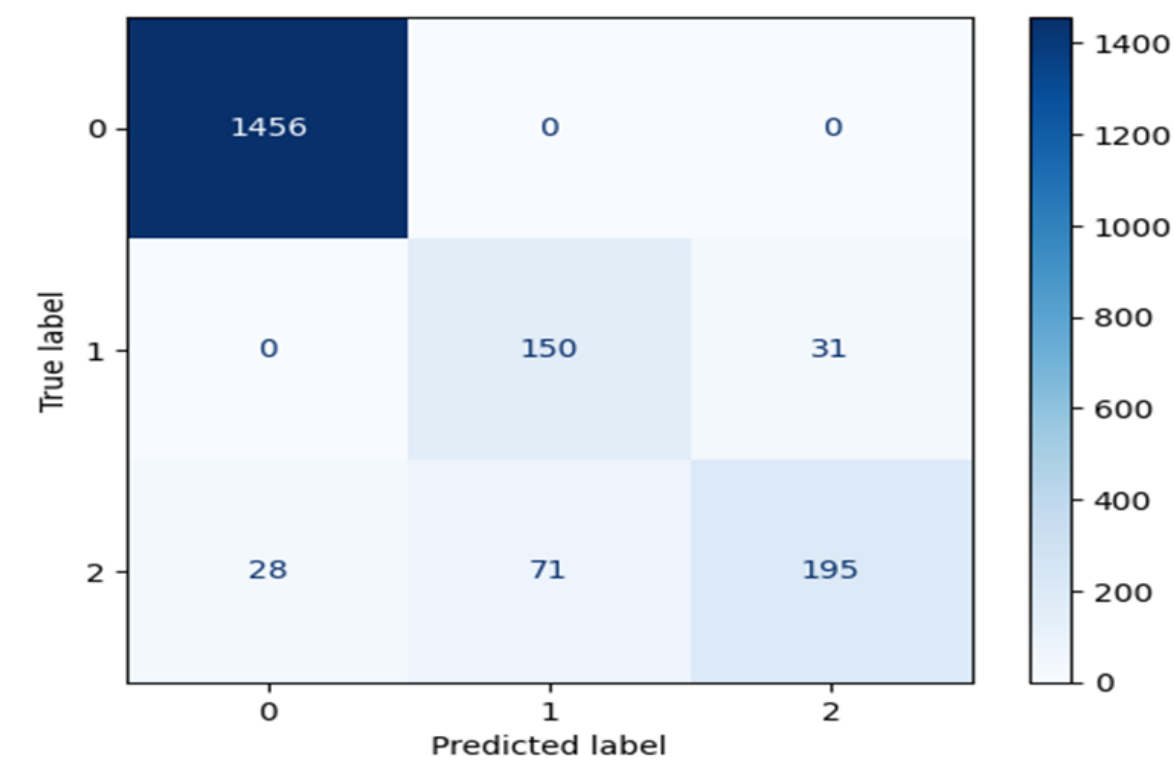
Student: Lioto Samuel Simon | **Supervisor:** Dr. Felix Gonda

Problem & Motivation

- **Problem Context:** Traditional signature-based IDS struggle to detect evolving cyberattacks.
- **Research Gap:** Limited adaptive detection of unknown attacks with high accuracy.
- **Objective:** Design a CNN-based NIDS to classify normal network traffic and malicious network traffic.

Evaluation & Key Results

Our MLP achieved 93% test accuracy. Confusion matrix is show below:



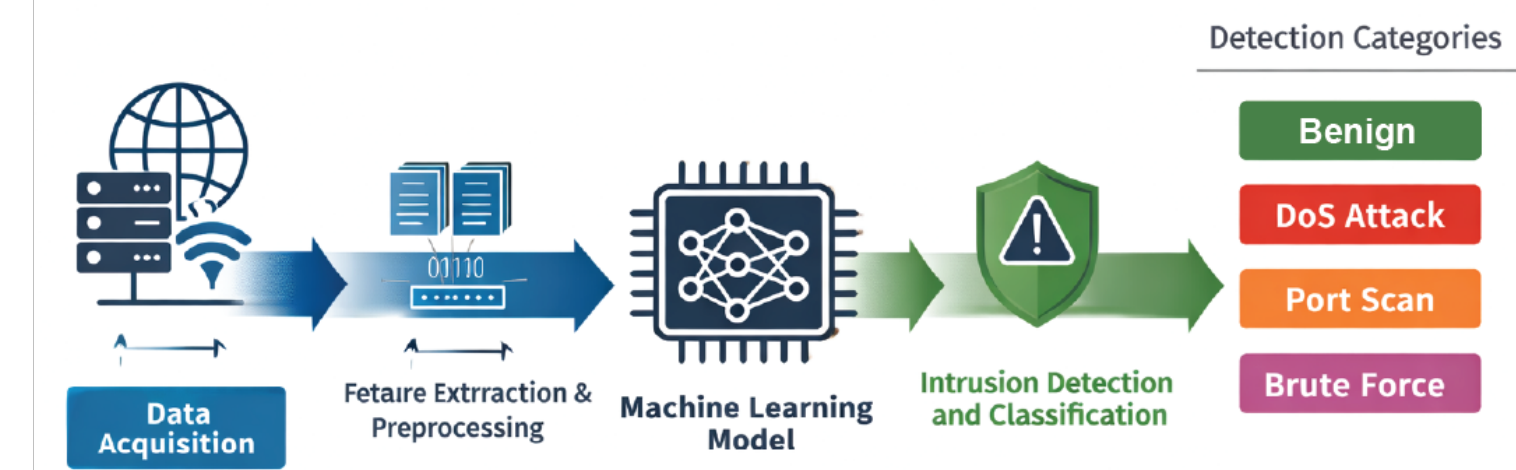
Dataset

Our data is sourced from the CICIDS2017 networking dat which includes more than 80 numeric and categorical features collected over 5 days of simulated traffic.

Flow Duration	TotFwdPkts	FlowIATMean	...	Label
12342	5	3500	...	BENIGN
250	200	50	...	DoS Hulk
500	1	200	...	PortScan
90	150	20		DDoS

Methodology

System Architecture
Our system utilizes a Multilayer Perceptron (MLP) network for Network Intrusion Detection System. By processing tabular data, it learn patterns in the data and classifies them into the four different categories of network intrusion categories.



Significance & Conclusion

- **Contribution:** Developed an intelligent CNN-based intrusion detection framework enhanced with SMOTE.
- **Impact:** Improves detection or DoS/DDoS, Brute Force and PortScan attacks for modern networks.
- **Future Work:** Deploy on live network traffic, optimize for real-time performance, and evaluate additional attack classes.