### **CAPSTONE PROJECT**

### **NETWORK INTRUSION DETECTION**

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### **OUTLINE**

- Problem Statement (Should not include solution)
- Proposed System/Solution
- System Development Approach (Technology Used)
- Algorithm & Deployment
- Result (Output Image)
- Conclusion
- Future Scope
- References



# PROBLEM STATEMENT

Create a robust network intrusion detection system (NIDS) using machine learning. The system should be capable of analyzing network traffic data to identify and classify various types of cyber-attacks (e.g., DoS, Probe, R2L, U2R) and distinguish them from normal network activity. The goal is to build a model that can effectively secure communication networks by providing an early warning of malicious activities.



# PROPOSED SOLUTION

The proposed system aims to address the challenge of detecting and classifying network intrusions in real-time to enhance cybersecurity. This involves leveraging machine learning techniques and structured network traffic data to accurately predict potential threats. The solution will consist of the following components:

#### Data Collection:

Gather network traffic data from benchmark datasets such as NSL-KDD, which contain labeled records of normal and malicious connections. Optionally integrate live packet capture from network interfaces for real-time analysis and extended use.

#### Data Preprocessing:

Clean and preprocess the collected data by encoding categorical features (e.g., protocol type, service, flag) and scaling numerical values to ensure uniformity. Perform feature selection and dimensionality reduction to improve model efficiency and remove redundant information.

#### Machine Learning Algorithm:

Implement a supervised machine learning algorithm such as Decision Tree, Random Forest, or Support Vector Machine to classify input data into normal or various attack categories.

Train the model using labeled datasets and validate performance using cross-validation and accuracy metrics.

#### Deployment:

Develop a lightweight web-based interface using frameworks like Streamlit or Flask to collect user inputs and display real-time predictions.

Deploy the solution on platforms like Railway, Render, or a local server, while ensuring secure handling of APIs and endpoints through environment variables.

#### Evaluation:

Assess the model's performance using metrics such as Accuracy, Precision, Recall, and F1-Score to ensure reliability and robustness. Continuously monitor and retrain the model with new data to adapt to evolving network threats.

#### Result:

The system will provide real-time classification of network traffic, helping users and administrators identify and respond to suspicious activity with minimal delay, thereby enhancing network security.

# SYSTEM APPROACH

#### **System Requirements:**

- •Software:
  - Operating System: Windows, Linux, or macOS
  - Python 3.8 or higher

#### **Libraries Required to Build the Model:**

- Data Processing and Analysis:
  - pandas for handling and analyzing structured data
  - •numpy for numerical operations and matrix manipulation
  - •scikit-learn for preprocessing, model training, and evaluation
  - •matplotlib / seaborn for data visualization

#### •Model Deployment:

- •Flask or Streamlit to build the web interface
- •joblib or pickle to save and load trained models
- os, dotenv to manage environment variables (API keys, endpoints)



# **ALGORITHM & DEPLOYMENT**

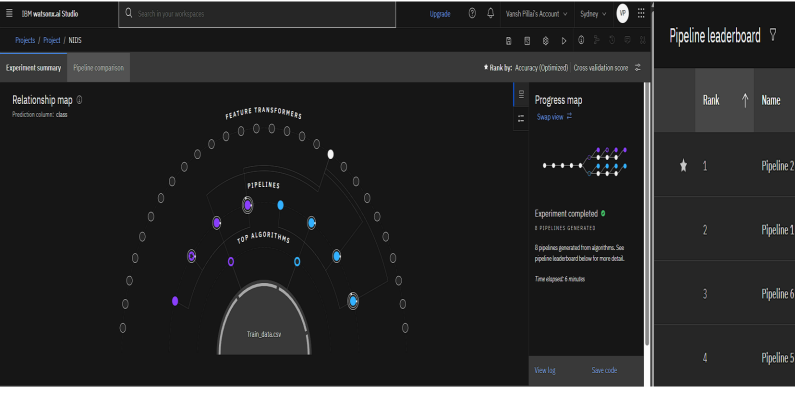
- The selected algorithm for this project is the **Random Forest Classifier**, a supervised ensemble learning method. Random Forest is chosen due to its robustness, high accuracy, and ability to handle high-dimensional data with complex feature interactions. It performs well on imbalanced datasets and provides insight into feature importance, which is crucial for understanding attack patterns in network traffic. Additionally, it is less prone to overfitting compared to individual decision trees.
- Data Input:
- The input features are derived from the **CICIDS2017 dataset**, a comprehensive intrusion detection dataset. Key input attributes include:
- Flow duration
- Total bytes sent and received
- Packet length statistics (mean, min, max)
- Source and destination port numbers
- Protocol type
- Flag counts
- Connection state metrics
- Each data instance is labeled with either a specific attack type (e.g., DoS, PortScan, BruteForce) or as normal traffic.

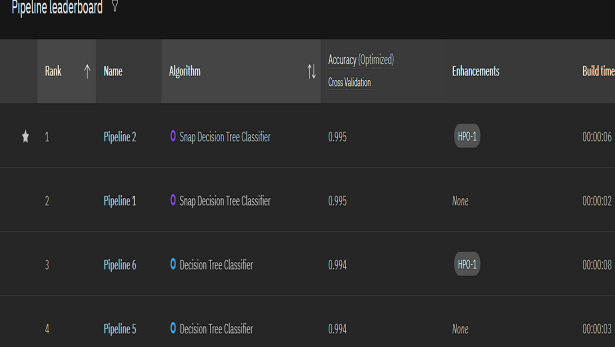


# **ALGORITHM & DEPLOYMENT**

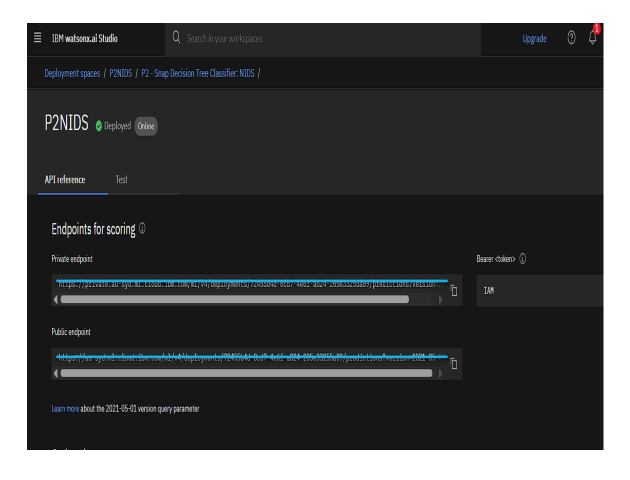
- Training Process:
- The training phase begins with preprocessing the NSL-KDD dataset, which includes:
- Removing redundant and constant features
- Encoding categorical variables
- Addressing class imbalance using SMOTE
- Splitting data into training and testing sets (80:20 ratio)
- The **Random Forest** algorithm is trained using IBM Watson Studio, leveraging its AutoAI capabilities for pipeline optimization. **Cross-validation** ensures robust performance, and **Grid Search** is employed to fine-tune hyperparameters such as tree depth and number of estimators.
- Prediction Process:
- For inference, new network traffic data is processed using the same pipeline. The trained model, deployed via **IBM Cloud Machine Learning** (Watson ML), returns a prediction label "normal" or a specific intrusion type. Confidence probabilities are also generated, allowing for alert thresholds to be set.
- This end-to-end flow, powered by IBM Cloud tools, ensures scalable, accurate, and real-time intrusion detection, forming a strong foundational layer for network security.













```
📄 nids.py > ...
      import streamlit as st
       import requests
      import pandas as pd
      API KEY = ""
          response = requests.post(
              'https://iam.cloud.ibm.com/identity/token',
              data={"apikey": API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'},
              headers={"Content-Type": "application/x-www-form-urlencoded"}
          return response.json().get("access token")
      def predict(input_data):
          token = get token(API KEY)
          headers = {'Content-Type': 'application/json', 'Authorization': 'Bearer' + token}
          payload = {
              "input data": [{
                  "fields": list(input data.columns),
                  "values": input data.values.tolist()
          response = requests.post(DEPLOYMENT URL, json=payload, headers=headers)
          return response.json()
      st.title("≝ Intrusion Detection - Minimal Demo")
      st.write("Just testing with essential inputs + dummy padding")
      duration = st.number input("Duration", value=0)
      protocol_type = st.selectbox("Protocol Type", ["tcp", "udp", "icmp"])
      service = st.text input("Service", "http")
      flag = st.text input("Flag", "SF")
      src bytes = st.number input("Source Bytes", value=100)
      dst bytes = st.number input("Destination Bytes", value=50)
```

```
input values =
   duration, protocol type, service, flag, src bytes, dst bytes
1 + dummy values
all columns =
    "duration", "protocol type", "service", "flag", "src bytes", "dst bytes",
    "land", "wrong fragment", "urgent", "hot", "num failed logins", "logged in", "num compromised",
    "root shell", "su attempted", "num root", "num file creations", "num shells",
    "num access files", "num outbound cmds", "is host login", "is guest login", "count",
    "srv count", "serror rate", "srv serror rate", "rerror rate", "srv rerror rate",
    "same srv rate", "diff srv rate", "srv diff host rate", "dst host count", "dst host srv count",
    "dst host same srv rate", "dst host diff srv rate", "dst host same src port rate",
    "dst host srv diff host rate", "dst host serror rate", "dst host srv serror rate",
    "dst host rerror rate", "dst host srv rerror rate"
input values = input values[:41] # truncate to match columns
df = pd.DataFrame([input values], columns=all columns)
   result = predict(df)
   pred = result["predictions"][0]["values"][0][0]
   prob = result["predictions"][0]["values"][0][1]
   st.success(f"Prediction: {pred}")
   st.info(f"Confidence: {max(prob)*100:.2f}%")
except Exception as e:
   st.error(f" X Prediction failed: {e}")
   st.json(result)
```



# CONCLUSION

- The proposed NIDS solution efficiently identifies potential intrusions by analyzing network traffic
  using machine learning. It enhances real-time detection capabilities while reducing false positives
  through smart feature selection and robust classification.
- Key challenges included preprocessing complex data, managing class imbalance, and fine-tuning model performance. Future improvements could involve incorporating deep learning models and real-time adaptive learning.
- Accurate intrusion detection is essential for securing modern networks, making this solution a step forward in proactive cybersecurity.



### **FUTURE SCOPE**

- •Enhanced Data Sources: Incorporate real-time traffic logs, DNS records, and threat intel to improve detection accuracy.
- •Advanced ML Models: Explore deep learning (e.g., LSTM, Autoencoders) or ensemble methods (e.g., XGBoost) for better threat prediction.
- •Edge Computing: Deploy IDS at the network edge for faster, low-latency intrusion detection.
- •Scalability: Extend the system to support multi-region or multi-cloud environments.
- •Automation & Response: Integrate with SOAR tools for real-time threat mitigation.
- •Model Explainability: Use tools like SHAP or LIME to make predictions interpretable.



# **GITHUB LINK**

https://github.com/vansh6904/NIDS\_WATSONX



# REFERENCES

<a href="https://www.kaggle.com/datasets/sampadab17/network-intrusion-detection?resource=download">https://www.kaggle.com/datasets/sampadab17/network-intrusion-detection?resource=download</a>



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### **THANK YOU**

