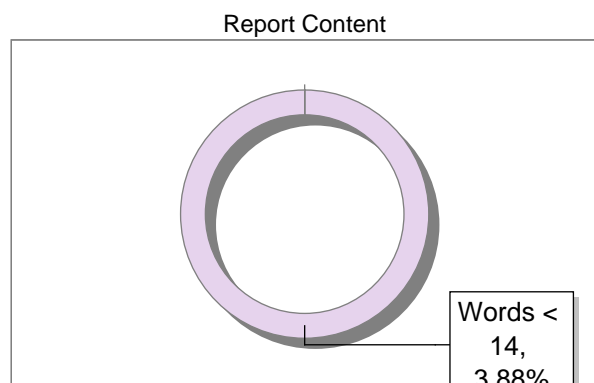
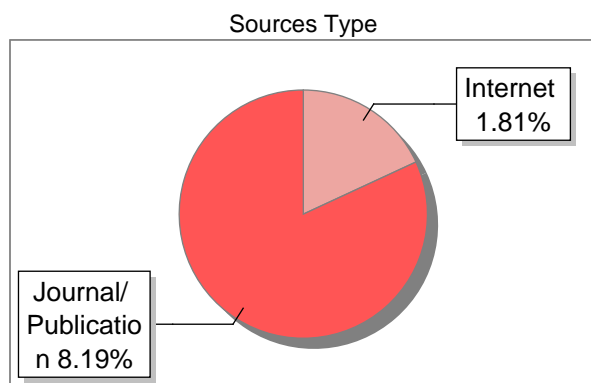


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## **1. Introduction**

The risk of cyberattacks has entirely increased because of the fast growth of computer networks and internet-based services. Network security is an important issue since businesses today depend more on digital infrastructure for online services, data storage, and communication. Network traffic is monitored by intrusion detection systems(IDS), which finds doubtful activity that could lead to security breaches. Conventional security techniques, like firewalls and antivirus software, are frequently insufficient because they concentrate mainly on known attacks and may miss new threats.

4 Machine learning and Deep learning techniques for intrusion recognition 3 techniques have gained importance because of the capability to learn patterns from network data and detect anomalies.

## 2. Problem Statement

In recent days cyber attacks have increased. The privacy of the network has become a critical issue. For the real time Intrusion detection the current machine learning techniques such as RF-SVM are characterized by low detection accuracy, on the other hand techniques using complex algorithms such as recurrent neural neural network and transformer-based deep learning are facing challenges of high latency rate in detecting intrusion in real-time traffic.

IDRandom-Forest for real-time intrusion recognition have increased high accuracy and decreased latency rate in recognizing intrusion in real-time traffic. Systems finding difficulty to find malicious activity in real time as complexity of network traffic increased. The ability of many intrusion detection systems to identify new and unknown threats is limited by their reliance on pre-established rules or signatures. Because anomaly-based systems frequently struggle to distinguish between malicious activity and typical network behavior, there are a lot of false alarms. This affects system reliability and adds to the workload of security analysts.

### **3. Objectives of the Paper**

The main aim is to study and implement an effective intrusion detection technique that have ability to identify malicious network activity **with high accuracy** and computational efficiency.

The major contributions **of this study** are as follows:

- A stratified sampling–enhanced feature weighting Technique is utilized in the random forest.
- To select the optimal sun-ensemble a window-based accuracy technique is used in **the random forest** method.
- **The random forest** with above features will give better accuracy, use less computational resources, have less latency and testing time on dataset UNSW-NB15

## 4. Datasets Description

Class	Training	Testing	Total
<b>Normal</b>	56,000	37,000	93,000
<b>Attack</b>	1,19,341	45,332	1,64,673
<b>Total</b>	1,75,341	82,332	2,57,673

The UNSW-NB15 dataset was generated in Cyber Range Laboratory at UNSW Canberra using IXIA PerfectStorm tool. This environment was designed to replicate realistic network conditions by combining normal user activities with modern attack scenarios. To collect the raw network traffic data, the Tcpdump tool was used, resulting in approximately 100 GB of packet capture(PCAP) files. These captured packets represent a composition of legitimate network behavior and malicious activities noticed in real-world environments

## **5. Tools and Technology Used for Implementation**

**Operating System:** Windows

**Code Editor:** Cursor IDE

**Programming Language:** Python

**Frameworks:** Scikit-learn

**Libraries:**

- Numpy
- Pandas
- Matplotlib
- Scikit-learn

**Dataset:** UNSW-NB

## **6. GitHub Link of the Code**

<https://github.com/Revanth-1707/Revanth-1707-IDRandom-Forest-Advanced-Random-Forest-for-Real-Time-Intrusion-Detection.git>

## 7. Methodology

The IDRanDom-Forest approach is a three-step process for building a efficient intrusion detection model. Initially, feature importance is analyzed using the Gini Index, which helps in grouping the features into strong and weak categories according to their contribution. In the second step, set of decision trees is generated using bootstrap sampling, where different subsets of features are selected to increase diversity among the trees. In the final step, an Accuracy Sliding Window (ASW) based pruning method eliminate trees <sup>7</sup> that does not significantly improve performance. This process results in a smaller and more effective ensemble, while maintaining high detection accuracy.

### 7.1 Overall System Architecture

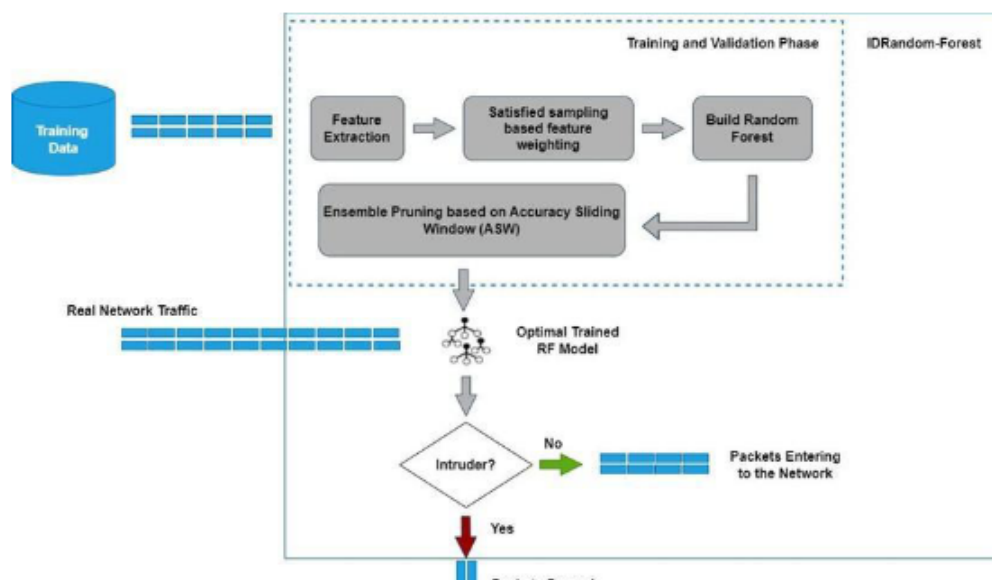


Figure 7.1: <sup>2</sup> Framework of the proposed IDRanDom-Forest classifier.

## 7.2 Stratified Feature Weighting

To find how much each attribute contributes to the identification of intrusions, feature importance is examined at this stage. Each feature's importance is calculated through the Gini index to determine the feature's capacity to differentiate between regular and attack traffic. Features are categorized as strong or weak according to these values.

## 7.3 Building Decision Tree

Bootstrap sampling is used to extract a different set of dataset for each decision tree. Features are selected from the strong and weak feature groups created in the above step for tree construction. Helps to reduce overfitting and generalize well on new network threats.

## 7.4 Pruning Decision Trees

Accuracy sliding window mechanism used to prune the ensemble of decision trees according to how much each tree is contributing to the overall performance. Trees whose performance is less are removed. When a perfect accuracy to ensemble size ratio is reached, the pruning process is repeated

## 8. Results Obtained

The UNSW-NB15 testing data utilized to assess efficiency of the proposed IDRanDom-Forest model. The experimental findings tells that the model achieved high degree of accuracy in differentiating between normal and attack traffic; strong detection rate was observed, indicating majority of attack instances were accurately detected, but the false alarm rate stayed comparatively low, the precision and F1-score values further confirmed model's reliability in handling intrusion detection tasks; overall, results tells proposed approach is effective and suitable for real-time intrusion detection, offering good balance between accuracy and efficiency.

### 8.1 Model Performance Evaluation

	Accuracy	Precision	Recall	F1-score
<b>RF-IDRF</b>	90.04	91	90	90
<b>SVM</b>	87.28	90	86	87
<b>BiIndRNN</b>	88.24	90	87	88

Figure 8.1: Classification Repo

## 8.2 Confusion Matrix

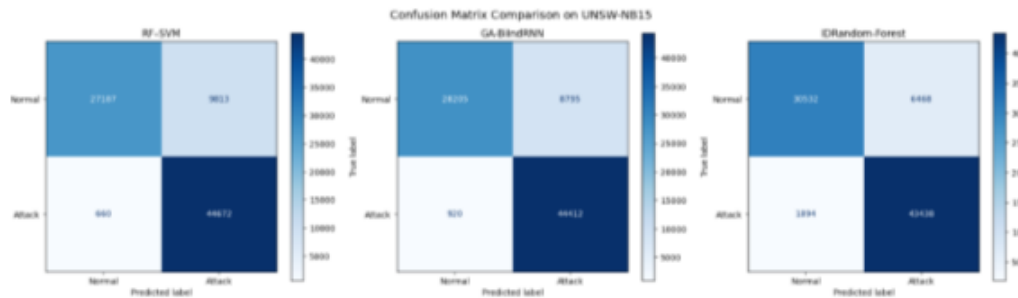


Figure 8.3: Confusion matrix

## 8.3 ROC curve

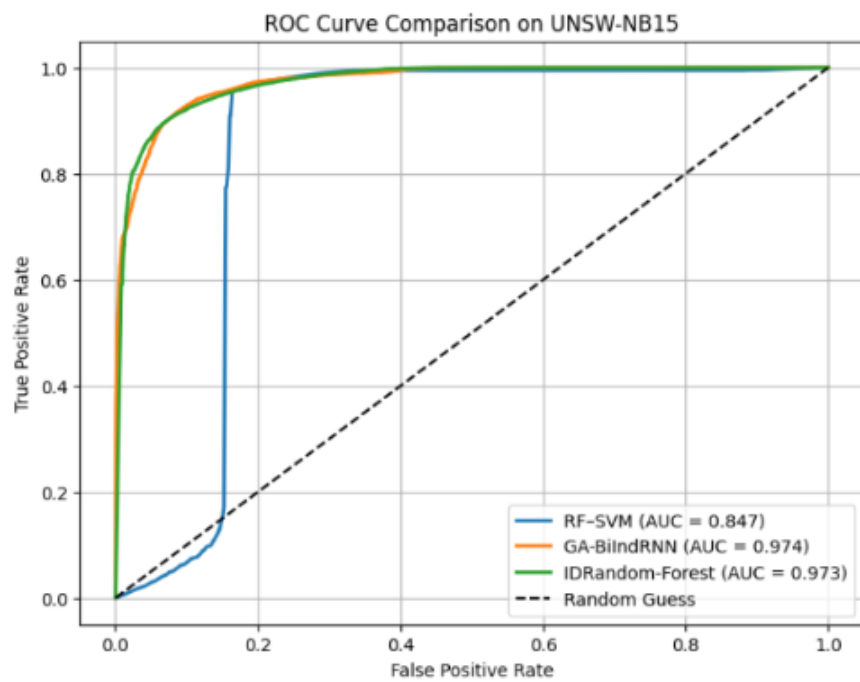
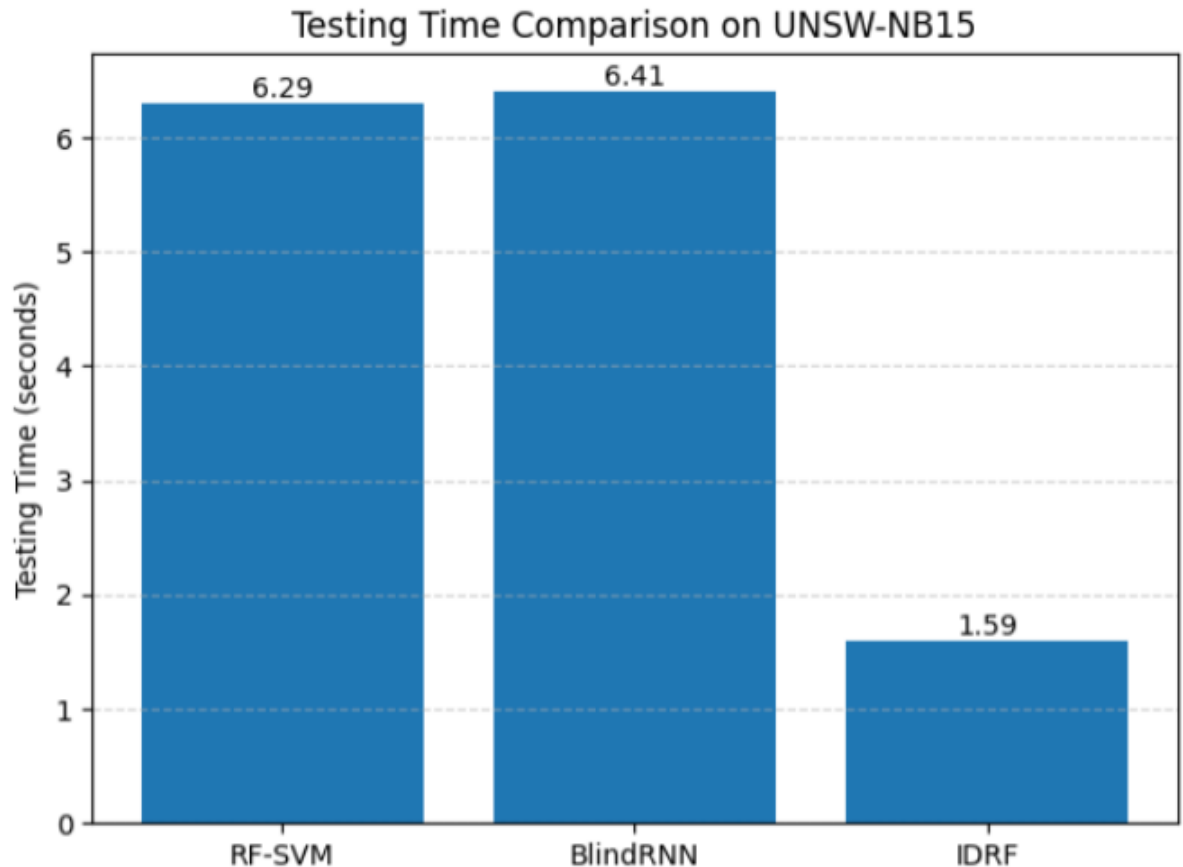


Figure 8.4: ROC curve

## 8.4 Testing Time Comparison



## 8.5 Discussion

The new mechanism like Accuracy Sliding Window ( ASW ) and Stratified feature weighting helps to remove weak trees that do not contribute positively to overall model performance and 5 make sure that each decision tree focuses on relevant attributes. The combination of these both mechanisms allows the model generalize well on new data or new types of attacks and avoid overfitting, which is important for real-time intrusion detection systems.

The clear performance variations are observed when comparing IDR<sup>6</sup> with machine learning techniques like RF-SVM, which means accuracy of RF-SVM is less compared to IDR. BiIndRNN shows competitive performance however, it requires high computational resources. Results show that BiIndRNN takes high testing time compared to IDRRandom-Forest

## **9. Learning Outcome**

This work provided clear understanding of intrusion recognition systems and their significance for network security. IDRandom-Forest model made easier to understand how ensemble learning methods can enhance detection performance when compared to single classifiers. I also learnt handling real-world network traffic data and understanding different cyberattacks by working with the UNSW-NB15 dataset.

Developed practical skills in data preprocessing, model training, and performance evaluation using common metrics. I have a better understanding of how to increase the model's efficiency without reducing accuracy. The project helped me to improve my knowledge in developing, putting into practice, and evaluating intrusion detection models in a real-world context.

