# Deep Learning-Based Hybrid Intelligent Intrusion Detection System

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# Overview of Cybersecurity Threats

- Rising Threat Landscape:
  - Increased frequency and complexity.
- Common Threats:
  - Malware: Viruses, worms, Trojan horses.
  - **Phishing:** Fraudulent emails/websites for sensitive data.
  - DDoS Attacks: Flood network, causing unavailability.
- Additional Threats:
  - Ransomware, insider threats, APTs.
- Consequences:
  - Financial losses, reputational damage, legal liabilities.

# Need for Intrusion Detection Systems

- Cyber threats evolve, surpassing traditional security measures.
- Proactive security is vital to prevent damage from cyber attacks.
- Intrusion Detection Systems (IDS):
  - Detect and respond to malicious activities.
  - Benefits:
    - Real-time incident response.
    - Minimize impact of breaches.
    - Enhance overall network security.
  - Categories:
    - Signature-based System(SBS).
    - Anomaly-based System(ABS).
    - Stateful protocol analysis.
- Use IDS in conjunction with firewalls and antivirus for comprehensive security.

## Traditional IDS Overview

- Traditional IDS: Signature-based or anomaly-based detection.
- Signature-based: Uses known attack signatures for identification.
- Anomaly-based: Detects deviations from normal behavior using statistical models.
- Limitations:
  - Inability to detect unknown or zero-day attacks.
  - High false positive rates, leading to alert fatigue.
  - Limited scalability and adaptability to changing network environments.
- Need for advanced IDS with ML to improve detection accuracy and reduce false positives.

# Challenges of Existing Techniques in IDS

- Challenges with traditional Machine Learning in intrusion detection:
  - Reliance on pre-defined features, limiting adaptability to dynamic threats.
  - Issues with false positives/negatives.
  - Struggles with large data volumes in high-traffic networks.
- Emphasizes the need for advanced techniques like deep learning for improved accuracy and efficiency.

# Motivation and Significance of the Study

- Significance:
  - Potential Impact on Cybersecurity:
    - Cybersecurity attacks rising, traditional IDS struggling.
    - Potential to overcome limitations and enhance accuracy.
  - Expected Experimental Results:
    - To Outperform other IDS in accuracy and efficiency.
    - To Detect unknown attacks, reduced false positives, identify various threats.
  - Real-World Applications:
    - improved cybersecurity, protects data, prevents financial losses.
    - Helps organizations stay ahead of evolving threats.
- In summary, The study's significance lies in improving IDS accuracy, impacting cybersecurity, and aiding organizations against evolving threats.

# Advantages of Deep Learning

- Advantages of using deep learning for intrusion detection:
  - Learns complex features from raw data
  - Handles high-dimensional data, reducing manual feature engineering.
  - Improves accuracy by detecting subtle patterns missed by traditional ML.
  - Adapts to changing traffic patterns, continuously learning from new data.
- Deep learning outperforms traditional ML, enhancing accuracy and effectiveness in intrusion detection.

# Learning-Based Hybrid Intelligent Intrusion Detection System

Combining Unsupervised and Supervised Learning Techniques for Accurate Detection of Cyber Threats

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# Hybrid Intelligent Approach

- Deep learning extracts high-level features from raw network data.
- Traditional ML handles classification.
- Outperforms standalone techniques in accuracy and efficiency.
- Addresses challenges of traditional ML, enhancing intrusion detection systems.

## Proposed Hybrid Intelligent Approach

- Combines Logistic Regression (LR), Extreme Gradient Boosting (XGB), with with Spark MLlib, and Long Short-Term Memory Autoencoder (LSTMAE).
- Aims for enhanced accuracy and efficiency in intrusion detection.

## Architecture Overview

• Overview of the architecture of the hybrid IDS

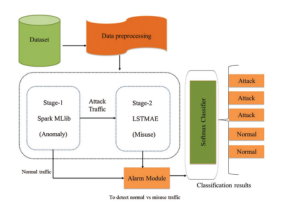


Figure: Architecture of the Hybrid IDS (Figure 1)

## Architecture Overview Cntd.

- Consists of two stages: Stage-1 and Stage-2.
- Stage-1:
  - Preprocesses network traffic for Spark MLlib and LSTMAE modules.
  - Deep learning extracts high-level features.
- Stage-2:
  - Traditional ML algorithms (SVM, DT) handle classification.
- Combines HIDS and NIDS for enhanced security.
- Adaptable and effective against dynamic threats.
- Leverages both deep learning and traditional ML for improved accuracy and efficiency.

# Stage-1: Spark MLlib

- Spark MLlib for anomaly detection in Stage-1.
- Powerful big data processing engine for cybersecurity attacks.
- Over 55 ML algorithms for efficient analytics.
- In Stage-1:
  - Preprocesses network traffic data.
  - Uses Spark MLlib classifiers for real-time anomaly detection.
  - Trained on labeled datasets of normal and malicious traffic.
- Efficiently processes large data volumes for real-time intrusion detection.
- Contributes to improved accuracy and efficiency in intrusion detection systems.

# Stage-2: LSTMAE-based Modules

Explanation of the second stage using LSTMAE-based modules

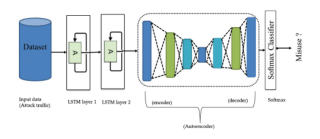


Figure: LSTMAE-based Modules in Stage-2 (Figure 2)

# Stage-2: LSTMAE-based Modules Cntd.

- Stage-2 uses LSTMAE-based modules for misuse attack detection and classification.
- LSTMAE: Variant of LSTM for processing sequential data.
- In Stage-2:
  - Analyzes preprocessed anomalous traffic from Stage-1.
  - LSTMAE-based modules detect and classify specific attack types.
- Trained on labeled datasets of various attacks (DOS, Scan, HTTP, R2L) for learning attack characteristics.
- Detects and classifies attacks in real-time network traffic.
- Effective in classifying specific attack types, improving accuracy and efficiency in intrusion detection systems.

# Importance of Choosing a Suitable Dataset

- Dataset choice crucial for testing intrusion detection systems.
- Suitable dataset should:
  - Contain diverse, real-world cyber threat traffic.
- Challenges and considerations:
  - Size, quality, and diversity.
  - Evaluation using appropriate metrics is crucial.
- Ethical considerations:
  - Anonymization of data.
  - Obtain ethical clearance for datasets with sensitive information.
- Overall, choosing a suitable dataset is crucial. Researchers must consider challenges, ethical implications, and evaluate datasets appropriately.

## ISCX-2012 Dataset Overview

Days	Date	Explanation	Size (GB)	
Sunday 13/6/2010		Infiltrating the traffic from internal and regular activities		
Monday	14/6/2010	HTTP DOS and regular activities	6.85	
Tuesday	15/6/2010	DDOS with a Botnet IRC	23.04	
Wednesday	16/6/2010	Normal, hence there are no abnormal activities	17.6	
Thursday	17/6/2010	Brute force (SSH) and regular activities	12.3	
Friday	11/6/2010	Regular, hence there are no abnormal activities	16.1	
Saturday	12/6/2010	Infiltrating the Network traffic from internal and usual activities	4.22	

Figure: Daily Traffic ISCX-IDS-2012 Dataset summary (Figure 3)

## ISCX-2012 Dataset Overview Cntd.

- ISCX-2012 dataset:
  - Created by the Canadian Institute of Cybersecurity.
  - Features multi-stage malicious intrusion scenarios.
  - Includes scenarios like HTTP, DoS, brute force SSH, infiltration, DDoS via IRC botnet.
  - Comprises 1.5 million+ network traffic packets.
  - Carefully designed to reflect real-world cyber threats accurately.
- Summary:
  - Daily traffic data from June 11 to June 17, 2010.
  - Dataset sizes range from 3.95 GB to 23.04 GB per day.
  - Each day's data reflects different cyber threats.
- ISCX-2012: Crucial for its size, diversity, and accurate representation of real-world cyber threats.

## **Dataset Utilization**

- ISCX-2012 dataset used to demonstrate HIIDS effectiveness.
  - Up-to-date patterns, created by the Canadian Institute of Cybersecurity.
  - Carefully selected for HIIDS testing suitability.
- HIIDS Evaluation:
  - Normal and attack classifications.
  - Metrics: False positive, false negative, true positive, precision, error rate
- Experimental Results:
  - HIIDS outperformed other IDS in accuracy and efficiency.
  - Achieved 97.52
- Results demonstrate HIIDS effectiveness in accurately detecting malicious cyber threats.

## Results

#### Proposed HIIDS Results:

Detection rate: 97.52False positive rate: 1.2

Classifier	Stage	Precision	Recall	F1-score	FAR	DR
LR	1	0.830	0.823	0.8264	10.50	0.82
XGB	1	0.8775	0.8745	0.8759	8.13	0.87
LSTMAE	2	0.9653	0.9752	0.9702	1.2	0.9752

Figure: Classifier Performance at several stages(Figure 4)

#### Results Cntd.

- Experimental Results:
  - HIIDS outperformed other state-of-the-art IDS in accuracy and efficiency.
  - Detected various cyber threats: DoS, port scanning, botnet attacks.
- Effectiveness of HIIDS:
  - Accurate detection of malicious threats demonstrated.
  - Detects unknown attacks, a significant advantage over traditional IDS.
  - Reduces false positives, addressing a common issue in traditional IDS.
- Results suggest the potential real-world application of HIIDS to enhance cybersecurity.

## Strengths

- HIIDS Strengths:
  - Combines strengths of two ML techniques, improving accuracy and efficiency.
  - Detects unknown attacks, a significant advantage.
  - Reduces false positives, addressing a common issue.
  - High detection rate, low false positive rate, demonstrating effectiveness.
  - Potential for real-world applications in cybersecurity improvement.

## Areas of Improvement

- HIIDS Areas of Improvement:
  - Requires substantial data for training, which can be time and resource-intensive.
  - May struggle against sophisticated attacks designed to evade detection.
  - Potential for false negatives, allowing some attacks to go undetected.
  - May not be suitable for real-time detection due to the need for preprocessing network traffic data.

## Future Scopes

## Advanced Deep Learning Algorithms:

 Integrate advanced deep learning models (e.g., CNNs, RNNs) for improved intrusion detection accuracy.

#### 2 Enhanced Preprocessing:

 Refine preprocessing with advanced feature extraction and data cleaning techniques.

#### Oiverse Dataset Evaluation:

• Evaluate system performance on diverse datasets to ensure effectiveness across various cyber threats.

#### Real-Time Detection System:

 Develop a real-time intrusion detection system for prompt threat detection and response.

These future scopes aim to elevate the capabilities of HIIDS, addressing evolving cybersecurity challenges.

## Summary

- Proposed HIIDS Approach:
  - Combines ML techniques for enhanced accuracy and efficiency.
  - Utilizes Spark MLlib and deep learning (LSTMAE).
  - Addresses limitations of conventional intrusion detection.
- Experimental Results:
  - Outperformed other IDS in accuracy and efficiency.
  - Detected unknown attacks, reduced false positives, identified various threats (DoS, port scanning, botnet).
- Limitations:
  - Requires large training data.
  - May struggle against sophisticated attacks, producing false negatives.
- Overall:
  - Potential for real-world cybersecurity improvement.
  - Future work: Enhance scalability, explore applicability in other domains.

Q&A

 $\bullet$  the floor for questions and Suggestions

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## Thank You!

## Thank you for your attention!

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Feel free to reach out for further discussion or information.