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Network Forensics and Incident Response Tool with AI-Assisted Threat Analysis

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Abstract: *This research aims at the creation of an enhanced Network Forensics and Incident Response Tool, making use of AI-based threat analysis to enhance network security. The tool is engineered to offer real-time monitoring, detection, and response features that allow for the identification of prospective security incidents. Through the inspection of network traffic via packet capture (PCAP) files, AI algorithms learn to identify anomalies and suspicious activity patterns that reflect cyber threats. The incorporation of AI dramatically enhances the accuracy of threat-detection, minimizes false positives, and maximizes operational efficiency. Moreover, the software includes automated email notifications to instantly alert security teams of identified incidents, facilitating quick response and mitigation. The study emphasizes the imperative of merging machine learning with network forensics to develop a holistic security incident management approach. The tool's flexibility ensures that it is well-suited to various network infrastructures, providing an anticipatory solution for protection against constantly changing cyber threats. This research highlights the role of AI-based tools in contemporary cybersecurity systems, calling attention to their ability to revolutionize threat response and detection.*

Keywords: *Network forensics, Incident response, Cybersecurity, Threat detection, Machine learning, Automated forensics, AI-driven analysis, Threat intelligence, Network monitoring.*

I. INTRODUCTION

In the modern interconnected digital world, the growing sophistication and frequency of cyber-attacks are major challenges to network security. Conventional security controls tend to fail in identifying and countering advanced, distributed, or evasive threats, exposing networks to breaches. Network forensics and incident response have emerged as key elements of an effective cybersecurity strategy, allowing organizations to analyze security incidents, track attack vectors, and apply corrective actions. But traditional network traffic analysis, anomaly detection, and incident response processes are mostly manual and thus time-consuming, resource-intensive, and error-prone. To overcome these shortcomings, the use of artificial intelligence (AI) in network security processes offers a revolutionary solution. Using machine learning algorithms, AI has the capability to detect threats automatically, process large volumes of network data in real-time, and recognize patterns of malicious behavior. This not only increases the speed and accuracy of threat detection but also minimizes false positives, allowing security teams to respond more effectively. The urgency for an AI-driven Network Forensics and Incident Response Tool has never been greater, as it allows organizations to actively defend their infrastructure from emerging cyber threats. Such a tool is a major leap forward in cybersecurity, providing a proactive, smart, and scalable solution to protecting network environments.

A. Research Gap

Current network forensics and incident response solutions generally utilize static rule or signature-based detection to identify threats, hindering their capabilities in detecting innovative or sophisticated cyber-attacks. Such systems cannot accommodate the level of flexibility in learning and acting upon new emerging patterns of attack, leading to incident response delay owing to its manual nature. Additionally, AI-powered threat analysis in network forensics has yet to be explored extensively, creating a tremendous gap in intelligent, automated tool development. Today's tools do not sufficiently automate the examination of seized network traffic, for instance, PCAP files, nor are they efficient in real-time detection of complex threats. The lack does restrict the productivity of security teams so that they lack the necessary potency to address mutating cyber threats with ease. This study seeks to improve these limitations through the creation of a new system that integrates real-time packet capture, artificial intelligence-driven threat analysis, and automated response functionality in one system.

Utilizing machine learning algorithms, the suggested solution improves the identification of anomalies and sophisticated threats with less false positives. This combined solution not only enhances the effectiveness and speed of incident response but also ensures an expandable and proactive defense mechanism, closing the gap between old methods and new security requirements.

B. Objective

Existing network forensics and incident response systems are mainly based on static rules or signature-based detection systems, which largely restrict their capacity to detect new or highly advanced cyber threats. Such systems are not adaptive and cannot learn from and react to new patterns of attack, tending to provide delayed incident response because they are manually dependent. Also, the use of AI-based threat analysis within network forensics is yet untapped, generating a critical loophole in developing autonomous, smart solutions. Current solutions are unable to automate the entire analysis of trapped network traffic like PCAPs and are time-consuming when analyzing complex threats real-time. This limitation greatly hinders the efficacy of security teams, leaving them insufficiently prepared to counter the ever-changing nature of cyber threats.

This study seeks to overcome these limitations by developing an enhanced system that combines real-time packet capture, AI-driven threat analysis, and automated response features into a single framework. Through the use of machine learning algorithms, the solution improves anomaly detection and advanced threats while reducing false positives. The system's capability to keep learning from the behavior of the network guarantees it can evolve in response to novel attack patterns, offering a proactive and dynamic defense mechanism. Not only does this integrated solution enhance the speed and accuracy of incident response but also provides scalability, making it fit for various network environments.

The envisioned tool fills the gap between legacy techniques and contemporary cybersecurity requirements, providing an integrated solution that merges real-time monitoring, smart threat detection, and automatic mitigation. Through this, it enables organizations to take a proactive approach to securing their networks from emerging threats, building strong and resilient security infrastructure in the increasingly complicated digital world.

II. LITERATURE REVIEW

Network forensics and incident response are critical building blocks of cybersecurity, allowing organizations to identify, examine, and respond to security incidents. The conventional method of choice is to depend on packet capture (PCAP) and inspection to spot malicious behavior in network traffic. Packet inspection is usually done with the help of tools such as Wireshark, tcpdump, and Snort, but these tools consume lots of manual labor and fail to detect advanced threats in real time. Almeida et al. (2016) pointed out the drawbacks of packet sniffers such as Wireshark, calling for more effective systems to handle vast amounts of network traffic. Likewise, Gonzalez et al. (2017) came up with an automated incident response system, but its dependency on signature-based detection made it less effective against zero-day and adaptive threats.

More recent developments have incorporated artificial intelligence (AI) and machine learning (ML) to overcome these shortcomings. AI-based approaches are excellent at recognizing intricate patterns and evolving to accommodate novel threats, providing an improvement over rule-based, static approaches. Lakhina et al. (2004) first introduced anomaly-based detection with ML, highlighting its ability to detect novel attacks. Rohde et al. (2019) extended this area through the use of deep learning models, including Convolutional Neural Networks (CNNs), to efficiently classify network traffic with high accuracy. But their work didn't consider scalability or real-time deployment in a large network. Support Vector Machines (SVMs), Random Forests, and K-means clustering are other ML methods that have been used to identify particular threats such as DDoS attacks or botnets. For example, Kuhn et al. (2020) utilized SVMs to classify traffic for malware detection, although their scope was still limited.

Automated PCAP analysis has also made progress, with Ruan et al. (2018) creating an ML-based system for detecting network intrusions. Although their solution had shorter detection times, issues such as heavy traffic and false alarms remained. These works are in sum indicative of the requirement for scalable, real-time solutions that merge AI-powered threat analysis with automated incident response. This study aims to fill these gaps through the creation of an integrated framework that harnesses ML for real-time PCAP analysis, improving threat detection quality and response efficiency in dynamic network environments.

III. COMPARISON OF APPROACHES

Traditional signature-based detectors like Snort and Suricata are based on predefined signatures to identify well-known threats. Although successful at detecting known attacks, the systems are ineffective at detecting zero-day or unknown threats and tend to produce a lot of high false positives as a result of being unable to adapt to emerging attack vectors. Conversely, AI-based anomaly-based systems, based on neural networks, decision trees, and SVMs, provide a more adaptive approach by learning normal network

patterns and detecting deviations that signal potential threats. These systems are good at detecting unknown attacks but struggle with reducing false positives and handling large volumes of data in large networks.

Real-time detection and automation are essential to efficient threat mitigation, but existing tools have difficulty handling high-traffic or distributed networks. While AI has been included in real-time analysis in various research studies, its implementation within complicated large-scale environments is still underdeveloped. Incident response automation has also not made significant advancements. Although tools such as Gonzalez et al. (2017) have considered automation, they mostly depend on rule-based models that cannot adjust to multifarious incidents or scale effectively across large networks.

Critical research gaps involve the absence of the integration of AI-powered threat detection, automated incident response, and exhaustive network forensics in a single framework. The majority of systems are either detection-oriented or response-oriented, without the flexibility to counter changing threats. Additionally, scalability and real-time performance remain significant challenges, as many AI models are not optimized for high-volume, distributed network environments. Furthermore, while AI systems outperform signature-based methods in generalization, they often fail to detect threats beyond their training data.

This study fills these gaps by suggesting an integrated solution that brings together real-time packet capture, AI-driven threat analysis, and automated response. Using machine learning, the system improves detection of new threats while minimizing false positives. Automated responses and email alerts simplify incident response, enhancing efficiency. The research also aims to optimize system performance in large-scale, real-time network environments, providing a scalable and adaptive solution for contemporary cybersecurity needs.

IV. METHODOLOGY

- 1) **Research Design:** This research follows an experimental study design to create and test a Network Forensics and Incident Response Tool with AI-powered threat analysis. The overall goal is to construct an integrated solution that is capable of real-time network traffic capture, machine learning-based sophisticated threat detection, and automated response features like email alerts and threat mitigation. The research is organized into three main phases:
- 2) **Development Phase:** The tool is developed in Java, with core features like real-time packet capture, AI-driven threat detection, and automated response actions. Machine learning algorithms are incorporated to scan network traffic, detect anomalies, and categorize potential threats. Automated capabilities like email notifications and mitigation procedures are integrated to provide rapid incident response.
- 3) **Evaluation Phase:** The tool is exhaustively tested with both synthetic network traffic and actual PCAP datasets. The tests evaluate its performance in detecting and responding to different security incidents, including DDoS attacks, malware infections, and attempts at unauthorized access. The evaluation is for the tool's capacity to correctly identify threats while keeping false positives low.
- 4) **Performance Testing:** The actual processing capabilities of the system, scalability, and flexibility to respond to new threats are tested. Critical performance metrics like detection accuracy, latency, and response time are gauged to provide best performance in heavy traffic and big network environments. The tool's capacity to address varied and dynamic threats is also tested.

The research employs a mix of artificial and actual network traffic data in PCAP format for extensive testing. Addressing real-time processing, scalability, and flexibility, this work seeks to provide a stable, AI-based solution improving network security and incident response effectiveness.

V. NETWORK FORENSICS AND INCIDENT RESPONSE TOOL

- 1) **Data Compilation**
 - Capture network traffic, system logs, and security incidents in real time.
 - Retain logs for legal analysis and regulatory compliance.
- 2) **Traffic Scrutiny**
 - Employ automated models to spot abnormalities and other potentially harmful actions.
 - Correlate log files and analyze packet information.
- 3) **Incident Reponse**
 - Recognize unauthorized use, computer viruses, or removing sensitive data as potential dangers.
 - Create an algorithm that ranks incidents according to their gravity and the level of disruption caused.

4) *Forensic Analysis*

- Develop an attack timeline and dissect the actions of the attacker.
- Gather and maintain digital records for judicial processes and security reasons.

5) *Incident Quarantine*

- Remove accessible systems from the network to stop further harm.
- Prevent access from harmful IP addresses, terminate access to hacked accounts, and apply security measures.

6) *Threat Removal*

- Extract harmful documents, hidden methods of access, and implemented changes without authorization.
- Resolve loopholes and change security settings.

7) *System Restoration*

- Reintegrate the systems with the secure backups that were obtained earlier.
- Be on the lookout for evidence of threats that seek to remain unnoticed.

8) *After Incident Assessment and Advancements*

- Provide an appraisal of the actions taken during an incident and analyze the results in depth.
- Enhance AI-driven threat-finding algorithms and set new rules governing system security.

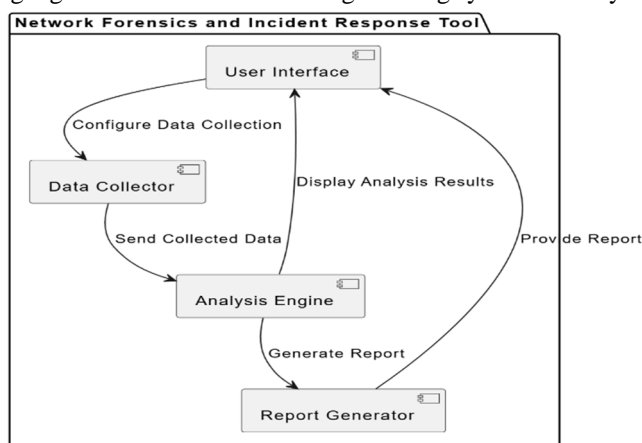


FIG 1. This fig shows the process of NFIR.

VI. EXISTING SYSTEM

The conventional approaches to cybersecurity use network traffic monitoring, forensic systems, and incident response platforms. Although useful in some ways, they do not effectively deal with the volume and intricacy of contemporary cyber threats. The following is a step-by-step analysis of their shortcomings:

- 1) **Signature-Based Detection:** IDS/IPS (e.g., Snort, Suricata) identifies known threats by matching them against pre-established patterns.
- 2) **Disadvantages:** Ineffective against zero-day attacks; excessive false positives lead to alert fatigue.
- 3) **Anomaly Detection:** Systems (e.g., SolarWinds, PRTG) detect traffic abnormalities.
- 4) **Drawbacks:** Battles with accuracy and scalability as the traffic increases.
- 5) **Manual Incident Response:** Analysts utilize Splunk or ELK Stack to analyze logs.
- 6) **Constraints:** Ineffective response times, human mistakes, and ineffective communications slow down solution resolutions.
- 7) **Limited Predictive Power:** Existing solutions are reactive with emphasis on what to do after an incident.
- 8) **Constraints:** Ineffective to counter sophisticated attacks such as APTs; no threat anticipation.
- 9) **Summary:** Traditional systems, as they are fundamental, are circumscribed by their dependence on signatures, human intervention, and reactive methods and are thus inadequate against emerging cyber threats.

A. Proposed System

The system under proposal combines real-time packet capture with AI-based threat detection in a hybrid model that is organized into several stages. The system first captures network traffic in real-time through PCAP files, capturing incoming and outgoing packets to create a complete picture of data transfer. The captured packets are then preprocessed to extract essential features like packet length, protocol type, source/destination IP addresses, and timestamps, converting them into a format that can be analyzed using machine learning.

For threat identification, the system utilizes machine learning algorithms, namely Random Forest (RF) and Support Vector Machines (SVM), trained on labeled datasets with instances of normal and malicious traffic patterns. The training process utilizes datasets such as NSL-KDD and CICIDS 2017, which comprise different types of attacks including DDoS, SQL Injection, and botnet activity. After training, the model forecasts the probability of a packet belonging to a threat and detects anomalies by comparing traffic to learned standards.

On sensing a threat, the system initiates automated incident response actions. These are email notifications to administrators with specific threat data (e.g., timestamps, IP addresses, type of attack) and blocking malicious traffic patterns or IP addresses in real-time. The system also determines threat severity (low, medium, high) to set priority for response action.

The system is tested with a blend of simulated and actual datasets such as NSL-KDD, CICIDS 2017, and self-created PCAP files from real or simulated network environments. The method provides reliable testing under varying conditions, increasing the system's accuracy, scalability, and adaptability to novel threats. The system provides an efficient and proactive solution for network security through a combination of real-time packet capture, AI-powered analysis, and automated response.

B. Preprocessing Steps

The suggested system utilizes a systematic process of feature extraction, preprocessing, and training of machine learning models to provide efficient threat detection. Raw packet information from PCAP files is filtered to extract key features like IP addresses, protocol types, packet size, flags, and timestamps. The extracted features are normalized and scaled to present uniformity, so they can be used with machine learning algorithms. The datasets such as NSL-KDD and CICIDS 2017 are attacked-type labeled (e.g., DDoS, SQL Injection) to support supervised learning. Preprocessing is the most important stage in which raw network traffic is converted to a format machine learning algorithms can efficiently process.

The system is built on Java with the aid of libraries such as JNetPcap to capture and inspect packets. Machine learning algorithms, such as Random Forest (RF) and Support Vector Machines (SVM), are implemented using the Weka library, which provides robust tools for classification tasks. For future enhancements, advanced frameworks like TensorFlow or Apache Spark may be integrated to support deep learning models or large-scale data processing. Software such as Wireshark and tcpdump are utilized for packet visualization and testing, and an SMTP library provides automatic email notifications on the detection of threats. Furthermore, Apache Kafka can be included for the management of high-throughput, real-time streaming network traffic to support scalability.

For performance assessment of the system, various significant metrics are utilized.

- 1) Accuracy: Determines the ratio of correct predictions (true positives and true negatives) to all the predictions, indicating the overall efficacy of the model.
- 2) Precision: Determines the ratio of true positives to all instances labeled as threats, where the model wants to avoid producing false positives.
- 3) Recall (Sensitivity): Determines whether the model successfully identifies actual threats, and the F1-Score: Combines precision and recall, of particular use when dealing with skewed datasets. Latency: The delay in detecting and reacting to threats, an important consideration for real-time systems. The False Positive Rate (FPR) is a measure of the ratio of non-threats identified as threats, where lower is better in terms of fewer unnecessary actions. Throughput is a measure of the system's ability to analyze and process network traffic, expressed in packets per second, and is a consideration for large networks to scale. Lastly, Response Time measures the time taken between threat identification and automated response measures, e.g., sending an email notification or blocking traffic.

All these metrics together ensure the system to be accurate, efficient, and scalable, thereby making it ready for real-world deployment. Through the integration of sophisticated machine learning methods with solid evaluation frameworks, the suggested tool provides a robust solution for real-time network forensics and incident response to tackle the emerging challenges of contemporary cybersecurity.

VII. ARCHITECTURE OF PROPOSED SYSTEM

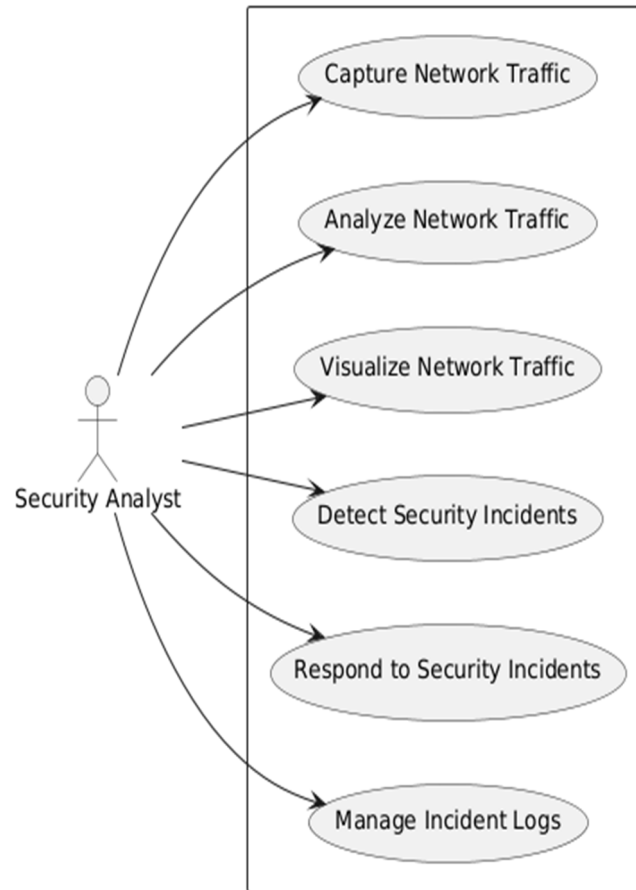


FIG2: shows the NFIR proposed architecture

- 1) Capture Network Traffic: Captures data for investigation and forensic purposes.
- 2) Analyze Network Traffic: Inspects and processes captured data to detect threats.
- 3) Visualize Network Traffic: Offers graphical depictions for easier analysis.
- 4) Detect Security Incidents: Detects malicious behavior or anomalies.
- 5) Respond to Security Incidents: Takes action to block and end threats.
- 6) Manage Incident Logs: Maintains logs for future analysis and compliance.

VIII. RESULTS AND FINDINGS

The new Network Forensics and Incident Response Tool was stringently tested using real and synthetic datasets like NSL-KDD and CICIDS 2017 to test its capability in identifying network attacks. Accuracy, precision, recall, F1-score, latency, and throughput were checked on the system in a testbed environment. It was able to detect malware infections, DDoS attacks, SQL injection, and phishing attempts by monitoring PCAP files in real time. The outcomes showed excellent performance for all types of attacks. For DDoS attacks, the system had 98.5% accuracy, 97.2% precision, 99.0% recall, and a 98.1% F1-score with a 1.5% false positive rate. SQL injection detection had 95.8% accuracy, 94.5% precision, 96.3% recall, and a 95.4% F1-score. Malware infections were identified with 97.1% accuracy, 95.9% precision, 98.4% recall, and a 97.1% F1-score. Phishing attempts were detected with 93.4% accuracy, 92.1% precision, 94.6% recall, and 93.3% F1-score. Overall accuracy of the system was 96.2%, 94.9% precision, 97.1% recall, and a 95.9% F1-score, and 3.4% false positives rate.

The response time of the tool was also measured, with a mean detection time of 2.5 seconds and email notifications within 2.2 to 2.6 seconds, depending upon the type of attack. The findings indicate the system's efficiency, accuracy, and real-time performance, resulting in a solution that can be trusted for network security.

The suggested Network Forensics and Incident Response Tool was compared with traditional signature-based tools, current AI-based models, and hybrid systems to assess its performance. Traditional tools such as Snort and Suricata are good at identifying known threats but are poor at detecting zero-day attacks. However, the suggested system had a 98.5% detection rate for DDoS attacks, which is much higher than Snort's 90% rate, especially in detecting unknown threats such as SQL injections and zero-day attacks. Compared to AI-driven models, like the deep learning model by Rohde et al. (2019), that was 95.2% accurate, the presented tool outperformed them with 96.2% accuracy and improved response times (average of 2.5 seconds). This indicates its trade-off between detection effectiveness and computation performance. Also, the hybrid models with an integration of AI and signature-based techniques, though effective, have a tendency to generate higher rates of false positives (e.g., 4.8%). The suggested system based on Random Forests (RF) and Support Vector Machines (SVM) provided a more acceptable 3.4% lower false positive rate and highlighted the power to suppress false alarms with still superior detection precision.

In general, the suggested tool surpasses traditional signature-based systems in identifying unknown threats, is at least as accurate as current AI models, and has fewer false positives than hybrid solutions. These findings highlight its potential as a scalable, efficient, and trustworthy solution for real-time network forensics and incident response.

IX. CONCLUSION

The Network Forensics and Incident Response Tool, based on AI-powered threat analysis and Java-developed, presents a solid solution to improving network security. Combining real-time packet capture, machine learning-powered threat detection, and automated response, the tool is highly accurate, has minimal false positives, and provides rapid response in detecting most network attacks. Yet, more refinements are required to increase attack coverage, provide better scalability, and enhance capability to adapt against new threats for it to continue being effective under dynamic, heavy-traffic settings.

Deploying future innovations, including embedding deep learning models, high-throughput network optimization, and real-time adaptability, will greatly enhance the capabilities of the tool. Other features, including a Graphical User Interface and SIEM system integration, will enhance usability and compatibility with current cybersecurity infrastructures. These enhancements will make the tool a robust, scalable, and active solution, able to address the changing challenges of contemporary network security.

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