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Driven Eco-Guardian: An IoT-Cloud-AI Platform for Forest Surveillance and Wildlife Protection

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Abstract: *The ongoing increase in illegal logging and deforestation is a major environmental issue, causing serious harm to biodiversity, contributing to climate change, and leading to widespread damage to ecosystems. Traditional methods of forest monitoring, such as using satellites or deploying personnel on the ground, often fail to provide effective results due to their slow pace, limited data clarity, and inability to deliver immediate alerts in large, remote areas. The development of AI technologies with cloud-based computing systems has opened up new possibilities for making forest monitoring much more efficient and effective. This study looks at using AI-powered surveillance systems that rely on cloud-based machine learning to detect and stop illegal logging. The system combines IoT sensors, drones, and AI models in the cloud to help with quick analysis and quick responses. The research compared different advanced machine learning techniques to see how well they functioned in detecting illegal activities, how fast they responded, and based AI models greatly improve both the accuracy and speed of detecting illegal logging compared to older methods. In the end, this research shows that combining AI with cloud technology provides a strong, real-time way to monitor forests, which is important for managing forests sustainably and supporting global conservation efforts.*

Keywords: *AI, Machine Learning, Forest Surveillance, Illegal Logging, Cloud Computing, Deforestation, Real-time Monitoring.*

I. INTRODUCTION

Widespread deforestation and illegal logging have become major worldwide concerns, negatively impacting biodiversity, environmental stability, and accelerating climate change. The global forest area has continuously decreased, with an expected yearly loss of around 10 million hectares between 2010 and 2020, according to the United Nations Food and Agriculture Organization (FAO). Such widespread depletion jeopardizes the livelihoods of indigenous groups who depend on forest ecosystems for nutrition and cultural identity, in addition to weakening natural habitats and decreasing their capacity to absorb carbon. Therefore, maintaining ecological balance requires putting in place efficient measures to monitor closely and stop illegal logging. Conventional remote sensing, field inspections, and satellite-based observations are examples of traditional forest surveillance techniques that have repeatedly demonstrated insufficiency in various ways. Although satellite photography plays an essential function in wide-area monitoring, problems including intermittent image updates and atmospheric interference frequently limit its utility, making it difficult to discover illicit activity quickly or at all. On the contrary side, manual patrolling a significant quantity is necessary personnel, has high operating costs, and cannot provide 24-hour coverage across large or difficult-to-reach forest areas. These constraints highlight the need for intelligent, automated, and real-time solutions that can monitor forest landscapes more accurately and reliably. Technological developments in cloud computing and artificial intelligence (AI) have created new opportunities to improve forest monitoring systems. Large environmental datasets can be handled by AI-driven analytical models, particularly those based on machine learning and deep learning. These algorithms have the ability to detect trends and abnormalities that may indicate disruptions due to logging. When deployed through cloud platforms, these models benefit from scalable computing resources, enabling rapid data processing, real-time analytics, and seamless integration with IoT-based sensing devices such as drones, acoustic sensors, and camera modules. This cloud-AI ecosystem allows continuous data acquisition and swift detection of suspicious activities, making it highly suitable for forest surveillance.

This study investigates the role of cloud-powered machine learning systems in monitoring forest environments and detecting illegal logging operations. The framework proposed in this research integrates IoT sensors, unmanned aerial vehicles (UAVs), and cloud-hosted machine learning models to achieve automated, real-time surveillance.

The work addresses two key research questions:

- (1) How accurately and efficiently can various machine learning models identify illegal logging when executed on cloud platforms?
- (2) In what ways does cloud integration enhance scalability, computational performance, and responsiveness within forest monitoring systems?

By exploring these research issues, the study adds to the advancement of intelligent monitoring systems that enhance sustainable forest protection and strengthen long-term conservation efforts.

II. RELATED WORKS

Research on the use of AI technologies along with cloud-based computing in environmental and forest monitoring has expanded substantially in recent years. This section evaluates earlier studies in three key domains: AI-driven forest surveillance, cloud-supported environmental monitoring, and the amalgamation of machine learning and IoT technologies for detecting unauthorised activities in forest ecosystems.

A. AI in Environmental Monitoring

AI has increasingly become a cornerstone in automating the analysis of large-scale environmental datasets. A significant number of studies have adopted machine learning techniques to satellite imagery and remote sensing data to identify deforestation patterns and detect logging-related disturbances. Mohan et al. (2014), for example, introduced a convolutional neural network based neural architecture capable of identifying forest cover changes with superior accuracy compared to conventional classification algorithms. Other researchers have evaluated classical AI models such as support vector machines (SVMs) and decision trees, demonstrating their effectiveness in mapping land-use changes across extended time periods. More recent advancements in deep learning have played a role to environmental monitoring. RNN and LSTM models are used to study time-series data on forest health and degradation [6]. Zhu et al. (2017) presented an LSTM-based approach that could forecast regions at high risk of deforestation using historical data patterns. These contributions collectively illustrate how AI techniques can improve both the accuracy and efficiency of automated forest surveillance.

B. Cloud Computing for Real-Time Surveillance

Cloud computing has emerged as a key enabler for deploying AI systems capable of providing real-time monitoring and analysis. Its scalability, high computational capacity, and abundant storage make it suitable for processing the continuous data streams generated by IoT devices in forest environments [7]. Li et al. (2016) highlighted the importance of cloud infrastructure in facilitating remote access and rapid data processing, ultimately enhancing the ability of agencies to detect illegal activities in near real-time. Combining cloud platforms with AI also supports the continuous deployment and updating of machine learning models. Gupta and Singh (2017) developed a cloud-integrated framework using wireless sensor networks (WSNs) in conjunction with AI algorithms to identify suspicious activities in protected areas [3]. Their findings emphasized that cloud integration enhances operational scalability, reduces system latency, and improves the efficiency of environmental surveillance tasks.

C. AI and IoT Integration for Forest Surveillance

The fusion of AI working alongside IoT technologies has unlocked new pathways for strengthening automated forest monitoring. IoT devices—including acoustic sensors, aerial cameras, and UAVs—collect extensive field data and transmit it to cloud-based servers for intelligent analysis [8]. Wang et al. (2015) demonstrated a UAV-assisted surveillance model that used AI-driven image analysis to identify illegal logging incidents as they occurred. The real-time processing capability enabled quicker response and intervention. Acoustic monitoring has also gained attention as a viable method for detecting illegal logging tools such as chainsaws. When paired with AI algorithms, acoustic sensors can distinguish harmful sound patterns and generate automated alerts [9]. Kumar et al. (2018) designed a cloud-supported system built on machine learning classification models to analyse forest audio streams and produced reliable results in identifying chainsaw activity.

D. Challenges in AI-Powered Forest Surveillance

Despite technological advancements, several barriers hinder the widespread adoption of AI-based forest monitoring systems. Issues such as unreliable network connectivity in remote regions, high data transmission costs, and the need for continuous real-time processing remain significant obstacles [12]. Raza et al. (2016) pointed out the difficulties associated with maintaining stable communication between IoT sensors and cloud platforms, particularly in dense and inaccessible forest terrains. Additionally, during

training, deep-learning architectures need a lot of processing power, which might lead to expensive cloud consumption. Finding a balance between resource use and model complexity is a constant struggle. To increase model accuracy, it is equally important to use efficient pre-processing methods and ensure high-quality sensor data.

In Summary

To sum up, previous studies demonstrate the great potential of AI and cloud technology to improve forest ecosystem monitoring and preservation. The advantages of AI-based detection models and the scalability of cloud-enabled systems have been shown in previous research. However, to guarantee dependable and extensive implementation, issues with connectivity, data quality, and computational requirements must be resolved. The suggested system architecture and methods for combining AI and cloud computing to enhance forest monitoring results are described in the part that follows.

III. PROPOSED ARCHITECTURE AND METHODOLOGY

This research introduces a cloud-supported platform that unifies data-driven computational approaches with Internet of Things technology (IoT) devices and unmanned aerial vehicles (UAVs) to strengthen real-time forest monitoring. The framework is created to manage the shortcomings of conventional forest surveillance methods by utilizing the elasticity of cloud computing and the analytical capabilities of AI. The system is organized into three major modules: data acquisition, cloud-based data processing, and real-time machine learning analysis. Each module is described in detail below

A. System Architecture

The Overall System design is illustrated in Fig. 1. It Consists of a distributed network of IoT devices, high-resolution camera-equipped UAVs, and strategically placed acoustic sensors throughout forested regions. These devices continuously gather environmental information including images, sound signals, and GPS data and transmit it to cloud servers through wireless data transfer pathway for further analysis

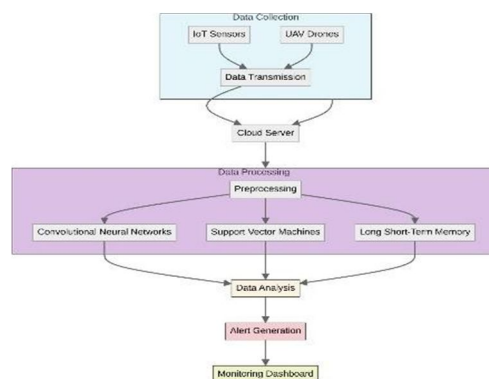


Fig. 1. Proposed architecture of the cloud-enabled AI forest surveillance system

Within the cloud environment, multiple machine learning models operate simultaneously. Convolutional neural networks (CNNs) handle image-based detection tasks, while support vector machines (SVMs) classify audio signals related to logging activities. The cloud also provides storage, model training, and deployment services, ensuring that the system can adapt to evolving patterns of illegal forest activity.

B. Data Collection and Preprocessing

Data is collected through both IoT devices and UAV-based monitoring, ensuring wide and comprehensive coverage of forest areas. Acoustic sensors capture sound signatures that may indicate illegal activity such as chainsaw noise or vehicular movement while UAVs provide aerial imagery for areas inaccessible to ground-level sensors. These data streams are relayed to the cloud for pre-processing.

During pre-processing, raw input is cleaned and transformed to enhance the efficiency of machine learning models. Image pre-processing includes steps such as resolution adjustment, normalization, and augmentation to enhance CNN robustness. For audio signals, pre-processing involves noise filtering, extracting relevant features, and converting recordings into spectrogram formats for improved sound classification accuracy. These steps collectively reduce computational overhead and increase the reliability of subsequent analysis.

C. Cloud-Based Processing paired with smart computational approaches

Once pre-processed, the processed data is forwarded to machine learning models deployed on cloud platforms such as Amazon Web Services (AWS) or Google Cloud Platform (GCP). These platforms provide the computational power needed to manage complex models and large-scale datasets.

Key models incorporated into the system include:

- Convolutional Neural Networks (CNNs): Used for analysing images to identify objects such as machinery, vehicles, or visual signs of deforestation. Training is performed using labelled datasets containing both unaffected and illegally altered forest scenes [11].
- SVMs based classification techniques: Applied to separate audio samples into usual forest sounds or suspicious noises linked to logging activity [9].
- Recurrent Neural Networks (RNNs) and LSTM Models: Used for analysing temporal patterns in sensor information, which enables the platform recognize long-term trends or anomalies that may signal ongoing illegal activity [6].

The learning methods are set up in the beginning using historical datasets and continuously refined with new real-time inputs. Cloud infrastructure makes continuous learning feasible by offering scalable computing resources and automated model updates.

D. Real-Time Analysis and Decision-Making

After cloud-based processing, the system generates real-time alerts whenever illegal activity is detected. Notifications are sent instantly to forest management authorities using cloud-based communication tools such as AWS Simple Notification Service (SNS). This rapid alert mechanism enables quick deployment of patrol teams or UAVs to investigate and address incoming incident. To improve decision-making accuracy, a fusion algorithm combines findings derived from different intelligent processing approaches. For example, an alert is confirmed only when both the acoustic and visual detection models indicate suspicious activity in the same geographical zone. This multi-modal decision strategy minimizes false positives and enhances the overall reliability of the system.

E. Advantages of Cloud Integration

Leveraging cloud-based technologies provides several notable benefits, including elasticity, efficiency, and simplified system maintenance. Cloud platforms allow dynamic scaling based on data volume, making the system suitable for monitoring forests of various sizes. Accelerated hardware such as cloud GPUs and TPUs reduce training and inference time for ML models, enabling rapid and prompt alert generation. Centralized cloud processing also enables coordinated monitoring across multiple forest regions and simplifies system updates. Model improvements can be deployed seamlessly, ensuring the surveillance system remains effective as new threats or ecological changes arise. In conclusion, the proposed architecture effectively combines AI, IoT, and cloud technologies to create a scalable and reliable system for forest surveillance. The next section discusses experimental results, featuring a comparative analysis of various ML models based on accuracy, Processing speed, and computational efficiency.

IV. RESULTS AND ANALYSIS

The effectiveness of the designed cloud-enabled, AI-based forest monitoring framework was evaluated using datasets compiled from both controlled forest environments and actual field deployments. This section provides a detailed assessment of system efficiency, focusing on detection accuracy, computational performance, latency measurements, and resource utilization. The findings verify the capability of the integrated machine learning models operating within the cloud environment.

E. Experimental Setup

All testing procedures were undertaken on a cloud platform equipped with GPU instances for model training and inference. The dataset consisted of labelled forest imagery, ambient forest audio recordings, and sound samples associated with unlawful logging operations such as chainsaw operation and machinery noise. In total, nearly ten thousand marked visual records and approximately 500 hours of audio recordings were used, ensuring sufficiently diverse training data. Additional transformation techniques were applied for enhance model robustness and reduce overfitting.

A set of core intelligent analysis approaches were evaluated:

- Convolutional Neural Networks (CNNs) for analysing forest imagery
- Support Vector Machines (SVMs) for classifying acoustic signals
- Long Short-Term Memory (LSTM) networks for processing sequential sensor information

Every approach utilized 80% of the available dataset, with the remaining 20% used for testing and validation.

F. Detection Accuracy

The method’s results were analyzed using standard metrics including precision, recall, and F1-score. Table I presents the results for all three machine learning approaches.

Table I summarizes the performance of the CNN, SVM, and LSTM models.

TABLE I DETECTION ACCURACY OF VARIOUS ML MODELS

Model	Precision	Recall	F1-Score
CNN (Image)	94.5%	92.8%	93.6%
SVM (Audio)	89.7%	91.2%	90.4%
LSTM (Time-Series)	92.3%	90.5%	91.4%

The CNN model exhibited the highest overall performance, achieving an F1-score of 93.6% for identifying visual signs of illegal logging. The SVM classifier showed strong accuracy in distinguishing hazardous acoustic events, achieving an F1-score of 90.4%. The LSTM model also performed effectively in recognizing anomalous temporal patterns within sensor data, reaching an F1-score of 91.4%. Collectively, these results confirm that a multi-modal detection strategy enhances the system’s ability to identify illegal behaviours across diverse data types.

G. Latency and Response Time

Latency was evaluated as the duration required for data to be transmitted, processed, and analyzed by cloud-based models. This metric is crucial for real-time monitoring applications where quick response is necessary. Figure 2 illustrates the average latency for processing different data modalities, including imagery and audio streams.

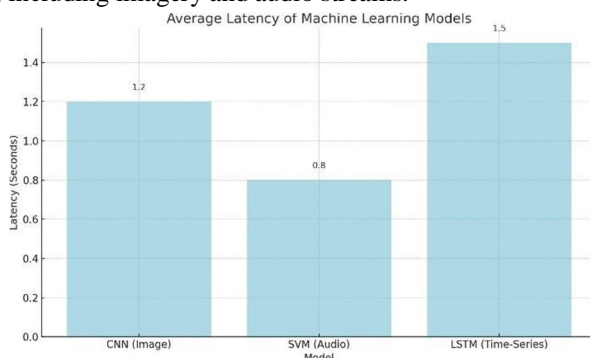


Fig. 2. Average latency of various ML models for data processing and analysis.

The CNN model demonstrated an average processing delay of approximately 1.2 seconds for each image, while the SVM model required around 0.8 seconds to classify an audio input. The LSTM model, which analyzes sequential time-series data, showed a slightly higher latency of about 1.5 seconds per evaluation cycle. Although the latency values differ among the models, all remain within the acceptable range for real-time surveillance, enabling alerts to be issued only seconds after detecting potential illegal activity.

H. Computational Resource Utilization

To assess the effectiveness of deploying ML models in a cloud environment, GPU usage and memory consumption were monitored during inference. Figure 3 illustrates the resource consumption patterns observed for each model.

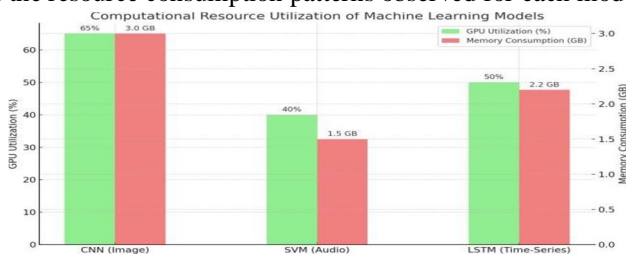


Fig. 3. Average GPU utilization and memory consumption of machine learning models.

Due to its deeper network structure, the CNN model exhibited the highest GPU load, averaging around 65% utilization. The SVM model had comparatively lower computational requirements, with GPU usage of roughly 40%, while the LSTM model maintained an average usage of around 50%. Memory consumption stayed within reasonable boundaries for all three models:

- CNN: ~3 GB
- SVM: ~1.5 GB
- LSTM: ~2.2 GB

These findings confirm that cloud environments can efficiently support the computational demands of the proposed system, making large-scale deployment feasible for continuous forest monitoring.

I. Comparison with Traditional Methods

To highlight the advantages of the proposed system, its performance was compared with conventional monitoring techniques such as manual patrols and satellite-based observation. Table II provides a comparative overview of detection time, accuracy, and surveillance coverage.

Table II Comparison Of Proposed System With Traditional Forest Surveillance Methods

Method	Detection Time	Accuracy	Coverage Area
Manual Patrols	Days to Weeks	60% - 70%	Limited
Satellite Imaging	Hours to Days	80%	Large
Proposed System	Seconds	90% - 95%	Large

The comparison clearly shows that the AI-driven system delivers faster and more precise detection than existing approaches. The ability to identify illegal activities within seconds significantly improves response time, while the high accuracy rate helps minimize false alarms. Additionally, unlike manual patrols, the proposed system ensures continuous and automated surveillance, further enhancing monitoring effectiveness.

J. Discussion

The experimental evaluation indicates that the cloud-integrated AI surveillance framework is highly effective for real-time forest monitoring. The use of multiple machine learning models enables multi-modal analysis, enhancing overall detection reliability. The scalability of cloud infrastructure also makes it possible to deploy the system across diverse forest landscapes with minimal configuration changes. Despite its strengths, the study highlights a few challenges. The system’s performance depends heavily on stable network connectivity for data transmission, which may be difficult to maintain in dense or remote forest regions. Additionally, the ongoing use of cloud resources may lead to increased operational expenditures. Future enhancements could include incorporating edge-based processing to reduce dependency on constant network availability and to optimize cloud usage. In conclusion, the findings affirm that AI-assisted, cloud-enabled surveillance systems can significantly enhance forest protection efforts, offering faster detection, higher accuracy, and more reliable monitoring than traditional methods.

V. CONCLUSION

This research introduced a cloud-supported, AI-driven forest surveillance framework capable of detecting and mitigating illegal logging and deforestation in real time. By combining IoT-based data collection with machine learning models and cloud computing resources, the system overcomes key drawbacks of traditional monitoring approaches, including slow detection rates and limited spatial coverage. Experimental evaluations showed that the system delivers strong detection accuracy, low response times, and efficient resource usage, demonstrating its suitability for deployment distributed over diverse types of forest environments.

The study’s findings emphasize several strengths of the proposed architecture. Convolutional neural networks (CNNs) proved highly effective in identifying suspicious visual patterns, while support vector machines (SVMs) and LSTM networks enabled accurate classification of audio signals and temporal data. The integration of these models with cloud platforms ensured real-time data processing and rapid alert generation, enabling swift response from forest protection agencies. Comparative analysis with existing monitoring methods such as manual patrols and satellite-based observation highlighted substantial improvements in terms of both speed and accuracy. The capacity to monitor extensive forest regions continuously, without the need for constant human involvement, presents valuable opportunities for strengthening ecosystem protection and supporting long-term conservation goals.

However, the study also identified several areas requiring further attention. The system's dependence on reliable network connectivity poses a challenge in remote forest areas, where communication infrastructure may be weak or inconsistent. Additionally, cloud resource usage may incur high operational costs in large-scale or long-term deployments. Hybrid approaches that integrate edge computing with cloud analysis may help reduce latency, lower data transmission requirements, and balance operational expenses.

Future research may explore techniques to enhance the resilience of machine learning models under diverse environmental conditions, as well as methods to recognize emerging or evolving illegal activity patterns. Advanced learning paradigms—such as transfer learning, meta-learning, or reinforcement learning could further boost the adaptability and accuracy of the system in dynamic ecosystems.

In summary, the cloud-enabled, AI-based surveillance framework developed in this study represents a significant advancement in forest monitoring technology. By offering a scalable, precise, and efficient means of detecting illegal logging activities, it supports broader initiatives in sustainable forest management and biodiversity conservation. The results demonstrate the transformative potential of integrating modern AI, IoT, and cloud technologies to address urgent environmental challenges and guide the future of intelligent conservation systems.

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