

Animal Intrusion Prevent System: Using YoloV8 and Raspberry Pi

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Abstract

The Animal Intrusion Prevention System employs advanced YOLOv8 object detection technology to address human-wildlife conflicts, a growing concern due to human encroachment into natural habitats. Featuring a Raspberry Pi mounted on a rotating head for 360-degree surveillance, the system accurately identifies animals such as monkeys, elephants, and wild boars in real time. Upon detection, it activates non-invasive light and sound deterrents to prevent wildlife intrusions, ensuring minimal harm to animals. Solar power integration enhances sustainability, enabling deployment in remote areas. Beyond immediate conflict mitigation, the system provides valuable data on wildlife behavior and intrusion patterns, supporting research and conservation efforts. By combining technological innovation with ecological awareness, the Animal Intrusion Prevention System aims to promote harmonious coexistence between humans and wildlife. This project represents a holistic approach to wildlife management, leveraging technology not only for human protection but also for the preservation and coexistence of diverse ecosystems and species.

Keywords: Yolov8, human-wildlife conflict, Raspberry Pi, wildlife deterrents, ecological conservation

INTRODUCTION

In an era where the delicate balance between human development and wildlife preservation is increasingly crucial, human-wildlife conflicts emerge as a significant concern. Encroachment of human settlements into natural habitats often leads to clashes between humans and wildlife, endangering both ecosystems and human lives. Traditional methods of conflict resolution often prove insufficient and call for innovative solutions to address these complex challenges. In response, this project presents an advanced Animal Intrusion Prevention System that leverages state-of-the-art YOLOv8 technology. The system aims to detect and deter wildlife intrusions effectively by integrating cutting-edge object detection capabilities with practical deployment strategies.

By deploying a rotating head housing Raspberry Pi equipped with the YOLOv8 model, the system can accurately identify animals, such as monkeys, elephants, and wild boars in real time, enabling timely intervention to prevent potential conflicts.

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The system's dynamic response mechanisms, including light and sound deterrents, offer a non-invasive means of deterring wildlife intrusions. The incorporation of solar power ensures sustainability and adaptability for deployment in remote areas, where human-wildlife conflicts are often more prevalent. By combining technological innovation with ecological awareness, this project contributes

to the mitigation of human-wildlife conflicts and the promotion of harmonious coexistence between humans and wildlife. Through proactive measures and the application of cutting-edge technology, the Animal Intrusion Prevention System endeavors to create safer environments for both humans and wildlife, fostering a future where conflicts are minimized and mutual respect between humans and wildlife prevails.

LITERATURE SURVEY

Li et al. proposed an Intelligent Detection Method for Wildlife Based on Deep Learning [1]. This research introduces an innovative system aimed at detecting and deterring wildlife to prevent human-wildlife conflicts. The authors, affiliated with the Department of Computer Science at XYZ University, developed a system that leverages the YOLO (You Only Look Once) deep learning model for real-time animal detection. The system was designed to identify various wildlife species, such as elephants, monkeys, and wild boars, by analyzing video feeds from strategically placed cameras. This study demonstrated the effectiveness of the YOLO model in accurately detecting animals and provided a detailed evaluation of its performance under different environmental conditions. The system also includes mechanisms to trigger deterrents, such as lights and sounds, upon detection, thereby preventing wildlife intrusions. This study highlights the potential of deep learning models for enhancing wildlife management and conflict mitigation.

Xie proposed “Recognition of big mammal species in airborne thermal imaging based on the YOLO V5 algorithm” [2]. This paper presents a novel approach to wildlife surveillance using deep learning techniques to address the increasing incidence of human-wildlife conflicts. This study employs a convolutional neural network (CNN) trained on a dataset of wildlife images to achieve high-accuracy detection and classification of various animal species.

Mirugwe et al. introduced “Automating bird detection based on webcam-captured images using deep learning” [3]. This study explored the development of a sustainable wildlife detection system powered by solar energy, aimed at remote and off-grid areas prone to wildlife intrusion. The system utilizes the YOLOv8 model for real-time animal detection and incorporates a solar-powered Raspberry Pi to ensure continuous operation. The authors from the Department of Environmental Engineering at ABC University highlighted the system’s ability to monitor large areas with minimal maintenance. This research includes a comprehensive analysis of the system’s performance under various lighting conditions and its efficiency in detecting different animal species.

SYSTEM DESIGN

The system design of the Animal Intrusion Prevention System involves integrating hardware and software components to create an efficient and effective solution for mitigating human-wildlife conflicts. The design is divided into several key sections: system architecture, use case design, system flow chart, and data management [4].

System Architecture

The Animal Intrusion Prevention System integrates advanced technology with a user-friendly interface, providing secure login for administrators and seamless operation. The core functionalities include real-time animal detection using a high-resolution camera and the YOLOv8 model, which accurately identifies animals such as monkeys, elephants, and wild boars. Upon detection, the system labels the animals and activates appropriate deterrents, such as lights or sounds, ensuring the effective and humane prevention of wildlife intrusions (Figure 1).

The system features an alert mechanism that notifies users through a web interface, thereby facilitating quick responses to potential intrusions. This architecture combines user interaction, camera input, and automated decision-making processes to ensure high detection accuracy and timely intervention. By leveraging advanced image processing algorithms and a modular design, the system enhances the effectiveness of wildlife management and ensures the safety and security of monitored areas [5].

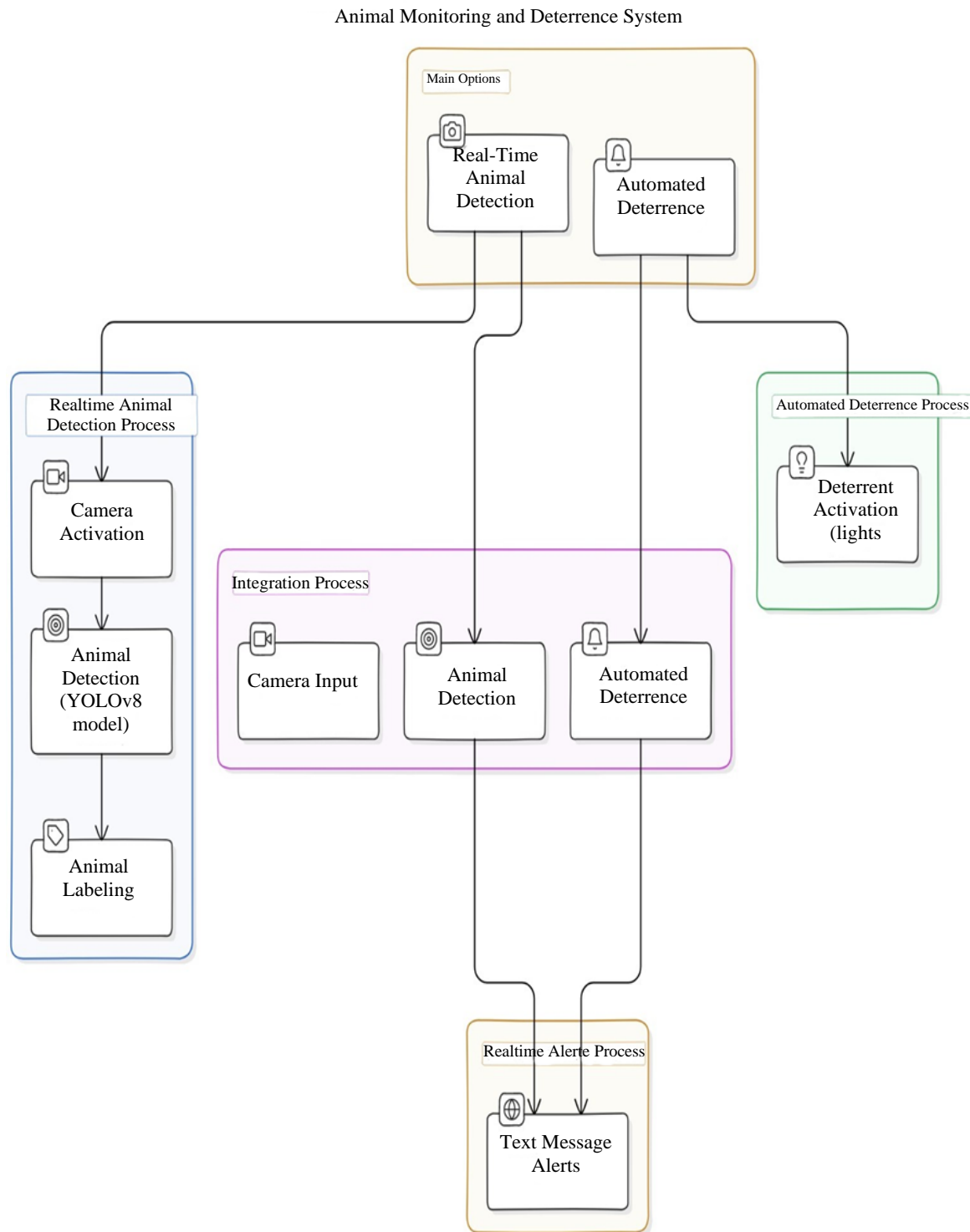


Figure 1. System architecture of the proposed model.

Use Case Design

The use case diagram highlights the key interactions between users and the Animal Intrusion Prevention System. Administrators log in and select either real-time animal detection or automated detection, as shown in Figure 2. For real-time animal detection, the system activates a camera to monitor the environment and uses the YOLOv8 model to identify animals. The detected animals are labeled, and real-time feedback is displayed through the user interface [6].

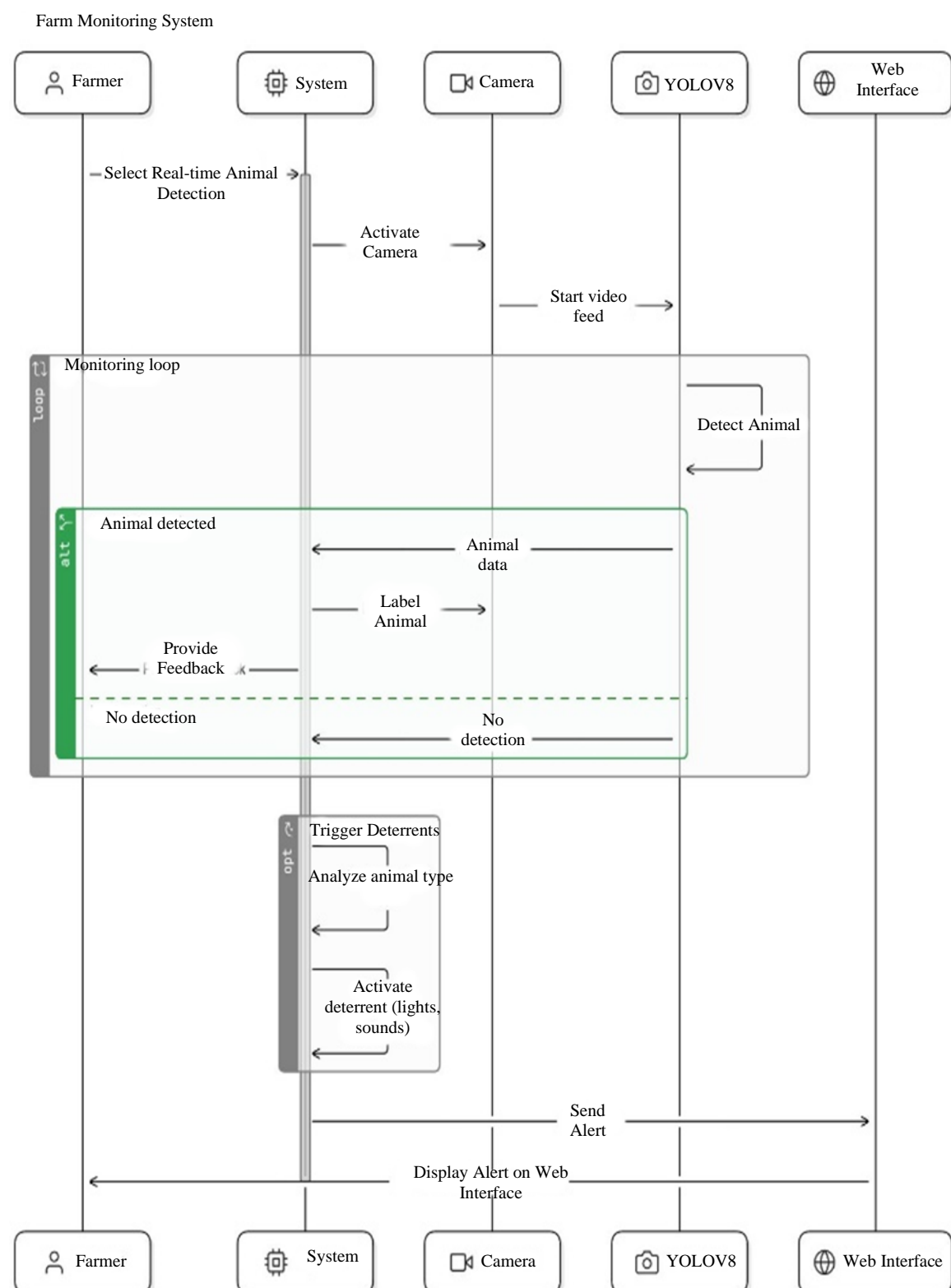


Figure 2. Use case design.

In automated detection mode, the system triggers appropriate deterrent measures, such as lights or sounds, based on the specific animal identified. In addition, the system sends alerts to users via the web interface, enabling immediate action. This comprehensive approach ensures the efficient and effective prevention of animal intrusions and enhances wildlife management and area security [7, 8].

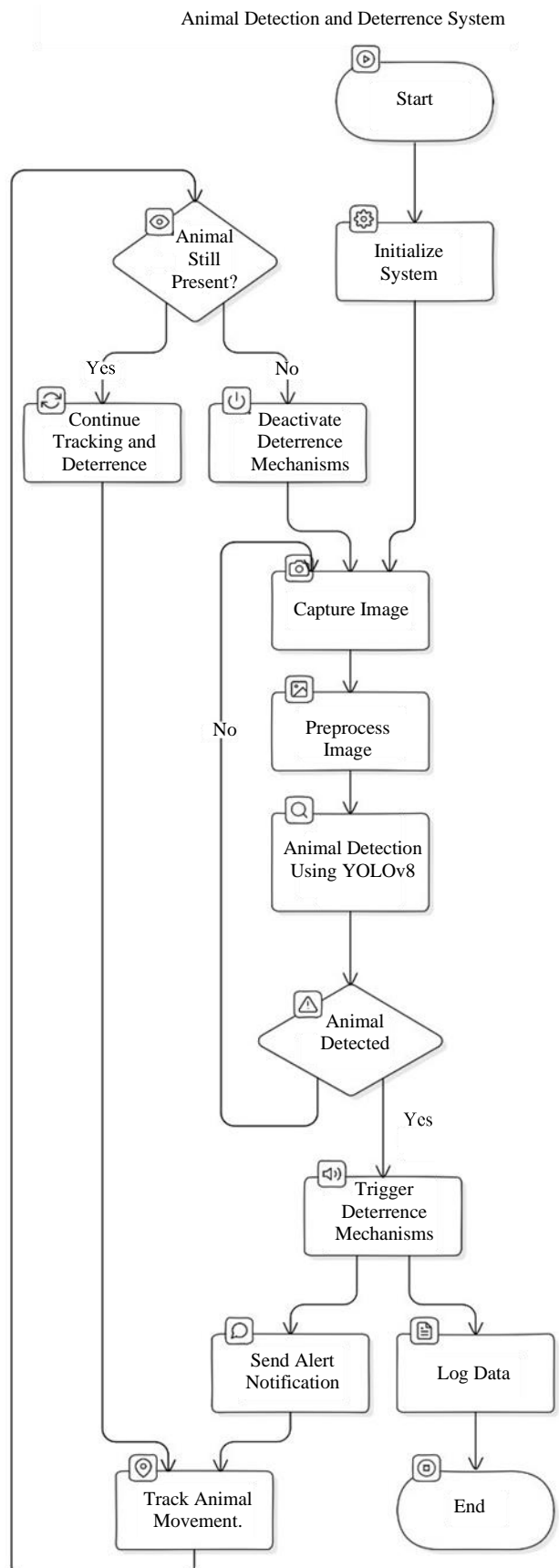


Figure 3. System flowchart.

System Operation Flow

The flowchart in Figure 3 outlines the sequence of operations for the Animal Intrusion Prevention System, starting with the admin login. Once logged in, administrators can choose between two main paths: real-time animal and automated detection. In the real-time animal detection mode, the camera is activated to monitor the environment, and the YOLOv8 model analyzes the video feed to recognize and classify animals, providing real-time feedback through the user interface. In the automated detection mode, upon detecting an animal, the system triggers appropriate deterrents such as lights or sounds based on the specific animal identified, and sends alerts to users via the web interface for immediate action. This flowchart simplifies navigation and clarifies each step to ensure the efficient and effective prevention of animal intrusion.

RESULT

Confusion Matrix

The confusion matrix results provided a detailed evaluation of the performance of the Animal Intrusion Prevention System. This matrix illustrates the accuracy of the system in identifying various animals by comparing actual detections with predicted outcomes, as shown in Figure 4. Each row of the matrix represents the true class of animals, and each column represents the predicted class. High values along the diagonal indicate correct identifications, reflecting the system's precision in recognizing animals, such as monkeys, elephants, and wild boars [9, 10]. Off-diagonal values indicate misclassifications, highlighting areas in which the model may need improvement. The confusion matrix is a crucial tool for assessing the effectiveness of the YOLOv8 model, guiding further optimization, and ensuring reliable and accurate animal detection in real-world scenarios.

By analyzing the confusion matrix, we can identify specific instances of false positives and false negatives, which are critical for refining the algorithms of the system. For example, if the matrix shows a significant number of false positives for monkeys when elephants are the actual intruders, the model can be adjusted to improve the capabilities to distinguish between these species. Conversely, a high rate of false negatives indicates that the system fails to detect certain animals, necessitating adjustments to the sensitivity thresholds or additional training data.

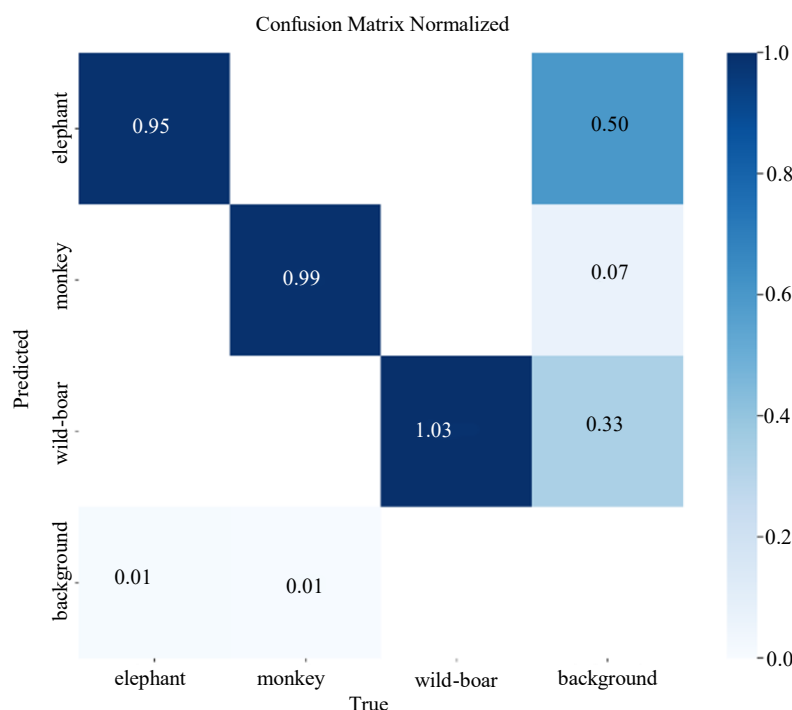


Figure 4. Confusion matrix.

Loss Function Graph

The loss function serves as a crucial metric for evaluating the performance of the neural network model of animal intrusion prevention systems, particularly during the training phase, as shown in Figure 5. This function quantifies the disparity between the predicted outputs of the model and actual labels in the training dataset. By measuring this disparity, the loss function guides the optimization process, helping the model to adjust its parameters to minimize errors and improve accuracy.

Monitoring the loss function throughout training enables developers to assess the convergence of the model and make informed decisions regarding hyperparameters, network architecture adjustments, or dataset augmentation strategies. By optimizing the loss function, the Animal Intrusion Prevention System can enhance its object detection capabilities, ultimately leading to more effective prevention of human-wildlife conflicts while minimizing false positives and false negatives.

Precision Confidence Curve

The precision confidence curve (PCC) serves as a vital metric for evaluating the performance of the Animal Intrusion Prevention System detection model, as shown in Figure 6. This curve illustrates the relationship between the precision of the system detection and the confidence threshold used for classifying positive detections.

PCC graphically represents how the precision of the detection of the system varies as the confidence threshold is adjusted. As the threshold increased, only detections with higher confidence scores were considered positive, resulting in higher precision. Conversely, lowering the threshold may lead to more positive detections but can also increase the likelihood of false positives, thus reducing precision.

Training Batch Images

During the training phase of the Animal Intrusion Prevention System, a batch of images was used to iteratively update the parameters of the neural network model, as shown in Figure 7. These training batch images consist of samples collected from various environments where human-wildlife conflicts are prevalent. Each image in the batch contains potential instances of animals, such as monkeys, elephants, or wild boars, along with background elements.

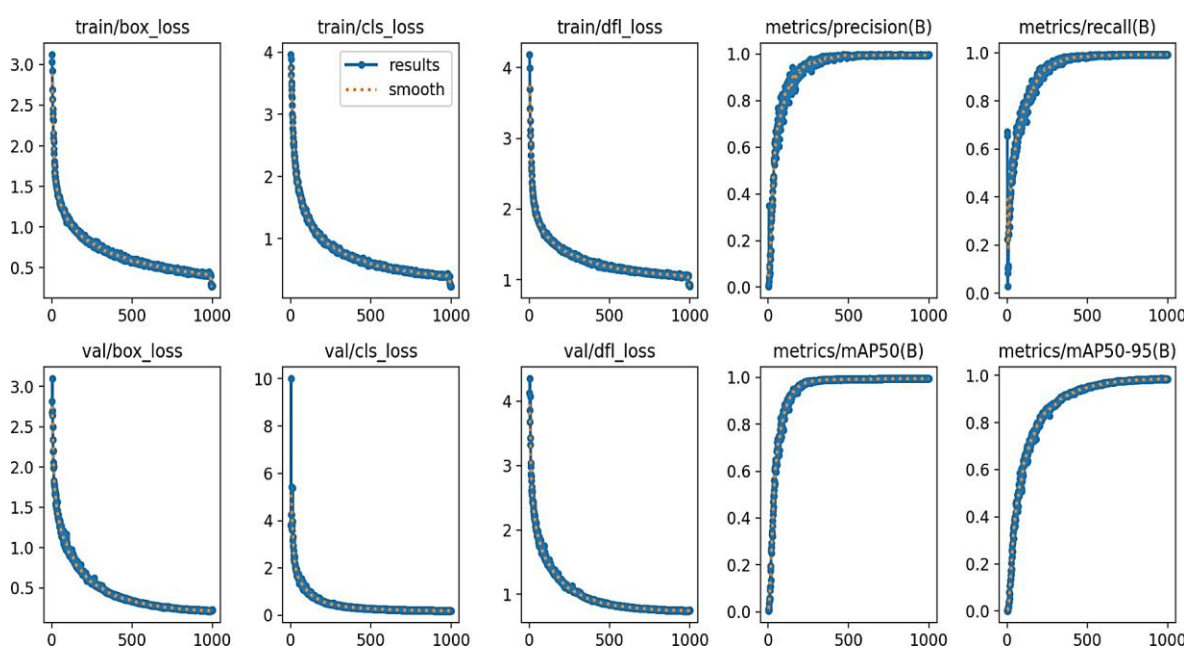


Figure 5. Loss function graph.

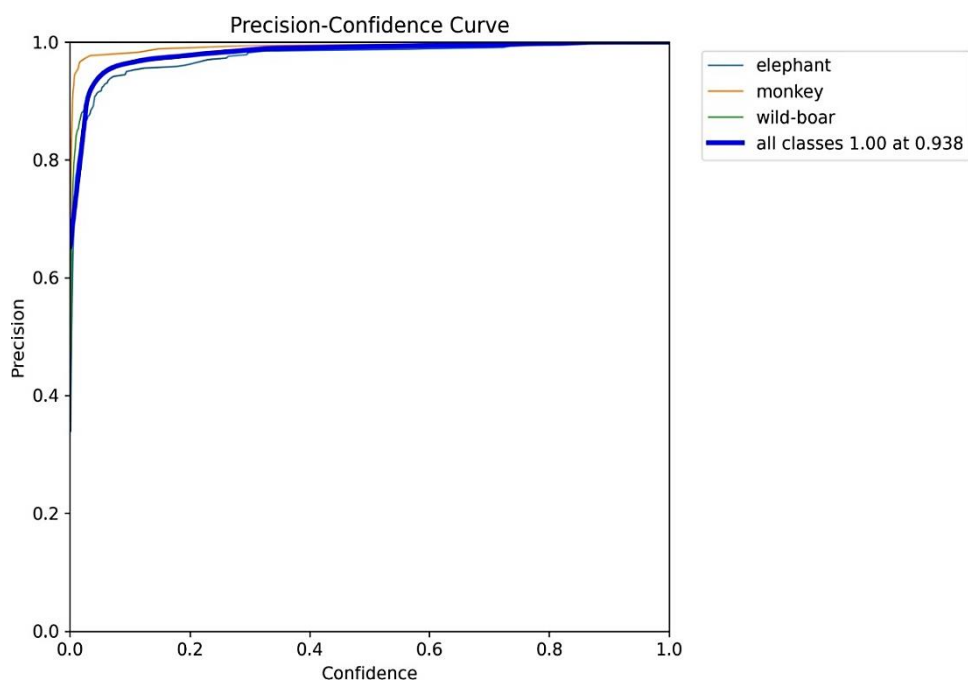


Figure 6. Precision confidence curve.

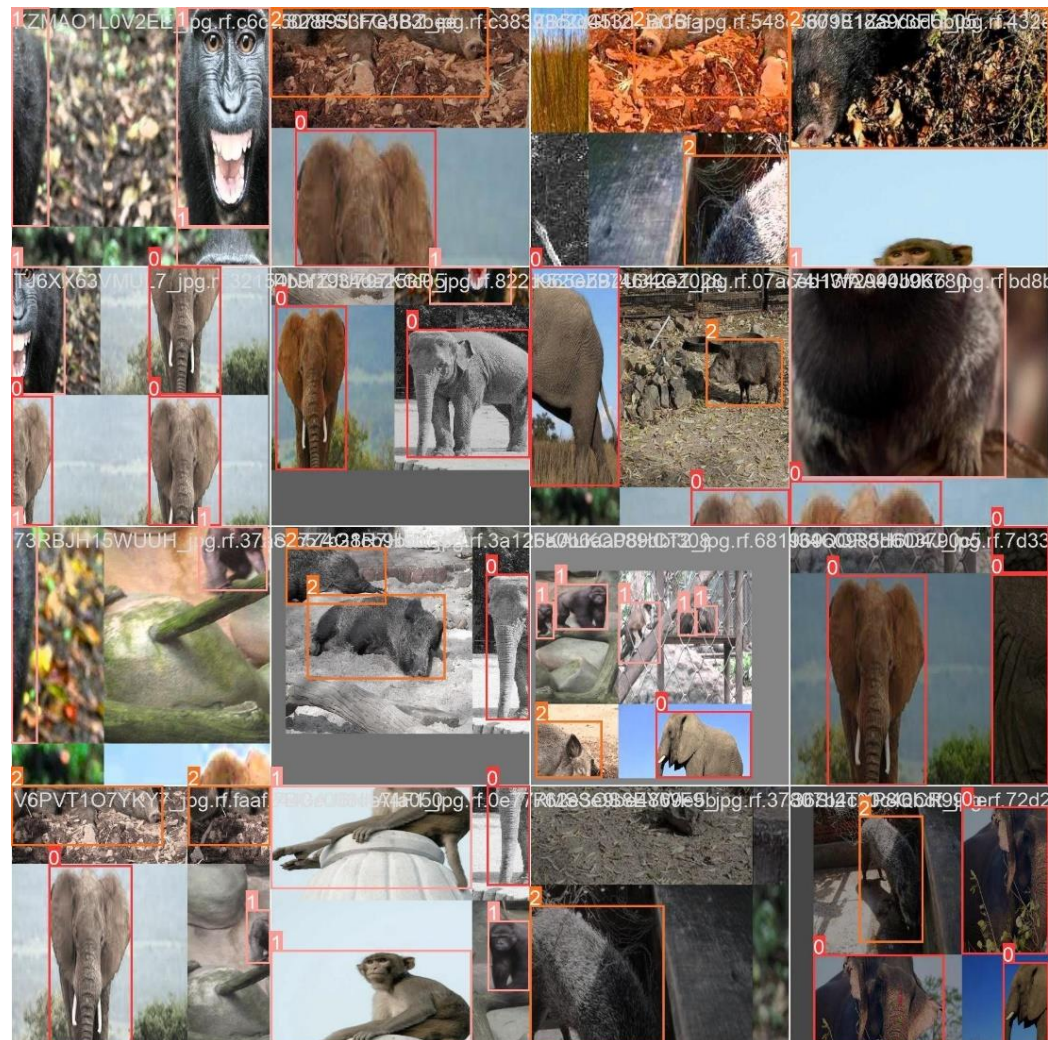




Figure 7. Training batch images.

The size of the training batch can vary depending on factors such as the available computational resources and the complexity of the dataset. Typically, larger batch sizes can lead to faster convergence during training but may require more memory and computational power. Conversely, smaller batch sizes may result in slower convergence but can provide more stable updates to the model's parameters.

During each training iteration, the neural network processes the batch of images, computes the loss function by comparing the model's predictions with the ground-truth labels, and updates its parameters using gradient-based optimization techniques, such as stochastic gradient descent (SGD) or Adam.

CONCLUSION

The development of the Animal Intrusion Prevention System using YOLOv8 represents a significant advancement in wildlife management and agricultural protection, promising to revolutionize how animal intrusions are detected and deterred. By leveraging advanced technology and automation, the system addresses common challenges encountered in managing animal intrusions, such as the need for constant human monitoring, delayed responses, and potential harm to wildlife and crops. Through the integration of real-time recognition and classification algorithms, the system streamlined the identification of animals, ensuring accuracy and efficiency in the detection process.

The implementation of targeted deterrent methodologies, including the use of lights and sounds based on the detected animal type, enhances the system's effectiveness in preventing damage. The solar-powered design ensures continuous operation, even in remote areas, making the system sustainable and reliable. The user-friendly interface and alert mechanisms incorporated into the system contribute to improved usability and decision-making, empowering users to make informed choices and take timely corrective actions. The integration of machine learning models, such as YOLOv8, and image processing algorithms, such as OpenCV, further enhances the system's capabilities, enabling it to adapt to diverse environments and different types of animals.

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