

Night Vision Object Detection Using Machine Learning

BCA(DATA SCIENCE)

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- The project focuses on enhancing road safety by detecting objects such as animals, pedestrians, and vehicles in low-light or nighttime driving conditions using a standard night-vision camera.
- Unlike conventional methods that rely on thermal cameras, the project uses a regular night-vision-enabled camera combined with machine learning techniques for real-time object detection.
- The developed system detects and classifies objects (animals, people, vehicles) within the camera's range, alerting the driver when any object is within a 150-meter range.
- It employs deep learning-based object detection models to process the camera feed and recognize the objects in real-time, offering enhanced driver awareness.
- The approach provides an efficient and cost-effective alternative to expensive thermal imaging solutions, aiming to improve road safety without the high costs typically associated with thermal cameras.

- **Enhance Road Safety:** To improve road safety in low-light and nighttime driving conditions by detecting and classifying objects such as animals, pedestrians, and vehicles.
- **Cost-effective Alternative:** To create a more affordable and efficient alternative to traditional thermal cameras by using standard night-vision-enabled cameras combined with machine learning techniques.
- **Real-time Object Detection:** Develop a system that can perform object detection in real-time using video feeds from a vehicle's front-facing camera.
- **Alert System for Drivers:** Implement an alert system that notifies the driver when an object is within a 100-meter range, enhancing awareness of potential hazards.
- **Use of Deep Learning:** Leverage deep learning-based object detection models for precise and accurate identification and classification of objects, making the system robust and reliable.

- Traditional vehicle sensors, including standard cameras, often fail to detect objects such as animals or pedestrians effectively in low-light or nighttime conditions, leading to potential accidents.
- Current solutions rely heavily on expensive thermal cameras for night vision, making them out of reach for many drivers and reducing accessibility for broader use.
- Many existing detection systems suffer from slow response times, which can be critical in preventing accidents, especially when objects are suddenly encountered within close range.
- Some existing systems do not provide real-time alerts or fail to alert drivers early enough to react, leaving gaps in critical driver awareness during low-visibility conditions.
- Existing systems often fail to efficiently identify and classify objects in challenging environments like poorly lit roads, thereby compromising driver safety and confidence.

Base paper Title: A novel framework for vehicle detection and tracking in night ware surveillance systems

Authors: NOUF ABDULLA HALMUJALLY¹, ASIFA MEHMOOD QURESHI², ABDUL WAHAB ALAZEB³, HAMEEDUR RAHMAN², TOUSEEF SADIQ⁴, (Graduate Student Member, IEEE), MOHAMMED ALONAZI⁵, ASAAD ALGARNI⁶, ANDAHMAD JALAL.

Year: 2024

Objective: The primary objective is to develop a robust model that enhances the visibility and tracking accuracy of vehicles captured in aerial images during nighttime operations.

Limitation: The proposed method performs well for night time surveillance of road traffic. However, there are still some limitations of the model.



LITERATURE SURVEY

S. No	Title	Author	Year	Pros & Cons
1	A novel framework for vehicle detection and tracking in night ware surveillance systems	Almujally, N. A., Qureshi, A. M., Alazeb, A., Rahman, H., Sadiq, T., Alonazi, M., ... & Jalal, A.	2024	Pros: Innovative vehicle detection for night surveillance. Cons: Limited to night conditions and surveillance systems.
2	Object detection for night surveillance using Ssan dataset based modified Yolo algorithm in wireless communication	Murugan, R. A., & Sathyabama, B.	2023	Pros: Modified YOLO for night surveillance improves detection. Cons: Performance dependent on dataset quality.
3	Multiple pedestrian detection and tracking in night vision surveillance systems	Raza, A., Chelloug, S. A., Alatiyyah, M. H., Jalal, A., & Park, J.	2023	Pros: Effective for detecting and tracking pedestrians in night vision systems. Cons: Needs high computational power.
4	A Robust Framework for Traffic Object Detection using Intelligent Techniques	Nandhini, T. J., & Thinakaran, K.	2023	Pros: Robust framework for traffic object detection. Cons: May not handle complex or dynamic traffic conditions well.



LITERATURE SURVEY

S. No	Title	Author	Year	Pros & Cons
5	Object detection in autonomous vehicles under adverse weather: A review of traditional and deep learning approaches	Tahir, N. U. A., Zhang, Z., Asim, M., Chen, J., & ELAffendi, M.	2024	Pros: Comprehensive review of traditional and deep learning methods for vehicle detection. Cons: Does not propose novel solutions.
6	Improved metaheuristics with deep learning based object detector for intelligent control in autonomous vehicles	Alasmari, N., Alohal, M. A., Khalid, M., Almalki, N., Motwakel, A., Alsaid, M. I., ... & Alneil, A. A.	2023	Pros: Integrates metaheuristics with deep learning for intelligent vehicle control. Cons: Complex, might not be ideal for real-time applications.
7	SMART on-board multi-sensor obstacle detection system for improvement of rail transport safety	Ristić-Durrant, D., Haseeb, M. A., Banić, M., Stamenković, D., Simonović, M., & Nikolić, D.	2022	Pros: Enhances rail transport safety with a multi-sensor system. Cons: May require expensive sensors and setup.
8	Helmet detection using machine learning approach	Shenoy, M. A., Betrabet, P. R., & NS, K. R.	2022	Pros: Efficient helmet detection for safety applications. Cons: Limited scope, focusing only on helmet detection.

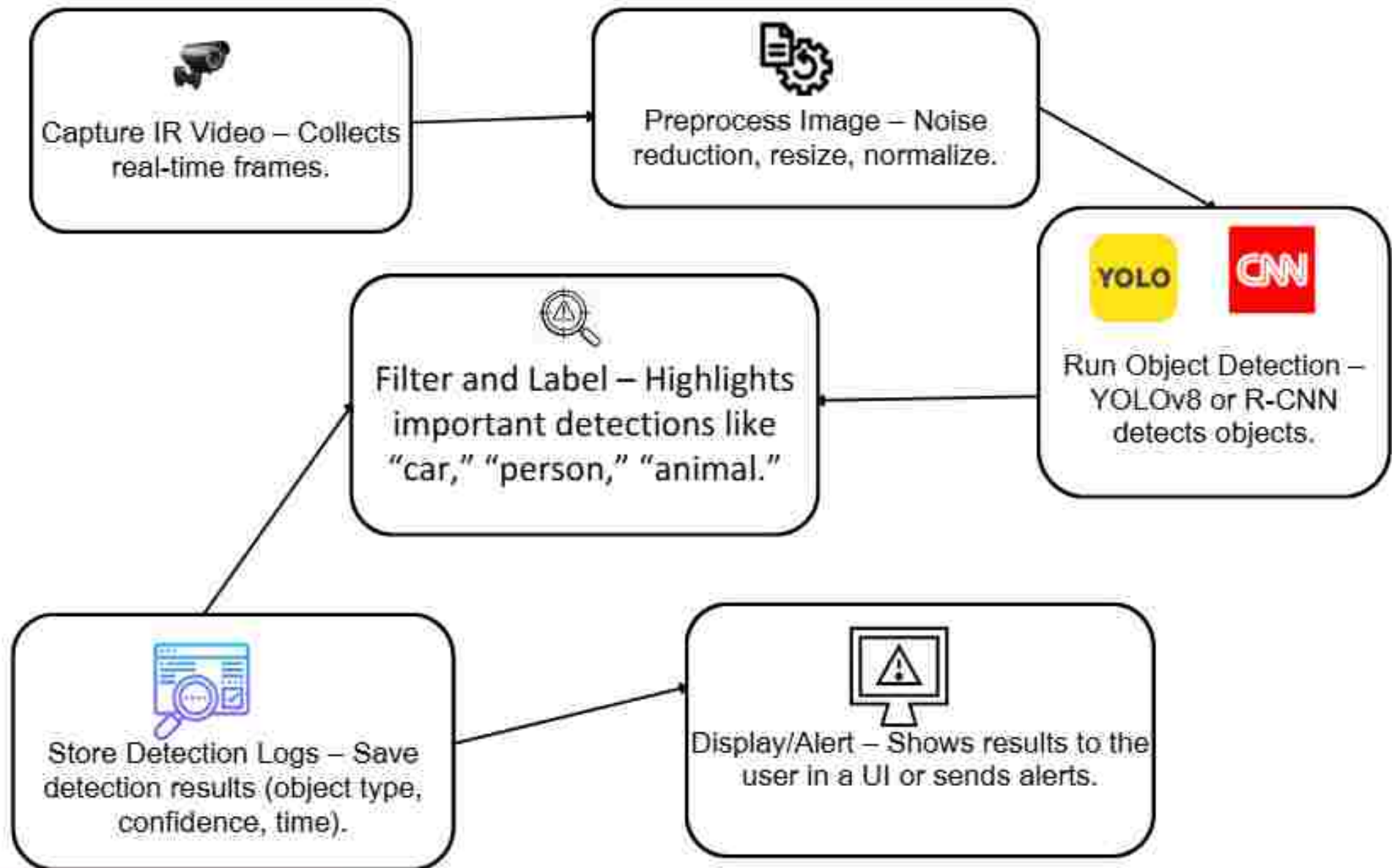
S. No	Title	Author	Year	Pros & Cons
9	Smart assistive system for visually impaired people obstruction avoidance through object detection and classification	Masud, U., Saeed, T., Malaikah, H. M., Islam, F. U., & Abbas, G.	2022	Pros: Assistive system for visually impaired using object detection. Cons: Requires constant sensor updates for optimal performance.
10	Artificial intelligence based object detection and tracking for a small underwater robot	Lee, M. F. R., & Chen, Y. C.	2023	Pros: Uses AI for object detection and tracking in underwater robotics. Cons: Specific to small underwater robots, limiting its broader application.

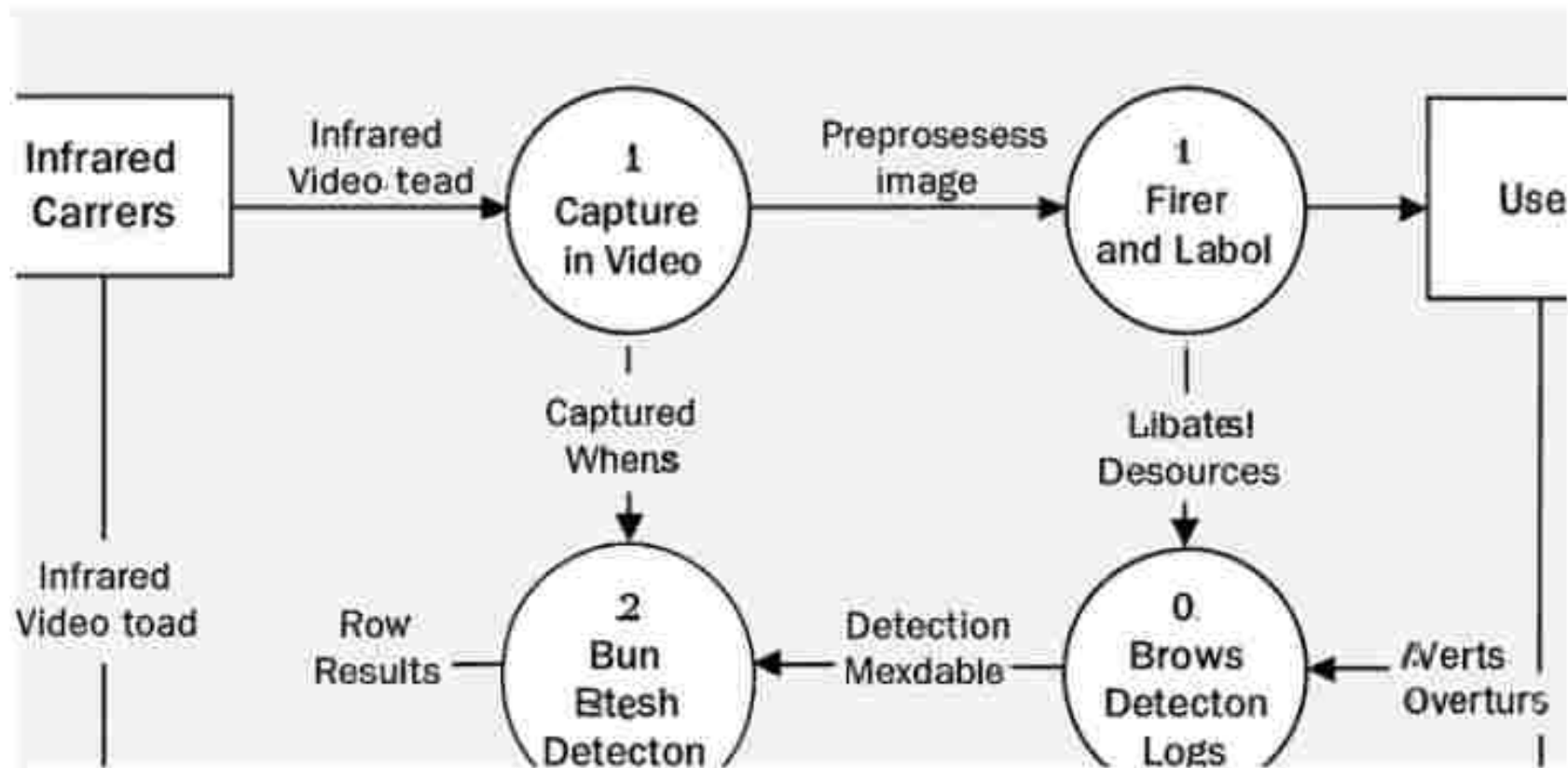
- Most approaches rely on thermal cameras for detecting vehicles, animals, and pedestrians.
- While effective, thermal imaging solutions are expensive and not widely available.
- Many systems use conventional detection techniques, which can be computationally heavy.
- Existing methods struggle in complex and dynamic settings.
- Most systems work well only under specific conditions or with particular types of cameras.
- Constraints in computational efficiency limit real-time processing capabilities.

- The proposed work aims to overcome limitations of current methods.
- Uses standard night-vision-enabled cameras combined with deep learning-based object detection models.
- More cost-effective, accessible, and capable of real-time detection.
- Classifies objects such as vehicles, pedestrians, and animals in low-light conditions.
- Provides an alert when any object is within a 150-meter range of the vehicle.
- Enhances driver awareness and road safety using advanced machine learning techniques.
- Offers a more efficient and affordable solution compared to thermal imaging systems.

- 1. Data Collection:** Mention how you gathered the data. For night vision object detection, you might be using infrared camera footage, along with a dataset of labeled objects (e.g., cars, people, animals) in low-light conditions.
- 2. Preprocessing:** Describe any preprocessing steps. This could involve image enhancement, noise reduction, or converting images to grayscale or a different format suitable for your model.
- 3. Model Selection:** Explain the models you chose (e.g., YOLOv8 and R-CNN) and why they are suitable for your task. YOLOv8 might be good for real-time object detection, while R-CNN could provide better accuracy in detecting smaller or more complex objects.
- 4. Training:** Explain how you trained your models (hyperparameters, batch size, number of epochs, etc.).
- 5. Evaluation:** Mention how you evaluated your model performance, such as through accuracy, precision, recall, F1 score, or custom metrics related to your specific use case.

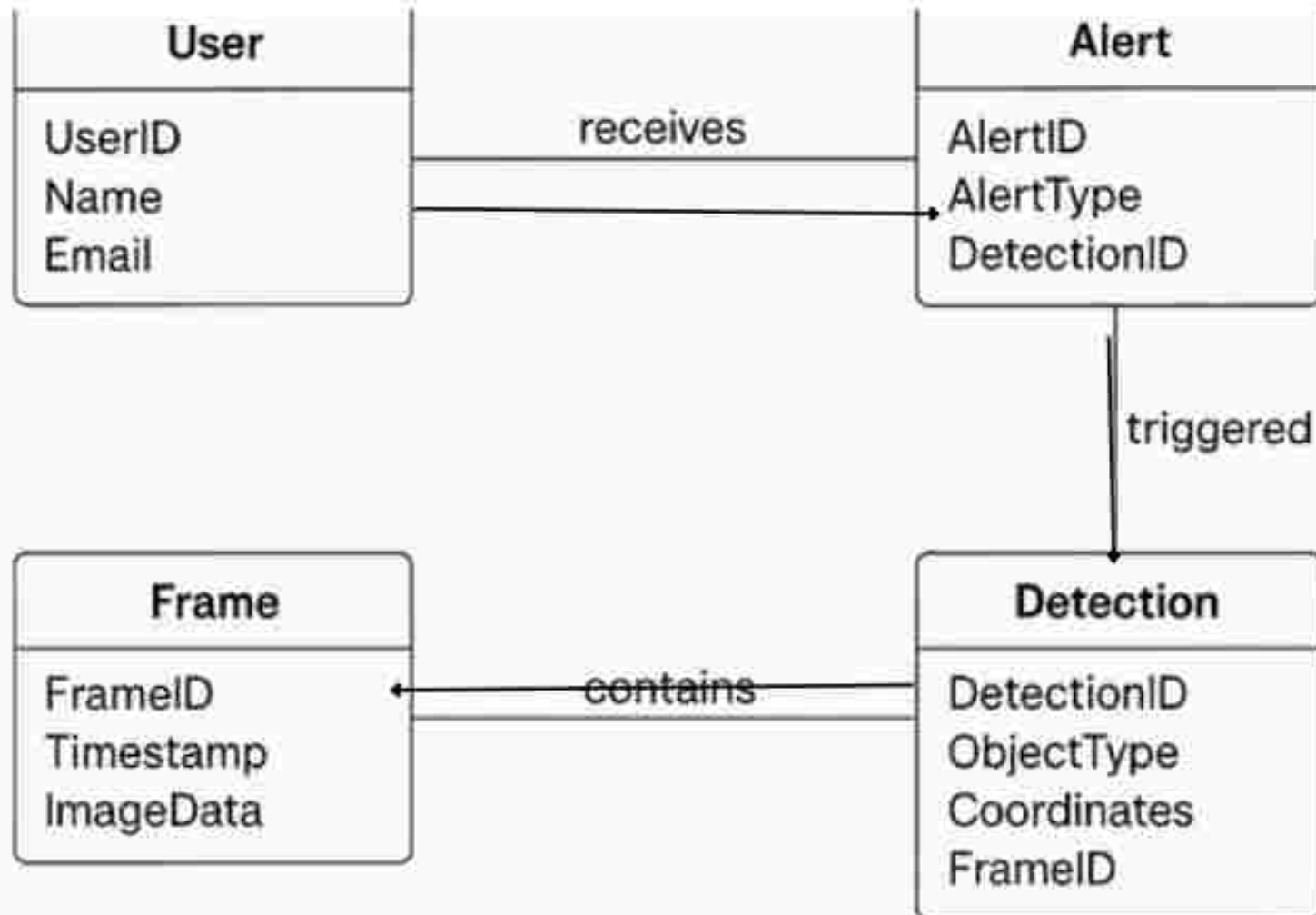
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1. **Data Collection and Preprocessing Process (EDA)**
2. **Object Detection Model**
3. **Distance Estimation**
4. **Alert System & Output Handling**

Module 1: Data Collection and Preprocessing Process (EDA)

- **Data Collection:** Source datasets from open platforms like Kaggle and Roboflow, including images of animals, pedestrians, and vehicles for night-time object detection.
- **Data Cleaning:** Remove unnecessary rows and columns, handle missing data, and eliminate duplicates to refine the dataset for better quality.
- **Data Preprocessing:** Normalize data, resize images, apply image augmentation (e.g., rotations, flips) to improve model performance.
- **Exploratory Data Analysis (EDA):** Visualize dataset features, distributions, and class balance (e.g., object counts, bounding box sizes) to understand data characteristics.
- **Data Splitting:** Split the data into training, validation, and testing sets to prepare for model training and evaluation.

Module 2: Object Detection Model

- **Model Selection:** Choose a suitable deep learning model (e.g., YOLOv8, Faster R-CNN) for object detection tasks.
- **Training the Model:** Load the preprocessed data and train the selected model, using techniques like data augmentation and hyperparameter tuning.
- **Model Evaluation:** Use a test dataset to evaluate the model's performance using accuracy metrics like mean average precision (mAP).
- **Fine-tuning:** Adjust model hyperparameters, such as learning rate, batch size, and epochs, to optimize detection accuracy.
- **Model Export:** Save the trained model for future use in production (e.g., .h5 for Keras, .pth for PyTorch).

Module 3: Distance Estimation

- **Model Integration:** Integrate the trained model into the backend using TensorFlow or PyTorch.
- **Inference Engine:** Develop an API (e.g., FastAPI or Flask) to handle model inference requests.
- **Data Processing:** Preprocess input images and format model outputs (bounding boxes, labels, etc.).
- **Real-time Processing:** Implement real-time object detection with distance-based alerts (e.g., within a 150-meter range).
- **Optimization:** Optimize model inference speed for real-time detection.

Module 4 :Alert System & Output Handling

- **User Interface:** Build a Streamlit UI for users to upload images and interact with the model.
- **Prediction Display:** Display detection results, including object labels and bounding boxes.
- **Live Alerts:** Provide real-time alerts based on detected objects.
- **Integration with Backend:** Send user-uploaded images to the backend for inference and receive predictions.
- **Deployment:** Host the Streamlit app on cloud platforms (Heroku, AWS, etc.) for public access.

```

114 self.videoWriter.write(self.frame)
115 self.release()
116
117 self.release()
118
119 if cap.isOpened():
120     cap.release()
121
122 elif self.mode == "Image":
123     self.frame = self.images[0]
124     start_time = time.time()
125     processed_frame, detections = self.process_frame(self.frame)
126     process_time = time.time() - start_time
127
128     self.update_frame(self.processed_frame)
129     self.update_detections(self.detections)
130     # Save image, save it as jpg image by time processing time
131     self.update_fps(self.process_time)
132
133     # When processing a single image, stop the thread
134     self.running = False
135
136 elif process_frame(self.frame):
137     # Process a single frame for object detection
138     # Convert frame to RGB for RGB
139     frame_rgb = cv.cvtColor(frame, cv.COLOR_BGR2RGB)
140
141     # Use model inference
142     results = self.model(frame_rgb, verbose=False)
143
144     # Prepare results
145     detections = []
146     for r in results:
147         boxes = r.bboxes
148         for box in boxes:
149             # Get bounding box coordinates
150             conf = float(box.conf[0])
    
```




MODULE 3: DISTANCE ESTIMATION

```
def main():
    # Create a serial connection
    ser = serial.Serial('COM3', 115200, timeout=1)

    # Create a thread to read data from the serial port
    def read_data():
        while True:
            data = ser.read(1024)
            if data:
                # Process the data
                # ... (code for processing data) ...

    # Create a thread to write data to the serial port
    def write_data():
        while True:
            data = input("Enter data: ")
            ser.write(data.encode())

    # Create a thread to calculate distance
    def calculate_distance():
        # ... (code for calculating distance) ...

    # Create a thread to update the distance
    def update_distance():
        # ... (code for updating distance) ...

    # Create a thread to read data from the serial port
    read_thread = threading.Thread(target=read_data)
    read_thread.start()

    # Create a thread to write data to the serial port
    write_thread = threading.Thread(target=write_data)
    write_thread.start()

    # Create a thread to calculate distance
    calc_thread = threading.Thread(target=calculate_distance)
    calc_thread.start()

    # Create a thread to update the distance
    update_thread = threading.Thread(target=update_distance)
    update_thread.start()

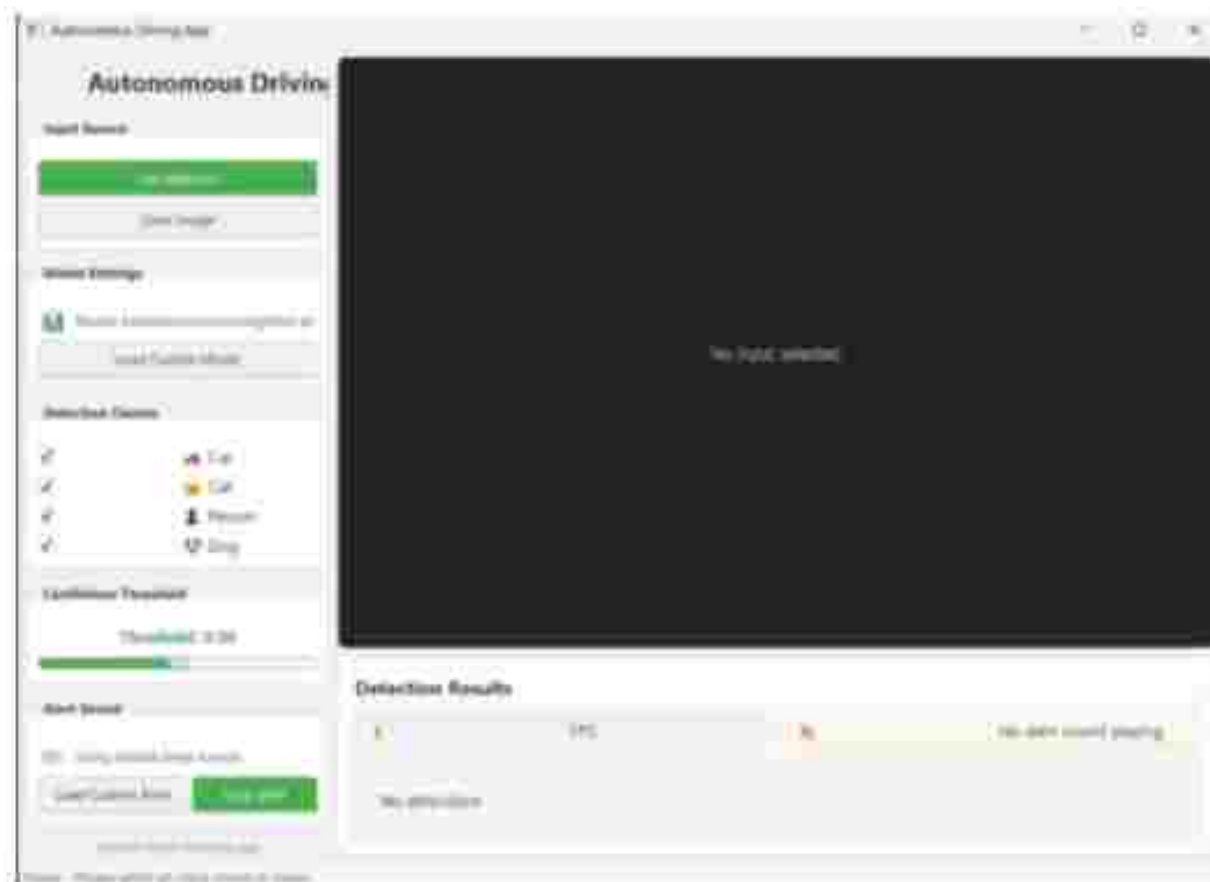
    # Keep the main thread alive
    while True:
        pass
```



RESULT WITH ANALYSIS

STEP 1:

Run the code and it will open the webpage for user inter face



RESULT WITH ANALYSIS

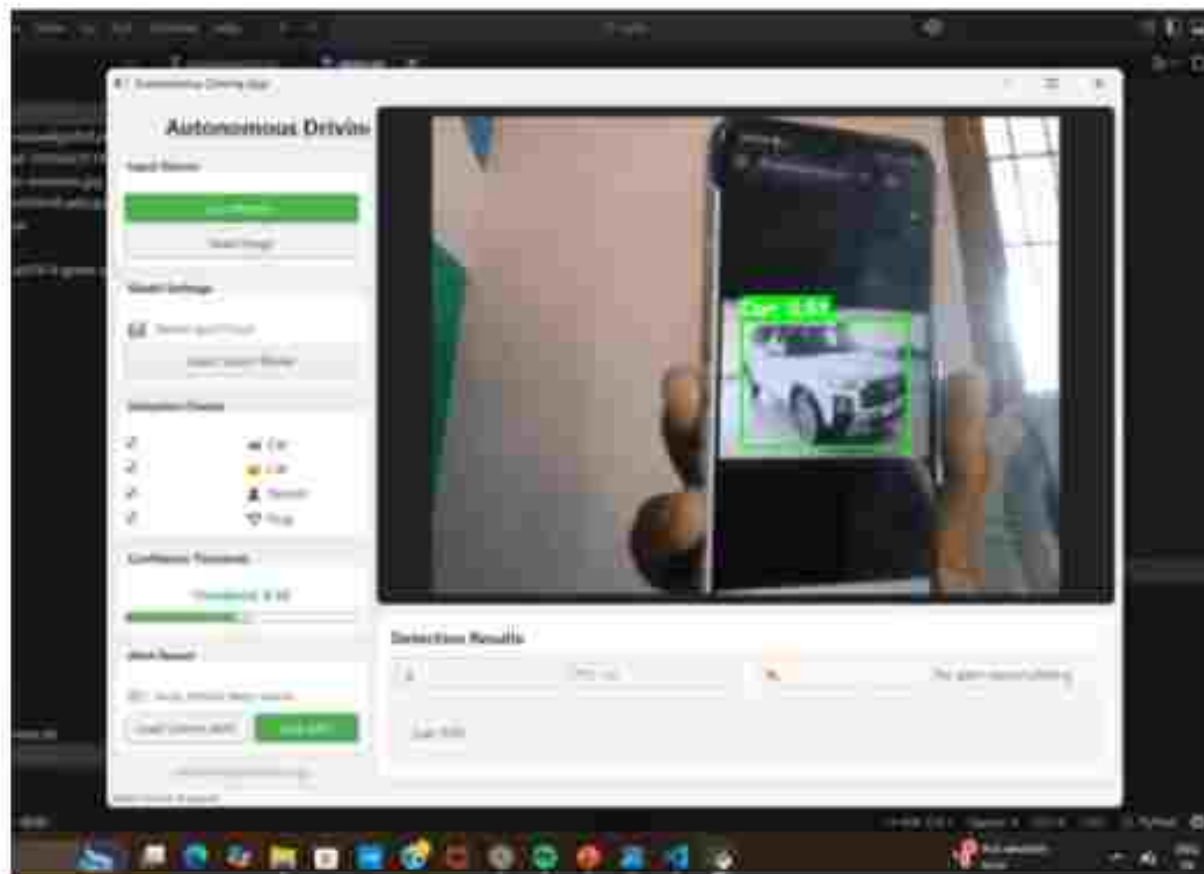
STEP 2:

Click the use webpage to detect the object and in this set we detect the person



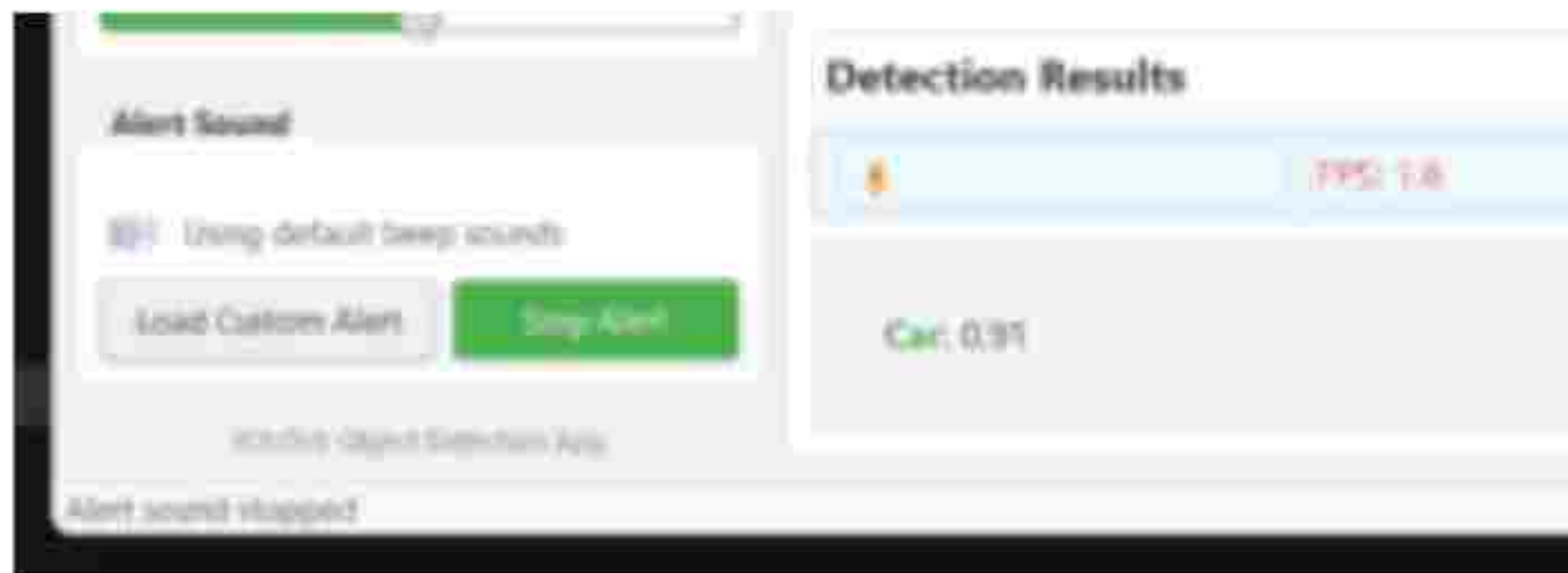
STEP 3:

Click the use webpage to detect the object and in this detect the car etc... it can detect the dogs,cat,cow using this for road safety.



STEP 4:

In this we can able to stop the alert sound because of any defraction will get for the driver so we keep it if we can need on otherwise off



YOLOv8 :

- YOLOv8 is the latest version of the YOLO (You Only Look Once) object detection algorithm. It is designed for real-time object detection, classification, and segmentation with improved accuracy, speed, and efficiency.
- Optimized for edge devices, object detection, classification, and segmentation.
- Good accuracy.

R-CNN (Region-based Convolutional Neural Network):

- It is an advanced deep learning model for object detection. It improves on previous versions (R-CNN, Fast R-CNN), making it faster and more efficient.
- R-CNN is a high-accuracy object detection model.
- Best for tasks where accuracy is more important than speed.

Conference:

Attended International Conference on Contemporary Trends in Advanced Computing Technologies (ICCTACT 2024)" ORGANIZED BY New Prince Shri Bhavani Arts and Science College on (15.03.2025)

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KAUSHIK.A.S



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- COURSE COMPLETED IN Image Processing And Computer Vision With Python & Opencv DATE : In Udemy App On (5.3.2025)



- The proposed system effectively enhances the detection of objects, such as pedestrians, animals, and vehicles, in low-light and nighttime conditions using a machine learning model, ensuring better road safety.
- By utilizing standard night-vision-enabled cameras rather than expensive thermal imaging cameras, the project offers a cost-effective alternative that makes object detection accessible for a wider range of users.
- The system is designed to process images in real-time, providing instant feedback to drivers, which is crucial for improving awareness and enabling faster reactions to potential hazards.
- The integration of the backend model with a Streamlit web application ensures that the system is easy to use, allowing users to simply upload images and receive predictions with clear, visual outputs.
- The project can be further enhanced by expanding its capabilities to handle video input, improving detection accuracy in more challenging environments, and integrating additional sensors for more robust real-time performance.

1. **Improved Detection:** You could explore improving the accuracy and robustness of your detection system by adding more training data or integrating more advanced techniques like Transfer Learning or Ensemble Models.
2. **Real-time Processing:** Discuss the potential for enhancing the real-time performance of the system, perhaps through model optimization (like using smaller models or applying quantization techniques).
3. **Integration with Other Technologies:** You might consider integrating the system with a larger application, such as a security system that automatically sends alerts when dangerous objects (like a person or car) are detected.
4. **Scalability:** Consider how your system could scale, such as supporting more cameras or operating in different environments (e.g., daytime, different weather conditions).
5. **Enhanced User Interface:** If your system has a user interface, you could develop it further to include more detailed visualizations, real-time monitoring, or historical logs.



REFERENCES

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*Thank
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