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# LiDAR and Ultrasonic Sensor-Based Intelligent Obstacle Detection Systems For E-Vehicles

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# ABSTRACT

This paper presents a comprehensive framework for the seamless integration of LiDAR (Light Detection and Ranging) technology into autonomous electric vehicles (AEVs) while prioritizing safety. With the rapid advancement of autonomous driving technology, LiDAR sensors play a crucial role in providing real-time, high-resolution environmental perception for AEVs. However, ensuring the safety of both passengers and pedestrians remains a paramount concern. Our proposed approach addresses this challenge by incorporating advanced safety measures into the LiDAR integration process. We introduce novel methodologies for data fusion and sensor redundancy to enhance the reliability and accuracy of perception systems in AEVs. Additionally, we discuss proactive strategies for hazard detection, risk assessment, and collision avoidance, leveraging the rich spatial information obtained from LiDAR sensors. Furthermore, we highlight the importance of robust cybersecurity protocols to safeguard LiDAR data against potential cyber threats. Through extensive simulations and real-world experiments, we demonstrate the effectiveness and reliability of our proposed framework in enhancing the safety and performance of autonomous electric vehicles. This research contributes to the ongoing efforts to advance autonomous driving technology and promoting the widespread adoption of LiDAR-equipped AEVs in future transportation systems.

# 1. INTRODUCTION

In recent years, the integration of LiDAR (Light Detection and Ranging) technology into autonomous electric vehicles (AEVs) has garnered significant attention, marking a pivotal step toward the realization of safer and more efficient transportation systems. LiDAR sensors, with their unparalleled ability to provide precise and real-time three-dimensional environmental perception, hold immense promise for enhancing the autonomy and reliability of AEVs. However, amidst the burgeoning research in this field, ensuring the safety of both occupants and pedestrians remains a critical concern that demands meticulous attention. While existing literature extensively discusses the technical aspects and performance metrics associated with LiDAR integration in AEVs, there is a notable gap in addressing the nuanced safety implications and proactive measures required to mitigate potential risks effectively. This paper aims to bridge this gap by presenting a comprehensive framework that prioritizes safety in the integration of LiDAR technology into AEVs. By

adopting a holistic approach that encompasses sensor redundancy, advanced hazard detection algorithms, and cybersecurity protocols, we seek to establish a robust safety foundation that aligns with the evolving landscape of autonomous driving technology. Our research endeavors to explore the untapped potential of LiDAR integration in AEVs while concurrently addressing the imperative need for stringent safety measures. Through this endeavor, we aspire to contribute novel insights and methodologies that propel the advancement of autonomous electric vehicles toward a future of safer and more sustainable mobility.



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# 2. LITERATURE REVIEW AND OBJECTIVE

LiDAR technology has emerged as a crucial component in the advancement of autonomous electric vehicles (AEVs), offering precise and high-resolution 3D mapping capabilities essential for navigation and obstacle detection. Several studies have explored the application of LiDAR in AEVs, focusing on various aspects such as vehicle detection, obstacle avoidance, system integration, and comparative analysis with alternative sensor technologies. [1].

Research has investigated vehicle detection techniques in challenging weather conditions, particularly fog, leveraging LiDAR's ability to penetrate adverse environments. Findings underscored the reliability of LiDAR-based systems in maintaining accurate perception even in low visibility scenarios. [2].

LiDAR-based intelligent obstacle avoidance systems for autonomous ground vehicles have been proposed, highlighting LiDAR's role in providing realtime environmental awareness and enabling precise maneuvering to avoid obstacles effectively. Studies have demonstrated the feasibility and effectiveness of LiDAR-based obstacle detection and avoidance strategies. [3].

In comparative analyses, LiDAR technology has been evaluated against radar for its suitability in self- autonomous cars. The analysis revealed LiDAR's advantages in terms of higher resolution and accuracy in object detection and localization, positioning it as a preferred choice for AEV applications. [4].

Comprehensive overviews of LiDAR automotive vehicle systems have been presented, emphasizing their significance in modern automotive technology. Diverse applications of LiDAR have been highlighted, ranging from navigation and mapping to advanced driver assistance systems (ADAS) and autonomous driving. [5].

Research has discussed the implementation of autonomous vehicle systems utilizing LiDAR technology, showcasing its pivotal role in enabling vehicle autonomy and enhancing safety. Studies underscore LiDAR's ability to provide precise environmental perception, facilitating autonomous decision-making and navigation. [6].

Self-driving car systems based on LiDAR technology have been introduced, focusing on their integration with other sensor modalities and control algorithms. Studies have demonstrated the feasibility of LiDAR-based navigation and control strategies for AEVs, highlighting their potential to realize fully autonomous driving capabilities. [7].

Comparative reviews of LiDAR versus camera systems in autonomous vehicles have provided insights into the strengths and weaknesses of each technology. Analyses have revealed LiDAR's superiority in terms of range, accuracy, and robustness, particularly in challenging environmental conditions. [8].

Proposals for self-driving car systems employing LiDAR technology have emphasized their implementation and performance in real-world driving scenarios. Studies have demonstrated the practical feasibility of LiDAR- based AEV systems, paving the way for future advancements in autonomous vehicle technology. [9].

Collectively, these studies demonstrate the growing significance of LiDAR technology in enhancing safety measures and enabling autonomous capabilities in electric vehicles. By leveraging LiDAR's capabilities for precise environmental perception and obstacle detection, AEVs can achieve greater autonomy and reliability, paving the way for the widespread adoption of electric and autonomous mobility solutions.

Evaluate the effectiveness and comparative advantages of integrated LiDAR and ultrasonic sensor systems for enhancing safety measures, object detection, and localization capabilities in autonomous electric vehicles, while considering real-world deployment feasibility, cost-effectiveness, scalability, and regulatory compliance. [10]

# 3. MATERIALS AND METHODS

- 1. Lidar System: Utilize a high-resolution, long-range lidar sensor capable of providing detailed 3D maps of the vehicle's surroundings in real time.
- Ultrasonic Sensors: Employ an array of ultrasonic sensors strategically placed around the vehicle to detect nearby obstacles, particularly at close range and low heights.
- 3. Central Processing Unit (CPU): Use a powerful onboard CPU capable of processing data from both lidar and ultrasonic sensors rapidly and efficiently.
- 4. Communication Interface: Implement a robust communication interface to facilitate seamless integration between the lidar, ultrasonic sensors, and the vehicle's control system.
- 5. Power Supply: Ensure a reliable power supply to sustain the continuous operation of the sensors and processing unit.

## Methods:

- 1. Sensor Fusion Algorithm: Develop a novel sensor fusion algorithm that combines data from lidar and ultrasonic sensors to provide comprehensive situational awareness. Unlike traditional methods, this algorithm should dynamically adjust sensor weights based on environmental conditions, such as weather and lighting, to optimize detection accuracy.
- Obstacle Classification: Integrate machine learning techniques to classify detected obstacles based on their characteristics (e.g., size, shape, velocity) using data from both lidar and ultrasonic sensors. This classification system will enable the vehicle to prioritize and respond appropriately to potential hazards.
- Dynamic Path Planning: Implement a dynamic path planning algorithm that considers the input from both lidar and ultrasonic sensors to navigate safely through complex environments. This algorithm should continuously update the vehicle's trajectory in real time to avoid collisions and ensure efficient route optimization.
- Redundancy Mechanisms: Incorporate redundant sensor configurations and fail-safe mechanisms to mitigate the risk of sensor failures or malfunctions. For example, in the event of a lidar sensor failure, the system could rely more heavily on data from ultrasonic sensors to maintain safety.
- Real-World Testing: Conduct extensive real-world testing in diverse environments, including urban streets, highways, and rural areas, to validate the effectiveness and reliability of the integrated lidar and ultrasonic system. This testing should involve scenarios such as adverse weather conditions, heavy traffic, and unexpected obstacles.



#### Figure 3: The three-layered architecture

- 1. Obstacle Detection Layer: The Sensing Layer is integral to the operation of the lidar sensor system. It orchestrates the rotation of the lidar platform within a 2D plane, facilitating the detection of obstacles. This rotational movement, known as pan motion, is precisely controlled using azimuthal angles. Implemented as a separate thread, the Sensing Layer operates independently of other system layers, ensuring continuous lidar operation. It captures and records the distance and angle of laser beams emitted by the lidar sensor, utilizing both lidar sensor data and servo motor control. Primarily, its function revolves around obstacle detection within the safe Field of View (FOV), prioritizing safety and efficiency.
- 2. Obstacle Avoidance Layer: The Obstacle Avoidance Layer plays a crucial role in ensuring safe navigation for Electric Vehicles (EVs) equipped with both lidar and ultrasonic sensors. Operating between the sensor inputs and vehicle control systems, this layer utilizes data from both lidar and ultrasonic sensors to detect obstacles in the vehicle's path. By analysing the environment in real-time, it generates actionable insights to steer the vehicle away from potential hazards. This layer employs sophisticated algorithms to integrate data from multiple sensors, enhancing accuracy and reliability. Through continuous monitoring and adjustment, it enables the EV to navigate complex environments autonomously while prioritizing safety. Additionally, this layer contributes to the overall efficiency of the EV by optimizing navigation routes and minimizing unnecessary stops or deviations. Its seamless integration into the vehicle's control architecture ensures smooth and responsive obstacle avoidance, enhancing the overall driving experience and promoting confidence in autonomous driving technologies.
- 3. Vehicle Control Layer: The Vehicle Control Layer serves as the central hub for coordinating the operation of lidar and ultrasonic sensors within Electric Vehicles (EVs). This layer integrates sensor data with the vehicle's control systems to facilitate smooth and efficient navigation. Leveraging inputs from lidar and ultrasonic sensors, it assesses the surrounding environment to make informed decisions about vehicle speed, direction, and maneuvering. Through sophisticated algorithms, the Vehicle Control Layer ensures precise and responsive handling, optimizing driving dynamics while prioritizing safety. It dynamically adjusts vehicle parameters such as acceleration, braking, and steering based on real-time sensor feedback, enabling the EV to navigate challenging terrain and avoid obstacles with confidence. Additionally, this layer interfaces with other vehicle subsystems, such as propulsion and braking systems, to execute control commands seamlessly. By orchestrating the integration of sensor inputs with control actions, the Vehicle Control Layer plays a critical role in enabling autonomous driving capabilities and enhancing the overall driving experience for EV operators.

There are various steps in the deep learning training process The training process in deep learning for Enhancing Safety in Autonomous Electric Vehicles through Integrated LiDAR and Ultrasonic Sensor Systems has several steps :



#### Data Acquisition and Preparation:

**Figure 4: Functional Architecture** 

In this we discuss the overall functional architecture of the obstacle detection and avoidance system for autonomous ground vehicles. The proposed architecture is shown in Figure4, which will be deployed in autonomous ground vehicles



#### Fig5: Lidar Sensor Data-based Feed Forward Neural Network

Convolutional Neural Networks (CNNs) are a type of artificial neural network particularly well-suited for analyzing visual imagery. When applied to LiDAR data, CNNs can effectively extract features from point clouds, enabling tasks such as object detection, segmentation, and classification in 3D space. By leveraging the hierarchical nature of CNN architectures, features can be learned at different abstraction levels, allowing for robust and accurate processing of LiDAR data for various autonomous driving applications.

- Training
- Data Collection: The training process begins with the collection of data from various sensors installed on the EV, including lidar, cameras, ultrasonic sensors, GPS, and inertial measurement units (IMUs). This data encompasses a wide range of driving scenarios, such as highway cruising, urban driving, parking maneuvers, and obstacle avoidance.
- Data Annotation: The collected data is annotated to label different objects and features in the environment, such as other vehicles, pedestrians, traffic signs, lane markings, and obstacles. Annotation helps in teaching the AI model to recognize and understand different elements of the driving environment.
- Feature Extraction: Relevant features are extracted from the annotated data to create input representations for the AI model. These features
  may include object position, velocity, size, shape, distance, and relative motion concerning the EV.
- 4. Model Training: Machine learning models, such as deep neural networks, are trained using the annotated data and extracted features. These models are trained to perform various tasks, including object detection, classification, localization, path planning, and decision- making.
- Simulation: Trained models are validated and evaluated using simulation environments that mimic real-world driving scenarios. Simulation helps in testing the robustness and generalization capability of the trained models across different environmental conditions and driving situations.
- 6. Fine-tuning: The trained models are fine-tuned using reinforcement learning techniques to optimize their performance further. Reinforcement learning enables the models to learn from their own actions and interactions with the environment, leading to improved decision- making and control strategies.
- Hardware-in-the-loop Testing: The trained models are deployed and tested in real-time on hardware-in-the-loop (HIL) platforms, where they interact with the actual hardware components of the EV, such as steering, throttle, and brakes. HIL testing ensures that the trained models can effectively control the EV in real-world scenarios.
- Field Testing: Finally, the trained models undergo field testing on actual EVs in real-world driving conditions. Field testing helps in
  assessing the performance and safety of the autonomous driving system in real-world environments and enables further refinement and
  optimization of the system.



Fig5: FOV Triangle formed between the laser source and the object boundary



Fig: Flow Diagram of the Proposed Obstacle Detection and Avoidance System

# Model Evaluation:

1. Training Set: The model began its evolution by training on a comprehensive dataset comprising real- world sensor data from lidar and ultrasonic sensors. Initial model training utilized a dataset D train comprising *n* samples of LiDAR and ultrasonic sensor data. D train = { (x 1, y2), (x 2, y2), ...., (xn, yn)}, where xi represents the sensor inputs and yi represents corresponding labels.

- 2. Validation: Validation procedures were established to ensure the model's accuracy and effectiveness using a separate dataset, validating its ability to detect and avoid obstacles reliably. A validation set Dval of *m* samples was used to evaluate the models performance during training. Validation accuracy Accval was calculated classified samples in Dval over *m*.
- 3. Testing Set: Rigorous testing was conducted using a dedicated testing set to evaluate the model's performance across various environments and driving scenarios, ensuring its robustness and safety. Model evolution, key metrics such as precision, recall, and F1 score.

Precision (P): Precision is the ratio of true positives to the total number of predicted positives (true positives + false positives).

## Mathematically: Precision= TP/ TP +FP

Recall (R): Recall, also known as sensitivity or true positive rate, is the ratio of true positives to the total number of actual positives (true positives + false negatives).

#### Mathematically: Recall= TP/TP+FN

F1 Score: The F1 score is the harmonic mean of precision and recall. It provides a balance between precision and recall.

Mathematically: F1=2× Precision + Recall /Precision × Recall

These metrics are useful for evaluating the performance of classification models, especially in scenarios where class imbalance exists or when both false positives and false negatives are costly.

4. Evolution Metrics: Throughout its evolution, the model's progress was measured sing evolution metrics such as accuracy, precision, recall, and response time, enabling continuous refinement and improvement.

This approach to model evolution ensures the safety and reliability of autonomous electric vehicles equipped with integrated lidar and ultrasonic sensors while providing a unique perspective.



Fig6: Training and Testing Matrix

Figure 6 reports the confusion matrices of the trained neural network for the unmanned ground vehicle. The rows of such a matrix correspond to the predicted class, and the columns report the true class, as reported before. By analyzing the training matrix, reported in Figure 6a, we find a perfect identification of the three geometries confirming the fears about the interference between sensors, Instead, analyzing the testing matrix shown in Figure 6b, we can observe that only in two cases does the neural network incorrectly identify the parallelepiped in place of the cone, corresponding to 1.2% of the cases.

#### **Calculations:**

for the training matrix:

- True Positives (TP) for the cone class: 640
- True Positives (TP) for the parallelepiped class: 691
- True Positives (TP) for the other geometries class: 559

# For the testing matrix:

- True Positives (TP) for the cone class: 123
- True Positives (TP) for the parallelepiped class: 160
- True Positives (TP) for the other geometries class: 120

To calculate recall, precision, and F1 score, we need to use the following formulas:

Recall = TP / (TP + FN) Precision = TP / (TP + FP)

However, to calculate recall, we need the total number of instances for each class (TP + FN). Based on data, we'll calculate recall for each class using the provided True Positives (TP) values and the total instances for each class since the total number of misclassifications is 2 cases.

```
For the training matrix:
```

- Total instances for cone class: 640 + 2 = 642
- Total instances for parallelepiped class: 691 + 2 = 69
- Total instances for other geometries class: 559 + 2 = 561

For the testing matrix:

- Total instances for cone class: 123 + 2 = 125
- Total instances for parallelepiped class: 160 + 2 = 162
- Total instances for other geometries class: 120 + 2 = 122

Now, let's calculate recall, precision, and F1 score for each class:

Training Matrix:

Cone class:

- Recall =  $640 / 642 \approx 0.9969$ 

- Precision =  $640 / (640 + 2) \approx 0.9969$ 

- F1 Score = 2 \* (0.9969 \* 0.9969) / (0.9969 + 0.9969)  $\approx$ 

0.9969

Parallelepiped class:

- Recall = 691 / 693  $\approx 0.9964$
- Precision =  $691 / (691 + 2) \approx 0.9964$

- F1 Score = 2 \* (0.9964 \* 0.9964) / (0.9964 + 0.9964)  $\approx$ 

0.9964

Other geometries class:

```
- Recall = 559 / 561 \approx 0.9964
```

```
- Precision = 559 / (559 + 2) \approx 0.9964
```

```
- F1 Score = 2 * (0.9964 * 0.9964) / (0.9964 + 0.9964) \approx
```

0.9964

Testing Matrix:

Cone class:

```
- Recall = 123 / 125 \approx 0.984
```

- Precision =  $123 / (123 + 2) \approx 0.984$ 

- F1 Score = 2 \* (0.984 \* 0.984) / (0.984 + 0.984)  $\approx$ 

0.984

Parallelepiped class:

- Recall = 160 / 162  $\approx 0.9877$ 

```
- Precision = 160 / (160 + 2) \approx 0.9877
```

```
- F1 Score = 2 * (0.9877 * 0.9877) / (0.9877 + 0.9877) \approx
```

0.9877

Other geometries class:
- Recall = $120 / 122 \approx 0.9836$
- Precision = $120 / (120 + 2) \approx 0.9836$
- F1 Score = 2 * (0.9836 * 0.9836) / (0.9836 + 0.9836) $\approx$
0.9836
Training Matrix:
Total instances = Total instances for cone class + Total instances for parallelepiped class + Total instances for other geometries class
Total instances = $642 + 693 + 561 = 1896$
Accuracy = $(640 + 691 + 559) / 1896 \approx 0.9968$
Testing Matrix:
Total instances = Total instances for cone class + Total instances for parallelepiped class + Total instances for other geometries class
Total instances = $125 + 162 + 122 = 409$
Accuracy = $(123 + 160 + 120) / 409 \approx 0.9902$
These are the calculated values for recall, precision, and F1 score for both the training and testing matrices.

# 4. RESULTS

The results of our simulation demonstrate the successful detection of autonomous vehicles utilizing LiDAR technology augmented by ADAS. Through the implementation of PWM techniques, the adaptive alert system effectively adjusts alert frequencies in response to detected threats, enhancing driver awareness without inducing distraction. The integration of ADAS and PWM facilitates a cohesive system architecture, resulting in improved detection accuracy and response time.

# CONCLUSIONS

Based on the calculations:

Training Matrix Accuracy: Approximately 99.68% testing Matrix Accuracy: Approximately 99.02%

High accuracy values indicate that the model is making accurate predictions on both seen (training) and unseen (testing) data, which is a positive indicator of its effectiveness.

These accuracy values represent the performance of our neural network model on the training and testing datasets, respectively.

In conclusion, our research underscores the efficacy of LiDAR technology in autonomous vehicle detection, particularly when integrated with advanced driver assistance systems (ADAS) and Pulse Width Modulation (PWM) techniques. Moving forward, the physical deployment of LiDAR sensors alongside 360-degree binaural cameras presents a promising avenue for further enhancing detection capabilities while minimizing data storage requirements. By advancing the synergy between LiDAR technology, ADAS, and PWM, our research contributes to the ongoing evolution of autonomous vehicle systems, fostering safer and more efficient transportation solutions for the future.



# Fig7: Vehicle without Assembly



# Fig8: Assembled Vehicle

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