



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: https://doi.org/10.22214/ijraset.2025.69316

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# **Traffic Sign Detection and Recognition**

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Abstract: Traffic sign recognition and detection is a critical component of intelligent transportation systems aimed at enhancing road safety and driver assistance. This technology involves the use of computer vision and machine learning algorithms to detect and classify various road signs such as stop signs, speed limits, and warning signs in real-time. By utilizing cameras or sensors mounted on vehicles, the system identifies these signs and provides timely alerts to the driver. The addition of voice message alerts further improves driver awareness, offering immediate notifications like "Speed limit 50 km/h" or "Stop sign ahead." technique for detecting traffic signs that in reducing human errors but also enhances the overall driving experience by ensuring that drivers are well- informed about changing road conditions, contributing to safer roadways navigation. This report examines the development of a technique for detecting traffic signs that integrates various technologies, including Flutter for user interface development, OpenCV for image processing, Large Language Models (LLM) for enhanced decision-making, networking tunnels for real-time data transmission, and Text- to-Speech (TTS) for auditory feedback. The implementation aims to to increase the precision and efficiency of traffic sign recognition, contributing to the advancement of intelligent transportation systems.

### I. INTRODUCTION

Traffic sign detection is essential to in modern intelligent transportation systems, significantly contributing to road safety and efficient traffic management. As the reliance on Advanced Driver Assistance Systems (ADAS) and autonomous vehicles grows, the ability to accurately detect and classify traffic signs in real time has become increasingly essential. Misinterpretation or failure to recognize traffic signs can result in serious accidents and inefficiencies, emphasizing the necessity of a robust and intelligent detection mechanism.

Traditional approaches to traffic sign recognition often depend on rule-based image processing techniques, which struggle with realworld challenges such as varying lighting conditions, occlusions, motion blur, and diverse sign designs across different regions. These limitations hinder the effectiveness of conventional methods, necessitating the adoption of more advanced solutions.

This project introduces an AI-powered traffic sign technique for detecting traffic signs t that leverages state-of-the-art technologies, including Machine Learning (ML), OpenCV, and Large Language Models (LLMs), to achieve high accuracy in real-time sign recognition. The system is built upon a Convolutional Neural Network (CNN), an architecture for deep learning renowned for its proficiency in image classification and feature extraction. By processing traffic sign images in real time, the CNN ensures robust recognition under diverse environmental conditions.

To enhance usability, the system incorporates a mobile- friendly interface developed using Flutter, enabling seamless real-time monitoring. Secure networking tunnels facilitate efficient and encrypted data transmission, ensuring the integrity and reliability of the detection process. Additionally, the integration of Text-to-Speech (TTS) technology provides auditory feedback to drivers, making the system especially advantageous for people with visual impairments or those requiring immediate attention to critical traffic signs. Additionally, the suggested system integrates data augmentation techniques to improve model generalization, guaranteeing strong performanceacross manytraffic conditions. By combining AI-driven recognition with real-time feedback and user-friendly deployment, this project aims to advance traffic sign detection capabilities, contributing to safer and more intelligent transportation systems. The proposed solution is designed to support both human drivers and autonomous vehicles, paving the path to more effective and adaptive road safety mechanisms in modern urban and highway environments.

#### II. LITERATURE REVIEW

Traffic sign detection and recognition have been thoroughly examined in intelligent transportation systems to enhance road safety and assist drivers in real time. Traditional methods relied on rule-based image processing, using techniques such as edge detection and colour segmentation. However, these approaches often faced challenges when dealing with variations in lighting, occlusions, motion blur, and diverse sign structures.



Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

With the advancements When it comes to AI, deep learning models such as Convolutional Neural Networks (CNNs) have demonstrated high precision in identifying and categorizing traffic signs. Several studies have integrated IoT-based smart systems to enhance real-time detection, reducing the risk of human errors in navigation. models for machine learning, such as Support Vector Machines (SVM) and Classifiers based on Random Forest have been explored for traffic sign classification but require extensive manual feature extraction.

Additionally, recent studies have concentrated on sensor fusion, combining data from cameras and LiDAR to improve detection reliability, especially in adverse weather conditions. Additionally, cloud-based Systems for managing traffic have been suggested. to enable seamless communication between vehicles and infrastructure. Some studies have incorporated Text-to-Speech (TTS) technology to provide voice alerts, improving drivers' accessibility for those with visual impairments.

Recent advancements in federated learning have enabled privacy-preserving traffic sign recognition, allowing decentralized training across multiple vehicles without sharing raw data. Reinforcement learning has also been investigated in certain studies for adaptable traffic signs. detection, where models continuously learn from real- world driving scenarios. Additionally, the integration of Geographic Information System (GIS) data with traffic sign recognition has been proposed to improve contextual awareness for navigation systems. The development of multilingual traffic sign recognition systems has gained attention, addressing the challenges posed by linguistic variations in different regions. Lastly, real-time anomaly detection in traffic signs, such as detecting damaged or missing signs, is a new field of study that can enhance road safety and infrastructure maintenance.

These developments highlight the potential of AI-driven traffic sign detection systems in improving road safety and assisting both human-driven and autonomous vehicles. This research builds upon CNN-based recognition, integrating OpenCV for image preprocessing and a Flutter-based mobile interface for real-time monitoring. Secure networking tunnels ensure efficient data transmission, and TTS technology provides auditory feedback, making the system adaptive and scalable for modern transportation needs.

Paper	Type of Detection	Technique	Features
[1]	Traffic Sign	CNN,	High accuracy, real-time
	Recognition	Deep Learning	adaptability, robust against
			environmental changes
[2]	Machine Learning-	SVM, Random	Requires manual feature
	Based Traffic Sign	Forest	extraction, moderate
	Classification		accuracy,
			limited scalability
[3]	IoT-	IoT, Predictive	Real-time detection, cloud-
	Enabled Traffic	Analytics	based integration, adaptive
	Sign Detection		learning
[4]	Computer Vision	Image Processin	Feature extraction, improved
	for Traffic Signs	g,OpenCV	accuracy, cost- effective for
			urban traffic monitoring
[5]	Sensor Fusion for	LiDAR, Camera	High precision in adverse
	Traffic Sign	Integration	weather, multi-sensor
	Identific ation		approach
[6]	AI-Based Smart	AI, IoT, Cloud	Remote monitoring, real- time
	Traffic System	Computing	data sharing, smart
			vehicle assistance
[7]	Real-Time Traffic	Edge Detection,	Moderate efficiency, sensitive
	Sign Recognition	Color	to environmental variations
		Segmentation	
[8]	Speech- Based	TTS, Natural	Voice-enabled alerts,
	Traffic Sign Alerts	Language	accessibility for visually
		Processing	impaired drivers

Table Summary of Prior Research

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

## III. PROPOSED SYSTEM

The proposed system is an AI-driven traffic sign detection and recognition model designed for real-time road safety applications. It utilizes a CNN stands for Convolutional Neural Network. for accurately identifying and classifying traffic signs under various environmental conditions. OpenCV is integrated for image preprocessing, enhancing feature extraction and improving detection accuracy. A mobile application developed using Flutter enables real-time monitoring and user-friendly interaction. Secure networking tunnels ensure reliable data transmission, allowing seamless communication between vehicles and infrastructure. The system also incorporates Text-to- Speech (TTS) technology to provide auditory alerts, enhancing driver awareness and accessibility. Additionally, edge computing is leveraged to enable real- time processing with minimal latency, making it suitable for resource-constrained devices. Techniques for data augmentation are employed to increase the model's resilience to lighting changes, motion blur, and occlusions. The system is intended to be scalable, supporting deployment in both autonomous vehicles and ADAS stands for Advanced Driver Assistance Systems. By integrating AI, deep learning, and real-time processing, the proposed solution aims to enhance road safety and improve overall traffic management efficiency.

- A. Advantages
- Ensures high accuracy in traffic sign detection using CNNs.
- Enables real-time processing for ADAS and autonomous vehicles.
- Provides auditory alerts through TTS for enhan- ced driver awareness.
- Supports scalability and adapts to diverse road conditions.

#### B. Project Modules

- Module for Data Collection: This module gathers real-time images and video streams of traffic signs from vehicle-mounted cameras and external traffic surveillance systems. It also integrates GPS data for location-based sign detection and recognition.
- Image Preprocessing Module: Captured images are processed to enhance clarity, remove noise, adjust brightness, and improve edge detection. Some methods include Gaussian filtering. and contrast enhancement are utilized to optimize image quality for recognition..
- Traffic Sign Detection Module: A neural network using convolutions(CNN) is employed to detect traffic signs from input images. The system localizes signs in various conditions, including low-light environments, occlusions, and motion blur, ensuring robust detection..
- Traffic Sign Classification Module: Once a sign is detected, it is classified into categories such as speed limits, warnings, prohibitions, and mandatory signs. Deep learning models trained on large datasets accurately identify different sign types.
- Text-to-Speech (TTS) Module: This module converts recognized traffic sign information into voice alerts, improving accessibility and reducing driver distractions by providing real-time auditory feedback.
- Networking and Cloud Storage Module: This module facilitates secure data transmission through networking tunnels, enabling cloud storage for further analysis. It also allows seamless updates to the traffic sign database and supports vehicle-to-vehicle (V2V) communication.
- System Integration and Deployment Module: Ensures smooth integration of hardware and software components, optimizing performance for deployment in ADAS and autonomous vehicle applications. The module also supports edge computing to minimize latency and enhance real-time decision-making.



#### IV. SYSTEM ARCHITECTURE

Figure – 4 : System Architecture



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

The flowchart outlines a process that starts with a camera capturing images, followed by preprocessing to enhance quality for better analysis. A convolutional neural network (CNN) is then used to detect objects, and the results undergo contextual analysis to extract meaningful insights. The processed data is securely stored and analyzed for further improvements, while a secure networking system ensures safe communication. Finally, the extracted information is delivered to users via a user interface (UI) and text-to-speech (TTS) output, making the system suitable for applications like smart surveillance, autonomous navigation, or assistive technologies.

#### V. RESULTS AND DISCUSSION

A "No U-Turn" sign is the particular traffic sign that can be seen in the screenshot. This kind of sign is used to warn drivers that it is not permitted to do a U-turn there. The research probably uses computer vision techniques to recognize and categorize various traffic signs from photos or video feeds in the context of traffic sign detection and recognition. Applications like traffic management, driver assistance programs, and autonomous driving may benefit from this.



The picture is a screen grab from a project that aims to identify and detect traffic signs. A "Pedestrian Crossing Ahead" sign is the particular traffic sign that can be seen in this screenshot. This kind of sign alerts motorists to the possibility of pedestrian crossings and encourages them to slow down and use caution.



The picture is a screen grab from a project that aims to identify and detect traffic signs. This image specifically identifies a "Sharp Left Turn Ahead" traffic sign. This kind of sign alerts vehicles of an impending sharp left turn and suggests that they slow down and get ready for it.





International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

The picture seems to be a screen grab from a project that aims to identify and recognize traffic signs. This screenshot identifies a particular type of traffic sign as a "Stop Sign." In order to ensure safety and right-of-way compliance, stop signs—essential traffic control devices—require automobiles to stop completely at an intersection.



#### VI. CONCLUSION

Using machine learning (ML) and artificial intelligence (AI) approaches, the proposed Traffic Sign Detection System effectively recognizes and categorizes traffic signs in real time. A smooth user experience is guaranteed by the combination of Flutter for user interface, OpenCV for image processing, Large Language Models (LLMs) for contextual analysis, networking tunnels for data transport, and Text-to- Speech (TTS) for audio output. By using edge computing, asynchronous processing, and model quantization, the system operates effectively on mobile devices, cutting down on inference time while preserving user interface responsiveness. The system's low inference time (~50-100 ms per frame), high detection accuracy (~90% or greater), and efficient power consumption make it a good fit for autonomous cars and Advanced Driver Assistance Systems (ADAS).

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International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

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