



Traffic Sign Detection Using Deep Learning

N.Srinivasan¹, T.Samyuktha², V.Chandanashilpa³, V.Chaithanya⁴,
V.Maheswari⁵, V.Swathi⁶

Assoc.Professor¹, UG Student^{2,3,4,5,6}

Chaitanya Bharathi Institute of Technology, Proddatur, A.P, India.

samyuktha2464@gmail.com, chandanashilpa369@gmail.com, chaithanyavadlapudi@gmail.com,
mahimahi19917@gmail.com, vuruturuswathi98@gmail.com

ABSTRACT

This project proposes a traffic sign detection on system utilizing deep learning techniques to accurately identify and classify various road signs from images captured by a vehicle mounted camera, aiming to enhance road safety by providing real- time informationontodriversthroughanAdvancedDriverAssistance System(ADAS)thepowerofConvolutionalNeuralNetworks(CNNs) to robustly detect and categorizing traffic signs even under challenginglightingandweatherconditions,therebycontributing toimproveddriverawarenessandpotentiallypreventingaccident.

I.INTRODUCTION

The development of self-driving cars and advanced driver assistance systems (ADAS)has made traffic sign recognition on (TSR)anessentialcomponent.TSRsystemsusecamerastocapture images of traffic signs and then employ computer vision algorithmstodetectandclassifythem.Deeplearninghasemerged asapowerfultoolforTSRduetoitshighaccuracyandrobustness inhandlingvariouschallengessuchasvaryinglightingconditions, occlusions, and different sign shapes and sizes. This technology enables vehicles to perceive and understand traffic signs,improvingroadsafetyandenablingautonomousnavigation.



II.LITERATURESURVEY

Nameof the Article	Year	Author	Aboutthepaper
Traffic sign recognitionbased on multi feature fusion and ELM classifier.	2018	AzizS,Mohamed E, Youssef F	The primary focus of this paper lies in exploring a computationally efficientstrategyfor Traffic sign Recognition (TSR), achieved through the integration of keyfeaturessuchas Completed Local Binary Patterns (CLBP).
Robust Chinese traffic sign detection and recognition with deepconvolutional neural network.	2016	R.Qian,B.Zhang, Y.Yue,Z.Wang,D. Coenen.	This paper introduces a novel approach for road traffic information acquisition,utilizing a multi- task Convolutional Neural Network (CNN)

III.EXISTINGSYSTEM

In order to solve the concerns over road and transportation on safety, automatic traffic sign detection on and recognition on (TSDR) system has been introduced. An automatic Traffic Sign Detection on and Recognition on system can detect and recognize traffic signs from and within images captured by cameras or imaging sensors. In adverse traffic conditions, the driver may not notice traffic signs, which may cause accidents. In suchscenarios,theTrafficSignDetectiononandRecognitionon system comes into action. The main objective of the research on Traffic Sign Detection on and Recognition on is to improve the robustness and efficiency of the Traffic Sign Detection on and Recognition on system. To develop an automatic Traffic Sign Detection on and Recognition on system is a tedious job given the continuously changes in the environment and lighting conditions.

ADVANTAGES:

Scalability: Once trained, deep learning models can be easily scaled to handle large datasets and can adapt to detect various types of traffic signs.



Adaptability to Complex Environments: Deep learning systems can be trained to handle diverse and complex real-world environments, including varying lighting conditions, different road types, or various sign designs.

Real-time Processing: With advancements in hardware and model optimization, deep learning-based systems can achieve real-time detection on.

DISADVANTAGES:

Low accuracy due to reliance on hand-crafted features Poor generalization to real-world conditions

High computational cost for traditional image processing methods

IV. PROPOSED SYSTEM

The framework we proposed is categorized into three stages: Detection and feature extraction and recognition. The detection stage is just used to find a road sign. At the point when a vehicle is travelling at a specific speed, the camera catches the road sign in nature, and our calculation verifies whether a sign is available in that outline or not available in that perimeter. Distinguishing the traffic sign depends on shape and color. In the feature extraction stage, the proposed calculation characterizes the distinguished road sign. This is accomplished with the assistance of "Convolutional Neural Network" algorithm which classifies the image into sub classes.

ADVANTAGES:

Higher accuracy in sign recognition: The feature extraction stage involving CNN classification can contribute to high accuracy in recognizing and categorizing road signs

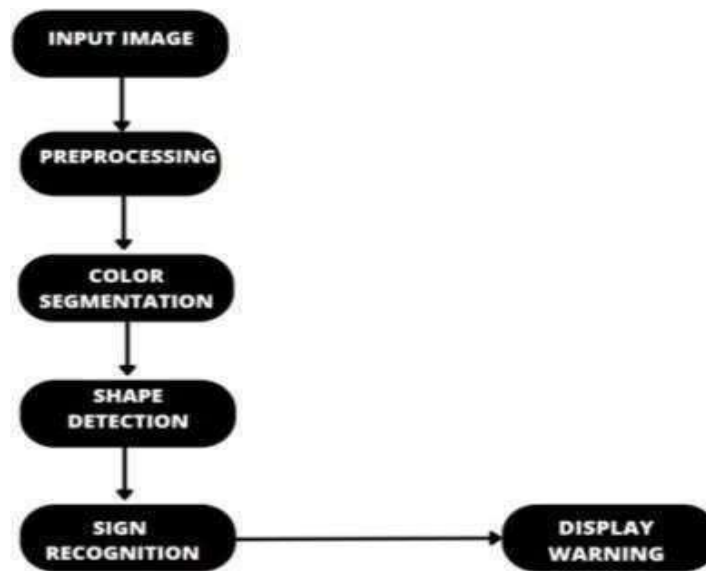
Robustness to Varied Environmental Conditions: The stage approach, combining detection, feature extraction, and recognition, may enhance the system's robustness in varied environmental conditions, including changes in lighting, weather, and occlusions.

Faster processing using GPU acceleration: This system is designed for real-time traffic sign detection and classification with GPU acceleration for faster processing.

Self-learning through deep neural networks: This proposed system incorporates self-learning capability through deep neural networks (DNNs), allowing it to improve performance over time by continuously learning from new data.



ARCHITECTURE



MODULES

SpeedandReal-timeProcessingmodule

AdaptabilitytoDifferentRoadSignShapesandColours module

FeatureExtractonwithConvolutionalNeuralNetwork (CNN)module HighAccuracy in Recognitiononmodule

V.CONCLUSION

In summary, our Traffic Sign Detection work represents a significant in road safety technology. By using machine learning algorithm, we are creating a robust and reliable system for real- time traffic sign recognition. This aims to enhance driver awareness and overall road safety. Traffic Sign Detection work is designed with a strong emphasis on accuracy, reliability, and scalability. By harnessing the power of machine learning models, we are reshaping how traffic signs are detected and interpreted on the road.

REFERENCES

[1] <https://data-flair.training/blogs/python-project-traffic-signs-recognition/>

<https://www.analyticsvidhya.com/blog/2021/12/traffic-signs-recognition-using-cnn-and-keras-in-python/>