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AlertDrive-Safe Drive Facial Warning System

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Abstract: Accidents have become increasingly common in recent times, primarily stemming from driver inattentiveness during their journeys. These accidents result in significant financial losses and a high number of fatalities, in addition to causing harm to the environment. This paper outlines a module designed to alert drivers by implementing a straightforward monitoring system. Through our analysis, it has become evident that more than 25% of accidents can be attributed to driver drowsiness, emphasizing the grave danger it poses, even surpassing the risks associated with drunk driving. To detect driver drowsiness, a simple camera system is employed, which initiates monitoring as soon as the car starts and continues throughout the journey. This monitoring system is closely linked with an automatic speed control mechanism, resembling an automatic speed controller. The paper elaborates on the techniques used to assess driver safety by examining visual cues from the driver, ultimately serving as an early warning system for potential accidents. Consequently, reducing speed is made more straightforward, with alerts provided to the driver, ultimately leading to a decrease in accidents caused by driver drowsiness thanks to our proposed approach.

Keywords: Face Detection, Drowsiness Detection, Camera, Python Programming, OpenCV, Real-time monitoring.

I. INTRODUCTION

Road accidents represent a pressing global issue, resulting in numerous casualties, fatalities, and substantial economic losses annually. The proliferation of motor vehicles, particularly in developing nations, has contributed to this concerning trend. Reports from official accident investigations underscore that reckless driving behaviours, including intoxicated and fatigued driving, are significant contributors to a substantial portion of these accidents. Despite various measures implemented in recent years to curb this rise in road accidents, human-related factors persist as one of the foremost causes. Diminished driver alertness is chiefly responsible for these accidents, with many attributed to factors such as driver exhaustion, distractions, and impairment. Thus, the enhancement of road safety remains a critical objective. In this context, the "AlertDrive" emerges as a cutting-edge solution employing advanced technology to mitigate the risks associated with driver-related accidents.

While conventional vehicle safety systems primarily centre on passive safeguards, such as airbags and seatbelts, which protect passengers in the event of a collision, the Accident Alert System adopts a proactive approach by continuously monitoring the driver's behaviour and issuing real-time warnings of potential hazards. This innovative system is grounded in the realm of computer vision and facial recognition. Employing strategically placed cameras within the vehicle's interior, it continually observes the driver's facial expressions, assessing various eye movements and positions to gauge attentiveness and emotional states. This wealth of data enables the system to identify signs of drowsiness, a leading cause of road accidents. When a potential threat is detected, the system triggers immediate alerts, utilizing both visual and auditory warnings system within the vehicle to swiftly regain the driver's focus. This has the potential to revolutionize road safety by proactively addressing driver-related risks, ultimately reducing accidents, saving lives, and creating safer road conditions for all. As technology evolves, the integration of facial recognition and real-time monitoring systems offers an impactful solution to one of society's most critical challenges: ensuring the safety of all road users.

Furthermore, recent developments have introduced CNN-based face detection techniques that identify candidates using RP (Region Proposals) and verify them using a CNN framework. In another perspective, image processing has gained prominence in computer science engineering, impacting various fields significantly. If image processing techniques are harnessed for drowsiness detection, it holds the potential to concurrently reduce road accidents through a proactive scheme that detects driver drowsiness by analysing factors such as eye blink counts. This approach signifies a promising avenue in the ongoing efforts to enhance road safety and mitigate the risks associated with driver-related accidents.

II. SYSTEM OVERVIEW

The proposed AlertDrive is designed to enhance road safety by actively monitoring a driver's behaviour and providing real-time alerts and assistance when signs of potential accidents due to drowsiness, distraction, or impairment are detected.



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This system incorporates advanced facial recognition technology and real-time data analysis to achieve its objectives.

- 1) Facial Recognition Cameras: The system will be equipped with strategically placed cameras within the vehicle's cabin to capture high-resolution images of the driver's face.
- Real-time Data Processing: The captured facial data is processed in real-time using sophisticated computer vision algorithms. These algorithms analyse various facia cues, eye movements, and head positions to determine the driver's attentiveness and emotional state.
- 3) Driver Behaviour Analysis: The system continuously monitors the driver's behaviour, looking for signs of drowsiness, distraction, or impairment. This analysis includes tracking eye closure duration, blinking patterns, head nods, and other relevant indicators.
- 4) Alert Generation: When the system detects deviations from normal driver behaviour that indicate a potential safety hazard, it activates an alert mechanism.

III. LITERATURE SURVEY

1) Yawning detection by the analysis of variational descriptor for monitoring driver drowsiness by Belhassen Akrout and Walid Mahdi: -

Their works describes approach to yawn detection for monitoring driver drowsiness. This method of the analysis of the spatial temporal descriptors can present some gaps under certain conditions in occurrence the case of occlusion. The occlusions generate, in the case of the use of the active contour technique, a bad segmentation of the ROI (detection of the lips by active contours of the bearded drivers and/or men with a moustache).

2) Methodology and initial analysis results for development of non-invasive and hybrid driver drowsiness detection systems by Eugene Zilberg, Zheng Ming Xu, David Burton, Murrad Karrar and Saroj Lal (AusWireless 2007): -

Their work describes about the algorithm development which is capable of integrating and comparing different combinations of Physiological measures those that are minimally invasive will be given priority. This consideration was the reason behind the focus on analysing properties of the seat movement sensors as presented in this study.

3) Drivers drowsiness detection in embedded system by Tianyi Hong and Huabiao Qin (IEEE-Dec2007) [5]: -

Their work describes about the arithmetic based on new conception to solve the problem of drowsiness detection in embedded system, the arithmetic comprised three stages: 1. Face detection using cascade and eye position detection basin on 1. horizontal projection; 2.Eyes tracking by mean shift; 3.Identify eye state by complexity function and eye corner feature. All results show it an efficient way for drivers' drowsiness detection. However results are not good when detected eyes images are too small to identify eyes state[5]

4) Driver Drowsiness Detection System Based On Visual Features by Fouzia, R. Roopalakshmi, Jayantkumar A. Rathod, Ashwitha S. Shetty And K. Supriya (ICICCT - April 2018) [6]: -

Their work presents a drowsiness detection framework utilizing a shape predictor algorithm that identifies the eyes and monitors the blink rate to detect drowsiness in real time. The proposed system gathers eye status information using image processing algorithms, providing a non-invasive method to detect drowsiness without causing discomfort or interference.

5) Safe Driving By Detecting Lane Discipline And Driver Drowsiness by Yashika Katyal, Suhas Alur & Shipra Dwivedi (IEEE - May 2014) [6]: -

Their work describes a system utilizing two webcams: one to detect lane positioning and the other to monitor the driver's face. When the car starts, both webcams continuously capture video, and the system samples these videos into frames. If the car crosses lane markings without signaling, an alarm will sound or the brakes will be applied to reduce speed, helping to prevent potential accidents.

IV. SYSTEM REQUIREMENTS

1) Operating System: You need an operating system that is compatible with Python.. Python 3.8 can be installed on the latest Linux operating systems such Ubuntu 20.04 or above. If you are using Windows then it would be Windows 7 to 10 or above with at least 4GB of RAM.



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Although you can also install Python 3.11 in the latest Linux variant having 2GB of RAM, with such an operating system you won't get high performance. So, you should choose hardware as per your business computing needs. Around

2) Camera: The camera requirements include external design for versatility, a long-lasting battery for extended usage, and seamless connectivity with smartphones for real-time data transfer and remote-control functionality. It should have features like sharp focus, adjustable angles and auto exposure



3) Python 3.8: is available for 32-bit, 64-bit and arm-64 CPU architectures. Therefore, you can download the appropriate build of Python for your operating system and CPU architecture. Python 3.11 is compatible with Intel and AMD CPUs (x86 64-bit architecture).

V. TECHNOLOGIES USED

- 1) OpenCV: Utilizing OpenCV, an open-source computer vision library, enables robust facial detection, recognition and image processing, forming the backbone of the face warning drive system's visual processing capabilities.
- 2) Python: The implementation of the face warning drive system leverages the versatility and readability of Python, facilitating efficient coding, integration with OpenCV, and seamless coordination with machine learning algorithms.
- 3) Machine learning: In the development of the face warning drive system, machine learning plays a crucial role in training and testing. During the training phase, the system learns patterns and features from a dataset of facial expressions and driver behaviours. This trained model is then tested on new data to assess its accuracy in recognizing potential warning signs in real-time scenarios. The iterative process of training and testing allows the machine learning algorithm to continuslly improve its ability to provide effective and reliable warnings based on facial cues during driving.

VI. WORKING

- 1) Face detection: To detect the exact face size. This acts as a conditioning method for eye detection application.
- 2) Eye detection The aim is to identify the driver's eye using a shape predictor The eye detector will be equipped with Haar detectors, which can identify eyes by measuring the contrast and the distance between the eye area and the ear area, recognizing this region as the eye on the face.





Output: Driver Status

- 3) Measure Blink Rate: High eye blinking rate indicates the drowsiness level of the driver. For adults, the interval between each eye blink typically ranges from 2 to 10 seconds.. After the eye area detected the camera will capture the eye of the driver it will count the eye blink. The eye detection algorithm only identifies the eyes when they are open, which assists in detecting the driver's drowsiness. Using this information, it is possible to assess if the driver has his/her eyes closed and count the number of times the user blinks. Detecting the eye blink rate from just one eye is sufficient..
- 4) Detection of Fatigue level: Using face recognition, eye lid portions of the face image drawn based on its size. he proposed system detects the drowsiness by calculating the blinking rate of the eye. In general, blink rate for normal person is 2-10 seconds and around 10 blinks per minute, is considered as normal eye conditions. A blink rate lasting 3 or 4 seconds is considered indicative of a fatigue condition.

VII. APPLICATIONS

- 1) Automotive Safety: The primary application is enhancing automotive safety by detecting driver drowsiness, distraction, or impairment.
- 2) Fleet Management: Fleet operators can use facial warning systems to monitor driver behaviour and ensure adherence to safety protocols.
- *3)* Public Transportation: Implementation in public transport vehicles can enhance passenger safety by alerting drivers to potential hazards.
- 4) Ride-Sharing Services: Companies offering ride-sharing services could use facial warning systems to ensure the safety of both passengers and drivers.

VIII. CONCLUSION

In this "AlertDrive" represents a significant step forward in road safety technology. As we prepare to implement this system, it is crucial to keep the safety of all road users at the forefront of our efforts. By combining innovation, technology, and a commitment to improving safety, we can work towards a future with fewer accidents and safer roads for everyone.

IX. FUTURE SCOPE

- 1) Advanced AI Integration: Future systems may incorporate more advanced artificial intelligence (AI) techniques for better facial and eye movement recognition, enabling the system to adapt to a wider range of drivers and environmental conditions.
- 2) Biometric Authentication: The integration of facial recognition for driver authentication and personalized settings within the vehicle could become more prevalent.



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- 3) Enhanced Sensor Technologies: Continued advancements in sensor technologies, such as improved cameras and infrared sensors, may enhance the accuracy and reliability of facial and eye movement detection.
- 4) Vehicle-to-Everything (V2X) Communication: Integration with V2X communication can provide real-time data exchange between vehicles and infrastructure, enhancing the overall safety ecosystem.
- 5) Autonomous Vehicle Integration: As autonomous vehicles become more prevalent, facial warning systems could play a role in ensuring that drivers are ready to take control when necessary.











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