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ACCIDENT PREVENTION BLOCK TO MOVE AN AUTOMOBILE FROM TRAFFIC COLLISION

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Abstract

Traffic accidents are one of the main reasons for the loss of lives around the world. To prevent traffic accidents and protect lives, many systems are being tried and implemented. A tired/sleepy automobile driver puts his life and other lives at risk, which may become fatal. An effective solution needs to be implemented to help the driver in the event of losing consciousness and move the vehicle to safety, to avoid any collision with traffic. This proposed solution is fueled by recent technological advancements like IoT (Internet of Things) and Machine Learning. In the present work, an attempt has been made to propose an accident prevention block in automobiles that can sense the tired/sleepy driver via a camera and algorithms, to maneuver the vehicle to safety. The camera is fixed on the steering wheel that is linked to the block. The automobile is controlled by APB in case of an emergency situation by interacting with the ECU, which in turn controls automobile speed and robotically brings it to the side of the road with the help of sensors.

When the data inputs pertaining to the driver are received, the data from other sensors are retrieved and a decision could be arrived to ascertain whether the vehicle is in danger or could be a potential danger for other lives as well as the life of the driver. The development of an Accident Prevention Block (APB) is an effort to safeguard vehicles from accidents and save precious lives.

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1. Introduction

Traffic accidents are a major cause of death, injuries and property damage every year in the entire world. According to the World Health Organization’s (WHO) global report on road safety, road traffic injuries caused an estimated number of 1.35 million of death worldwide in 2016 (World Health Organization [WHO], 2018). Numerous attempts have been made to emphasise the importance of road safety by providing suitable side view mirrors, headlights, collision warning and lane departure systems. However, the precautionary measures and control on road safety have failed when the automobiles get faster even though they have much better safety features. Driving on curved roads (Jeong & Liu, 2019) require even more attention to prevent accidents. In addition, distracted driving (Pope et al., 2019), risky driving (Missikpode et al., 2019), fog weather conditions (Das et al., 2019), drivers with Alzheimer’s disease (Fang et al., 2018) have put the driver and the others at risk. Rear view cameras and parking sensors are largely employed to prevent the collision of vehicles (Cicchino, 2019). Several studies have also emphasised on the cognitive training methods (Molloy et al., 2019) to improve speed control in drivers. Thus, there is an urgent need for the use of intelligent driving systems to control and prevent accidents from occurring.

1.1. Total fatalities

The total fatalities in the world that occurred in the year 2016 has shown large amount of fatalities in Western pacific region and in South East Asia from the report on road safety (WHO, 2018). Even though some efforts have been successful that emphasised the usage of seat belts, bumpers, sensor networks and traffic monitoring to decrease the fatalities arising from accidents (Anil et al., 2014) the death rate continues to increase exponentially. The use of radiant energy detectors and externally and internally deployed air bags (U.S. Patent No. 5,646,613, Cho, 1997) to cause less damage to the automobile and driver have been focused long time ago with a reasonable amount of success.

1.2. Usage of software to prevent and control accident in automobiles

The fatigue level in a driver has been reported to be understood from the eye closure movements and yawning of the driver (Eduku, 2016). Vehicle tracking using GPS, eye blink sensors and activation of hazard warning lights to automatically stop the opposite vehicle have been controlled using software embedded systems (Sathyasri et al., 2019). Proteus software package, logit model, programming with C++, petri network and regression analysis have been used to prevent and control accidents (Chen & Shen, 2016; Eduku, 2016; Rezapour et al., 2019; Sane, 2016; Teslyuk et al., 2018).

1.3. Research background

Although innovative solutions to prevent traffic accidents are available most of them have one thing in common: They only alert the driver to take a break and sound an alarm if the driver is feeling sleepy by detecting the eye movements (Jeong & Liu, 2019) or lane departure occurrences (Cicchino, 2019). The response to the alert or alarm is fully dependent on the driver.
This is a great solution in some respects, however, suffers when the driver decides to either remove the system or if the driver decides to ignore the alert or alarm. The consequences can be life threatening. Hence intelligent software-controlled systems that can detect the visual stimuli without the control of the driver is needed to save valuable lives.

2. Problem Statement

Numerous cases of accidents have been reported, where the cause for accidents is drivers in automobiles (Calvi, 2015; Das et al., 2019; Jeong & Liu, 2019; Molloy et al., 2019). Some of them include: Rear-end collision, Unsafe roads, Weather conditions, Curvature of roads, Speed infringement, Non license holder, Property damage, Loss of lives.

2.1. The need at hand

An effective solution needs to be implemented to help the driver in the event of losing consciousness and move the vehicle to safety, to avoid any collision with traffic. It requires better understanding than to monitor the eye movement and lane keeping performance of the driver. Some studies have also used skin-electrode interface to monitor the ECG, EEG and eye blinking in one device (Sun & Yu, 2014). The monitoring of ECG and EEG could cause discomfort to the driver. Thus, intelligent and smart speed-controlled software programs are an important practical implication that can be fixed on the seat belts to control and prevent the accident without causing discomfort to the drivers.

3. Research Questions

Some of the questions that were raised during the research included:

- How good are the other existing system(s) in protecting the driver?
- Is the existing system(s) efficient?
- Will the system succeed where other types of systems fail?
- What does the system do exactly?

4. Purpose of the Study

This proposed solution is fuelled from the recent technological advancements like IoT (Internet of Things) and Machine Learning. And the solution tries to improve the existing shortfalls in alerting mechanisms and provide a complete controlled action in case of a detected change in behaviour of driver, due to fatigue or adverse influences and with inputs from multiple data sources and not rely on only one source of data.

5. Research Methods

This proposed solution uses multiple data inputs – primarily about the driver and then about the parameters which are getting influenced on the automobile due to the adverse action of the driver. When the data inputs pertaining to the driver are received, quickly the data from other sensors are retrieved and a
decision could be arrived to ascertain whether the vehicle is in danger or could be a potential danger for other lives as well as the life of the driver.

So, the APB unit comes into action to control the vehicle via the ECU and take necessary actions to safeguard the vehicle. It consists of an accident prevention block (APB) that is connected to the ECU (Engine Control Unit), that can be used to monitor the speed of the vehicle and the relative position of the vehicle with respect to lane and traffic. Cameras are positioned both on the inside and the outside of the vehicle, to get a clear view of the road and the driver. The cameras on the inside capture a multi-dimensional view of the driver to improve the accuracy of analysing the eye patterns and head motions.

If the driver starts to feel tired (Thiffault & Bergeron, 2003), the proposed block in the present study can sense it via the camera attached on the dash (Varma et al., 2012) and steering wheel. Using the connections with the accelerator and brake and the steering wheel the vehicle first checks the surroundings using the cameras and the sensors on the outside and detects whether there are any vehicles in the vicinity. When the surroundings are safe, the hazard symbol and the corresponding indicator (left or right) gets initiated in an alternating pattern and the automobile could be pulled over safely and simultaneously. In addition, an alert could be sent to the emergency contacts that are stored in the app that can be installed on the phone if necessary, with the GPS coordinates.

5.1. Inputs

- Camera
  - Dashboard camera to analyse eye patterns
  - Cameras at every point around the vehicle to get the 360-degree view around the vehicle and lane positions

- Sensors
  - Heart rate monitor in seat belt (to capture variations in heart rate)
  - Sense objects around the vehicle (360-degree)
  - Sense the lane markings (to capture vehicle veering)
  - Seatbelt usage

5.2. Analysis-for aspects of fatigue, lane violations, degree of movement

- Algorithms
  - YOLO algorithm for object detection
  - Cascaded CNN (Convolutional Neural Networks) for eye pattern detection

- Decision Tree with Machine Learning

5.3. Output

- Light alerts (alternating hazard indicator – left/right)
- Text alerts, app alerts with GPS coordinates
- Control ECU to move vehicle to safe shoulder on the road
5.4. Yolo algorithm

The YOLO (You only Look Once) algorithm is a real-time object detection algorithm to detect common objects like people and animals and is a very efficient Machine Learning algorithm. This algorithm scans the entire image into one big neural network. The YOLO algorithm then predicts every possible bounding box (an area where the object possibly lies) and the confidence that a certain object is there (i.e. an automobile, person, etc.) then based on the confidence (probabilities) it narrows down the bounding boxes to its final output (Redmon et al., 2016). This is the reason why it is majorly used to detect objects. The advantages of using this algorithm are:

- Speed of 45 FPS (Frames Per Second) which is better than real time object detection.
- There is a faster version of YOLO which processes images at 155 FPS but less accurate.
- It is faster than algorithms like R-CNN and Fast R-CNN since it looks at the entire image.

Another algorithm that was used is the Cascaded CNN which was used to detect eye patterns of the driver (Fu et al., 2016; Li & Fu, 2018). The way it works was that from the image of the face it detects the eye region of the driver to monitor the movement of eye. If any distortions in the region of the eye for a certain number of seconds are noticed, it means the driver is tired and sleepy and sends the message that the block needs to override control.

Data from seatbelt sensors are used to track the heartbeats and any irregularities in the same. This may not always provide the accurate measurement considering the other environmental noise. Hence this data input was not used as the primary for any decision making.

![Flow chart of the system](image)

**Figure 01.** Flow chart of the system
The flowchart in Figure 01 shows the process in which the APB performs its functionality. Inputs are gathered from multiple sources. When the APB detects that the driver is feeling drowsy via the cameras on the wheel/dashboard, the data from the sensors and seatbelt and the outer cameras are checked and based on the parameters it takes the decision to safeguard the vehicle.

Based on the decision tree values, if the decision is to control the vehicle, the block takes control of the vehicle and an alert on the dashboard and alarm is sounded along with a text of the GPS location using the GSM signal in the vehicle.

Then, the block searches for a safe spot (typically a road shoulder) using the sensors and cameras around the vehicle. Once the safe spot is found, by controlling the steering and speed of the vehicle it is brought to the safe spot, to make the vehicle stationary.

6. Findings

6.1. Efficiency of the proposed new system

To overcome the limitations in existing solutions, a new solution was proposed since it is not just enough to alert, but act without the intervention of the driver and initiate multiple actions. It could ultimately bring down the probability of occurrence of accident, due to fatigue or sleepiness of the driver caused by physiological factors (Sathyasri et al., 2019). This solution was not intended to enable self-driving of the vehicle.

The new system is a proposal and therefore needs verification to prove its effectiveness on actual driving scenario. The proposal has been theoretically studied and is expected to show good control over the prevention of accident. The advantage of the present proposal is that it eliminates the control of the driver on the sensory alarm systems and uses multiple inputs to decide for action and initiates external alerts which can be very helpful in other allied actions. Architectures based on IoT have been studied to prevent accidents in construction sites (Kanan et al., 2018). Since this is a theoretical proposal of a more efficient system compared to the existing systems, the approach has been aimed to utilize the best available options, leverage on the latest concepts (like IoT) in the industry and also foresee the improvements possible in this system in the coming years and be able to make it practically viable as an established system.

6.2. Success of the proposed system

No system is 100% fool proof. There will always be things that can go wrong, occurrences which cannot be anticipated. Prevention of accidents caused by drunken driving has been studied based on the internet of things concept using Raspberry Pi 3 model B (Sandeep et al., 2017). In the present proposal it has been attempted to enhance the available methods and have an effective system to prevent accidents due to driver’s fatigue caused by adverse influences. The proposed system considers multiple inputs which will help to arrive at a better action, rather than depend on only one input.

6.3. What the proposed system does

The proposed new solution consists of an accident prevention block (APB) that is connected to the ECU (Engine Control Unit), that can be used to monitor the speed of the automobile and the relative position of the automobile with respect to lane and traffic and take control when a drowsy driver is detected and
when the relative position of the vehicle oscillates more than the normal limit. The proposed system also automatically tracks heart rate of the driver, without the need for any physical device strapping (heart rate inputs are recorded from sensors on the seat belts). Multiple inputs like vehicle’s relative position, driver’s eye movement and heart rate are considered as inputs to take the right decision.

Studies on prevention of accidents caused due to drowsiness were studied using an eye blink sensor (Li & Fu, 2018) in automobiles and validated using Proteus software and programming language C++ (Eduku, 2016). In the present study, the core of the APB was a decision tree that inferred on the action to be taken, based on the inputs from the various sensors and as per the flow mentioned in Figure 01.

Based on the decision that was arrived, the APB takes control and reduces the speed of the automobile and maintains a constant safe speed by controlling the engine control unit. The APB takes over the control of the vehicle to ensure stopping in a safe place. Safe place is arrived by considering the traffic and place availability and not an abrupt stop. Also, in parallel, the communication units in the vehicle can transmit the GPS location of the vehicle and the text of the issue in the vehicle. Detection of accidents by vehicle tracking (Sane, 2016) has been studied using the GPS with a fair amount of success. After the vehicle gets parked safely, upon retrieval, the APB override can be disabled only through proper admin controls. The decision tree shown in Figure 02 depicts a typical decision mechanism based on the inputs from the sensors.

The core of testing the proposed system was via the decision tree in Figure 03. The IBM SPSS (Statistical Package for the Social Sciences) tool was used to simulate the values in the decision tree. Exhaustive CHAID (Chi-square automatic interaction detection) decision tree method was used. Based on the sample values given for heartrate, eye-angle and so on, the decision tree is simulated which leads to Figure 02. Since the system is a concept, and it is not practically possible to physically test the system with sensors and other elements, on real life vehicles, the above sampling of data on decision tree, was used. No physical testing of the proposed system was done.

![Figure 02. Decision tree](image-url)
The simple working of the APB is given in Figure 03 in the form of a decision tree. The inputs from Section 5.1 are the parameters considered by the APB for analysing the patterns of the driver. The main factors considered here are:

- Driver’s eye pattern (from the camera)
- Heart rate of the driver (from the seatbelt sensor)
- Deviation of the vehicle with respect to the lane (from the sensors and cameras outside)

Each parameter is analysed and if any one of them fluctuates (Driver’s eye is looking sleepy, Vehicle is veering from the lane marking, etc.) it leads to the activation of the APB. With respect to each input an explanation is given as to what are the threshold levels:

- If the eye angle of the driver is closer to 180 degrees, it means the driver is feeling a bit sleepy (we can find that with the help of Cascaded CNN)
- When a person is feeling sleepy the heart rate normally slows down and if it is much lower than the resting heart rate of around 69 BPM (Beats Per Minute), it is a warning sign.
- The sensors are used to find if the vehicle is moving unintentionally wide from the lane with or without knowledge of the driver.

These parameters change for each person and that’s why Machine Learning is used to tailor to each driver’s patterns.

![APB Decision Tree](image)

**Figure 03.** Basic decision tree of the APB
7. Conclusion

In conclusion, the development of an Accident Prevention Block (APB) is an effort in the right direction to safeguard vehicles from accidents and save precious lives. This solution covers a wider source of data to arrive at decisions and takes necessary action not only to communicate about the impending danger, but also alert and control the vehicle, not leaving it to the judgement or assumption of the driver.

The main contribution of the APB is to digest multiple sources of data and control the vehicle according to the decision tree outputs and with multiple alerts, ensuring that no action in case of an impending disaster, is left out.

Limitation of this proposal is in terms of the capability of each vehicle to be able to be compatible with APB and be able to ingest all the sources of data and control the vehicle. Also, the layout of each vehicle will influence the ability of the APB solution to be implemented as planned, considering position of sensors, other factors influenced in the layout of the vehicle.

7.1. Future work

Use of Artificial Intelligence (AI) in the algorithms to enhance the data interpretation and be able to predict various behaviours based on additional data points. Enhanced edge computing capabilities can be introduced by AI. This solution can also be used to enhance the self-driven vehicle concept, to improve the safety of the vehicle and people.

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