Drowsiness Detection – A Visual System for Driver Support

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Abstract—Driving is a complex task that requires constant attention from all senses. Vision based Driver Assistance System in comprise of various sub systems like lane departing warning, traffic sign recognition, intelligent head lamp control, pedestrian detection etc. This paper demonstrates a work towards safety system especially for fatigue car drivers so as to prevent accidents. The system uses a small monochrome camera that points directly towards the driver’s face and monitors the driver’s eyes in order to detect fatigue. In such a case when fatigue is detected, a warning signal is issued to alert the driver. This paper describes the procedure to detect eyes, and also to determine if the eyes are open or closed. The proposed system uses information obtained form of the image to find the edges of the face, and finds the possibility of area of eyes. Once edge detection has been done, the eyes are found by using Circular Hough Transform. Taking into account the knowledge that number of circles found for every image, we decide whether eyes are closed or opened. An absence of circles corresponds to eye closure. If the eyes are found closed for 8 consecutive frames, the system draws the conclusion that the driver is falling asleep and issues a warning signal. The system works under reasonable lighting conditions.

Key Words— Computer Vision, driver assistance system, edge detection, moving object detection

I. INTRODUCTION

Driver Support Systems that help drivers react to changing road conditions can potentially improve safety, which is the key goal in intelligent vehicle development. During the calendar year 2010, there were close to 5 lakh road accidents in India, which resulted in more than 1.3 lakh deaths and inflicted injured on 5.2 lakh persons. These numbers translate into one road accident every minute and one road accident death every 4 minutes [1]. More than half of these victims are in active age group of 25-65 years. Reducing the number of fatigue-related accidents would save the society a significant amount financially. The development of technologies for detecting or preventing drowsiness at the present is a major challenge in the field of Accident Avoidance Systems. Drowsiness while driving may cause serious damage therefore there is ultimate need of novel method development for counteracting the dangers. Two of the most urgent symptoms that are consider feasible to detect such activities accurately are a) microsleeps are short periods (2–3 seconds) during which the driver rapidly loses consciousness and b) forward “bouncing” movement of the head [2].

The focus will be placed on designing a system that will accurately monitor the open or closed state of the driver’s eyes in real-time. By monitoring the eyes, it is believed that the symptoms of driver fatigue can be detected early enough to avoid a car accident. Detection of fatigue involves taking sequence of images of a face and observation of eye movements. The analysis of face images is a popular research area with applications such as face recognition, virtual tools, and human identification. Such activities accurately are a) microsleeps are short periods (2–3 seconds) during which the driver rapidly loses consciousness and b) forward “bouncing” movement of the head [2].

II. SYSTEMS FOR DRIVER SUPPORT

Today driving is getting complex with ever growing popularity in in-car decorations, electronics, navigational devices, cell phones and other devices. In an intelligent vehicle a Driver Support System (DSS) should work as a driver copilot, continuously monitoring the driver, vehicle and the environment in order to facilitate human decisions about immediate vehicle guidance and navigation [4]. Car manufacturers have continually strive to devise innovative DSS that can reduce such risks and make the driving experience more pleasurable. Few important vision based systems for driver support are briefly explained below.

1) Adaptive Cruise Control help the driver to remain at constant speed/ adapts the car speed regarding to safety distances, is an extension of ACC. In addition to measuring the distance to a vehicle in front, we also exchange information with a predecessor by wireless communication. This enables a vehicle to follow its predecessor at a closer distance [5].

2) Driver (unsafe) State Monitoring, which checks the status of the driver to check level of inattentiveness of the driver. Parameters such as eye-closing duration, mouth-opening duration, mouth state change frequency (from opening to closure or from closure to opening), face detection failure duration, and historical information are calculated [6].

3) Global Positioning System which can determine a vehicle's location by using a network of satellites

4) Lane Departure Warning which checks and generates a warning signal if the vehicle is departing from its current lane. The angles between lanes and the horizontal axis in captured image coordinate are used in [7] as the criterion for lane departure decision-making.

5) Lane Change Assistance is to monitor the approaching traffic from behind and issue a warning if necessary. System described in [8] helps the driver avoiding some of these critical situations like...
dangerous object detected in the neighboring lane.

6) Forward collision warning systems (FCW) target a major crash type: rear-end collisions [9]. FCW systems warn drivers of an imminent collision, such that the driver can take appropriate corrective actions in order to mitigate or to completely avoid a collision.

7) Pre-crash system (PCS) is to improve the effectiveness of safety restraints and subsequently minimize injury severity, by activating them before a collision occurs, in case this collision is assessed as imminent and unavoidable.

8) High Beam Detection which counters the glaring effect of host vehicle head light on road surface and on outgoing vehicles rear surface.

9) Zebra Crossing Detection which detects the zebra signs on the road in advance to alert the driver.

10) Traffic Signs Detection and Recognition warn against possible dangers and road condition. These systems are able to collect a wide range of information automatically and quickly, with the aim of improving road safety. [10] describes an approach to the VISUAL Inspection of Signs and panEls (“VISUALISE”), which is an automatic inspection system, mounted onboard a vehicle, which performs inspection tasks at conventional driving speeds.

11) Pedestrian Detection and Tracking alert the driver if a pedestrian or a vulnerable object enters the path of the vehicle. A monocular vision system for real-time pedestrian detection and tracking during nighttime driving with a near-infrared (NIR) camera. Three modules described in [11] region-of-interest generation, object classification, and tracking are integrated in a cascade to distinguish the objects from the cluttered background in the range of 20-80 m.

12) Bin Spot Information System is a system that can warn the driver of a risk of blind spots when driving a car. These can incidents when driving, especially when changing lanes.

Video-based system developed in [12] uses PERCLOS, a scientifically supported measure of drowsiness associated with slow eye closure. The other detection method is based on a model to estimate PERCLOS based on vehicle performance data. A neural network model was used to estimate PERCLOS using measures associated with lane keeping, steering wheel movements and lateral acceleration of the vehicle.

III. PROPOSED SYSTEM OBJECTIVES

During getting sleepiness most of the driver’s eye found closed for short duration of time and here some camera should be installed to continuously focus on drivers face and to generate his/her captured video. The edge detection for every input image has to be done. Eyes are located by finding number of circles that will be detected on image. If number of circles found less than two for eight consecutive image frames, then sound system will be activated to notification the driver from sleepiness. The algorithm behind the eye monitoring system is highly dependent on light [13]. This effective drowsy driver detection system is a non-intrusive monitoring system that will not distract the driver. Also it’s a real-time monitoring system using camera, to insure accuracy in detecting drowsiness. The above requirements are subsequently the aims of this project. The project will consist of a concept level system that will meet all the above requirements.

Work in [13] relies on estimation of global motion and color statistics to track a person’s head and facial features to detects eye/mouth occlusion, eye blinking and eye closure, and recovers the three dimensional gaze of the eyes.

Activities of driver such as talking on a cellular telephone, eating, or adjusting the dashboard radio system is detected in [14] which are non safe while driving. They used a side-mounted camera looking at a driver's profile and utilize the silhouette appearance obtained from skin-color segmentation for detecting these activities. System described in [15] consists of two modules, the physiological signal-acquisition module and embedded signal-processing module for long-term EEG monitoring and real-time drowsiness detection, respectively. The advantages of low owner consumption and small volume of the proposed system are suitable for car applications. Moreover, a real-time drowsiness detection algorithm was also developed and implemented in this system. Artificial intelligence algorithms are used by [16] to process the visual information in order to locate, track and analyze both the driver's face and eyes to compute the drowsiness and distraction indexes.

IV. DROSY SYSTEM OVERVIEW

The flow chart of the functionality of developed system is shown in Figure 1. Camera continuously focused on drivers face to generate its video.
The recorded video is converted to respective frames at running time. After reading the image (RGB image), it is converted into grayscale image. Edges of the image are detected by applying Sobel filters. Assuming circle matrix values, numbers of center points of circles are calculated. This uses Circular Hough Transform. The possible circles are plotted on original frame. After checking every eight consecutive frames, we can conclude that the eyes are closed if numbers of circles are less than 2 else eyes are opened. System flow is based on static video as well as live video. Runtime video is captured and in parallel respective frames/images is processed. Figure shows system flow of stored and live video.

V. DEVELOPED TECHNOLOGY

Detection of Drowsiness in user/driver is divided into the following steps:

A. Capturing Video:
The most important aspect of implementing a machine vision system is the image acquisition. Any deficiencies in the acquired images can cause problems with image analysis and interpretation. The next item to be considered in image acquisition is the video camera. Review of several journal articles reveals that face monitoring systems use an infrared-sensitive camera to generate the eye images. This is due to the infrared light source used to illuminate the driver’s face. CCD cameras have a spectral range of 400-1000nm, and peak at approximately 800nm. The camera used in this system is a Sony CCD black and white camera. CCD camera digitize the image from the outset, although in one respect – that signal amplitude represents light intensity – the image is still analog.

B. Framing
The read video is framed so as to have its respective RGB frames. 25 frames are generated per second. But to make our system as faster and faster, we take alternative frames into the consideration.

C. Binarization
Intensity of an image is the average of the three color elements. So the gray scale image that represents the original color image can be computed as:

\[ I_o = \frac{(R_i + G_i + B_i)}{3} \]

Io is the output intensity, Ri, Gi, and Bi are the red, green, and the blue element intensity. The formula for more realistic result is by adding different weight for each R, G, and B element. We normally percept green color brighter than red color, and red color brighter than blue color. That’s why we usually set the weight higher for red and higher for green.

\[ I_o = (0.299R_i + 0.587G_i + 0.1144B_i)/3 \]

Actually there is no absolute reference for each weight values because it depends on the display technology that might change in the future. The above formula is standardized by NTSC (National Television System Committee), and its usage is common in computer imaging. [2].

D. Edge Detection
There are many methods available for edge detection. But we prefer Sobel Edge Detection. It has two 3x3 convolution masks are applied to each pixel, one color at a time - one with a horizontal trend and one with a vertical trend. The result of the each convolution is treated a vector representing the edge through the current pixel. If the magnitude of the sum of these two orthogonal vectors is greater than some user-specified threshold, the pixel is marked in black as an edge. Otherwise, the pixel is set to white [17]. Every frame that has been created from input video is read. Sobel edge detector is applied to every image. The result of edge detection is input to next step. Sobel edge detector applied on input image that produces image with only edges. Figure 2 shows the result.

E. Circular Hough Transform
This is the main step of our system to know the position of eyes on original image using Edge detected image. We chose to use an algorithm based on Circular Hough Transform. The Circular Hough Transform detects circles in an image by letting each edge point of the image to “vote” for all circles (with given radius) it may belong to. Circles with maximum votes “win”. The circular Hough transform maps a two-space \((x,y)\) to a three-space of circles \((x,y,r)\). Performing Circular Hough transform and drawing the circles detected on the original images. Figure 2 shows the circles that were detected on the original image.

F. Generating Alarm
As soon as circle marking has been done, next step is to find first frame with eyes closed by setting a flag value and next consecutive 7 frames i.e. total 8 frames. If all 8 frames are with eyes closed then alarm is generated. This procedure is carried out until last frame is encountered. Figure 3 shows consecutive 8 frames from an input video. Every image is an output from Circular Hough Transform. All Images shown in Figure 3 gives the status as the eyes are open. The conclusion is drawn since not all frames with eyes closed.
Physiological measures related to changes in blink behavior can be relatively well defined and calculated from the EOG (electrooculogram) signal [18]. Other measures used include blink duration, delay of eye-lid reopening, lid closure speed, lid opening speed as indicators. In our system when there are 8 consecutive frames find the eye closed, then the alarm is activated, and a driver is alerted from his drowsiness. Consecutive number of closed frames is needed to avoid including instances of eye closure due to blinking. A previous study in [19] explains the criteria for judging the alertness level on the basis of eye closure count. Diminished alertness is detected on the basis of the degree to which the driver's eyes are open or closed [20].

VI. JUDGING DROWSINESS

Frame ‘a’ to ‘h’ shows circles on eyes region if eyes found open else they are not shown. For example frame ‘a’ is with two circles where as frame ‘e’ is eye closed frame, hence the circles are absent. If we found all eight frames with eyes closed then we come to know that driver is in fatigue state. Immediate alarm signal has to be generated to vehicle driver

VII. RESULTS AND DISCUSSIONS

The developed system is implemented in real time and work successfully. We measured the accuracy of the detection of open/closed eyes for evaluation purpose. We restricted the driver for less rapid movements, where obvious results were not accurate. It was experimented on 6 different people and gave accuracy more than 90%. Currently camera movements and zooming operations are not considered.

Existing manual approach to have a medical checkup physically is time consuming process. Sensing electrodes attached directly on to the driver’s body is impractical, and hence be annoying and distracting to the driver. Our system is independent of sensors and do not have those limitations of sensor devices.

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