Drowsiness Detection System

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I. INTRODUCTION

Drowsiness is a normal issue people face everyday. An average person requires 6-7 hours of sleep everyday. Drowsiness happens to occur due to various reasons like lack of sleep, stress, mental pressure and other similar human characteristics. In some cases, this may have a negative effect at the workplace. Few of which are jobs that require operation from the same place for a long time. The case we’ve considered here is the case of drivers. They are required to drive the vehicle continuously for longer hours. This might make the driver drowsy at times.

When this happens, there is a chance that the driver might doze off during the trip. This puts the travelers at risk and might result in an accident at times. To solve this problem, a safety device that can alert the driver when the driver is drowsy is created. This is done by mainly using a buzzer and a vibrating motor to alert the driver. This way the driver regains alertness.

Another approach is to make use of Raspberry Pi 3. This is done by using a Raspberry Pi 3 module and camera using input from 10 volunteers. Flash JavaScript (FlashJaX) can also be made use of by implementing a cross platform. This can be achieved by using JavaScript and Adobe ActionScript. A browser that supports cloning of the document node is created by FlashJaX and its given as input. Through this, Web security and protection from untrusted sites can be achieved. Mining behavior models from web applications using Process Crawler (ProCrawl) is used [10]. A configured set of UI views are given as input for this case. This helps bring development, testing and maintenance to an easier level by removing any kind of complexity. Discovering vulnerabilities in the source code with fewer false positives [6] has also been successfully achieved using WAP. A large set of PHP applications are used for the input. This is done in order to reduce vulnerability in source codes written in unsafe languages. Facial expression recognition using RGB, 3D, Thermal and multi-modal approach has also been implemented successfully.

II. RELATED WORK

Various methodologies have been made use of in detecting driver drowsiness. Motion sensors using SVM have been able to detect drowsiness level in drivers. For this purpose, raw motion data sets that include linear acceleration and radial velocity information were used. This enables the driver to have a distraction free drive. Ways to detect drowsiness using day time short nap has been achieved by using Bayesian non negative CP decomposition by determining CP rank. For this purpose, UCI data sets were used.

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III. MODULE DESCRIPTIONS

A. Hardware Components

- Raspberry Pi 2

The Raspberry Pi 2 is a small sized board that can be used to explore computing. It can be connected to external devices like a monitor, TV, mouse or keyboard. Programming languages like Scratch and Python can be used to code. Our model uses Raspberry Pi 2 using Python. This code is mainly responsible for input and output from the camera, measurement of facial features like the eye and the ear using x and y axes. It is also responsible to create a database of existing drivers and create new profile for new drivers. In case drowsiness is detected message will be sent to the owner.


- **GSM Module**

The GSM Module is used to hold a SIM card. Whenever drowsiness is detected a message from the SIM card mounted on the GSM Module is sent to the owner in addition to the buzzer and the vibrator. For this to happen an app is to be installed by the owner. This app receives the message from the GSM Module.

The secondary hardware components used are camera, vibrator, buzzer, lithium-ion battery. The camera is used to capture the driver’s facial features and is used to recognize the driver. The vibrator vibrates when drowsiness is detected. The buzzer is also activated when drowsiness is detected and is used to alert the driver. The battery is used as a power source.

**B. Software Components**

- **Raspbian**

Raspbian is an operating system that is used to operate Raspberry Pi. It has various versions like Raspbian Buster Raspbian Stretch. It is Linux-based. It uses PIXEL, which is Pi Improved X-Window Environment, Lightweight as its desktop environment.

- **Open CV**

Open CV stands for open source computer vision. It is basically a library of programming functions. Its main aim is to solve computer vision related problems. In our case, Open CV is mainly used to collect and store driver related information. It is mainly also used to detect the drivers face for any drowsiness and make changes in the database accordingly.

**IV. WORKING METHODOLOGY**

The system is designed around Raspberry Pi (SBC). The system needs to be mounted in the front desk. In front of the car/vehicle driver. The system consists of SBC, Camera Module, Buzzer (Audio Alarm), Vibration Motor, and LCD module. The system operates in real-time and captures the video of the driver and process it using SBC. Raspberry Pi (SBC) is used for the development of the system.

The Raspbian OS is installed on the Raspberry Pi SBC. Image processing performed using computer vision. The system automatically detects the face and eye and whether eye is open or closed. Once system detects the eye is closed for more time, it triggers an audio alarm and vibration alarm to notify the driver for drowsiness. Once the driver opens his eyes, the alarm stops automatically. The complete system runs on 5V power source.

A power source is used to power up the circuit elements. A camera module is used to capture the image of the driver which is sent as the initial input to the Pi2 micro-controller. Upon receiving the image the Pi3 processes the image to get the current status of the driver. To check the status of the driver’s eyes the eye threshold is defined in the program that is dumped on the micro-controller. The program is written using python language and the computer vision libraries are installed in the micro-controller module. When an abnormality in the driver’s action is detected, the buzzer is turned on while a vibrating alert is sent to the driver so that the driver can wake up.

- **Driver threshold details**

The initial step is to have a database of all the drivers. So, this is done and in case a new face is detected, a new entry is made to the database. This includes information regarding the eye threshold and the ear. This information is stored in the form of graphs. When the camera detects any kind of drowsiness, it immediately recognizes the driver’s face and makes a note of it.

- **Device connection**

When the driver is driving and starts to feel drowsy, the camera keeps monitoring the driver. Once the driver closes his eyes for more than a specific time, the buzzer starts buzzing and vibration is activated. This alerts the driver and brings him back to a non-drowsy state.

- **Message Transmission**

Another feature added to this model is the messaging feature. There is a central unit that controls the whole system as well. A person from the central unit must have an app installed in their phone. Once drowsiness is detected and the safety device is activated, a message is sent to the owner/central unit through the app. This is done with the help of the GSM module from which the message is sent.

**V. RESULTS**

The final output of our model is as follows:
1) Buzzer sound
2) Vibrating motor that produces vibrations
3) Messaging system
4) LCD module as a light source in the vehicle

**VI. CONCLUSION**

The drowsiness detection model developed has proven to be very useful and is of extreme importance. A lot of people travel by public transport on a daily basis. These include buses, trains, taxi services, etc. Hence it is of utmost importance to ensure the safety of these travelers. Our model, therefore, makes sure that drowsy drivers will not be a problem and hence the risk of accidents can be prevented.
Also, taking into consideration various factors like making changes to the speed of the vehicle or alerting other drivers around the vehicle or taking more precautionary measures can be considered for future enhancement to the existing ones.

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