

Smart Passenger

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ABSTRACT

Smart Passenger is a smart device which is used to keep driver away from his drowsiness and makes his journey peaceful. Smart Passenger keeps interacting with the driver so that he stays awake during his entire journey. Smart passenger has features such as mist spraying of water, alarm system, alcohol detection, etc. Smart passenger interaction with the driver will be completely based upon driver's interest as well as his hobbies. A camera fixed with this device keeps track over the driver's movement of eyes and face using ML algorithms. Once the drowsiness is detected, stage of drowsiness will be checked & appropriate action is performed.

KEYWORDS - Machine learning, IoT, NLP, Drowsiness.

I. INTRODUCTION

Based on a study by AAA Foundation on Traffic Safety about 328,000 drowsy driving crashes occur annually. The same study found that 109,000 of those drowsy driving crashes resulted in an injury and about 6,400 were fatal. To reduce these accidents, we have come up with a smart device which acts as a companion with a driver during his entire journey and keeps him awake. This device has a built-in camera which keeps track on the eyes and mouth of the driver. It also has a microphone which is used by driver to interact with device. Based on these inputs, this device alerts the user in various ways such as mist spraying of water or raising an alarm. Its main functionality is to interact with the driver and asking him different set of questions based upon his/her interest. Driver has to fill few information in his account on the Smart Passenger website where he can upload his area of interest, hobbies, etc. all the things

which he loves to talk about. Then this device uses this given data and ask question based on it. Suppose if the driver gives interest as "Cricket" then the device will ask questions like "Hey buddy, who is your favourite cricketer?" or "What do you like most about cricket?". Also, device will ask questions based on his personal information such as "Which is your favourite holiday destination?" and if the user answers wrong or answers late, then device performs appropriate actions. Apart from this, it also has a GPS inside which helps him send his location to the specified contact. Not only device asks question but also the driver can ask questions such as "Hey smarty, what's the weather condition in Pune?". Smart passenger gives real time information to the driver fetching data from the internet. Once the driver is found drowsy, first step is to keep interacting with him. If still he feels drowsy, then the next step is to mist spray of water over his face to make him feel fresh enough. This water will be in a very little amount and won't

stumble. Still if he feels drowsy, then an alarm is raised with a high volume so that he wakes up as well as nearby passing vehicles also be alert from the driver. It contains an alcohol sensor which detects if the driver is drunk. If found drunk, it asks driver not to drive car and also sends a message with location to the given contact number.

II. Functions Of Smart Passenger

A. Alcohol Detection

Alcohol detection is one of the features in this device which uses sensor to detect alcohol and raise an alarm for warning other passing cars.

MQ3 sensor is used in detecting the alcohol.

MQ-3 gas sensor has high sensitivity to Alcohol, and has good resistance to disturb of gasoline, smoke and vapour. This sensor provides an analogue resistive output based on alcohol concentration. When the alcohol gas exists, the sensor's conductivity gets higher along with the gas concentration rising. Whenever the user enters the car, the stinky smell of alcohol is detected by this sensor and informs the microprocessor to raise an alarm.



Figure.2.1 MQ3 Sensor

B. Water Spray

Water spray is key functionality of this device. This device sprinkles a very low amount of sweet smell water over user face to make him feel fresh. This spray won't stumble driver as the amount of water is very less. This uses a small refillable bottle with a spray notch head over it. It is actuated using a 100 RPM centre shaft DC motor. With the help of this motor, the spray nozzle is actuated.

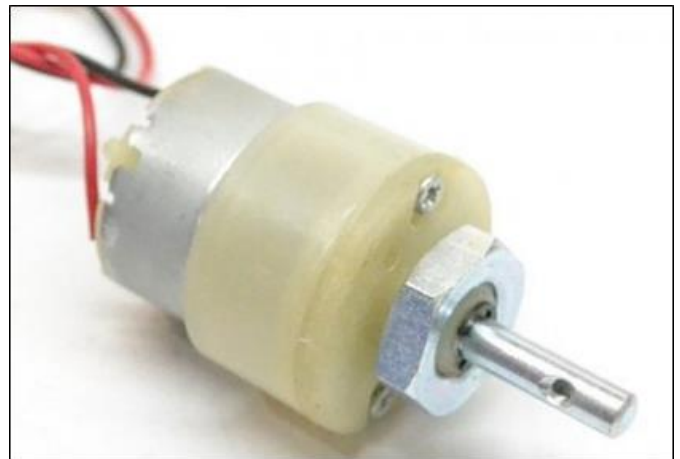


Figure. 2.2 DC Motor

C. Realtime Location

If the driver is drunken, then his real time location is sent to the specified mobile number which he has added to his profile as an emergency contact. This will help his relatives to track him if he meets with an accident due to drunken drive. Also, in future scope this location can be forwarded to nearby police stations so that cops can trace him. It uses a REB 4216 GPS module to locate the driver. Based on the latitude and longitude, the driver's location can be found. This will get internet connectivity through a GSM module which consist of only internet scheme.



Figure.2.3 GPS Module

D. Drowsiness Detection

This device's main functionality is drowsiness detection. Using computer vision algorithms, we can automatically detect driver's drowsiness in real time video stream and then take appropriate action. It uses Raspberry Pi Camera module to detect drowsiness. To detect drowsiness, we first have to detect eye blinks in video stream. If the eye is closed for more than a specified threshold, then drowsiness is detected. This is done by finding Eye Aspect Ratio (EAR). It is represented by $\sum (x, y)$ co-ordinates, starting from the left corner of an eye and then working clockwise around remainder of the region.

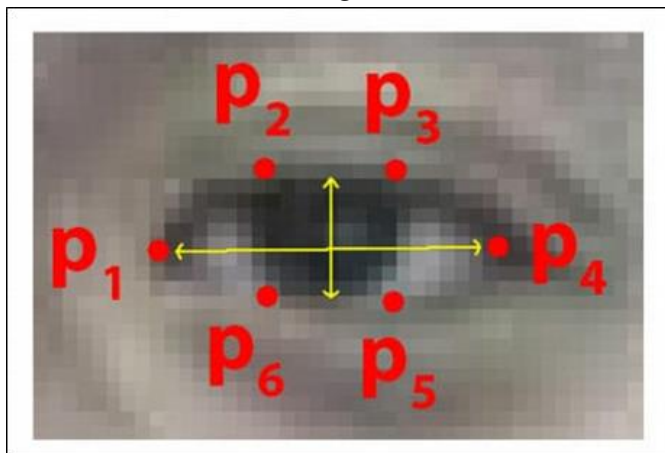


Figure.2.4 EAR

So, after getting these 6 co-ordinates of an eye, we can then derive an equation that reflects this relation called the Eye Aspect Ratio.

$$EAR = \frac{\|P_2 - P_6\| + \|P_3 - P_5\|}{2\|P_1 - P_4\|}$$

Where p_1, p_2, \dots, p_6 are facial landmark locations. The numerators of this equation compute the eye verticals landmarks, while the denominator computes the distance between horizontal eye landmarks. Since there is only one set of horizontal points but two sets of vertical points.

So, how EAR equation detects the blink of eye? Well, the EAR is approximately constant while the eye is open but will rapidly fall to zero when an eye blink occurs.

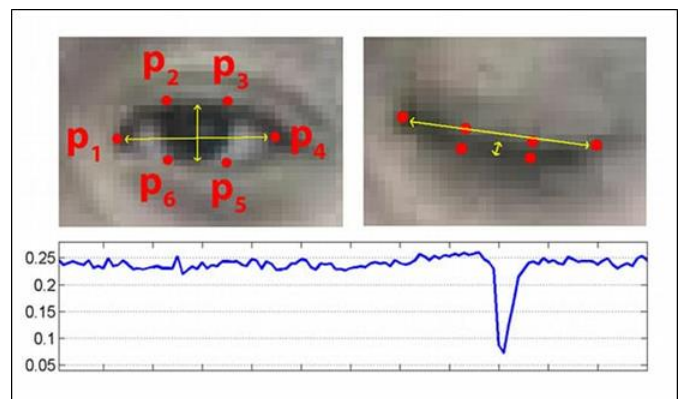


Figure.2.5 EAR Calculation

So, consider Fig.2.5, on the left side we have an eye which is fully open – the EAR is large and constant over time. However, once the person blinks the eye, EAR decreases to zero, then rapidly increases again, indicating a single blink has taken.

Using same technique, we compute eye aspect ratio for each eye, which gives us singular value. We then have declare the constant “Threshold” i.e. 0.25 & “Frame check” i.e. 20 in our algorithm.

So, if eye aspect ratio falls below this threshold, we will start counting number of frames the person has closed their eyes for. If the person's eye is closed for more than 20 frames, then it will be detected as drowsy and appropriate action will be taken.

E. Human Machine Interaction

By using tokenization algorithms in NLP (naive Bayes and LSTM), human machine interaction is made possible. Data generated from conversation are unstructured data. Unstructured Data usually do not fit properly into the traditional row and column structure of databases, and represents the vast majority of data available. Similarly, whatever user speaks through microphone is unstructured and we need to handle this which is very messy and complex part. During this process we use tokenization technique of NLP where segments of the voice are broken into small piece of text called token where each token will be a word spoken by the user from microphone. Suppose if user says “Hey Smarty, what’s the weather condition in Pune?” While driver is speaking this tokenization, technique breaks it into tokens like [Hey][Smarty][what’s][the][weather][condition][in][Pune]. Once it is broken into tokens it becomes easy to understand what user said by accessing these tokens. Tokenization removes the commas, question mark, etc so that processing time is reduced.

microphone. At the same time, this device keeps monitoring driver’s face to detect drowsiness. This thing continues in a loop for long time. If any alcohol gas is detected inside the car, MQ3 Sensor will detect the gas and makes a call to alert system.

For drowsiness detection it, performs several operations such as extract frame, find facial landmarks, calculate EAR, etc. Based on that decision is made whether driver is drowsy or not. If drowsy, then a call to alert system is made.

For Natural Language Processing, the input taken from microphone is given to NLP algorithm. Then the algorithm processes the sound with different operations such as morphological processing, syntax analysis, semantic analysis, etc. Based on that smart passenger interacts with the driver. Also, if the user fails to answer the question to in given time then a call to alert system is made.

Questions asked to the driver are based on the profile which driver filled while creating an account on smart passenger official website. This data is accessed over the internet into the smart passenger and based on this the entire conversation is planned.

III. Working Of Smart Passenger



Figure. 3.1. Working of Smart Passenger

Working of Smart Passenger is very simple, driver first interacts with smart passenger using an inbuilt

IV. Applications

- Smart Passenger reduces road accident cases caused due to drowsiness of driver.
- It provides a virtual travel partner when a driver is on a solo trip for a long distance.
- It can be used in cars, trucks, trains, etc.
- It reduces health risk caused due to anti sleeping pills taken by driver during long distance journey.

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VI. CONCLUSION

We identified a major problem in the society which was car accident due to drowsiness and found a solution of installing a Smart Passenger in the car so that driver doesn't fall asleep during his journey. Also, we stated many different features of Smart Passenger such as Human-Machine interaction, Alarm, Alcohol detection, etc.

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