SMART AND SECURE VEHICLE sBLACK BOX - IOT BASED HARDWARE

S.GUNASEKARAN¹, ARAVINDHU.N², GOKULAKRISHNAN.B³, AKASH.K⁴, HARIHARAN.P⁵
1 ASSOCIATE PROFESSOR, 2,3,4,5 UG STUDENT
COMPUTER SCIENCE AND ENGINEERING
V.S.B ENGINEERING COLLEGE, KARUR, TAMILNADU, INDIA

ABSTRACT
Traffic in our U. S. Is growing every day. Many humans aren't giving an excellent response for the site visitors policies in lots of locations. Mainly injuries happen due to over speed and careless riding. Especially, inside the school and the college region, human beings are hesitating for reducing the speed to its restrict. This is embedded task to indicate the over speed and to manipulate the automobile inside the over pace condition. This is constructed with the wireless communiqué. Given underneath is the block diagram of the mission. We are the usage of PIC16F877A that is Programmable IC microcontroller. To take a look at the tyre temperature, we have interfaced temperature sensor suggest the incidence of high temperature and alert the car driver via alarm. The coincidence records system will alert automobile owner relative or close by hospital thru IoT with the twist of fate vicinity the use of GPS. If the coincidence is a minor one, then driving force can press the reset transfer and pressure commonly. Brake failure sensor, will indicate if the brake twine is hooked up nicely or no longer, else alert the motive force. Accelerator, brake snatch and position sensor suggest the position of accelerator, brake seize respectively. We can reveal and manage all with the help of IoT module.

Keywords: IoT Module, GPS and Brake system

1. INTRODUCTION
The most important purpose of this paper is to develop a prototype of the vehicle black field gadget VBBS that may be set up into any vehicle everywhere in the global. This prototype can be designed with minimal wide variety of circuits. The VBBS can contribute to constructing more secure vehicles, enhancing the remedy of crash victims, supporting insurance groups with their automobile crash investigations, and enhancing street reputation on the way to decrease the death rate.

According to the World Health Organization, more than a million people inside the world die each 12 months due to transportation-associated accidents. In order to react to this case, the black box device draws the first step to clear up this problem that crosses countrywide obstacles and threatens the safety and health of human beings international. Introduced to part of america marketplace in 1999, the black field gadget proved to be green. However, in the latter case, the device changed into embedded inside the automobile. Therefore, further to enhancing the treatment of crash victims and the street fame in order to lower the loss of life charge, building safer cars, and supporting insurance organizations with their vehicle accidents investigations, the main motive of this paper is to develop a black container device that may be established to any automobile all around the international. Like flight information recorders in aircraft, “black box” generation can now play a key function in motor automobile crash investigations. An extensive variety of vehicles currently at the roads contain digital systems that document data in the event of a crash. That is why it's so important to have recorders that objectively track what goes on in automobiles earlier than, at some point of and after a crash as a supplement to the subjective enter this is taken typically from victims, eye witnesses and police.
reviews. This machine is dedicated specifically to 2 approaches. The first one is a way to stumble on and document information from the vehicle. The second is a way to gift the statistics recorded to the person in a simplified way. To put into effect, the first technique, some principal components and one-of-a-kind form of sensors had been used. While the second one technique turned into applied using Internet of Things. This application receives the records serially from the black container reminiscence, affords it in real-time pix and in the end saves it to a formal excel report for future use.

Many police instances related to street accidents stay pending because of unknown motive of a coincidence. To keep away from those troubles, a black box is designed that is used to analyse the repute of the vehicle on the time of incidence of accidents. Black box is a digital electronic tool, which statistics and keep car velocity, actual time and automobile's other status facts. It enables to find out and to analyse the cause of an accident effortlessly and to settle many disputes associated with vehicle twist of fate inclusive of crash litigation, coverage settlements. It can be used to now not handiest reconstruct what befell earlier than a twist of fate by way of Insurance retailers and police but enhance car design, roadway design and emergency scientific service by way of automakers, authorities and hospital. Hence a mixed device is critical to offer the solution for all the above troubles.

2. LITERATURE SURVEY

Marek Fedor et al proposed “Fuzzy Model Development for a Continuous Dynamic Black-Box System”, IEEE 2022

The existing methodology is implemented in the fuzzy version layout for a 3-section induction motor which represents a better order nonlinear gadget. Simulation measurements in MATLAB confirmed the accuracy, effectiveness and correct dynamic homes of the proposed fuzzy model and also its applicability to non-stop dynamic systems with as little previous expertise as possible. The goal of the thing is to show that the automated fuzzy modeling strategies can be used additionally to acquire an accurate fuzzy model of a low complexity based on a hard and fast of series of measurements.

Subham Sahoo et al proposed “On the Explain ability of Black Box Data-Driven Controllers for Power Electronic Converters”, IEEE 2022

They have developed to cope with these troubles, we first interpret the moves of the black field fashions by using calculating a conditional entropy for each input with recognize to an output. Using this metric, the averaged relationships among every input-output may be mapped and representative conclusions are first off drawn on identifying faulty records. Finally, these peculiar facts are then eliminated from the schooling database to improve the interpretability & classification capabilities of the ML model. We illustrate our findings on the overall performance of a regression primarily based learning tool used for controlling a grid-connected voltage supply inverter (VSI).

Khamdamov Rustam Khamdamovich et al proposed “Techniques and strategies of BLACK BOX figuring out vulnerabilities in internet servers”, IEEE.2021

They have advanced in this article, we analyzed the definition of vulnerability in a web server the usage of the black box approach. The article indicates the principle issues of scanning internet packages. The BLACK BOX method that defines vulnerabilities in net servers is analyzed: equivalence classes, boundary values, choice desk, pairwise checking out, kingdom transition diagram, use cases.


The current technique algorithm distills multiple CNN teacher models to a compact scholar version as the substitution of different black-container CNN fashions to be attacked. The black-field hostile samples may be therefore generated in this replacement version by means of using diverse white-box attacking strategies. According to our experiments on ResNet18 and DenseNet121, our algorithm boosts the attacking fulfillment price (ASR) with the aid of 20% by means of schooling the bogus model based totally on information distillation.


The current machine is to increase a low cost system which affords strategy to the existing automobile manage issues. This machine has foremost principle additives namely Vehicle to Vehicle Collision Avoidance Unit (VVCAU) is used to avoid crashing among cars and Black Box (BB) records the relevant details about a car inclusive of Engine Temperature,
Distance from obstacle, Speed of car, CO2 Content, Alcohol content, Accident Direction. The design selects AVR as embedded controller, UART (Universal synchronous Receiver Transmitter) is the not unusual peripheral discovered on microcontrollers extensively used for communication with the outside gadgets and systems, I2C (Inter-Integrated Circuit) for on-board communication, Electrically Erasable Programmable Read Only Memory and GSM module.

3. SYSTEM DESIGN

3.1 EXISTING SYSTEM

The current gadget does no longer involve the real-time tracking. Also, the systems advanced especially concentrates at the four-wheelers as MVEDR (Motor Vehicle Event Device Recorder). Which statistics the events earlier than the collision thereby reconstructing the activities earlier than the collision. The car black box files the velocity, acceleration, breaking and other important moves earlier than collision.

3.2 PROPOSED SYSTEM

Since majority of our population uses -wheelers it's far vital to implement a system this is compact in length and value-powerful. The gadget employs evaluation of vehicle parameters together with alcohol content, stress, temperature of the automobile and storing the parameters inside the quick reminiscence for future analysis. Our proposed layout mainly concentrates on designing a low cost and powerful automobile analyzing machine. In our proposed device a compact, fee effective and actual –time monitoring black field is designed. The black container we have advanced makes use of PIC16F877A that is Programmable IC, accident sensor is interfaced to test whether or not is passed off or not. Accident sensor suggest the occurrence of coincidence and alert the general public through alarm. Therefore, well timed help can be finished preventing existence loss. The accident data machine will alert relative of the car proprietor relative or nearby sanatorium via IoT module with the twist of fate region using GPS module. If the coincidence is a minor one, then driver can press the reset transfer which prevents delivering of false data and pressure typically.

The important purpose for incidence of injuries is the failure of vehicle protection. Our device assessments the reputation of the automobile using sensors and if any abnormality is detected alerts the driver. Brake failure sensor, will imply if the brake wire is hooked up nicely or now not and temperature sensor will test the best air pressure of the Tyre, and the temperature senor is used to experience the temperature on the tyre. Accelerator, brake clutch sensor indicates the position of accelerator, brake grab respectively. The complete process is monitored in Cloud.

4. COMPONENTS DESCRIPTION

- Power Supply
- Transformer
- Rectifier
- Smoothing
- Regulator
- Temperature Sensor (Lm35)
- Speed Sensor
- Accident Sensor
- Accelerator Sensor, Brake Sensor & Clutch Sensor
- Microcontroller
- Dc Motor
- Horn (Buzzer)
- Global Positioning System (GPS)
- LCD Display

5. SOFTWARE DESCRIPTION

- MPLAB IDE
- HI-TECH C compiler for PIC10/12/16 MCUs (PRO)

6. INTERNET OF THINGS (IOT)

The Internet of factors (IoT) is the community of bodily gadgets, automobiles, domestic home equipment and extraordinary gadgets embedded with electronics, software program, sensors, actuators, and
connectivity which lets in these items to attach and exchange facts. Each aspect is uniquely identifiable through its embedded computing machine but is able to inter-carry out in the current Internet infrastructure. The parent of online capable gadgets stepped forward 31% from 2016 to 8.4 billion in 2017. Experts estimate that the IoT will encompass approximately 30 billion objects via 2020. It is also expected that the global marketplace price of IoT will attain $7.1 trillion with the aid of 2020. The IoT allows gadgets to be sensed or managed remotely during gift community infrastructure, creating opportunities for extra direct integration of the bodily global into pc-based totally systems, and ensuing in advanced overall performance, accuracy and economic gain further to reduced human intervention. When IoT is augmented with sensors and actuators, the technology will become an instance of the extra state-of-the-art magnificence of cyber-bodily structures, which moreover encompasses technologies including smart grids, virtual power plants, smart homes, wise transportation and smart cities.

"Things", inside the IoT experience, can talk to a wide form of gadgets together with coronary heart tracking implants, biochip transponders on cattle, cameras streaming stay feeds of untamed animals in coastal waters, vehicles with built-in sensors, DNA analysis gadgets for environmental/food/pathogen tracking, or field operation gadgets that assist firefighters in seek and rescue operations. Legal students endorse concerning "topics" as an "inextricable aggregate of hardware, software program, facts and provider". These devices collect useful statistics with the help of various gift technology and then autonomously drift the statistics amongst different gadgets

As of 2016, the vision of the Internet of factors has advanced because of a convergence of a couple of era, which includes ubiquitous wireless communiqué, real-time analytics, device studying, commodity sensors, and embedded structures. This technique that the conventional fields of embedded structures, wireless sensor networks, manipulate systems, automation (which includes domestic and constructing automation), and others all make a contribution to allowing the Internet of factors.

The idea of a network of smart devices become mentioned as early as 1982, with a modified Coke machine at Carnegie Mellon University turning into the primary Internet-linked gadget, able to file its stock and whether or not newly loaded drinks have been bloodless. Mark Weiser's seminal 1991 paper on ubiquitous computing, "The Computer of the twenty first Century", similarly to educational venues together with UbiComp and PerCom produced the modern vision of IoT. In 1994 Reza Raji defined the concept in IEEE Spectrum as "[moving] small packets of statistics to a massive set of nodes, with a purpose to combine and automate the entirety from domestic appliances to entire factories". Between 1993 and 1996 several groups proposed answers like Microsoft's at Work or Novell's NEST. However, most effective in 1999 did the field begin amassing momentum. Bill Joy predicted Device to Device (D2D) communication as a part of his "Six Webs" framework, provided on the World Economic Forum at Davos in 1999.

The concept of the Internet of things has end up popular in 1999, via the Auto-ID Center at MIT and associated marketplace-analysis guides. Radio-frequency identification (RFID) emerge as visible with the aid of Kevin Ashton (one of the founders of the particular Auto-ID Center) as a prerequisite for the Internet of things at that element. Ashton prefers the phrase "Internet forthings." If all items and people in each day existence have been prepared with identifiers, laptop systems have to manipulate and keep them. Besides using RFID, the tagging of things may be performed via such technologies as close to area verbal exchange, barcodes, QR codes and virtual watermarking.

In its original interpretation, one of the first effects of implementing the Internet of factors via equipping all items in the global with minuscule identifying devices or machine-readable identifiers is probably to convert day by day lifestyles. For example, on the spot and ceaseless inventory manage may emerge as ubiquitous. A man or woman's capability to engage with gadgets will be altered remotely based totally on the spot or present needs, in accordance with present stop-person agreements. For example, such era need to deliver motion-picture publishers lots more manipulate over give up-patron private devices through remotely enforcing copyright restrictions and virtual rights manipulate, so the capacity of a client who offered a Blu-ray disc to look at the movie should come to be depending on the copyright holder's preference, just like Circuit City's failed DIVX.

An extensive transformation is to extend "things" from the records generated from devices to items inside the physical area. The idea-model for future interconnection surroundings became proposed in 2004. The model includes the perception of the ternary universe includes the physical international, digital global and highbrow global and a multi-level reference structure with the nature and gadgets at the
Use of GPS module with this device may be beneficial in finding the coincidence place and take quick rescue operations. We can decorate the prevailing device to check other parameters like tyre pressure and accelerator, brake grasp role of the car. Many different vital parameters may be read and stored in the memory. The proposed device could serve as a powerful source of statistics at the event of an accident. When any form of accident takes place due to any purpose car black box gives vital data to generate the report of accident and about its reasons. This paper has presented a client pleasant utility to research the statistics of the accident. This black container system built can be applied in any car. As fast because the using force runs the vehicles, this machine is probably beginning to acquire the information from all of the sensors as stores in EEPROM with the records and time.

8. CONCLUSION

This machine has supplied a brand new vision for the automobiles enterprise, that's the Black Box system used for cars. A full and exact description become made for each part of this machine. This paper has additionally presented a consumer Internet of component based facts of the accident. In addition, the transmission approach between the 2 components has
been introduced and evolved. The Black Box device built can be carried out in any vehicle. As soon because the driver runs the motor, this gadget will start saving the activities of the corresponding car. The remaining 21 seconds are always saved within the EEPROM of the Black Box, and in case of a coincidence, a further 10 seconds of occasions after this accident will be stored. The statistics stored may be retrieved most effective after the accident for privacy purposes. Using serial transmission, a PIC program will read the records from the EEPROM and display it to the user in Graphical layout inside the cloud server. In addition, a detailed record will be given to the user containing all important statistics.

9. REFERENCES


