



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 4 Issue: X Month of publication: October 2016

DOI:

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

Driving style acknowledgment based permit issuance utilizing cell phone sensors and DTW calculation

J Mithilaesh¹, Dr. V. Subedha², Dr. T. Kalaichelvi³, Dr. S. Hemalatha⁴

¹Student, Fourth Year, ²Professor and Head, ^{3,4}Professor

^{1,2,3,4} Department of CSE, Panimalar Institute of Technology, Chennai-600123.

Abstract—Presently the number of street mischances is expanding in our nation. About upwards of 1.42 lakh individuals kick the bucket in street mischances consistently and drivers were in charge of more than 70 for every penny of these fatalities. The fundamental explanation behind this is because of the issuance of shameful heading to the individual. The principle reason for issuing the driving permit to a man is to affirm that that individual has great driving skills and is qualified to drive a vehicle securely. Yet, expanding pay off has prompted the issuance of driving permit to people who don't know driving. There are more than 1,000 RTOs in the nation and more than 500 to 2000 individuals approach each of these communities for a learner's permit every day, and around one crore have issued a permit yearly. Most candidates go the alternate route and pay up to Rs. 2000 to the touts to secure a permit. In this paper, we propose a framework where the driving example of the individual applying for a permit is identified and examined through an automated system. The system compares the identified parameters with that of predefined parameters. In view of the rate of the match if the individual scores more than 60 percent in the test the permit will be issued.

Keywords—DTW (Dynamic Time warping); accelerometer; magnetometer; gyroscope; SMA (simple moving average).

I. INTRODUCTION

Street mishaps have earned India a questionable qualification. With more than 130,000 passings every year, the nation has surpassed China and now has the most noticeably bad street car crash rate around the world. The aggregate number of passings consistently because of street mishaps has now passed the 135,000 imprint, as indicated by the most recent report of NCRB.Road mischance wounds have additionally expanded by 1.4% from 493,474 in 2014 to 500,279 in 2015. Drivers flaw has been uncovered as the absolute most mindful element for street mishaps, represented 77.1% of aggregate street mischances amid 2015 as against 78.8% amid 2014. Inorder to recognize the awful drivers the legislature set up the Ministry of Road Transport. Under this numerous RTO's are working that represents exercises like issuing a driving permit. Each individual should possess a driving permit with a specific end goal to drive a vehicle in India. Be that as it may, because of pay off and debasement it is simple and even conceivable to get driving permit for a man who is extremely poor in driving or even doesn't know driving. So, there emerges a requirement for checking and keeping away from the unlawful issuance of the permit. Despite the fact that numerous culpable laws have been implemented to avoid unlawful issuance of the permit still the issue perseveres. In our paper, we propose in actualizing a framework that will break down the driving abilities of a man by contrasting the watched parameters and the predefined parameters and taking into account the rate of coordinating the permit will be issued.

II. LITERATURE SURVEY

Different analysts have attempted to screen driver deeds utilizing both committed sensors utilized inside the auto, roadside and cell phone inbuilt sensors.

In [1] P. Singh et al. industrialized an android set up solicitation, this solicitation aggregates information from accelerometers, GPS and moreover record sounds close by the guide of the receiver, and next information is joined and dissected to notice rash controlling examples. The different diagrams, for example, speed breaker, path change left/right; left/right loop, unexpected annihilating, and unforeseen animating were dissected and affirmed utilizing 'Ground Truth'. Relationship of sound and accelerometer information is finished to discover new examples.

In [2], Fazeen et al. have guided an imaginative solicitation utilizing a portable Cell phone that is united inside a car to survey driver style. They have used the three-pivot accelerometer of an Android-based cell phone to record and look at grouped driver practices and outside street conditions that may conceivably be dangerous to the state of the driver. They have used x-pivot and y-hub

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

accelerometer information to register the driver's overseeing control of the vehicle as they drive, quicken, and apply the brakes. Safe reviving or deceleration not ever achieves a g-force of additional than ± 0.3 g, and startling stimulating or deceleration way ± 0.5 g. With this similarity, it is effortless to measure the distinction in the midst of safe and sudden enlivening or deceleration. Innocuous right/left-path deliver a normal g-power of under ± 0.1 g and dangerous or surprising right/left the path to creating a g-constrain well over ± 0.5 g. It was noticed that the normal period to complete a safe path change was 75% longer than an unforeseen path change. Telephone course of action areas in a vehicle was furthermore noted and the loc. 1, the inside console, gave the best relative information close by low motor criticism. An android demand that utilizations information from an accelerometer sensor, GPS sensor, and video recording is finished close by the guide of the camera to offer an area to the driver. The input can be used to discerning the driver and enhance Execution. The extent of reviving or deceleration advantages is given for the innocuous driving. At whatever point the accelerometer benefits surpass as far as possible it ought to be accepted as an occasion. X-pivot, heading front and back, guiding example Quickening/Braking, Safe g worth =-3 to +3. Y hub, heading Left/right, guiding example Turning/Swerves/Path Change, Safe g worth =-3 to +3. Z-hub, bearing Up/down, driving Example Knocks/Street Inconsistencies, Safe g worth =-8 to-11.

In [4] Johnson et al. advised a path for estimating directing style. They arranged controlling style into typical, unfriendly and to a great degree forceful. They hoard information from grouped sensors (accelerometer, spinner, magnetometer, GPS, video) and melded associated information into a lone classifier set up on Energetic Period Distorting (DTW) calculation. Their game plan is perceived as MIROAD: A Mobile Sensor-Platform for Intelligent Recognition of Aggressive Driving, The course of action can outfit capable of being heard input if a driver's style gets to be threatening and in addition the information overseeing up to an unfriendly occasion. They used iPhone 4, and saw occasions like right turns, left turns, U-turns, antagonistic right, left, U-turns, threatening to revive, braking and so forth.

III. EXISTING SYSTEM

In the current framework, the driving permit is issued after the driving abilities of a man are outwardly recognized by a prevalent RTO officer under controlled driving conditions. As of late as a stage to control the illicit issuance of the permit the Ministry of Road Transport has chosen to make it compulsory for those applying for a learner's permit to take a PC based target test to test their insight into street sense and signs. To help the provincial individuals with insignificant training, free booklets will be supplied free of expense as and when they apply for the learner's permit and come arranged for the test. The last target trial of driving abilities will be electronically recorded by radio recurrence distinguishing proof gadgets, which would track how the competitor did the summons issued. The gadget will then issue a printed execution report. In light of this report, the permit will be issued to the individual. This framework is not productive and has a few impediments. Executing every one of these standards will require no less than two sections of land of space, base and back and contribution of open private associations. The old RTOs have the required space yet there isn't any in the heart of metros like Delhi and Mumbai. Nonetheless, Karnataka and Andhra Pradesh have given the framework and space to the RTOs and are making utilization of it.

IV. PROPOSED SYSTEM

In the proposed framework the issuance of driving permit is performed in a computerized way as opposed to being checked by a man. The individual applying for a permit will be requested to drive an auto and the driving example of that individual will be remembered. This example will be coordinated with the dataset that has as of now been gathered from a test pilot who is prepared to show the driving example which is perceived as a decent driving under controlled conditions. This usage does not acquire any extraordinary gadget as it is actualized fundamentally utilizing advanced mobile phone sensors for gathering the parameters and DTW calculation for contrasting the recorded parameters and the characterized dataset. The result of the examination is utilized as a choosing parameter for the permit issue.

The benefits of the proposed framework are adequate contrasted than the current framework. The usage expense is less as it fundamentally utilizes the cellular telephone sensors. The usage will be viable as the parameters are recognized by a robotized framework as opposed to being observed by a human. The exactness will likewise be more contrasted with that of human confirmation. On the off chance that the framework execution gets to be dynamic then it will decrease the quantity of unlawful permit to zero percent along these lines in a roundabout way controlling remuneration.

V. SYSTEM MODULES

- A. An intelligent phone alongside sensors (accelerometer, magnetometer, gyroscope)
- B. Driving outline detection algorithm (DTW algorithm)

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

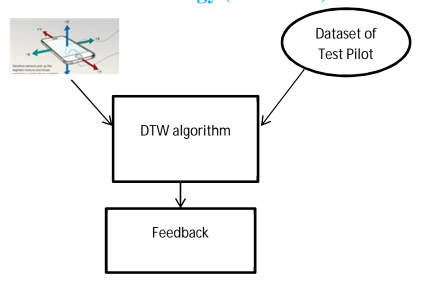


Fig.1. System Module

VI. PARAMETER SENSING THROUGH SMART PHONE

Information is gathered from accelerometer sensor present in Cell phone utilizing a committed application. All estimations of accelerometer sensor i.e. x, y and z are brought from Cell phone's inside administrations. While gathering the information, the telephone is set at an altered area at the dashboard of the vehicle in picture mode as appeared in Fig 2.



Fig .2. Smart Phone Mounted To Car Dashboard

The most recent cellular telephones are equipped nearby incalculable practical contributions for examination, incorporating, yet not controlled to:

- A. Camera (frequently various)
- B. Amplifier (frequently various)
- C. 3-hub Accelerometer
- D. 3-hub Spinner
- E. Vicinity
- F. Surrounding Light
- G. Touch

These systems are persuasive, reasonable and adaptable investigation periods that make instrumenting a vehicle for information accumulation adjoining the completed range and additionally the educated community. In this course of action, our center will be close to the back confronting camera, accelerometer, gyrator and GPS (for occasion region and speed as it were). For component motion, the axes of the telephone are set up as appeared in Fig. 3. With the climbing arm, we hold the component turned on its side and flush close by the vehicle dashboard to prevent it from progressing, and shielding the camera is unhampered. In this course of action, we utilize the sensor combination yield of the accelerometer, gyrator and magnetometer (compass) sensors to see and order vehicle development. The spinner signs are a clearer sign of vehicle loop development, given that they figure revolution rate, and by utilizing the accelerometer and magnetometer in conjunction close by the gyrator, we can turn into an additional exact perusing of system demeanor (introduction). The gyrator measures turn concerning itself, as the accelerometer adds remedy nearby regard to gravity, and the magnetometer adds redress close by admiration to the attractive north.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

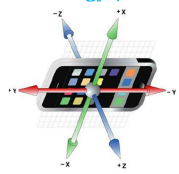


Fig .3. Orientation of the sensors in smart phone

VII. DRIVING PATTERN RECOGNITION USING DTW

The identification can be separated into two classifications: horizontal (turning) T and longitudinal L developments. These gatherings incorporate instrument gyrator values $G = \{gx, gy, gz\}$ in rad/s, instrument accelerometer benefits $A = \{ax, ay, az\}$ in m/s2, and system Euler incline revolution $E = \{ex, ey, ez\}$ in radians from a reference disposition R.

$$T = \{gx, ay, ex\} \tag{1}$$

$$L = \{gy, az\} \tag{2}$$

We chose to notice L independently, as it is less complex to edge the z-pivot accelerometer worth autonomously to determine the braking and speeding up. We assume that the set $T = \{gx, gy, gz\}$ is the best decision of signs for separating occasions close by practically identical developments. Here we utilize the DTW calculation [4] on the three arrangements of signs commented before A, G, and T to notice the change in the controlling example. The game plan amasses the motion information from the accelerometer and whirligig persistently at a rate of 25Hz keeping in mind the end goal to notice particular moves. The moves of consideration are hard left and right turns, swerves, and startling braking and enlivening examples. We early determine when a move begins and finishes utilizing endpoint discovery. After we have a signal speaking of a move, we contrast it to put away moves (layouts) to determine regardless of whether it coordinates a strange controlling example. Keeping in mind the end goal to see after occasions began, we utilize a simple propelling normal (SMA) [4] of the rotational force concerning the x-pivot for a window of size k from the present illustration i.

$$SMA = \frac{g_x(i)^2 + g_x(i-1)^2 + \dots + g_x(i-k-1)^2}{k}$$
(3)

On the off chance that SMA is bigger than a higher edge tU next gx(i-k-1) is the beginning of the occasion, and the continuous advantages of gx are linked till SMA is not exactly a lower limit tL. On the off chance that the length of the occasion surpasses 15 seconds, the occasion is disposed of. We chose the SMA of gx, on the grounds that turn emerges additional than animating in the greater part of our recorded occasions. We create five formats for each and every sort of occasion from every one of the three sensor sets, totaling 40 recording moves and 120 layouts. We utilize the K-Closest Neighbors (k-NN) affiliation strategy nearby k=3 to find out the sort of occasion. The five layouts are industrialized utilizing a lone vehicle and driver. Formats are recorded utilizing the alike endpoint discovery technique depicted previously. For each and every recorded occasion, three formats are spared all the while for the A, G and T set of signs for exact correlation. The normal guiding occasions are seized from city directing, as the anomalous directing occasions are seized in a controlled domain for security. Subsequent to attempting to learn regardless of whether a directing occasion is normal or anomalous, the DTW calculation finds the nearest coordinate in the midst of the divergent styles of layouts. The antagonistic formats include of raised bastard developments and turns that cause the annihilation of footing. The sorts of occasions saw by game plan are:

- A. Right turns (900)
- *B.* Left turns (900)

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

- C. U-turns (1800)
- D. Sporadic right turns (900)
- E. Sporadic left turns (900)
- F. Sporadic U-turns (1800)
- G. Sporadic increasing speed
- H. Sporadic braking
- I. Swerve right (Sporadic path change)
- J. Swerve left (Sporadic path change)

Based on the types of the above mentioned moves observed a report will be generated. This report generation can be achieved through an android application. This report will assist the officer to choose whether to issue the permit or not to the individual. This criticism can likewise be known by the individual driving the vehicle with the goal that he can enhance his driving abilities through any class. The process of observation is transparent in the sense as a report is generated on the performance of the person and if any shameful issuance of the permit would occur then this report acts as a proof. In order to make it more effective this report must be brought to the view of higher officials apart from the test officer before the issuance of the permit.

VIII. CONCLUSION

This usage will give a standard in issuing a driving permit to a man through a mechanized framework that investigates the driving example of that individual and accepts whether the individual is a qualified one or not to get the license. Apart from this as the procedure of approval is automated both the validator and the candidate are kept from the demonstration of the bride. This framework likewise averts street mishaps brought on by heedless drivers as they are dispensed with from getting their permit through the computerized framework. The scope of this proposal apart from the issuance of the driving permit is that they can be used in driving schools to give a consistent and timely feedback on the performance of the learner throughout his course so that he could improve himself. It can also act alike a human guide (as shown in Fig 4) if interactive features can be added to this framework. This would make the system more dynamic as the feedback would be given for each and every move of the learner.



Fig .4. Interactive guide for learning driving

REFERENCES

- [1] Singh, P., Juneja, N., Kapoor, S.: Using mobile phone sensors to detect driving behavior. In: Proceedings of the 3rd ACM Symposium on Computing for Development, ACM (2013).
- [2] Fazeen, M., Gozick, B., Dantu, R., Bhukhiya, M., Gonzalez, M.C.: Safe Driving Using Mobile Phones. In: IEEE Transactions on Intelligent Transportation Systems (2012).
- [3] Chigurupa, S., Polavarap, S., Kancherla, Y., Nikhath, K.A.:Integrated Computing System for measuring Driver Safety Index. In: International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Volume 2 (2012).
- [4] Johnson, D.A., Trivedi, M.M.:Driving Style Recognition using a smartphone as a sensor platform. In: IEEE 14th International Conference on Intelligent Transportation system, October (2011).









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)