Abstract—Transportation has turned into a basic part in our life. As a result, number of vehicles are going up step by step. Traffic setbacks is getting increasingly elevated step by step and boulevards are being blocked and packed. Vehicle accidents have been taking many lives each year, it has now dwarfed the quantity of death a catastrophe or a savage disease takes lives in a year. If the driver of the vehicle is given a notice message in under half seconds before accident then around half roadway accidents could be avoided. In this proposal vehicle-to-vehicle communication protocol for collision warning has been proposed. Wireless technology such as DSRC guarantees to essentially lessen the quantity of savage street accidents for vehicle-to-vehicle (V2V) and vehicle-to-roadside (V2R) correspondence by giving timely warnings. Fulfilling low conveyance delay time in passing on Emergency Warning Message in various street conditions to neighboring vehicles is one of the technical issue addressed in this thesis. vehicles is one of the foremost technical issue addressed in this thesis. Moreover an algorithm for collision avoidance is also stated in this thesis. An effective protocol was designed covering obstruction control policies and techniques for Emergency Warning Message differentiation by taking into account various application requirements. Results from the simulation shows that the protocol proposed in this thesis accomplishes low delivery delay time in conveying Emergency Warning Message even under unpleasant road situation.

Keywords:—VANET, collision avoidance, mishaps collision waning system, vehicle to vehicle communications.

1. INTRODUCTION

In urban areas, Traffic clog is a noteworthy issue .The blockage and vehicle gathering issue is supplemented by a relentless street mishance. Nonattendance of street movement security and ascends in the quantity of high speed vehicle takes various significant human lives and furthermore represents a bona fide hazard to our environment.

As showed by National Highway Traffic Safety Administration .The estimated number of people injured on the Nation’s roads increased in 2015, rising from 2.34 to 2.44 million injured people. Fatalities increased from 2014 to. The economy impacts achieved in view of these mishaps were more than $230 billion and Millions of people were wounded. Preliminary shields like airbags and safety belts are used yet they can't wipe out this issues as a result of drivers failure to expect the condition early. On a turnpike or in a defining moment a vehicle can't expect the present speed of different vehicles. Then again, with the usage of remote correspondence equipment, sensor and PCs, speed could be expected and a crisis cautioning message could be sent at customary interims. Consequently
the threat of potential mishaps could be limited. New technology introduced to limit the mishaps is called VANET design and implementation, including: security, privacy, collision avoidance, routing and connectivity. In this paper we focus on the collision avoidance problem in the vehicle to vehicle communication (V2V). It Discusses some proposed avoidance solutions, collision avoidance, protocols, classifications, and illustrates some challenges and open issues in VANET collision.

The main goal for collision [11] turning away is to supply optimum ways between network [12] nodes via minimum overhead. Abundant collisions turning away are developed for VANETS setting, which may be classified in some ways, in step with totally different aspects such as: It protocols characteristics, techniques used, routing data, quality of services, network structures, collision algorithms, and so on. VANET are very large scale network [15]. More vehicles are transmitting on roads with the network.

2. ARCHITECTURE OF VEHICULAR NETWORK

The VANETS architecture is three main categories:

Inter-vehicle communication: this is often conjointly referred to as vehicle-to-vehicle (V2V) communication or networking. Any valuable information collected from sensors on a vehicle may be sent to neighboring vehicles.

Vehicle-to-road communication: this is often conjointly referred to as vehicle-to-infrastructure (V2I) communication. During this period, the vehicles will use cellular gate ways that and wireless native space network. Access points to attach to the web and facilitate transport applications.

Inter-road communication: this is often conjointly referred to as hybrid vehicles-to-roadside communication. Vehicles will use infrastructure to speak with alternative one another and share the data [17] received from infrastructure with other vehicles during a peer-to-peer mode through impromptu communication.

Vehicle communication between the roadside and infrastructure it helps to connect by the RSU units and provides the system provider through the sensors. The architecture of the vehicular ad-hoc network helps to find out the system providing in the useful ways. Communication between the system and roadside system providing the system specifications in the units.

Architecture of the VANET helps tend to provide the usefulness of the vehicle communication between the system and sector. the RSU and base station providing some of the regions of the system control by the defined architecture system. Vehicular ad-hoc network provides the system providing single base station.

The base station and RSU Units helps to trend to provide the single selection of the system and easily connected to the system and avoid accidents in roadside infrastructure.

3. CHARACTERICS OF VANET

1. Topology are profoundly rapid:

VANET have high element topology. The communication interfaces between hub changes quickly. Correspondence between two hubs stays for less time. For instance if the transmission scope of the vehicles is around 250 meters and both the vehicles are moving far from each other with a speed of 30m/sec, then the connection will keep going for 5 seconds. So this shows how profoundly dynamic the topology can be available in VANET.

2. Arrange separates every now and again:

From the above illustration, we can see that communication between at least two vehicle remains for 5 second or close. To keep up the diligent system vehicles needs another association adjacent rapidly. Any-how, if
association breaks vehicles can interface with Road Side Unit (RSU). Progressive separations in system for the most part happens where vehicle thickness is low similar to in provincial region.

3. Demonstrating and Prediction of vehicle versatility:

The over two attributes of VANET highlights that system needs the data of places of vehicles and their development however this is uncommonly difficult to foresee since vehicle can move aimlessly and it doesn't have an example. So vehicle portability models conjecture which depends on some examination of predefined roadway display and besides vehicle speed are used in demonstrating.

4. Correspondence relies on upon condition:

The portability display contrasts in assorted condition structure from rustic zone to urban region, from interstate to that of city condition. So portability displaying and vehicle development and steering calculation should to change in accordance with these varieties. In interstate versatility models are to a great degree essential on the grounds that vehicle development is one dimensional. Anyway, if there is an event of city condition where packs of vehicle are available and unmistakable obstruction like building are accessible it makes correspondence application to a great degree complex in VANET.

5. Low conveyance Delay restriction:

Safety include like crisis cautioning message in VANET application relies on the pass on time of data. It can't trade off for data delay in this sort of use. As needs be low conveyance postpone impediment is more imperative in VANET than high data rate.

6. Collaboration with on-board sensors:

The on-board sensor are accessible in the vehicle. These sensors are used to find vehicle geographic area, vehicle speed and vehicle development these information's are then used for fruitful correspondence between vehicles.

4. APPLOCATIONS OF VANET

The primary destinations of VANETs will be to improve security out and about. To finish this, the vehicles go about as sensors and pass on the crisis cautioning messages to distinctive vehicles and this messages consolidate date like speed of vehicle, state of street, Movement thickness. This engages the drivers to react in front of timetable to any unsafe conditions like mishaps and street sticking. Anyway, the late research in the field of VANET have found various applications and advances to handle these issues.

Type 1 : Safe Navigation through Application Assistance

Developing Application for applying sudden slowing mechanism to dodge impact by ascertaining separation between two vehicles.

Application for location of perilous and unsafe driving conditions. This conditions can be harmed street, blocked street, if street is secured with snow or mud.

Application for crisis call benefits after a mishance happens here the vehicle can consequently call to specialist if a mishap happens.

Applications for identifying maverick drivers which are defying activity rules like crossing speed restrict, talking in telephone while driving, driving in the wrong side of the street.

Type 2: Traffic Regulation and Internet Connectivity through Application

Application for Advanced Navigation Assistance (ANA) such expected climate condition for driving, constant vehicle blockage data, an auto stop formation and so forth.
For more travel solace and enhanced profitability the vehicle can be given with web association administrations. This be finished by information exchange between vehicle also, street side unit.

Chatting administrations between clients of a similar root, this can enhance driving wellbeing one driver can send prompt cautioning message to other driver.

5. RELATED WORKS

There are various research has been proposed by researchers in VANET to avoid collision in distinctive directions. There is an expansive delay in spreading Emergency warning message because human drivers experience the ill effects of recognition limitations of emergency events occurrence on Highway.

D. Dharunya Santhosh, A.Krishnaveni, PG Scholar, Assistant Professor SCAD College of Engineering & Technology, Tirunelveli, Tamil Nadu, India 2014 [1]

Proposes an enhanced VeMAC protocol called E-VeMAC to reduce the collision rate in VANET, and to improve the throughput of message transfer. By using E-VeMAC, the most suitable control channel for communication between the source to destination is identified.

Besat Zardosht, Steven Beauchemin, Michael A. Bauer (IEEE Member), 2013

Proposes for cooperative collision system is an event based algorithm which informs other vehicles about an accident and can provide an alternative route to avoid traffic congestion. Each car that is equipped with GPS and wireless communication hardware can implement our decision making algorithm and benefit from its rerouting algorithm. Our decision making system is an event based system so it just triggers when an event (accident message or release message from the accident) happens, therefore it does not consume much channel bandwidth.

Neha, Department of Computer Science and Engineering Lovely Professional University, Phagwara, Punjab (India), 2014

Proposed a traffic system designed to solve traffic congestion problems by collecting traffic data from the road infrastructure, aggregating it into useful information at the wireless traffic lights and providing feedback to cars similar to ideas from networking protocols. It uses cars to collect traffic data from the road infrastructure and several WTLs that are able to aggregate and take decisions as to how to influence the routes the cars are driving. Whenever a road segment starts to provide lower average speeds for vehicles passing through, a routing algorithm provides alternatives routes, less congested and providing better time figures to reach destinations.


Consider that every study should chose the suitable simulator based on its requirements. VANET is expected to enhance the awareness of the traveling public by aggregating, propagating and disseminating up-to-the minute information about existing or impending traffic-related events. In their work, they make a survey of several publicly available mobility generators, network simulators, and VANET simulators. The mobility generators studied include SUMO, VisSim, Vanet Mobi Sim. Vanet Mobi Sim have good software features and traffic model support.

Gajendra Devdhara1, Dhruti Gohil 2, Priyanka Akhade3 and Manish Vala4 DCST, UKA Tarsadia University, Bardoli, Gujarat, India, 2015

Vehicular Ad-hoc Network (VANET) is a network of vehicles communicating with their neighbours through a wireless channel. Following papers introduces Inter-Vehicular Collision avoidance system which performs safety communication with each other that can alert the drivers before accidents. Vehicles
form a cluster, Clustering is the grouping of vehicles based on similar characteristics. Clusters are created with redundant connections between nodes to increase the communication reliability. All Vehicles broadcast secure messages, to provide future information to other vehicles on road using secure techniques. It gives the warning to the driver in case of getting in to the proximity of other vehicle and removes any possible chance of the collision. This will help the drivers in maintaining a safe distance from other vehicles moving in front of them and will save them from the collision.

Pranay S. Ghode, 2 Prof.Rohini Pochhi Plot No 375,Mahatma Gandhi Nagar, Hudkeshwar Road, Nagpur , 2015

In this paper a novel VANET based intelligent road traffic monitoring and management system has been presented. The intelligent traffic signal adopts scheduled signalling scheme that optimizes the signal durations based on a real-time traffic estimation technique. The IRTMMS has been developed based on a simplistic VANET architecture. The model will be further developed to implement a wide area traffic control system. In the wide area traffic control system all OBUs will be connected to TCU via a RSU that will allow traffic information over a large area to be distributed to all OBUs resulting better traffic control mechanism. The wide area system will also allow vehicles to inform the OBUs about their final destination. OBUs could use the destination information to calculate load on different roads and possibly load balance traffic on different roads to reduce the congestions. As a part of the future work the research is working on the development.

6. PROPOSED WORK

Typically, the sensors inside the vehicles perceive the unusual conduct of the moving vehicles. A vehicle can transform into an unusual vehicle (AV) because of a few reasons. The reasons can be a direct result of unanticipated street perils or in view of mechanical disappointment or maybe because of various AVs near it, it can likewise transform into an AV. After some time in the event that it return back to its run of the mill state and continues its consistent development the vehicle is no more called an AV. Be that as it may it has been expected that the vehicle movement is observed by a vehicle controller and at whatever point the vehicle demonstrates some unusual conduct then emergency crash cautioning convention begins conveying EWMs. Vehicles which are adjoining to the unusual vehicle get the EWM, they can check the congruity to the crisis event considering its relative development to the AV. Each message used as a piece of Vehicular crash cautioning convention is expected for a gathering of beneficiaries, and the gathering of planned collector's varies rapidly on account of high development of vehicles, which require the message transmissions to be communicate as opposed to unicast. To ensure unfailing transport of crisis cautioning message over tricky wireless channel, EWMs should be transmitted often. Here, there is no reaction from the channel as it regularly occurs in typical congestion control convention. In ordinary clog control convention to accomplish adequacy, transmission rate is adjusted according to the channel reaction. The transmission rate is incremented if the parcel goes through effectively and if the bundles get lost then the transmission rate is decremented. As it is a communicate method for sending EWM in this manner there is no real way to keep up a beware of the transmission rate of parcel stream.

6.1 Collision Avoidance Model

In this model, as shown in Figure 3.1 [13], we have five vehicles named as Vehicle 1, Vehicle 2, Vehicle 3, Vehicle 4 and Vehicle. Here Vehicle 2 is the abnormal vehicle emitting EWM to its neighboring vehicles.

\[ S_{rel} = \text{Relative distance between two vehicles.} \]

\[ \Delta V = \text{Relative speed difference two vehicles.} \]
Figure 1: Convention of signs used in the model:

- If abnormal vehicle is in front of the other vehicle, then the value of Srel is taken as “Positive”
- If abnormal vehicle is at the back of the other vehicle, then the value of Srel is taken as “Negative”
- If abnormal vehicle has greater speed than other vehicle, then the value of ΔV is “Positive”
- If abnormal vehicle has lesser speed than other vehicle, then the value of ΔV is “Negative”

6.2 Assumption

Every vehicle has a digital map and a Global Position System (GPS) installed in it so that it can obtain its own geographical location and determine its relative position on the road with respect to an AV, respectively.

Every vehicle has at least one wireless transceiver on it and each of the vehicle compose the vehicular ad hoc networks.

300 meters is assumed to be the transmission range of the vehicles and by using IEEE 802.11 DCF based multi-access control protocol the channel contention is fixed.

6.3 Proposed Algorithm

In Figure 2 Flow chart of the calculation is appeared. The messages that a Vehicle gets from other vehicle will be orchestrated by its need in the need line and thus the messages will be executed one after one as it has been orchestrated in need line of the vehicle control framework. Once the vehicle gets a message from an anomalous vehicle, it will ascertain the relative separation (Srel) between its position and the strange vehicle.

In the event that it is observed to be Negative according to the sign tradition then it will dispose of the message as other vehicle is before the anomalous Vehicle and won’t be in peril due to anomalous vehicle or else it will again check for their relative speed (ΔV) between them. On the off chance that it is observed to be Negative then the driver of the other vehicle will apply the brake gradually with the goal that it will stop in time when it draw near to the irregular vehicle or else it will check if its separation from the strange vehicle is a safe or not. On the off chance that it is near the irregular vehicle i.e its separation is not as much as the sheltered separation from the strange vehicle at that point the driver of the other vehicle will apply brake hard so vehicle can stop in time or, on the other hand else it will slam into the strange vehicle out and about. Additionally at whatever point a vehicle applies a brake then it will begin sending EWM naturally.

Figure 2: Flow chart of the calculation

As examined before, each message has a need and the messages are organized in the vehicle line according to their need. At the
point when a message enters the vehicle its need is evaluated by a capacity, it's requires two parameters: one is Relative speed between the two vehicles and the second one is the relative separation between the vehicles alongside its sign.

Need work: PRI = - (Srel * ΔV)

At whatever point another message parcel go into the vehicle message line, it computes the need by utilizing the above capacity, if there is no message in the vehicle message line then the main message that enters turns into the principal hub in the line of the vehicle message line. A short time later when more messages go into the vehicle and they get sorted as indicated by their need. After a stipulated time interim, the messages get executed one after one according to their succession number in the line. The outline of the hub is appeared in Figure 6.3 [13].

PRI - Priority of the message is put away here

As we realize that a vehicle can transform into an unusual vehicle because of the nearness of other anomalous vehicle nearby. Hence it will likewise begin discharging the same EWM to other vehicles neighboring it. It is evaluated that on a thick movement street, we will have around 20-25 vehicles discharging the same EWM in the meantime inside a moment. At the point when a huge number of vehicles emanate the same EWM it will clearly devour parcel of data transfer capacity of the channel. Which will make the data transmission congested and consequently it will postpone the conveyance of EWM to the moving toward vehicles, which would clearly end up being lethal for the driver of the vehicle. So the principle target of the following calculation is to guarantee that all the vehicles in the risk zone of the strange vehicle get the EWM inside lesser time and this can be accomplished by wiping out the pointless dull EWM from the channel.

According to this algorithm a vehicle can be in one of these three states: Initial AV state, Non-Flagger AV, Flagger AV. When a vehicle abruptly applies the brakes due to unfavorable road condition, mechanical failure or due to other AV nearby then it turns into an AV and it enters into Initial AV state.

A becomes Non Flagger AV. A vehicle turns from an Initial AV state to Non-Flagger AV state, if the abnormal vehicle overhears the same EWMs from one of the vehicle following it. Thus stopping to generate EWMs for some time and starts a timer called flagger Timeout duration. As shown in the Figure 3.5 [9], Vehicle N3 enters into Initial AV state because the driver in Vehicle N3 applies brake after getting -the EWM from Vehicle A. When Vehicle A hears that the same EWM is being transmitted from a Vehicle behind it, it stops transmitting EWMs and enters into Non-Flagger AV state. the point when the flagger Timeout clock terminates and the unusual vehicle can't hear the EWM from the vehicle tailing it then it turn from a Non-Flagger AV state to Flagger AV state. As appeared in Figure 3.6 [9], After at some point, the driver in Vehicle N3 finds a crevice on the nearby path so he changes the path and heads out. At the point when the flagger Timeout clock terminates and the unusual vehicle A can't hear the EWM from the vehicle N3, it goes into Flagger AV state. From that point it again begin transmitting the EWMs to other vehicles near it.

7. SIMULATION AND RESULTS

In order to test our collision avoidance module, we have used a simulation environment for inter-vehicle communication. To model the communication pattern of VANET nodes, we have used the simulator OMNeT++ with Veins frame work. Road network simulation is done using Simulation of Urban Mobility (SUMO) package. The Vehicle in Network Simulation (Veins) simulator has been used to link OMNeT++
with SUMO. OMNet++ and Sumo was integrated to generate a real world traffic movement and analysis of the packet movement was done by the use of Trace graph, a graph plotting software was used to plot throughput of the packets flow.

Figure 4. Network simulation using omnet++ All the information of the communication between vehicle are stored in a trace file.

Figure 5. Throughput of Packets Generated

Figure 6. Throughput of Packets Received

**8. CONCLUSION**

The proposed calculation in this proposition demonstrates how impact could be kept away from, consequently improving the wellbeing in the street. This calculation additionally helps in diminishing the dull EWMs radiated from the vehicles, which are pointless in order to lessen the utilization of data transfer capacity. From that point diminishing the conveyance deferral of Emergency Warning Message so that all vehicles in the threat zone i.e in the transmission scope of the irregular vehicle can get the EWMs in time and can make fitting move according to the calculation examined in the past parts. Additionally diminishing the dreary EWMs is useful in a thick street, where countless can be upheld in the Vehicular Ad-Hoc Network built up right then and there of time.

There are various different things that should be possible in this field. one of them is change in GPRS precision, as GPRS accumulates data and updates at a rate of 1 Hz. This rate is moderate in a term of VANET as the vehicles are moving at a rapid. The inertness in updating will postpone the time in vehicle control framework for the computation of correct separation between two vehicles. After all as we probably am aware little deferral can end up being exceptionally lethal for the driver of the vehicles.
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