An Approach for Intersection Prevention in Transmission Channel Using Correlation Matrix and Tree Construction Model in V2X Framework

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Abstract
Typically, the delivery of information in vehicular ad hoc networks (VANETs) is regarded as a demanding one because of high mobility and invariable topological difference. One major concern in VANET framework is the occurrence of simulated intersection at which the packet reception probability become complicated for predicting and the model turn out to be complex highly. So as to overcome this dispute, a new framework is introduced which in turn prevents the intersection among the transmission path. Initially, the system model is initialized and the availability of channel is estimated. Based on the strength and size of data to be transmitted, the availability of channel is computed. After that, the best forwarding zone computation is made for minimizing the redundant data packets flow. To check the priority of packet and occurrence of packet collision, tree construction based data strength transmission is employed at last, the prevention of intersection or collision between the transmission channel is checked by means of correlation matrix based intersection prevention approach by monitoring the neighbor node. Then, the data packets were forwarded in an efficient manner without any intersection between the frames. The performance analysis is estimated in terms of network lifetime, packet delivery ratio, packet collision; inter node collision, throughput, and end-to-end delay.

Keywords Vehicular ad hoc networks · Intersection · Forwarding zone computation · Correlation matrix-based intersection prevention · Tree construction · Availability of channel

1 Introduction
In VANET the demand of immense traffic rate leads to the continuous growth of bandwidth demand. The service of VANET becomes highly advanced for the enhancement of traffic efficiency and road safety improvement on targeting a highly comfortable driving and the

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experience of traveling. For addressing such a requirement of capacity, it is essential to ensure the exploitation of optimal radio resources that were available [1]. The direction and speed of the necessitate vehicles need to alter their distance and position recurrently. As a result, the vehicles have to keep on altering their point of communication at the time of vehicle information transmission mechanism [2]. All through handover or handoff, vehicles block their receiving services from their communication points that were connected previously and connect with another for the receiving services [3, 4]. VANETs consist of some special features that involve road pattern restrictions, large-scale network sizes, self-organization, high mobility, no constraints of energy, etc. [5]. The vehicular network is considered a challenging technology that provides smart vehicles for exchanging wireless information between them to attain the excess safer and convenient system of transportation. This information might comprise data regarding the conditions of traffic, adaptive assistance of trips, alarms, and warnings, and availability of parking gas stations with infotainment applications.

VANET is regarded as the extended mobile ad-hoc networks application that finds out new routes to the points of communication during handoff time. The communicating vehicle prompts re-routing for the discovery of new communication points positioned further away or nearby [6, 7]. The procedure of Handoff provided for VANET should ensure flawless performance on behalf of supporting these applications. Because of the vehicle’s direction and unpredictable velocity, in VANETs handoff is a challenging task [8, 9]. The application of VANET requires the moving vehicle’s position to assist specific user services. In VANET, the localization of a conventional global positioning system (GPS) does not assure the position-based application due to availability concerns, signal errors, localization proximity, communication management, and handoff. These are the incorporated blocks and disputes for the management of mobility (MM) in VANETs [10, 11].

In the scenario of urban VANET, usually vehicles are not dispersed consistently in the region of the City road. For these, the network might be fragmented and the proficient communication among V2X gets affected [12, 13]. In addition, the existence of the impediment like other constructions or buildings could be the interruption basis to a radio signal, which in turn leads to communication failure, as they are in the communication zone of each other. Most of the routing protocols proposed intended for Urban VANETs do not allow the probable hindrance with a negative routing impact, which in turn designates that the data flow direction system towards the destination because of the existence of the obstacle was a significant research concern. One more significant aspect is a forwarding zone selection in that way. After that, the possible selection of forwarding nodes on the forwarding zone is one more challenge for efficient data transmission. Also, the occurrence of intersections due to topology changes is considered a major dispute in VANET. This makes VANET framework a more challenging one for delivering information. To overcome this drawback, an effective protocol is presented in this work.

The remaining part of the paper is organized as follows: Sect. 2 offers various existing mechanisms presented so far. Section 3 provides the proposed algorithm and performance estimation were provided in Sect. 4. Section 5 offers the concluding statement.

2 Related Work

This section is a description of the various existing mechanisms employed so far.
A system is presented [8] for Adaptive intersection selection using the Ant Colony Optimization approach, a problem of finding a challenging route concern for the multiple QoS constraint. In addition, the outcomes in the urban framework reveal that the AISM outperforms the traditional protocols by extensive simulation environment in terms of Packet delivery ratio, hop count, and average delay [14]. An adaptive multi-channel medium access control (MAC) high-throughput protocol, specifically, AHT-MAC [15] was proposed that could manage the transmission of data over SCHs. Through this AHT-MAC, the range of data broadcasting was attuned by the range of beacon transmission over CCH so that a transmitting node might establish suitable candidate’s communication and arrange resources available for both communication nodes before transmission.

A scheme of link quality-dependent dissemination of security messages on behalf of urban VANETs was presented [16]. The wide-ranging connectivity of the physical channel computation technique was suggested for estimating the probability of connectivity among vehicles precisely. A score-dependent mechanism of priority allocation was suggested for candidate forwarders (CFs) to manage the controversy between CFs.

The authors [17] utilized the controller SDN for mitigating the congestion of Vehicle-to-Vehicle communications even as routing information on the segments of road. This was attained by competent VANET bandwidth utilization on the road segments. In contradiction of current assistance, the suggested SDN controller offers a new mechanism of routing which considers the other traditional routing paths that were relaying information in VANET already. A new routing request was found out so that no road segment gets congested through the multiple crossing routing paths.

Intermittent hello packets were suggested [14] for the establishment of the neighboring list that furthermore employs information regarding the neighbors [15], with the dynamic neighbor distance and neighbors direction, for the selection of forwarding node [16]. A hybrid of neighbor and distance list forwarding broadcast protocol was considered. This article in turn mainly focuses on decreasing the delay of broadcast and enhancing the range of dissemination in VANET thereby avoiding the impacts of changing the topology of the network [17]. The road vehicles density was a significant aspect for the application of time-critical security [18].

The authors [19] suggested an approach of Multi-metric Power Control (MPC), that employs channel states and application requirements for determining a broadcast power intended for safety communication. The MPC offers a best-effort scheme for satisfying the range of coverage necessity of a message as signified through the application. Additionally, the perception differentiated among types of messages for providing coverage discrimination.

The authors [20] considered a design of physical (PHY)/MAC cross-layer depending on transmit power adaptation (TPA) and transmit antenna selection (TAS). A spatial multiplexing zero-forcing Bell-labs layered space–time (ZF-VBLAST) was considered over time-varying multiple-input and multiple-output (MIMO) flat fading channel that was to be implemented in the vehicle-to-vehicle (V2V) communication.

A Trunk Road dependent Protocol of Geographic Routing in Urban VANETs (TRGR) [21] was presented. This protocol in turn aims at resolving the data acquisition problem in the traditional system of trunk coordinated control mechanism. On considering the real physical distinctiveness of trunk lines, it formulates the entire utilization of trunk lines traffic flow and the neighboring road network, offers a transmission of real-time data routing design, and provides a vehicle network routing protocol in this particular form.

The authors [22] suggested a WAVE acquiescent improvement to the existing protocol IEEE 802.11p that targets the delivery of prioritized safety information whereas
provisioning the dissemination of the non-safety messages at the same time. The suggested technique relies on the generation of dynamic beacons for mitigating the congestion of channels and incompetent utilization of bandwidth through reducing the beacon’s transmission frequency [23]. An effective strategy of charging information transmission (ECTS) [19] on behalf of Spatio-temporal coordinated services of vehicle-to-vehicle (V2V) charging was considered. In particular, depending on the mobile edge computing (MEC) concepts and hybrid vehicular ad hoc networks, a scalable and effective framework of communication was designed initially to shrink the costs of communication.

The authors [24] highlighted the major intention of introducing an optimal route path process for minimizing the link failure chances and energy consumption reduction of nodes in the network. In this article, an algorithm of the modified route optimal path at which the nodes were in cluster form was projected in the direction of achieving this objective. In this, the scheme of mobility prediction was employed for the stability of the network, and the two-tier method was employed in the minimization of energy consumed in the course of a Location Aided Routing (LAR) protocol.

The behavior of the network [25] was analyzed in a sensible area of simulated intersection wherever the packet reception probability becomes complicated for predicting and the model turns out to be complex highly. In that situation, a critical analysis was presented on the current US and EU decentralized congestion control protocols performance whereas their performance was estimated regarding the accuracies of tracking needed by the application of Intelligent Transportation System (ITS).

A collision avoidance scheme was presented in [26] for VANETs. A modified K-medoids algorithm was presented for clustering bi-directional traffic. The collision probability was estimated to expected nodes states. The presented strategy is better in offering minimized collision rate, overhead, and transmission latency. However, the delay and throughput were not improved.

The authors in [27] presented an adaptive MAC protocol in VANET. The potential impact on throughput and delay rate was considered in this approach. The performance analysis offers a reduced delay rate with improved throughput. However, the collision and intersection of packets were not considered in this approach.

Though there were several techniques employed so far there were some limitations like low throughput, reduced PDR, high packet collision ratio, high delay, and so on to overwhelm these limitations, the presented technique focuses on presenting a novel approach.

3 Proposed Work

This section depicts the proposed adaptive intersection-based channel selection strategy in detail. The flow of the proposed technique is shown below (Fig. 1).

3.1 Node Deployment

Let us envisage a VANET environment that consists of vehicles, which is a typical scenario in urban areas. The initialization of the system model is made at first by considering the number of transmitters, number of receivers, number of packets, packet size, number of frames, frame size, data strength, and number of iterations based on the vehicle node. The number of iterations can be varied as per the number of vehicles considered. The packet collision for each vehicle is being initialized. It was assumed that there was N number of
nodes that were moving at some distance as per the reference region model of group mobility. The entire nodes in the model have an equivalent range of transmission. Each node is capable of transferring information to the neighboring nodes.

### 3.2 Channel Availability and Best Forwarding Zone Prediction

After the initialization of parameters, the request for all available channels is made in case the user is ready to transmit data. Based on the strength and size of data to be transmitted, the availability of the channel is computed. The channel availability is offered based on the priority of data packets or messages that were to be transmitted. Users are transmitting
either or in handoff mode on various timestamps. Depending on the arrival of the user, the subcarrier should assign an appropriate channel or frame for users. Then, the computation of the best forwarding zone is made. To minimize the redundant data packets flow, the forwarding zone is being set so that the entire nodes present in the zone were in the wireless range of one another. For achieving these criteria, the forwarding zone with sector shape having the best angle of 60° towards the destination is being set. This fixed forwarding angle in turn limits the maximum distance in the forwarding zone. This in turn will allow the nodes present in the forwarding zone to heed each other’s transmission of the packet, in that way allowing only one node to communicate the data packet in the forwarding zone.

3.3 Tree Construction Based on Strength of Transmission Data

In this, the packets are prioritized by constructing the key that is based on the number of users, route nodes, shift center point of a packet, packet size, the bandwidth of packet, and the number of packets received. This is done based on each transmitter and receiver tree, and their channel availability. This key construction is made through the novel approach termed tree construction based on strength of transmission of data to check the priority of packet and occurrence of packet collision. This tree construction mainly depends on the strength of the user and packet size. For each node and available channel, the lambda (threshold) is increased in each iteration. The algorithm for this tree construction-based transmission of data is shown below:
Algorithm 1: Tree-based data strength Priori

Input: Frame packet from each vehicle $V_{P_F}$ (data, packet priority DP)
Output: formed data Priority tree $PT_{high}, PT_{medium}, PT_{low}, PT_{normal}$

Step 1: read the input $V_{P_F}$ from the vehicle node with header information.

Step 2: Check the header and separate data packet based on weight value from the vehicle.

Step 3: Construct the priority table in tree formation,

```
if DP need
    if $V_{P_F} == PT_{high}$ then
        Add the packet to the root node of the tree
        Send the packet to the scheduler
    elseif $V_{P_F} == PT_{medium}$
        Add the packet to the parent node of the tree
        Send the packet to the scheduler
    elseif $V_{P_F} == PT_{low}$
        Add the packet to the leaf node of the tree
        Send the packet to the scheduler
    else
        Add the packet to either parent or leaf node of the tree
        Send the packet to the scheduler
    end
else
    if $pkt_{deadline} < Tr_{time}$
        Add the packet to the root node of the tree
    else
        Add the packet to the normal node list and append it with the parent leaf node.
    end
end
```
In the tree construction-based data strength priority, the input is the frame packet from each vehicle. Initially, the information from the vehicle is read from the header information. By checking the header, the data packet is separated based on the vehicle’s weight value. In the form of a tree, the priority tree is constructed. The packet with high priority is added to the root node of the tree by sending a packet to the scheduler. Similarly, the packet of medium priority is added to the leaf node of the tree by sending a packet to the scheduler. Likewise, those packets with low priority are added to either parent or leaf node of the tree by sending the packet to the scheduler. If the deadline of the packet is less than transmission time, the packet is added to the root node of the tree, or else the packet is added to the normal node list and is appended with the parent leaf node.

3.4 Prevention of Intersection Routes

During this data transmission process, there will be some occurrence of intersection. To evade this type of intersection between the channel and data transmission, the concept of intersection routes prevention by monitoring neighbor nodes was introduced. In this, the initialization of vehicle correlated matrix and vehicle user gain is made. Then for each correlated matrix of the vehicle, their minimum Eigenvector of data strength is estimated. To achieve SINR threshold, vehicle 1 with the N1 channel must satisfy the probability condition. The noise power spectral density is computed which in turn describes the intersection that occurred among the vehicles. The Eigenvector estimation step is carried till the fixed base station is attained for the transmission of data. These steps were carried similarly for vehicle 2.

In the prevention of intersection routes, correlation matrix formation is introduced in which the probability, data strength, available gain of the path, availability of base station is considered. The request from the neighbor or another frame causes intersection which leads to the formation of another route. To prevent this, the intersection prevention approach is employed. The power spectral probability is estimated AND by increasing the number of nodes, the collision that occurred is checked and prevented.
Algorithm 2: Prevention of the intersection of Nodes:

1. Initialize vehicle correlated matrix $C_1 C_2$ and vehicle user gains, $h_1$ and $h_2$.
2. For each correlated matrix of vehicle 1 $C_n$, where $n = 1, 2, ..., N_1$, it’s a minimum eigenvector of data strength.
3. For vehicle 1 uses a channel $N_1$, to achieve its SINR threshold, the following probability it should be satisfied,
   \[
   \frac{P_{v_1}^n}{N_0 + \sum_{i=1}^{K} P_{v_i}^n G_{v_i}^n} \geq \gamma
   \]
   Here, $N_0$ is the noise power spectral density, $\sum_{i=1}^{K} P_{v_i}^n G_{v_i}^n$ describes the total interference of the vehicles that utilize the channel $N_1$. $\gamma$ is the SINR threshold. $K$ indicates all vehicles which are available in the network.
4. Repeat step 2 until a fixed base station is obtained for data transmission.
5. For each correlated matrix of vehicle 2 $C_2$, where $n = 1, 2, ..., N_2$, it’s a minimum Eigenvector of data strength.
6. For vehicle 2 who uses a channel $N_2$, to achieve its SINR threshold, the following probability should be satisfied,
   \[
   \frac{P_{v_2}^n}{N_0 + \sum_{i=1}^{K} P_{v_i}^n G_{v_i}^n} \geq \gamma
   \]
   Here, $N_0$ is the noise power spectral density, $\sum_{i=1}^{K} P_{v_i}^n G_{v_i}^n$ describes the total interference of the vehicles that utilize the channel $N_2$. $\gamma$ is the SINR threshold. $K$ indicates all vehicles which are available in the network.
7. Repeat step 4 until a fixed base station is obtained for data transmission.
Thus, the intersection of nodes will be prevented by monitoring the neighbor nodes. At last, the data packets were forwarded efficiently. At last, the performance analysis is estimated in terms of collision rate and end-to-end delay.

4 Performance Analysis

The performance analysis of the proposed system is estimated and the outcomes are provided in this section. The comparative analysis is made with existing techniques [28, 29]. The data rate is 6 Mbps. The computation of performance was made in terms of collision rate, PDR, and delay.

The performance analysis of the packet collision ratio is signified in Fig. 2. The packet collision ratio for vehicle density 100, 200, and 400 is estimated concerning location. PDR is referred to as the amount of traffic amount that gets at the destination effectively similar to the fraction of generated traffic by the source node. Figure 3 depicts that the packet delivery ratios of estimated V1, V2, V3, and V4 concerning the vehicle density.

Average E2E delay signifies the time difference between the packet reception through the target and the instant the source created it; this covers all delays possible
encountered through a packet. Figure 4 depicts that the Average E2E delay of estimated V1, V2, V3, and V4 concerning the vehicle density.

Figure 5 is the representation of performance analysis of standard deviation versus vehicle density. The performance analysis is carried out in terms of estimated vehicles V1, V2, V3, and V4. The standard deviation increases concerning estimated vehicles increment.

The outage probability in terms of vehicle density is depicted in Fig. 6. The comparative analysis is carried out between the proposed technique and NOMAD3 which shows that the proposed mechanism is having a better outage probability which increases gradually.

The average achievable rate in terms of vehicle density is represented in Fig. 7. The comparative analysis is carried out between the proposed technique and NOMAD3 which shows that the proposed mechanism is having a better achievable rate in an average and turn decreases slowly.

Figure 8 is the representations of comparative analysis of inter-node collision versus initial relative distance (m). The analysis is carried out between the existing techniques like NoCCA, C-RACCA, CCM, P-DACCA, and the proposed methodology. The internode collision is low for the proposed system on comparing other methodologies.

Figure 9 is the depictions of comparative analysis of inter-node collision versus node speed (m/s). The comparison was carried out between the existing techniques like NoCCA, C-RACCA, CCM, P-DACCA, and the proposed methodology. The internode collision is low for the proposed system on comparing other methodologies. As the speed of the node increases, the inter-node collision increases gradually.
The average transmission delay in terms of data packet length is represented in Fig. 10. The comparative analysis is carried out between the proposed technique and existing techniques like VCI, CA MAC, APDM, and MP-MAC which shows that the proposed mechanism is having lower transmission delay in an average which increases with the length of the data packet.

The comparative analysis of throughput in terms of the number of vehicles is represented in Fig. 11. The comparative analysis is carried out between the proposed technique and existing techniques like VCI, CA MAC, APDM, and MP-MAC which shows that the proposed mechanism is having better throughput performance which decreases with an increase in the number of vehicles.
5 Conclusion

An efficient technique was introduced for the mitigation of intersection occurrence in the channel availability, which is an attempt towards offering a safe transmission environment. This V2V approach addresses internodes collision avoidance. The computation of the best forwarding zone was made for minimizing the redundant data packets flow. To check the packet priority and packet collision, tree construction-based data strength transmission was introduced. Then, the prevention of intersection or collision between the transmissions channels was checked by correlation matrix-based intersection prevention technique on monitoring the neighbor node. After that, the data packets were efficiently forwarded without any intersection.

Fig. 5 Performance analysis of standard deviation versus vehicle density
Fig. 6  Performance analysis of outage probability versus vehicle density

Fig. 7  Performance analysis of average achievable rate

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Fig. 8 Comparative analysis of internode collision versus initial relative distance
Fig. 9 Comparative analysis of Internode collision versus speed of the node

between the frames. The performance analysis was made and comparisons were carried with existing techniques in terms of packet delivery ratio, packet collision, internode collision, end-to-end delay, and throughput. Analysis shows that the presented technique offers reduced
delay, minimized collision rate, increased throughput, increased outage probability. Thus, the proposed system was better than the existing techniques.

Fig. 10 Comparative analysis of average transmission delay (ms)
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