SECADD: Simple and Efficient Cluster head adaptive data dissemination protocol for application in Intelligent Transportation System

Harshita Prakash*, A. Agrawal**, A.K Jaiswal***

*Student, Department of Electronics and Communication, SHUATS, Allahabad
**Assistant Professor, Department of Electronics and Communication, SHUATS, Allahabad
***Head, Department of Electronics and Communication, SHUATS, Allahabad

Abstract: Vehicular communication is regarded as a backbone for the development of intelligent transportation system. Since efficient data exchange is needed for most crucial applications (warning of road accident, traffic congestion etc). One of the main challenges in the study of Vehicular Ad-Hoc Network is the data dissemination design by which messages must be efficiently disseminated in a high vehicular speed, intermittent connectivity, and highly dynamic topology. Broadcast mechanism should guarantee fast and reliable data delivery within a limited wireless bandwidth to fit the real-time application requirements. In this work, we propose a simple and efficient cluster head adaptive data dissemination protocol to reduce broadcast storm problem. Each vehicle can dynamically define an appropriate probability of rebroadcast to mitigate the broadcast storm problem. Efficiency is manifested by reducing excessive retransmitted messages and hence boosting the network capacity and minimizing the transmission delay. The simulation results show that the proposed protocol outperforms state of the art in terms of offering very low packet drop ratio and network load while still maintaining a low end-to-end delay and a high packet delivery rate which is suitable either for safety and other applications in ITS. This mechanism can adapt the protocol performance in terms of packet delivery ratio to the application’s requirements.

Keywords: Vehicular ad hoc networks, Data dissemination, Vehicle to vehicle communication, Redundancy and adaptive protocol

1. INTRODUCTION

Intelligent Transportation Systems (ITS) [1] are the future of transportation. The progress in the field of wireless technologies provide opportunities to utilize several technologies in support of advanced vehicle safety applications. VANETs is a sub form of Mobile Ad-Hoc Network (MANET) that provides communication between vehicles so that they will soon be able to talk with another vehicle and with base stations along roadside with the motive of interchanging information for providing efficient and safe transportation.

Since 5.9 GHz dedicated short-range communication is an arising standard. Vehicle to Vehicle communications have gathered attentiveness and for developing several applications, for example cooperative forward collision warning, traffic light optimal speed advisory, remote wireless diagnosis [4] for avoiding collisions and improving efficiency. In 2010, IEEE 802.11p standard, commonly known as dedicated short-range communications standard [2], has been officially implemented. The aim of the VANET is to provide a high data rate and as well as reducing latency within a small communication zone. VANETs are affected by limited resource bandwidth. In USA, as per the Federal Communications Commission (FCC), the allocated band is bifurcated into seven channels with bandwidth of 10 MHz each: one control channel (CCH) and six service channels (SCH) [3].

In VANETS, many vehicles try to send warning messages. So, every vehicle which are present in the area of transmission range will receive the broadcast message and rebroadcast these messages to other vehicles. This makes the vehicle receive the traffic warning message constantly. Thus, contention, redundancy, and collision of messages occur due to concurrent forwarding, generally called as the Broadcast storm problem. Several research activities addressing data broadcast algorithms propose new strategies to cope with broadcast storm problem. These designs perform in a very simple way that is for reducing the number of retransmissions, only a selected vehicle will be used as transmitting nodes. Mainly we are dealing with V2V communications in this work, but V2I
communication may also be involved for generation of messages, as shown in Fig. [1]. In this context, together with communication capabilities, the suitable amalgamation of onboard computers, roadmaps, and GPS positioning devices opens tremendous opportunities. Furthermore, we assume the existence of a local application running on the source vehicle or the existence of a fixed infrastructure (access point, road side unit, etc.) responsible for data message generation. The messages which are generated needs to be distributed within the transmission range.

The rest of this paper continues as follows. In Sect. 2, we have dealt with previous works on data dissemination or broadcast protocols. Section 3 provides Problem statement and system model. Section 4 provides a detailed description of Cluster head adaptive data dissemination protocol. Finally, conclusion is presented in Sect. 5.

![VANET scenario showing different communication modes](image)

### 2. Related Work

For VANETs, different techniques of data dissemination are put forward for different applications. Mainly, two major applications are heavily researched that is traffic safety applications and travel comfort applications.

Networks are prone to recurrent fragmentation leading to the higher connectivity variation. Hence, change in the network topology are difficult to predict and manage as it is discussed in [4]. Further, redundancy should be small.

In [5] the authors initiated three broadcasting techniques. They are weighted p-persistence, slotted 1-persistence and slotted p-persistence methods. In weighted p-persistence method, the vehicle computes its probability in order to determine whether to rebroadcast or not based on its distance from the transmitter. In slotted p-persistence configuration, the vehicle halts for a specific time before it rebroadcasts the message based on the calculated probability as seen in weighted p-persistence schemes. Here the waiting time is dependent on the distance between the transmitter and the receiver. The most distant vehicles will have shorter waiting times. However, [6] and [7] provides a review of broadcast protocols dealing essentially with the contention and collision problems.

For delay based schemes one researchable issue is to choose the optimal value for the boundaries and number of time slots. As time slots are matched to the geographical area of sender’s transmission range, it leads to uneven vehicle distribution in each time slot [8]. This leads to an unnecessarily increase in level of rebroadcast redundancy and collision. A solution proposed in [9] controls the number of time slots on the basis of network density, but simultaneous transmission leading to collision was still a researchable problem.

Authors in [10] discussed the Adaptive multi-directional dissemination to achieve an efficient wide-spreading data dissemination, each data message is simultaneously disseminated to multiple directions that are adaptively adjusted according to the local map of the road provided, for example, by a GPS navigation system.

Cluster based multichannel MAC protocols have been proposed by many researchers, such as in [11] to [14], for improving the performance and reliability of VANETs. The authors in [17] have proposed a clustering scheme.

Presently, VANET dissemination techniques is divided into three models: push, pull and hybrid. In the push model, data is disseminated using periodic broadcast, while in the pull model, data is disseminated on demand [15], where a routing protocol carries data to relatively faraway distances and these protocols rely on broadcasting at each hop for data dissemination. Some schemes combine both dissemination models together for supporting different types of applications. For an immediate response push based model is preferred for safety applications, while the pull-based model is used for delay-tolerant applications, such as seeking a free parking slot or detection of congestion on road. Compared to push based model, the pull model often requires less overhead, with less latency constraints.
and it is also proposed to get the information by location-sensitive questions arose by vehicles on demand. Along with the push and pull models that were presented, there are few schemes such as hybrid models that combine both models to support different types of applications within a VANET environment.

Various solutions for VANETs have been proposed to cope with message dissemination under different traffic conditions. In high density network, we have proposed a technique to prevent the so-called Broadcast Storm Problem with the aim to select the set of minimum number of vehicles for retransmitting and distributing a message toward the area of interest.

Authors in [16] and [17] shows a new dissemination model such as Network coding. The chief idea of NC is the mixing of different received packets by each intermediate node before forwarding. This technique through its various crucial metrics such as network throughput, wireless resources capacity, energy consumption, reliability issues and data transmission delay expected to give a notable improvement in data transmission efficiency. In [16] they have demonstrated that the theory of network coding is built by intermediate nodes leading to make optimal use of the available network resources. Hence a source node can distribute information to a set of receivers at the broadcasting capacity of the network.

3. Problem statement and system model

The principal challenge that can be seen in the study of VANET is the data dissemination design by which messages must be efficiently disseminated in a high vehicular speed, intermittent connectivity, and highly dynamic topology. Several broadcasting techniques, such as blind flooding, suffer from the broadcast storm problem [10]. Each vehicle immediately rebroadcasts the received messages to ensure the data delivery for distant vehicles. Hence, several redundant messages are transmitted increasing bandwidth consumption. This problem gets more serious for highly dense networks. This gives the high channel contention and many collisions [18].

This problem is reduced in the proposed cluster head adaptive data dissemination protocol in which each node will be able to adapt its suitability to be a rebroadcaster node according to three important factors:

Firstly, its distance from the source node. Secondly, the current state of the network density and thirdly, the direction from which it receives packets. Thereby, each node will be able to get most likely the best decision without the need of information and feedback from neighbouring nodes. As a result, the efficiency of cluster head adaptive protocol emerges from the adaptive local behaviour of each node, since each node is acting on its own. On the other hand, cluster head adaptive protocol the focus on its own leads to deduce the following statement. On the basis of the defined probability in Eq. (3) which is further discussed, cluster head adaptive protocol has significantly reduced the forwarding ratio and the network resources consumption (in terms of throughput). In fact, the probability of broadcast is considered as a correction factor that attempts to continuously maintain a fix amount of redundancy even though the vehicles’ density increases.

3.1. Redundancy metric

Redundancy ratio “r” is used for measuring the number of messages received by the cluster head average number of cluster members per new messages. Which is calculated as follows:

\[
\frac{\text{Total received messages by cluster heads}}{\text{Average number of cluster members}} \times \frac{\text{Total new messages}}{\text{Number of cluster members}} = r
\]

we assume that each vehicle can continuously update its redundancy metric when the messages are received. In [19] authors show that the redundancy ratio inherently increases with the increase of the vehicles’ density. Hence, the probability of rebroadcast in Cluster head adaptive data dissemination protocol should be inversely proportional to the redundancy ratio metric. Then, higher the redundancy ratio, smaller the broadcasting probability leading to reduce the broadcast probability by increasing the vehicles’ density.

In [19] authors proposed a simple way of calculating the rebroadcast probability “P”. Which is capable to operate inline without need of beacon exchange to consider the surrounding vehicles’ density.

\[
P_i = \frac{(2\alpha)^{r_1} \prod_{k=0}^{\alpha} r_k}{\prod_{k=0}^{\alpha} r_k}
\]

Here α is taken as the key parameter, the packet delivery ratio is handled according to the application’s requirements by fixing α=2 for achieving a steady state to maintain high data reachability [19]. The forwarding probability is inversely proportional to the redundancy ratio and thus inversely proportional to the vehicles’ density. Hence, regions with high density of vehicles will decrease the nodes’ suitability to be a forwarding node. Yet, in low dense regions more vehicle will be suitable for relaying received messages.

4. Cluster head adaptive data dissemination protocol description

In this paper, we propose a simple and efficient protocol called “Cluster head adaptive dissemination protocol”. The aim of this protocol is to be more effective and simple to tackle the broadcast
storm problem by reducing excessive broadcasts and the performance is analysed on the basis of simulation results showing high packet delivery and low end-to-end delay. Cluster head adaptive data dissemination protocol applies a simple design through which no beacon exchange is required even though the vehicles density is considered. Added to that, the key feature of Cluster head adaptive data dissemination protocol is that it is a generic protocol which may be applied to all types of application. Vehicles in VANET are considered as nodes with wireless links. It enables communication among vehicles and Road Side Units (RSUs). In VANETS, many vehicles try to send warning messages. So, every vehicle within the transmission range will receive the broadcast message and rebroadcast these messages to other vehicles. This makes the vehicles receive the traffic warning message repeatedly. Hence, redundancy, contention, and packet collisions occur due to simultaneous forwarding (generally known as the Broadcast storm problem). In this paper, rebroadcast is proposed to address the broadcast problem in VANET. It reduces the number of retransmission and more number of vehicles is alerted about emergency. To deliver the packet successfully for reducing the broadcast storm problem, nodes must relay the packets with the help of the intermediate nodes.

The proposed protocol is explained using a flow chart in Fig. [2] by the following steps:

Step1: Each incoming data message is identified by a unique ID consisting of the source vehicle’s ID and the local packet ID. We assume that the packet’s header contains the broadcasting node ID and its GPS coordinates, each vehicle has a data buffer that stores the original data packets, either received or generated by the local application running on the transmitter vehicle.

Step2: Upon receiving a packet, the vehicle checks first whether the message’s ID is known by the cluster head(CH) or not. If the message is known by the cluster head, this means that the received message is redundant and should be discarded after updating the redundancy ratio ‘‘r’’ parameter.

Step3: If the message is not known by the cluster head, it must be stored in a data buffer and then transmitted after updating the redundancy ratio ‘‘r’’.

4.1. Selection of cluster head

Election of CHs are based on their stability minimal number of overheads on the vehicles[20]. To further understand the protocol details, we propose to describe Clustering Algorithm and its Parameters for a proper operation[20]. Next, a thorough description of the basic steps of cluster head adaptive data dissemination protocol will be presented[8].

4.2. Clustering Algorithm and Its Parameters

The clustering algorithm [20] is the important aspects of the clustering based MAC protocols. The status message contains information about the message type, vehicle’s ID, weighted stabilization factor βWSF, current speed v, current position Pos, acceleration a, communication range R, CH’s ID, and the backup CH’s ID. The acceleration will help to determine the vehicle’s speed and position during the succeeding maintenance period Tφ. The field type has four values: “0, 1, 2 and 3” for cluster member’s status message, CH’s first message, CH’s invitation message and CH’s last message respectively, each vehicle calculates its weighted stabilization factor βWSF as in eqn. (5). The higher the βWSF factor, the higher the chance for this vehicle to be elected as a CH. Each vehicle calculates its weighted stabilization factor βWSF as in eqn. (5). The higher the βWSF factor, the higher the chance for this vehicle to be elected as a CH. Each vehicle will calculate its average relative speed as

\[ v_0 = \left(1/(n-1)) \right) \sum_{i=1}^{n-1} [v_j - v_i] \ldots \ldots (3) \]

where n is the number of vehicles within the jth vehicle’s range including itself, and v_i is the jth vehicle’s speed in meters per second. The jth vehicle calculates its stabilization factor (βSF) at the end of every CCI as

Fig.2 Reception procedure of cluster head adaptive data dissemination protocol
\[ \beta_{SFj} = \max\{1 - (v_{dj}/V_{\text{max}}), 0\} \quad \ldots \quad (4) \]

where \( V_{\text{max}} \) is the maximum allowed speed on this road. If there are no other vehicles on the road, the vehicle compares its speed with \( V_{\text{max}} \) to calculate its \( \beta_{SF} \) factor. The value of \( \beta_{SFj} \) is limited to the minimum value of 0, which could happen in a very rare situation when a vehicle is moving in almost zero speed, whereas all other vehicles are moving above the maximum speed \( V_{\text{max}} \). The \( j^{th} \) vehicle calculates its new weighted stabilization factor \( \beta_{WSFj}(n) \) from the new value of \( \beta_{SFj}(n) \) and the previous value of \( \beta_{WSFj}(n - 1) \) as an exponential-weighted moving average, i.e.,

\[ \beta_{WSFj}(n) = \zeta \beta_{SFj}(n) + (1 - \zeta)\beta_{WSFj}(n - 1) \quad \ldots \quad (5) \]

where \( n = 1, 2, \ldots \) is an index to denote the time sequence, \( \beta_{WSFj}(0) = 0 \), and \( 0 \leq \zeta \leq 1 \) is the smoothing factor and chosen here to be 0.5.

### 4.3. Performance evaluation

In this section, we evaluate the performance of cluster head adaptive data dissemination protocol, carried out by means of extensive simulations in a vehicular environment. The simulation platform is constructed based upon ns-2.34 simulator. All simulation parameters are summarized in Table 1.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network simulator</td>
<td>Ns2.34</td>
</tr>
<tr>
<td>Simulation duration</td>
<td>100s</td>
</tr>
<tr>
<td>Simulation area</td>
<td>3000*4000 m²</td>
</tr>
<tr>
<td>Vehicles’ density</td>
<td>8-99 vehicles/km</td>
</tr>
<tr>
<td>Data packet frequency</td>
<td>10 Hz</td>
</tr>
<tr>
<td>Data packet size</td>
<td>500 bytes</td>
</tr>
<tr>
<td>Number of source vehicles</td>
<td>5</td>
</tr>
<tr>
<td>Propagation model</td>
<td>Nakagami</td>
</tr>
<tr>
<td>Phy/Mac protocol</td>
<td>IEEE802.11p</td>
</tr>
<tr>
<td>Bit rate</td>
<td>3 Mbits/s</td>
</tr>
<tr>
<td>Transmission range</td>
<td>300 m</td>
</tr>
</tbody>
</table>

Safety message dissemination efficiency

Fig. [3] shows the simulation results, we can notice that the forwarding ratio drastically degrades with cluster head adaptive protocol, compared to the protocol of [19] when the vehicles’ density increases. This shows the impact of the forwarding nodes selection on reducing unnecessary broadcasts. More the node selection is smarter, more the broadcast performance is better.

Fig. 3 Forwarding ratio versus vehicle’s density

Moreover, Fig. [4] illustrates an important result of cluster head adaptive data dissemination protocol which shows the better packet delivery ratio, while reducing the number of forwarding nodes. Thereby, reducing the network resources consumption. The results obtained for the performance parameter “throughput” is shown in fig. [5] Proposed work is clearly showing better performance for all vehicles densities as compared to previous work.

Fig. 4 Packet delivery ratio versus vehicle’s density
Furthermore, cluster-head adaptive data dissemination protocol presents in Fig. [6] a low packet drop ratio compared to [19]. This highlights the inherent effect of cluster head adaptive data dissemination protocol on enhancing the data broadcast reliability by reducing erroneous received messages. Thus, we can deduce how efficient cluster head adaptive data dissemination protocol to alleviate the broadcast storm effect by decreasing the network contention and collisions, while still achieving high PDR and lower end to end delay, as shown in Figs. [6] and [7].

In this research work, a data dissemination protocol called as “cluster head adaptive data dissemination protocol for intelligent transportation system” aiming to meet the challenging broadcast storm problem in scalable vehicular network by selecting the minimum number of vehicles to rebroadcast and disseminate a message toward the transmitting area. Moreover, cluster head adaptive protocol is designed to be more adaptable for different applications and to operate in adaptive mode by just tuning a α parameter.

Simulation results demonstrated that this protocol has achieved a good result in terms of providing a high PDR within a low end to end delay while optimizing the limited bandwidth consumption when compared to previous work of simple and efficient adaptive data dissemination protocol (SEAD). Future work includes the accommodation of cluster-head adaptive protocol to sparse networks and the investigation of the connectivity problem between communicating vehicles.

REFERENCES
and Metropolitan Area Networks—Specific Requirements Part 11, Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Spec, 2010.


