Review Article

A Survey and Comparative Study of Broadcast Warning Message Dissemination Schemes for VANETs

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Vehicle-to-vehicle (V2V) communications also known as vehicular ad hoc networks (VANETs) allow vehicles to cooperate to increase driving efficiency and safety on the roads. In particular, they are forecasted as one of the key technologies to increase traffic safety by providing useful traffic services. In this scope, vehicle-to-vehicle dissemination of warning messages to alert nearby vehicles is one of the most significant and representative solutions. The main goal of the different dissemination strategies available is to reduce the message delivery latency of such information while ensuring the correct reception of warning messages in the vehicle’s neighborhood as soon as a dangerous situation occurs. Despite the fact that several dissemination schemes have been proposed so far, their evaluation has been done under different conditions, using different simulators, making it difficult to determine the optimal dissemination scheme for each particular scenario. In this paper, besides reviewing the most relevant broadcast dissemination schemes available in the recent literature, we also provide a fair comparative analysis by evaluating them under the same environmental conditions, focusing on the same metrics, and using the same simulation platform. Overall, we provide researchers with a clear guideline of the benefits and drawbacks associated with each scheme.

1. Introduction

In the past, the efforts of administrations to increase traffic safety were focused on building more efficient and safer roads. Over the years, these efforts shifted to the pursuit of creating faster cars to overcome longer distances, thus focusing on mechanical and automotive engineering. Afterward, car manufacturing was greatly impacted by electronics technology, and so sensors and Electronic Control Units (ECUs) were installed on vehicles to make them more sensitive and intelligent and basically safer to drive on [1]. Nowadays, innovations achieved in the field of networking technologies and particularly wireless mobile communications are being integrated into vehicles and roads. This impact will exceptionally modify how people will drive in the future and how transportation systems will be perceived. In particular, a revolution over the next decade is expected, creating a major social, economic, and global impact.

Vehicular communications should not be considered as mere basic data transfers since new opportunities to improve road safety and comfort are also available. The applications and potential advantages of vehicular communications, especially those able to enhance driving efficiency and road safety, are diverse. In fact, the interest in this area has grown considerably, receiving a noticeable attention from the research community during past years [2, 3].

The excitement about vehicular networks is mostly due to their wide range of solutions and open challenges. There are some important technical challenges to overcome, such as dissemination among vehicles, data delivery, high mobility and speeds of communicating vehicles, or real-time requirements. Such challenges and opportunities justify the increasing interest in vehicular networks of carmakers, governments, industries, and academia [4].

In this work, we present a survey and tutorial of the most relevant broadcast dissemination schemes proposed...
for vehicular environments so far. Specifically, we review and classify twenty-three different dissemination schemes which have been proposed. All these approaches try to improve the alert dissemination process, while mitigating the broadcast storm problem, that is, packet collisions caused by simultaneous broadcasting and packet distribution reduction due to severe message repetitions [5]. For the sake of clarity, the abbreviations used along this paper are presented at the end of the paper.

In modern Intelligent Transportation Systems, vehicles will be capable of automatically detecting dangerous situations, that is, their On-Board Units (OBUs), using the data gathered by the accelerometers and the rest of sensors available in the vehicle will be able to determine whether an accident has occurred [6]. Once the accident is detected, the vehicles will immediately send warning messages to their neighbors, and these messages will also be rebroadcasted by receiving vehicles to warn other vehicles, thereby preventing additional risks. More specifically, after a collision is detected, the OBU will build a warning message using the data gathered by the sensors available in the vehicle. All this information will also be useful to make a preliminary assessment of the accident severity [7] and the human and material resources required to optimize the rescue process, thus improving the assistance quality [8]. Therefore, an efficient warning message dissemination protocol should account for the most appropriate forwarding node for each message, thus maximizing the number of vehicles informed about the dangerous situation, while simultaneously reducing the time required to inform them and the amount of traffic generated in the wireless channel.

The rest of the paper is structured as follows: Section 2 presents some of the existing surveys that are closely related to this paper. Section 3 provides an introduction to vehicular networks, with an emphasis on vehicular ad hoc networks (VANETs). Section 4 reviews existing dissemination schemes including one-hop and multihop approaches. Moreover, we present a classification of existing proposals according to the characteristics and techniques adopted for the dissemination process. In Section 5 we detail the different simulation configurations and parameters used to assess existing broadcast dissemination schemes. Section 6 shows our simulation results, which have been performed under the same conditions, presenting and discussing the advantages and drawbacks of each proposed technique. Derived from simulation results and a qualitative analysis, in Section 7 we summarize the lessons learned, providing some considerations for future research. Lastly, Section 8 closes this paper.

2. Existing VANET-Related Surveys

Although some works (e.g., [9]) have surveyed existing broadcast protocols for mobile ad hoc networks (MANETs), to the best of our knowledge there are no specific VANET-oriented works offering an overview of recent dissemination approaches.

In fact, despite the importance of warning message dissemination schemes in ITS safety applications, there is no survey so far that clearly presents and discusses the most relevant approaches proposed regarding warning message dissemination in VANETs. Additionally, existing proposals are usually evaluated under different conditions, making it quite difficult to determine what is the best dissemination scheme for each specific scenario. Below, we introduce some of the most relevant VANET-related surveys available.

Cheng et al. [10] presented VANET data dissemination results by structuring surveyed techniques into three categories: unicast, multicast, and geocast/broadcast techniques, describing the most important ideas in each category. They also considered location services and security issues, in the context of data dissemination in VANETs. Unlike our work, authors did not provide any comparative analysis in terms of dissemination performance of the different approaches studied.

Panichpapiboon and Pattara-Atikom [11] classified and provided an in-depth review of existing broadcasting protocols for VANETs. Despite the quality of this work, authors did not provide a thorough analysis of the characteristics of the protocols studied, nor was a fair comparison done. In particular, we consider carrying out an unbiased comparison essential, that is, under the same simulation environment, thereby providing researchers clear guidelines to accurately assess their proposals.

X. Li and H. Li [12] presented the most representative results of data dissemination in vehicle-to-vehicle (V2V) communications. In particular, their review was divided into three sections: routing protocols, mobility model, and security issues.

Regarding VANET mobility models, Harri et al. [13] presented a procedure for the implementation of vehicular mobility models. In addition, they introduced the different existing approaches for vehicular mobility and their relationship with network simulators. They also proposed a taxonomy of some existing mobility models commonly used when simulating vehicular ad hoc networks.

More recently, Jia et al. [14] presented a comprehensive study of platoon-based vehicular cyber-physical systems (VCPS). They also introduced two primary approaches based on VCPS, that is, the traffic dynamics, as well as the vehicular networking architecture and standards.

Although several authors have published surveys focused on different issues related to vehicular networks such as mobility models [13, 15], security attacks [16], revocation [17], or routing [18–20], none of these works specifically focused on the warning message dissemination process, nor on the broadcast schemes used when dangerous situations take place.

Moreover, existing works usually assess their proposals in very specific scenarios, with different vehicles densities, and under a wide variety of simulation tools. Therefore, unlike other surveys, in this work we assess the behavior of the most relevant existing broadcast dissemination protocols, evaluating them fairly, that is, under the same conditions, under same network model, and under same simulation tool and using the same performance metrics. We consider that such a fair evaluation is able to shed some light on the advantages and drawbacks of each solution, making it
possible to determine which one is the most suitable scheme to be used on each particular scenario.

3. Vehicular Networks

Vehicular networking is currently a challenging technology suitable for developing different types of applications related to efficient driving, smart vehicles, passengers’ comfort, information, and so forth. More specifically, vehicular networks (VNs) are wireless communication networks able to support enhanced driving and communications among vehicles. Accordingly, vehicles are able to communicate, thus creating dynamic wireless networks with other nearby vehicles and the infrastructure [21]. In particular, VNs include vehicle-to-infrastructure (V2I) [22] and vehicle-to-vehicle (V2V) [23] communications.

The specific characteristics of VNs promote the implementation of stimulating services and applications [24–26]. Next, we will introduce them in detail.

3.1. Applications of VNs. Applications of vehicular networks can be sorted into two main groups:

(i) Safety applications (see Figure 1) that attempt to improve passengers’ safety by sending relevant information via V2V and V2I communications: this information can directly activate any automatic safety system or be simply provided to the driver. The proper operation of this kind of applications will only be possible once the penetration rate of communication-enabled vehicles is high enough.

(ii) Comfort and commercial applications (see Figure 2) that are aimed at improving traffic performance and increasing passengers’ comfort: these applications usually involve routes optimization and CO₂ emissions reduction or provide support for commercial transactions. Comfort and commercial applications must avoid interfering with safety applications [27].

3.2. Vehicular Ad Hoc Networks. Vehicular ad hoc networks (VANETs) are a particular subclass of vehicular networks (VNs) which represent a set of equipped vehicles communicating with each other wirelessly, without requiring the use of any infrastructure (see Figure 3).

A plethora of applications can be implemented in VANETs, including alert dissemination (to inform drivers about dangerous situations), collision avoidance and safety improvements (where communications can improve the driver’s responsiveness), and real-time monitoring of traffic conditions (to reduce traffic congestion). Although VANETs seem to be mostly focused on enhancing traffic safety, they can also provide comfort applications between vehicles [29].

In VANETs, vehicles can access to Global Positioning Systems (GPS) and are provided with sensors able to gather location information (i.e., position, speed, direction, and acceleration). This information can also be broadcasted to its neighbors, enabling cooperative driving (e.g., neighboring vehicles can anticipate or evade potential risks).

Regarding safety, efficient warning message dissemination schemes are required since the main target is to decrease the latency of such critical data while ensuring the correct reception of alert information by neighbors [30]. When a vehicle detects an abnormal circumstance (e.g., roadworks, accidents, and bad weather), it immediately broadcasts the incident to neighboring vehicles, thus rapidly spreading the information to alert nearby vehicles. In all this process, the selected dissemination scheme is of utmost importance.

4. Existing Broadcast Message Dissemination Schemes

As previously mentioned, VANETs present some particular characteristics, such as organized networks and distribution of the processing tasks, a large amount of nodes (i.e., vehicles) moving at high speeds, a topology with high variability but constrained at the same time, varying mobility patterns and communication situations, and wireless signal blockage due
to some obstacle (usually buildings), as well as network partitioning as a result of vehicle mobility. Under these conditions and with the objective of improving the dissemination process, several dissemination schemes have been proposed for vehicular environments.

Some existing works apply delay-tolerant networks to vehicular networks [31, 32]. The goal of these schemes is to allow communication between different clusters of vehicles, especially in sparse environments [33]. However, they usually require more resources, and their utility is very limited in warning message dissemination scenarios, where notification time is a critical factor. The long delay allowed in these networks in order to improve the percentage of informed vehicles is not suitable when dealing with safety applications.

During the design of broadcast message dissemination schemes, it should be noted that they are remarkably influenced by the radio signal attenuation caused by the separation of sending vehicles and receivers, especially in areas with low vehicle densities, by the effect of obstacles like buildings that frequently block signal transmission in urban areas, and by the instant density of vehicles.

In fact, the map topology is very important for VANETs since it directly influences the mean distance among communicating vehicles and the presence of obstacles. Additionally, the density of vehicles clearly affects the alert message dissemination protocols since lower densities can lead to packet losses due to poor communications, and higher densities usually lead to broadcast storms [5], that is, the effect of reducing the efficiency of packet delivery due to massive contention, message repetitions, and packet collisions.

Existing dissemination schemes can be classified into one-hop or multihop schemes depending on whether or not warning message forwarding is allowed. Figure 4 presents a taxonomy of the broadcast schemes analyzed. As shown, most of the proposals rely on multihop techniques. In this group we can also consider two different categories: (i) the restrictive schemes and (ii) the promiscuous schemes. Regarding restrictive schemes, since multihop schemes usually present broadcast storm problems, several authors have proposed dissemination schemes specially designed to overcome this issue. As for the promiscuous schemes, due to the lack of infrastructure and the high mobility of the vehicles, VANETs can also present disconnected vehicles. Schemes that fall into this category try to solve this problem by using techniques such as Store and Forward to ensure that information is correctly disseminated. In the next subsections, we present all these approaches in detail.

4.1. One-Hop Dissemination Schemes. One-hop messages are those periodically exchanged by neighbor vehicles and that are not forwarded to other vehicles.

The IEEE 1609.4 standard based on the 802.11p amendment manages multichannel operations at 5.9 GHz band. More specifically, it divides the available band into seven channels of 10 MHz bandwidth. In particular, there are a Control Channel, two channels for special uses at the end of the frequency band, and four Service Channels ready for safety and nonsafety applications [34]. One-hop safety messages using this standard are generated periodically at a typical rate of 10 Hz in VANETs to provide updated information about traffic conditions.

Some works regarding single-hop safety broadcasting in vehicular networks can be found in the literature. Next, some of the most relevant ones are presented.
(i) Xu et al. [35] proposed a model defining Quality-of-Service (QoS) for safety messages using the 802.11p standard. This scheme favors a high reception probability for warning messages in terms of vehicles within direct communication range. The delivery time of a single message is used as a time slot, and several slots are used to define a time frame. However, in order to increase the likelihood of successful reception, messages need to be rebroadcasted multiple times within their lifetime since their range is limited to one-hop neighbors. A similar procedure is used in [36], where vehicles send short, brief messages requiring rapid repetition to achieve high reliability and low delay.

(ii) Torrent-Moreno et al. [37] studied how to manage power control in VANETs in scenarios with high vehicular density, and when broadcasting single-hop safety messages, in particular, they limited the channel load by means of a fairness criterion. However, only simple straight road scenarios are used to evaluate the proposed solution, achieving optimistic performance results.

(iii) Farnoud and Valaee [38] investigated different patterns for one-hop safety message retransmission: Synchronous Fixed Retransmission, Synchronous $p$-Persistent Retransmission, and Optical Orthogonal Codes. In particular, they showed that the latter is able to increase success probability and reduce delay. The simulation results were obtained in a 3-lane straight road, thus not being completely relevant for urban scenarios where wireless signals tend to be blocked by obstacles (e.g., buildings).

(iv) Hassanabadi and Valaee [39] presented a modification of the application layer specially designed to support safety applications using single-hop safety messages. However, it is necessary to rebroadcast the same messages several times to improve the overall reliability, making it necessary to include additional mechanisms to address well-known problems such as synchronized collisions, channel loss, and network congestion.

(v) Park and Kim [40] addressed collision control for safety applications in VANETs requiring message rates above 10 Hz. A new application-level control algorithm was designed to modify the transmission time of one-hop messages to increase the message reception probability. Since frequency adaptations are not allowed due to the application requirements, the transmission phase was modified to increase the performance of the system.

In general, dissemination schemes based on single-hop safety messages provide local information, hence requiring additional aggregation algorithms to be feasible in safety applications covering a wide area, which limits their functionality in such scenarios. These operations increase the computational overhead of the applications, which may delay the detection and notification of dangerous situations, thus making them unsuitable in many scenarios. In addition, most of the schemes available in the literature are only evaluated in very simple scenarios without any obstacles, which is prone to generate overly optimistic results.

Considering the issues mentioned above, we now focus on multihop broadcast schemes where vehicles behave in two different modes: warning mode vehicles, which are those directly detecting dangerous situations and acting as sources of safety messages, and normal mode vehicles, which act as message relays, allowing widespread dissemination of an event in the area of interest.

4.2. Multihop Dissemination Schemes. In vehicular networks, when a vehicle detects a potentially dangerous situation, it immediately sends a warning message to its neighbors. This message will be rebroadcasted by receiving vehicles (in a multihop fashion) to notify nearby vehicles of this situation, thereby avoiding additional risks.

In this section, we present some of the most suitable multihop broadcast schemes proposed to deliver alert messages (e.g., in case of an accident), to advertise critical situations on the road, or those situations having similar requirements and that can equally benefit from this type of solution.

(i) The counter-based scheme proposed by Tseng et al. [5] was initially proposed for MANETs. More specifically, this scheme monitors the number of receptions of a broadcast packet by means of a counter $c$ and a threshold $C$. If $c \geq C$ for a received message, rebroadcast is not allowed.
(ii) In the distance-based scheme [5], the rebroadcast of a message is determined by the distance \( d \) between sending and receiving vehicles. In particular, it is not recommended to rebroadcast it when vehicles are closer, since the additional coverage (AC) obtained by doing so is low and the maximum benefit of forwarding is achieved when the additional coverage is maximized [5].

(iii) The slotted p-persistence and the weighted p-persistence schemes proposed by Wisitponghan et al. [41] are broadcast storm mitigation techniques based on probabilities, where vehicles with a higher priority are allowed to use the channel in the least possible time. These techniques are among the few rebroadcast techniques conceived specifically for broadcast storm alleviation in VANETS, although their particular design makes them mostly suitable for highway scenarios since performance problems emerge in urban scenarios.

(iv) The Last One (TLO) is a scheme proposed by Suriyapaiboonsawatana and Pomavalai [42] where whenever a vehicle sends a warning message, there is a search process to locate the farthest reachable vehicle, which will be the only one granted to forward the packet. The distances between the sender and the rest of receiving vehicles are computed by means of positioning information gathered by GPS devices. This method is simple and enhances performance when compared to simple rebroadcasting, but since it does not account for urban obstacles like buildings in wireless communications, it is only effective in highway environments. In addition, it is unclear how vehicles are able to estimate the position of neighbor nodes when this information is needed.

(v) The Adaptive Probability Alert Protocol (APAL) is an extension to the TLO scheme including adaptive wait-windows and introducing different transmission probabilities [43]. This scheme outperforms TLO, but it still presents the same limitations regarding the situations where it is applicable, being only assessed in simple highways.

(vi) The stochastic broadcast scheme (SBS) was presented by Slavik and Mahgoub [44] with the goal of obtaining anonymity and scalability. In particular, nodes use a retransmission probability function to forward messages. The behavior of this scheme is affected by the vehicle density, and so this probability needs to be tuned for each specific scenario. Additionally, SBS was only tested in obstacle-free scenarios, and the influence of buildings on radio signal propagation has not been studied so far.

(vii) The enhanced Street Broadcast Reduction (eSBR) [45] uses the information obtained from the maps and the GPS to enhance alert message delivery in VANETs. One of the following conditions must be fulfilled for a vehicle to rebroadcast: (i) it must be located far away from the sender \( >d_{\text{min}} \), or (ii) the receiving vehicle is located in a different street, thus accessing to other areas of the map. eSBR uses the roadmap data to overcome blind areas since buildings usually block the wireless signal, preventing the communication among vehicles.

(viii) Fogue et al. presented the enhanced Message Dissemination for Roadmaps (eMDR) [46], which is an extension to eSBR. The eMDR scheme attempts to reduce even more the amount of messages produced by avoiding to rebroadcast the same warning message multiple times. Information about the junctions present in the roadmap is used, so that only one of the vehicles located in each junction is allowed to forward the warning message (specifically, the closest node to the center of the intersection in the map). Authors show that this mechanism is able to diminish the number of rebroadcasts required without reducing the rate of vehicles receiving warning messages.

(ix) The Connected Dominating Set (CDS) proposed by Ros et al. [47] employs periodic beacon messages to compute information about local positions in order to enhance the dissemination process. In particular, these beacons are used to determine whether the vehicles belong to a CDS in order to benefit from shorter retransmission waiting periods. Broadcast messages identifiers are included into the beacons as piggybacked acknowledgments. Therefore, after the expiration of the waiting timeout, the messages are retransmitted by vehicles in case that one of their neighbors did not acknowledge their correct reception.

(x) Sommer et al. presented the Adaptive Traffic Beacon (ATB) [48], a message dissemination protocol which is completely distributed and employs two key metrics to adapt beaconing: channel quality and message utility. Results showed that, compared to flooding-based approaches, adaptive beaconing provides better dissemination, although at a slower rate. The goals of this scheme are twofold: sending beacons as often as possible so as to exchange information contained in knowledge bases and achieving a congestion-free wireless channel.

(xi) Bi et al. proposed the Cross Layer Broadcast Protocol (CLBP) [49], a dissemination scheme that selects appropriate forwarding vehicles considering (i) the channel conditions, (ii) the geographic positions, and (iii) speed of cars. Reliable transmissions in CLBP are achieved by sending Broadcast Request To Send and Broadcast Clear To Send messages. The CLBP has the goal of reducing the transmission delay, but it is only designed to work in single-direction and highway scenarios. In addition, it has not been tested in urban environments.

(xii) The Nearest Junction Located (NJL) is a warning message dissemination scheme proposed by Sanguesa et al. [50] that was designed for VANETs communications in urban environments. In particular, the
only vehicles allowed to forward warning messages are those located closer to the geographic coordinates of any junction in the map, obtaining this information from positioning devices. The NJL scheme shares this working mode with the eMDR algorithm, although only the topology and location information of the receiving vehicles are used. As expected, this scheme does not provide optimal performance in sparse scenarios. In particular, the best results are obtained in environments presenting a high density of vehicles, where NJL drastically reduces broadcasts while keeping similar results comparable to the eMDR and eSBR schemes.

(xiii) The Junction Store and Forward (JSF) proposed by Sanguesa et al. [51] was specially designed to make use of the topology characteristics and the effect of obstacles in wireless communications, since it considers that vehicles should wait to be near the crossings to rebroadcast alert messages. Unlike other existing proposals that immediately allow vehicles to forward received warning messages, according to the JSF protocol vehicles can store warning messages until a better communicating situation arises. This scheme requires each vehicle to maintain a neighbor list, which is updated taking advantage of the beacons exchanged by the cars, as well as the information provided by the GPS to decide if a vehicle is near an intersection.

(xiv) In an attempt to maximize the performance of the Store and Forward approach in sparse urban environments, the Neighbor Store and Forward (NSF) scheme [52] is a solution that, similar to JSF, requires a neighbor list to be updated by means of one-hop beacons spread among vehicles; however, instead of using information about the roadmap, NSF only relies on neighbor information. Similar to JSF, after receiving a warning message, each vehicle determines whether there are additional neighbor vehicles before rebroadcasting the message. After the message is stored, the vehicle waits until it finds a new neighbor to rebroadcast the message, that is, until it receives a beacon from another car which is not contained in the neighbor list. The neighbor list is then updated, and stored messages are forwarded to inform the new neighbor about the dangerous situation. The approach followed by this scheme is different from the one used to develop the JSF scheme. While JSF focuses on informing new areas of the topology by means of additional retransmissions at street junctions, NSF is designed to inform new vehicles as soon as they arrive at the affected area.

(xv) The Store-Carry-Broadcast (SCB) scheme is proposed by Sou and Lee [53], which improves the dissemination of messages accounting for a specific road segment instead of individual vehicles. According to this dissemination scheme, warning messages are stored, carried, and broadcasted by vehicles traveling in the reverse lane to assist message dissemination. Comparing its performance with the well-known store-carry-forward scheme, results show that SCB is able to reduce bandwidth consumption by limiting the number of broadcasts performed.

(xvi) Tonguz et al. [54] presented the Distributed Vehicular Broadcast (DV-CAST) protocol. Specifically, DV-CAST is based on information about local topology. DV-CAST alleviates the broadcast storm and the disconnected network problems simultaneously, without significantly increasing the additional overhead. In particular, the DV-CAST protocol accounts for neighbors to decide whether messages should be rebroadcasted by adapting the dissemination process based on the density of neighbor vehicles, their position, and their direction.

(xvii) Viriyasitavat et al. [55] proposed the Urban Vehicular broadcast (UV-CAST) protocol to reduce broadcast storms while solving communication problems in urban scenarios. The UV-CAST algorithm selects different mechanisms for message dissemination in VANETs, differentiating between well-connected and disconnected network scenarios. Vehicles in well-connected regimes rebroadcast incoming messages after a waiting time if no redundant messages are received. Vehicles under disconnected regimes must decide if they are suitable for storing the message and forward it whenever they meet new neighbors. Only the vehicles that are expected to find new neighbors in a short time period will be allowed to store, carry, and forward messages.

(xviii) Sormani et al. [56] proposed a function designed for message propagation. More specifically, it considers data about target zones for the messages, as well as selected routes. Then they evaluated the effectiveness of this function using different routing protocols. In addition, they proposed the Function-Driven Probabilistic Diffusion (FDPD), a probabilistic message dissemination protocol which makes use of a propagation function calculated using the separation between communicating vehicles. The given function tries to determine which vehicles are the most suitable for forwarding messages to alleviate broadcast storms.

(xix) Real-time Adaptive Dissemination (RTAD) [57] is an algorithm that selects the optimal broadcast scheme for each VANET scenario based on both the percentage of informed vehicles, which is a key parameter for the proper dissemination of warning messages, and the amount of messages received by each car in the scenario, which is used as a metric to estimate the channel contention in the warning message dissemination process.

4.3. Classification of Multihop Dissemination Schemes. In vehicular networks, message dissemination is critical to quickly inform vehicles about problems that may affect them. However, massive dissemination of messages is prone to
cause broadcast storm problems if no mechanisms are introduced to prevent it. Most dissemination schemes mitigate broadcast storms by refraining certain nodes (i.e., vehicles) from rebroadcasting using different parameters, thereby reducing contention in the channel, as well as message redundancy and collisions.

Figure 5 presents the proposed classification of the dissemination schemes presented above. In particular, we classified them according to their different characteristics and to techniques they use to determine whether a vehicle is allowed to rebroadcast a message (i.e., beacon-based, topology-based, distance-based, flooding-based, probabilistic-based, and Store and Forward techniques). Next, we present them in detail.

(i) **Flooding.** It is a very simple policy that works by making nodes directly rebroadcast all the messages received. We consider that the counter-based dissemination scheme is part of this group (i.e., a limited flooding) since this approach monitors the number of receptions of a broadcast packet by means of a counter $c$ and a threshold $C$. If $c \geq C$ for a received message, rebroadcast is not allowed for that message.

(ii) **Beacon.** In vehicular networks, similar to other wireless networks, beacons are periodic messages sent by vehicles with information regarding their positions, speed, and so forth. When using safety applications, beacons have lower priority compared to alert messages. Additionally, they are not forwarded by neighbors. However, the information contained by these messages could be used by vehicles to improve the knowledge about their surrounding area, taking decisions accordingly. In this category we found several proposals such as ATB, CDS, RTAD, DV-CAST, and NSF. All of them use the received beacons to determine whether to rebroadcast a message.

(iii) **Topology.** As expected, topology constrains cars’ movements, so it greatly affects simulations of vehicle mobility. Moreover, it also influences the mean separation between communicating vehicles and the presence of barriers (i.e., buildings). Considering that the impact of urban obstacles like buildings on the radio signal propagation is of utmost importance in realistic urban scenarios, the information regarding the road topology can be used to maximize the propagation performance (e.g., vehicles placed at suitable locations are usually the only ones allowed to forward messages). Several broadcast dissemination schemes, such as NJL, CLBP, eSBR, eMDR, RTAD, DV-CAST, and JSF, use the topology-related information to improve the dissemination process.

(iv) **Distance.** According to this technique, the rebroadcast of a message is determined depending on the separation $d$ between sender and receiver vehicles. In particular, it is not recommended to rebroadcast a message when the distance separating these vehicles is reduced since the expected additional coverage (AC) obtained by doing so is low [5]. The additional coverage will increase with $d$, improving the usefulness of messages forwarded under these circumstances. Several proposed schemes, such as TLO, distance-based, SBS, eSBR, eMDR, and FDPD fall into this category.

(v) **Store and Forward.** In this category, once a new alert message is received, the car stores it and then waits to rebroadcast the message until a given criterion, which determines when the package should be sent, is fulfilled. According to this technique, a vehicle usually waits to rebroadcast the message until a new neighbor is found, trying to maximize the performance, especially in sparse environments. Several proposed schemes, such as UV-CAST, SCB, DV-CAST, JSF, and NSF, belong to this category.
Table 1: Parameters selected to assess the different broadcast schemes.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Topology</th>
<th>RPM</th>
<th>Max. Tx range</th>
<th>Standard</th>
<th>Mobility model</th>
<th>Simulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter [5]</td>
<td>0.25–25 km² field</td>
<td>Free space</td>
<td>500 m</td>
<td>802.11</td>
<td>RWP</td>
<td>Custom C++ simulator</td>
</tr>
<tr>
<td>Distance [5]</td>
<td>0.25–25 km² field</td>
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<td>500 m</td>
<td>802.11</td>
<td>RWP</td>
<td>Custom C++ simulator</td>
</tr>
<tr>
<td>eMDR [46]</td>
<td>4 km² urban</td>
<td>RAV</td>
<td>400 m</td>
<td>802.11p</td>
<td>Krauss</td>
<td>ns-2</td>
</tr>
<tr>
<td>p-persistence [41]</td>
<td>Single and multilane</td>
<td>Free space</td>
<td>1000 m</td>
<td>802.11a</td>
<td>—</td>
<td>OPNET</td>
</tr>
<tr>
<td>TLO [42]</td>
<td>Four-lane street</td>
<td>—</td>
<td>300 m</td>
<td>802.11</td>
<td>Uniform speed</td>
<td>GrooveNET</td>
</tr>
<tr>
<td>APAL [43]</td>
<td>Four-lane street</td>
<td>—</td>
<td>200 m</td>
<td>802.11b</td>
<td>Uniform speed</td>
<td>GrooveNET</td>
</tr>
<tr>
<td>SBS [44]</td>
<td>1 km² field</td>
<td>—</td>
<td>10 m</td>
<td>—</td>
<td>—</td>
<td>Custom Java simulator</td>
</tr>
<tr>
<td>CLBP [49]</td>
<td>Two-line highway</td>
<td>TRG</td>
<td>250 m</td>
<td>802.11e</td>
<td>Constant speed</td>
<td>ns-2</td>
</tr>
<tr>
<td>NJL [50]</td>
<td>4 km² urban</td>
<td>RAV</td>
<td>400 m</td>
<td>802.11p</td>
<td>Krauss</td>
<td>ns-2</td>
</tr>
<tr>
<td>RTAD [57]</td>
<td>4 km² urban</td>
<td>RAV</td>
<td>400 m</td>
<td>802.11p</td>
<td>Krauss</td>
<td>ns-2</td>
</tr>
<tr>
<td>FDPD [56]</td>
<td>4 km² Manhattan</td>
<td>TRG</td>
<td>200 m</td>
<td>802.11</td>
<td>Manhattan</td>
<td>J-Sim</td>
</tr>
<tr>
<td>UV-CAST [55]</td>
<td>1 km² urban</td>
<td>LOS</td>
<td>140–250 m</td>
<td>802.11p</td>
<td>CA-based</td>
<td>ns-2</td>
</tr>
<tr>
<td>DV-CAST [54]</td>
<td>Circular highway</td>
<td>Ricean</td>
<td>—</td>
<td>802.11a</td>
<td>Uniform speed</td>
<td>ns-2</td>
</tr>
<tr>
<td>JSF [52]</td>
<td>4 km² urban</td>
<td>RAV</td>
<td>400 m</td>
<td>802.11p</td>
<td>Krauss</td>
<td>ns-2</td>
</tr>
</tbody>
</table>

(vi) Probabilistic. The schemes included in this category require using probabilistic distributions to determine the probability of broadcasting a given message, depending on the conditions of the transmitting vehicle. Most of the schemes that fall in this category make use of the Gaussian or the uniform distribution to associate a probability to each message or vehicle. In this category, we found several proposed schemes such as FDPD, SBS, APAL, and p-persistence approaches.

As shown, most of the existing broadcast schemes only account for a specific characteristic or only consider a single technique (e.g., ATB, CDS, UV-CAST, SCB, or distance-based). However, other approaches such as DV-CAST, RTAD, JSF, eSBR, eMDR, and FDPD combine two different elements to improve dissemination performance (e.g., beacons and topology, topology and Store and Forward techniques, and distance and probabilistic functions). In general, this way to proceed seems to be better since the more the information is used to make a rebroadcast decision, the higher the probability of making the optimal decision is.

5. Parameters Applied to Assess the Performance of the Schemes Studied

One of the challenges that researchers should address when assessing their new proposals is to compare them against other similar approaches. However, it is difficult to determine which approaches present better performance, especially when noticing that existing approaches are typically validated under very different environments and that sometimes the simulation parameters are not very realistic, making the conclusions obtained inaccurate and nonrepresentative. In this section, we discuss the different configurations used by researchers when evaluating their proposals.

Table 1 shows the parameters used by authors when assessing the performance of their proposed broadcast dissemination schemes (i.e., topology, radio propagation model, maximum transmission range, etc.). We consider that they are important parameters that may affect the results obtained. However, we observed that the chosen parameters greatly vary from one work to another and also the simulation environment used, making it difficult to determine which proposal is the optimal one in each specific scenario. Next, we present the different parameters in detail.

5.1. Topology. Topology is an important factor since it directly affects mobility and communication capabilities. In particular, the topology constrains vehicles' movements and it also affects wireless signal propagation (especially in urban environments and at high radio frequencies). In VANET research, the topology of the simulated map can be manually defined by researchers, arbitrarily generated by simulators, or directly gathered from databases, such as TIGER [58] or OpenStreetMap [59].

As expected, using complex roadmaps requires more hardware resources and simulation time, although results acquired will be very accurate (i.e., closer to reality). However, we observe that simulated maps usually involve simple highways (without junctions) or a Manhattan-style map (where streets are orthogonally arranged). Although these layouts can be very easily simulated, from our perspective, more realistic scenarios should be adopted whenever possible to guarantee that the results obtained resemble those obtained in real environments.

5.2. Radio Propagation Model. As for the radio propagation model (RPM), we find that the majority of the broadcast dissemination proposals did not use RPMs offering enough accuracy for vehicular environments [60]. More specifically, the effect of existing obstacles in signal propagation (e.g., buildings) is usually omitted, which is clearly unrealistic, and surely will affect the accuracy of the results obtained.

According to data presented in Table 1, we observe that different RPMs and maximum transmission ranges have been used when assessing broadcast dissemination approaches.
(i) **Free Space Model** [61]. This radio propagation model considers that the propagation conditions are ideal by assuming that there are no obstacles, and only one path between the sender and the receiver exists. The free space radio propagation model essentially considers that all the nodes within the maximum communication range will receive all transmitted messages. However, the presence of obstacles such as buildings cannot be neglected in vehicular networks, especially in urban environments.

(ii) **Two-Ray Ground (TRG) Model** [62]. Unlike the Free Space model, the TRG reflection model accounts for both the direct and the ground reflection paths. This model provides a more accurate prediction than the Free Space model when considering longer distances. However, similar to the Free Space model, it overlooks several issues such as wireless signal attenuation due to obstacles.

(iii) **Line-of-Sight (LOS) Dependent** [63]. This propagation model is based on the TRG. In particular, this model uses the TRG considering a maximum communication range of 250 meters when sender and receiver are in LOS, whereas it only considers a maximum transmission range of 140 m when an obstacle prevents the LOS.

(iv) **Ricean Fading**. It is a probabilistic radio propagation model which accounts for deviations provoked by an imperfect radio signal. In particular, this model considers multipath interference commonly caused by the stronger signal (i.e., the line-of-sight).

(v) **Real Attenuation and Visibility (RAV)** [64]. This approach allows increasing the accuracy of vehicular simulations, especially in real urban roadmaps. In particular, it considers that the wireless signal will mostly be affected by the distance between communicating vehicles and the presence of obstacles between them.

5.3. **Communication Standards.** Regarding communication standards, the majority of proposals, fortunately, have been validated under the 802.11p standard, since it is expected to be globally adopted. Therefore, new approaches related to vehicular networks should account for 802.11p specifications. Notice that this standard provides a detailed description to guarantee communication among vehicles by accounting for the special characteristics of the vehicular environment.

5.4. **Mobility Model.** Another determinant factor in terms of performance and representativeness of the results is the mobility model [65], which should provide a realistic and accurate mobility description at different levels (i.e., macroscopic and microscopic) [13]. In particular, mobility models attempt to closely depict the mobility patterns of drivers. Therefore, researchers should carefully select a realistic mobility model in their vehicular simulations, especially when evaluating the vehicular ad hoc communication performance [66].

More specifically, to perform realistic vehicular simulations and thus better assessing new proposals, it is important to rely on a detailed microscopic traffic simulator. Additionally, it has been demonstrated that mobility models can affect the results obtained in a decisive manner [67].

According to data presented in Table 1, we observe that the following mobility models have been used:

(i) **The Random Waypoint (RWP) Model**, commonly used in mobile ad hoc networks (MANETs) [68]. However, the need for a road model since, in vehicular networks, mobility is constrained by the streets is widely assumed. Additionally, vehicles cannot move independently from others; in particular, they move according to well-established traffic rules. Therefore, MANET-specific mobility models not are suitable for VANETs.

(ii) **Constant Speed and Uniform Speed (USM) Models.** A very simple mobility model is the Constant Speed model, which considers that each vehicle moves at a constant speed $v$. According to the USM model, vehicles are allowed to increase their speed and even overtake other vehicles. Although this kind of models can be useful in highway scenarios, they could provide unrealistic results in urban scenarios.

(iii) **The Manhattan Model** [69]. It is a model which only accounts for grid road topologies. Additionally, it determines the vehicles’ movements according to a probabilistic function. In particular, at each intersection, vehicles should decide to keep going in the same direction or to turn left or right according to different associated probabilities. Unlike other mobility models, it does not resemble typical drivers’ behavior.

(iv) **The Krauss Mobility Model** [70]. It accounts for collision avoidance by adapting the speed of vehicles to the speed of their predecessors, something desirable when simulating realistic traffic performance.

(v) **The CA-Based Mobility Model.** The cellular automata approach used to assess UV-CAST was initially presented in [71]. Despite its ease of implementation and simplicity, this model considers an accurate intersection control mechanism while providing realistic vehicle turning rules. Although the CA model can accurately reproduce the traffic flow, especially in urban environments, it still allows real-time microscopic simulations of very large networks.

5.5. **Simulator Used.** Exhaustive VANET simulations should involve the testing of different and heterogeneous scenarios. Compared to MANETs, the simulation of VANETs must consider the particular characteristics present in vehicular environments. The growing popularity of vehicular networks has inspired researchers to implement more realistic and precise simulation frameworks. In general, they all show good simulation capabilities, but their scalability is poor and some of them are not user-friendly.

According to data presented in Table 1, we observe that the most widely used simulator is, by far, the ns-2.
Mobile Information Systems

Figure 6: Maps of (a) Valencia and (b) San Francisco used in our simulations.

simulator [72], although other well-known simulators, such as OPNET [73] and GrooveNet [74], also receive much attention. The use of custom or ad hoc simulators is not a good option since results obtained may be biased, and, moreover, simulations should be easily reproduced by the research community.

Overall, we observe that some of the broadcast dissemination schemes proposed have been validated under different network simulators. Surprisingly, some of them were not specifically designed to address VANET requirements. Additionally, some of the simulation environments used did not support IEEE 802.11p, the presence of obstacles, complex urban roadmaps, or vehicular traffic models. Therefore, in this work we perform a comparative analysis of the different proposals using a realistic VANET simulation framework for the sake of accuracy and fairness.

6. Performance Analysis

To analyze and test the different broadcast schemes under the same conditions, we used the ns-2 simulator, including the IEEE 802.11p standard (all these modifications can be downloaded at http://www.grc.upv.es/software/) with four channel access priorities, and the maximum broadcasting rate was set to 6 Mbit/s.

Additionally, the simulator includes the Real Attenuation and Visibility (RAV) approach [64] that accounts for the presence of obstacles in the wireless signal propagation, thereby increasing the accuracy of vehicular simulations, especially in urban environments. Regarding mobility, vehicles’ movements were generated by using the CityMob for Roadmaps (C4R) [75]. More specifically, C4R provides microscopic traffic capabilities, such as multilane layouts, collision free movements, lane changing, and traffic lights.

Figure 6 presents the topologies simulated, which have been gathered from the inner city areas of Valencia (Spain) and San Francisco (USA). The scenarios simulated were picked to cover topologies with distinct levels of complexity. As shown in Figure 6 and according to [50], we consider that Valencia has a complex topology and that San Francisco has a simple topology.

In our simulations, vehicles use two different broadcast modes, normal and warning mode. In particular, normal vehicles send periodic beacons with noncritical data including their position and speed. These messages are not rebroadcasted by the rest of vehicles and have low priority. Warning mode vehicles periodically send their status to other vehicles by using alert messages with high priority.

All the results in this paper were obtained as the mean of 50 random executions with a confidence level of 95%. Table 2 includes the simulated parameters. As shown, we have only varied the roadmap (i.e., Valencia and San Francisco) and the density of vehicles (i.e., 25 and 100 veh./km²) since, according to [76], these are the key factors that mostly affect the performance of the warning dissemination process.

In order to assess the broadcast schemes studied, we selected the following performance metrics: (a) the portion of vehicles informed, (b) the messages received per vehicle, and (c) the warning notification time. More specifically, the portion of vehicles informed is the percentage of cars that obtain warning messages sent. The messages received per vehicle account for the overhead and channel contention of each scheme. Finally, the warning notification time measures the elapsed time from a warning message sending and its delivery to another vehicle.

During a warning message broadcast process, the main objective is to inform the highest number of vehicles as quickly as possible and without compromising the channel.
In this section, we study the behavior of some of the most relevant broadcast dissemination schemes proposed so far. Unlike previous works, we compare all of them under the same simulation conditions, thus making it possible to determine which are the optimal ones in each situation.

Figures 7 and 8 present the dissemination behavior. In particular, we include the percentage of informed vehicles and the warning notification time for the maps of San Francisco and Valencia when simulating two different densities: 25 and 100 vehicles/km$^2$.

As shown, the NSF dissemination scheme achieves the highest percentage of vehicles informed in all cases, that is, under both low and high vehicle density conditions, as well as under low and high topology complexity scenarios, obtaining up to 40% additional informed vehicles compared to more restrictive dissemination approaches, such as UV-CAST, FDPD, or distance-based dissemination approaches.

As for messages received per vehicle (see Figures 9 and 10), it is directly related to the performance obtained in terms of informed nodes; that is, a higher amount of messages received represents a better performance in terms of vehicles informed. However, under high densities and low complexity scenarios (see Figure 7(b)), we found that some dissemination schemes, such as RTAD, UV-CAST, eSBR, and eMDR, obtain results similar to NSF in terms of informed vehicles and warning notification time, while reducing to one-fifth the number of messages received (as shown in Figure 9(b)).

Overall, it is noticeable how the map topology and the density of vehicles are crucial factors that highly affect the performance of broadcasting. In general, the dissemination process develops faster (i.e., more vehicles are informed during the same period) when the vehicle density increases, independently from the broadcast scheme used and especially under complex roadmaps. Store and Forward methods such as NSF and JSF offer the best results in terms of informed vehicles in all the studied situations, outperforming the other schemes; however, the number of messages also increases. This increment in terms of absolute number of messages is not significant at low densities, although it could become a problem in scenarios with extremely high vehicle densities. In addition, in simple roadmaps such as San Francisco, the differences between the majority of the schemes are minimal. Hence, it would be better to use dissemination schemes which produce a lower number of messages per vehicle, such as NJL of RTAD.

7. Lessons Learned and Guidelines for Future Research

Taking into account all the information related to the warning message dissemination mechanisms presented along this paper (different features, vehicular simulation environments, dissemination performance, etc.), we summarized in Table 3 the main pros and cons of the different broadcast dissemination schemes studied.

As shown, most existing schemes rely on GPS information alone to select the next forwarding vehicles. This requirement is feasible since, in modern Intelligent Transportation Systems (ITS), vehicles incorporate built-in GPS systems and offline maps. Therefore, vehicles are able to acquire data related to their speed, acceleration, position, and so forth, in order to broadcast this information to their neighbors. When neighboring vehicles receive this data, they can extract useful information to detect and avoid potential risks. Moreover, both topology and location information can be used by the warning message dissemination schemes to enhance their performance. Despite the fact that GPS information should be as accurate as possible, especially when the schemes must determine exactly when a vehicle is at an intersection or even...
whether it is the one nearest to the middle of the intersection, some dissemination approaches such as [46] demonstrated that it is possible to overcome GPS inaccuracy.

In terms of efficiency, we can find approaches that are specifically designed to improve the dissemination process (e.g., counter, distance, JSF, or NSF) and other schemes which are mainly focused on reducing the broadcast storm problem, especially in vehicular urban scenarios (e.g., NJL, eSBR, or eMDR).

As for the complexity of the roadmap, some of them perform better in highway scenarios (e.g., distance, FDPD, and UV-CAST), while others are specifically designed to be used in urban environments (e.g., eSBR, eMDR, or NJL).

Finally, we can find static dissemination schemes, that is, approaches that do not change their dissemination policy (e.g., counter, distance, NJL, or FDPD) and adaptive schemes (e.g., RTAD, UV-CAST, and DV-CAST) which adapt their dissemination policy according to the current context.

We consider that future proposals related to warning message dissemination should be able to vary their dissemination policy along time since adaptive mechanisms can obtain better results than static dissemination alternatives, especially in those vehicular scenarios where conditions are frequently changing. Additionally, the use of infrastructure can improve the dissemination process. For example, Ucar et al. [77]
Table 3: Pros and cons of the different dissemination schemes.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter</td>
<td>Easy implementation</td>
<td>Originally proposed for MANETs</td>
</tr>
<tr>
<td></td>
<td>High % of informed vehicles</td>
<td>High number of messages used</td>
</tr>
<tr>
<td>Distance</td>
<td>Easy implementation</td>
<td>Low performance in urban environments</td>
</tr>
<tr>
<td></td>
<td>Low number of messages</td>
<td></td>
</tr>
<tr>
<td>eSBR</td>
<td>Good performance in different environments</td>
<td>GPS required</td>
</tr>
<tr>
<td></td>
<td>Improving distance results in terms of % of informed vehicles</td>
<td></td>
</tr>
<tr>
<td>eMDR</td>
<td>Improving eSBR</td>
<td>High precision GPS required</td>
</tr>
<tr>
<td></td>
<td>Reducing the number of messages used</td>
<td>Specially designed for urban environments</td>
</tr>
<tr>
<td>NJL</td>
<td>High efficiency in urban scenarios</td>
<td>High precision GPS required</td>
</tr>
<tr>
<td></td>
<td>Reduced number of messages used</td>
<td>Useless in highway scenarios</td>
</tr>
<tr>
<td></td>
<td>Aggressive broadcast storm reduction</td>
<td></td>
</tr>
<tr>
<td>RTAD</td>
<td>Adaptive dissemination scheme</td>
<td>Complex implementation</td>
</tr>
<tr>
<td></td>
<td>High efficiency in different scenarios</td>
<td>GPS required</td>
</tr>
<tr>
<td>FDPD</td>
<td>Recommended for highway scenarios</td>
<td>GPS required</td>
</tr>
<tr>
<td></td>
<td>Direction of vehicles is considered</td>
<td>Low performance in urban environments</td>
</tr>
<tr>
<td>UV-CAST</td>
<td>Adaptive dissemination scheme</td>
<td>Low performance in urban scenarios</td>
</tr>
<tr>
<td></td>
<td>Connecting disconnected subnetworks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reduced number of messages used</td>
<td></td>
</tr>
<tr>
<td>DV-CAST</td>
<td>Adaptive dissemination scheme</td>
<td>GPS required</td>
</tr>
<tr>
<td></td>
<td>Good performance in terms of informed vehicles</td>
<td>Low reduction of messages</td>
</tr>
<tr>
<td>JSF</td>
<td>Higher % of informed vehicles</td>
<td>High number of messages used</td>
</tr>
<tr>
<td></td>
<td>Specially indicated for simple maps</td>
<td>GPS required</td>
</tr>
<tr>
<td>NSF</td>
<td>Highest % of informed vehicles</td>
<td>Overhead in high density conditions</td>
</tr>
<tr>
<td></td>
<td>Specially indicated for low density scenarios</td>
<td>Overhead in high density conditions</td>
</tr>
</tbody>
</table>

Figure 10: Number of messages received per vehicle in Valencia for (a) 25 and (b) 100 vehicles/km².

proposed VMaSC-LTE, a hybrid architecture that combines the Long Term Evolution (LTE) and the IEEE 802.11p standards, trying to perform a higher data delivery ratio, without increasing delay, and minimizing the usage of the cellular architecture.

8. Conclusions
In this paper, we presented some of the most relevant broadcast dissemination schemes specially designed for VANETs, highlighting their features, and studying their performance under the same simulation conditions, thus
offering researchers a fair comparison between different broadcast schemes.

In particular, we presented a classification of the broadcast dissemination schemes and classified them according to the different characteristics and techniques they use to determine whether a car is allowed to rebroadcast a packet. In addition, we simulated all these schemes by using a real visibility model and under realistic urban environment conditions.

According to the results obtained, we observed that Store and Forward broadcasting schemes, which account for the beacons received and the map topology, achieve a higher percentage of informed nodes, especially in sparse scenarios. However, when density increases, the high volume of messages produced is prone to saturate the channel. Additionally, we find that, as expected, adaptive dissemination schemes (such as RTAD and DV-CAST) achieve intermediate values, offering a good trade-off between the measured metrics (i.e., informed vehicles, messages received, and warning notification time) for all the vehicle densities studied.

Abbreviations

ACs: Access Categories
APAL: Adaptive Probability Alert Protocol
ATB: Adaptive Traffic Beacon
BCTS: Broadcast Clear To Send
BRTS: Broadcast Request To Send
CCH: Control Channel
CDS: Connected Dominating Set
CLBP: Cross Layer Broadcast Protocol
C4R: CityMob for RoadMaps
DSRC: Dedicated Short Range Communications
DV-CAST: Distributed Vehicular Broadcast
eMDR: enhanced Message Dissemination for RoadMaps
eSBR: enhanced Street Broadcast Reduction
ETSI: European Telecommunications Standards Institute
FDPD: Function-Driven Probabilistic Diffusion
ITS: Intelligent Transportation Systems
JSF: Junction Store and Forward
LOS: Light of Sight
MANET: Mobile ad hoc network
NJL: Nearest Junction Located
NSF: Neighbor Store and Forward
OOC: Optical Orthogonal Codes
QoS: Quality-of-Service
RAV: Real Attenuation and Visibility
RF: Radio Frequency
RTAD: Real-Time Adaptive Dissemination
RPM: Radio propagation model
RW: Random Waypoint
SBS: Stochastic Broadcast Scheme
SCB: Store-Carry-Broadcast
SCH: Service Channel
SFR: Synchronous Fixed Retransmission
SPR: Synchronous p-Persistent Retransmission
TLO: The Last One

Competing Interests

The authors declare that they have no competing interests.

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