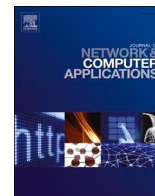




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Scalable cooperative perception for connected and automated driving

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ABSTRACT

Cooperative perception (a.k.a. Collective perception or cooperative sensing) will allow Connected and Automated Vehicles (CAVs) to share information about detected objects. Cooperative perception improves the sensing accuracy, confidence and range of CAVs, and extends their perception of the driving environment. First message generation rules based on the mobility and dynamics of detected objects have been proposed to decide when a cooperative perception message should be generated and what information it should include. Studies have shown that this type of generation rules can compromise the scalability of cooperative perception and vehicular networks, as they tend to transmit significant amounts of redundant information and generate small and frequent cooperative perception messages that increase the communications overhead. To combat these inefficiencies, this paper proposes and evaluates three techniques that combine, for the first time, baseline mobility-based generation rules for cooperative perception messages with mechanisms to control the redundancy and organize the information about detected objects in order to avoid the frequent transmission of small messages. This study demonstrates that the proposed techniques improve the perception of CAVs and reduce the information age. In addition, the techniques reduce the channel load and improve the scalability of cooperative perception services and vehicular networks. The study demonstrates that the most effective technique is based on: (1) first applying the generation rules to decide whether a cooperative perception message should be generated, (2) then applying redundancy control, and finally (3) organizing the information about all detected objects to avoid small and frequent messages.

1. Introduction

Connected and Automated Vehicles (CAVs) will use V2X (Vehicle-to-Everything) communications to complement the capabilities of their onboard sensors and improve their safety and driving (Yurtsever et al., 2020; Kakkasageri and Manvi, 2014; Jo et al., 2014). The sensing technology has significantly improved over the last years (Rosique et al., 2019), but the capabilities of onboard sensors like cameras, radars or lidars are still limited under the presence of obstacles or adverse weather conditions, among other factors (Van Brummelen et al., 2018) (Marti et al., 2019). V2X communications can help overcome these limitations through the exchange of sensor information among CAVs. By sharing this information, CAVs can extend their field of view beyond that of their own onboard sensors' as well as improve the sensors' detection accuracy. The process of exchanging sensor information is generally referred to as cooperative perception, collective perception or cooperative sensing (SAE, 2018) (ETSI ITS).

ETSI (European Telecommunications Standards Institute) and SAE (Society of Automotive Engineers) are currently working to define new V2X standards for cooperative perception. SAE has not yet published its standard for cooperative perception (SAE, 2018). On the other hand, ETSI published a Technical Report on collective perception in December 2019 (ETSI ITS), and is currently working on the corresponding Technical Specification (ETSI ITS, 2021a). In (ETSI ITS), ETSI defined the so-called Collective Perception Service (CPS). The CPS includes the Collective Perception Message (CPM) format and the generation rules to decide when a new CPM should be generated and what information it should include. The core of the CPM generation rules included in ETSI's Technical Report was initially proposed in (Garlichs et al., 2019), and is based on the exchange of information about detected objects. These rules when a CAV should include an object it has detected with its onboard sensors in a CPM. The decision is based on the mobility of the detected object (e.g., its position and speed). These ETSI CPM generation rules are referred to as baseline generation rules in this paper. Several

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studies have revealed that current CPM generation rules present certain inefficiencies that can overload the communications channel and limit their scalability (Thandavarayan et al., 2019). The first inefficiency is related to the fact that the current CPM generation rules can generate a high number of CPMs with a small payload. This is the case because the CPM headers and the protocol headers can be significantly large. Therefore, when the payload is small, most of the bandwidth is used to transmit overhead data. The second inefficiency is the transmission of redundant information. This occurs when multiple CAVs detect the same object simultaneously and include its information on their CPMs. The transmission and reception of redundant information about the same object can unnecessarily overload the communications channel and increase the computing power needed to process the exchanged sensor information. The authors have addressed these two inefficiencies separately in (Thandavarayan et al., 2020a) and (Thandavarayan et al., 2020b). In (Thandavarayan et al., 2020a), the authors proposed the so-called Look-Ahead technique that groups objects into larger CPMs and reduces the number of CPMs generated with a small payload. In (Thandavarayan et al., 2020b), the authors proposed a redundancy mitigation technique that controls the amount of redundant information by reducing the number of vehicles that simultaneously report about the same detected object. Both solutions are compatible and extend the CPM generation rules initially proposed in (Garlichs et al., 2019). They can provide significant benefits in terms of perception and channel load. In fact, Look-Ahead and redundancy mitigation are now part of ETSI specifications (ETSI ITS) (ETSI ITS, 2021a). These techniques have been so far designed and evaluated independently. Combining them could potentially lead to additional gains because both techniques address different inefficiencies in the baseline generation rules. However, their combination has not been studied yet, and must be carefully designed since both techniques may have opposite effects on the generation of cooperative perception messages. For example, Look-Ahead generates larger CPMs by grouping objects into a smaller number of CPMs, but it can increase the amount of redundancy because objects can be transmitted more frequently than with the baseline CPM generation rules (Thandavarayan et al., 2020a). On the other hand, redundancy mitigation techniques reduce the amount of redundancy transmitted, but they may also increase the generation of small CPMs (Thandavarayan et al., 2020b).

In this context, this study progresses the state-of-the-art by proposing how Look-Ahead and redundancy mitigation should be combined to improve cooperative perception and the system's scalability. We focus on these two specific techniques because they are part of ETSI specifications on collective perception, and their combination has not been studied yet (ETSI ITS) (ETSI ITS, 2021a). This study also analyzes the impact of congestion control and the coexistence of CPMs with other messages on cooperative perception, and in particular on the combination of Look-Ahead and redundancy mitigation or control. The analysis considers the DCC (Decentralized Congestion Control) framework defined by ETSI for congestion control, and analyzes the impact of DCC Access and DCC Facilities on the operation and performance of the combined Look Ahead and redundancy mitigation. Congestion control can significantly alter the generation and transmission of CPMs, and this analysis is key for the integration of the proposed techniques in the protocol stack and their consideration in standards. The conducted evaluation demonstrates that the proposed techniques improve the perception of CAVs and reduce the channel load and the information age compared to the baseline CPM generation rules.

2. State of the art

Cooperative perception can help to overcome the limitations of on-board sensors and thus improve the safety and driving conditions of CAVs by exchanging sensed information. Some studies have proposed and evaluated the exchange of raw sensor information for cooperative perception (Fukatsu and Sakaguchi, 2021). However, exchanging raw

sensor data would require a high bandwidth that can compromise the system's scalability. Other formats such as layered cost maps (Merwaday et al., 2021) are also proposed to specify the sensor data in a grid-based representation. To accurately track objects using a grid-based representation, vehicles need a 3D representation for each layer. This could increase the system's complexity and the computational load. As a consequence, the majority of studies conducted to date consider instead the exchange of processed information about detected objects (e.g., their position, speed, size and type) for cooperative perception. In this paper, we have reviewed and analyzed the most relevant studies on this topic. These studies are classified in Table 1 according to: 1) whether they consider the ETSI baseline generation rules as a benchmark or not; 2) whether they address the problem associated to the overhead; 3) whether they study redundancy mitigation; and 4) whether they analyze the impact of DCC on cooperative perception or not.

Part of the existing studies focused on the definition of the message format and defined first techniques for message rate and content control as an alternative to the baseline generation rules defined by ETSI ((Günther et al., 2016a)- (Günther et al., 2016b) in Table 1). Initial studies (Günther et al., 2016a)- (Allig and Wanielik, 2019) addressed the definition of the message format and the type of information that should be included in cooperative perception messages. Günther et al. considered in (Günther et al., 2016a) the exchange of periodic messages, each message including all the detected objects. They also proposed to include additional information about the transmitter (e.g., its position) and its sensor capabilities (e.g., range and field of view). This additional information helps the receiving vehicles estimate the free-space areas and better locate the objects with respect to the transmitter, which improves the detection time and reduces potential safety risks. Alternatively, the authors in (Allig and Wanielik, 2019) study the potential benefits of including additional information, such as the correlation and higher order derivatives (e.g., the acceleration or yaw rate) of the detected objects on the fusion accuracy. The work in (Allig and Wanielik, 2019) shows that this additional information can improve the detection accuracy and reduce the channel load.

Other studies focused on controlling the rate at which cooperative perception messages are generated. These techniques are crucial to efficiently use the available bandwidth and, at the same time, obtain high perception levels. Initial studies like (Günther et al., 2016b) evaluated if the information about detected objects should be attached to existing awareness messages (in particular, CAM or Cooperative Awareness Messages (ETSI ITS, 2019)) or should be transmitted in separate messages. Attaching the information about detected objects to existing awareness messages could reduce the communications

Table 1
Comparison of studies about cooperative perception.

Reference	Baseline	Overhead	Redundancy	DCC
(Günther et al., 2016a)- (Li and Wolff, 2022)	No	No	No	No
Günther et al. (2016b)	No	No	No	Access Reactive No
(Thandavarayan et al., 2019), (Schiegg et al., 2020a)- (Shan et al., 2020)	Yes	No	No	No
Thandavarayan et al. (2020a)	Yes	Yes	No	No
(Thandavarayan et al., 2020b), (Huang et al., 2020)- (Delooz et al., 2022)	Yes	No	Yes	No
Garlichs et al. (2019)	Yes	No	No	Access Reactive
Thandavarayan et al. (2020c)	Yes	No	No	Access and Facilities
Our proposal	Yes	Yes	Yes	Access and Facilities

overhead. However, it would condition when information about detected objects is transmitted. As a consequence, most of the conducted studies transmit cooperative perception messages separately, i.e., independently to the transmission of existing basic awareness messages.

The transmission of periodic CPMs was shown to be highly inefficient and generated an unnecessarily high channel load. As a consequence, most of the conducted studies have proposed and analyzed different techniques to control the message rate and content (Furukawa et al., 2019)- (Li and Wolff, 2022) to mitigate this problem. Studies (Furukawa et al., 2019) and (Faiz et al., 2021) focused on the adaptation of the message generation rate. The authors in (Furukawa et al., 2019) propose to increase or decrease the rate at which CPMs are generated based on each vehicle's priority. The priority depends on whether the vehicle is detecting objects that are not detected by nearby vehicles. The goal is to cover the blind sensor area of nearby vehicles by transmitting the detected objects in this region with higher priority. Similar to (Furukawa et al., 2019), the authors in (Faiz et al., 2021) proposed a probabilistic dynamic scheme to control the transmission of CPMs. The study demonstrated that high awareness can be achieved in the network when transmission priority of vehicles is adapted based on its sensing capabilities.

Other studies such as (Higuchi et al., 2019) and (Aoki et al., 2020) proposed content control techniques to dynamically select the objects that must be included in each CPM, and thus optimize the message size. The study in (Higuchi et al., 2019) proposes a content control technique that includes an object in a CPM depending on its value or utility for its neighboring vehicles. The idea is to omit those objects that are not important for other vehicles. The accurate estimation of the value of each object in a distributed and dynamic environment is challenging, and the same authors partially address this challenge in (Aoki et al., 2020) using deep reinforcement learning. A recent publication (Li and Wolff, 2022) decides based on the relative entropy between the sensors tracking accuracy and the V2X tracking accuracy if the object information is valuable for the nearby vehicles and must therefore be included in a CPM. One of the first studies to propose solutions to dynamically control both the rate and content of the CPM was (Gani et al., 2019). The study analyzes the impact of such dynamic adaptation on tracking errors and mapping accuracy, and demonstrates that the joint rate and length control mechanism performs better than the adaptation of either the rate or the length. The study also concludes that the objects that are located farther away from the sender but near the edge of the sensors' range should be prioritized.

The most popular adaptation of the message rate and content proposed to date was defined in (Garlichs et al., 2019) and is based on the selection of the detected objects depending on their mobility or dynamics (e.g., their speed, acceleration and heading). In this case, the transmitter includes an object in a cooperative perception message if the object's speed, acceleration or heading has significantly changed compared to the last time it was included in a message. This approach has been adopted so far on, for example, ETSI specifications on collective perception (ETSI ITS) (ETSI ITS, 2021a). The definition of the baseline message generation rules by ETSI triggered the analysis of their performance in multiple studies ((Thandavarayan et al., 2019), (Schiegg et al., 2020a)- (Shan et al., 2020) in Table 1).

The performance achieved with these baseline generation rules has been studied using analytical models for different radio access technologies in (Schiegg et al., 2020a) (Schiegg et al., 2019), has been evaluated by means of simulation in (ETSI ITS) (Schiegg et al., 2020b) (Thandavarayan et al., 2019), and has been tested in prototypes (Pereira et al., 2020)- (Shan et al., 2020). The analytical studies in (Schiegg et al., 2020a) and (Schiegg et al., 2019) provide important insights about the perception that CAVs can achieve with these baseline generation rules. They evaluate the impact of the market penetration rate and traffic density on the environmental awareness and information age. They also identify that, in some scenarios, reducing the rate at which objects are included in CPMs would be beneficial to reduce the channel load and

interference. The simulation studies conducted in (ETSI ITS) (Schiegg et al., 2020b), and (Thandavarayan et al., 2019) provide more detailed evaluations of the baseline generation rules. The study in (Schiegg et al., 2020b) shows that cooperative perception improves traffic safety; for example, the study finds that a "very good" safety, with low risk of collisions without fatalities becomes possible at V2X equipment rates higher than 25%. The study in (Thandavarayan et al., 2019) shows that cooperative perception can improve the perception capabilities of CAVs, but identifies two main inefficiencies of the baseline generation rules that impose important limitations. First, the baseline generation rules can generate a high number of cooperative perception messages with a small payload. The transmission of cooperative perception messages with a small payload increases the channel load with communications overhead rather than useful information about detected objects; e.g. current ETSI CPM includes around 200 bytes of overhead (Thandavarayan et al., 2020a). This overhead includes CPM headers and also protocol headers from the lower layers of the stack (e.g., PHY and MAC). Second, a CAV can receive simultaneously redundant information about the same object from multiple vehicles. Receiving redundant information could, in principle, be considered positive, since it can help improve the detection accuracy and mitigate potential packet losses. However, a high level of redundancy may overload the communications channel and reduce the possibility to transmit cooperative perception messages with critical (and not redundant) information. In addition, redundant information increases the computing power necessary at each vehicle to process the information received. To date, these two inefficiencies have been addressed independently in different studies, as it can be observed in Tables 1 and is described below.

The problem associated to the overhead generated with messages of small size was addressed in (Thandavarayan et al., 2020a) with the so-called Look-Ahead technique (Thandavarayan et al., 2020a). The Look-Ahead mechanism was designed to reduce the overhead generated with CPMs. It complements and extends the baseline generation rules by adding an additional process that groups the detected objects into larger CPMs. As a result, the message payload about detected objects is larger than the headers or overhead (Thandavarayan et al., 2020a). demonstrates that Look-Ahead can effectively reduce the rate at which CPMs are generated and increase their size. At the same time, it is able to reduce the channel load (and overhead), improve the reliability of V2X communications and enhance the perception of CAVs. To the authors' knowledge, no other study has addressed this first inefficiency to date.

The second inefficiency (redundancy) has been addressed in different studies through the design of redundancy mitigation or control techniques ((Thandavarayan et al., 2020b), (Huang et al., 2020)- (Delooz et al., 2022) in Table 1). For example (Huang et al., 2020), proposes a probabilistic selection scheme to decide which objects are included in a perception message and suppress redundant transmissions. The scheme allows CAVs to adjust the transmission probability of each detected object based on the position, vehicular density and road geometry information. The study in (Ameni et al., 2021) adapts the redundant information included in each CPM as a function of the channel load and the infrastructure availability. The results show that the proposed solution increases the awareness and reduces the channel load in the network compared to a periodic solution. The study in (Jung et al., 2022) employs a deep Q-network to determine the usefulness of detected objects based on their dynamic properties, using a reward function designed to reduce redundancy. The results of the study indicate that this approach improves perception and reduces the load on the communication channel. The authors propose in (Thandavarayan et al., 2020b) the so-called dynamics-based redundancy mitigation technique. This technique extends the baseline generation rules to filter out the detected objects that have been recently transmitted by a nearby vehicle. To this aim, the transmitter omits from the perception message the detected objects that have not significantly changed their position, speed and heading since the last time it received a perception message with information about these same detected objects. The

dynamics-based redundancy mitigation or control technique has been shown to reduce the channel load by up to 70% while achieving similar perception levels for short and medium distances when compared with the baseline generation rules. Other redundancy mitigation or control techniques listed by ETSI in (ETSI ITS) include: frequency-based, dynamics-based, confidence-based, entropy-based, distance-based and object self-announcement redundancy mitigation. The study in (Delooz and Festag, 2019) evaluates some of these techniques and demonstrates that reducing or controlling redundancy can significantly improve network-related performance metrics (e.g., channel load and packet error rate) without significantly reducing the number of detected objects through perception messages and the time between updates about detected objects. The work in (Delooz et al., 2022) evaluates the self-announcement redundancy mitigation technique defined in (ETSI ITS). With this technique, the transmitter vehicle omits an object from the CPM if it detects that the object is transmitting its own messages (e.g. CAMs or CPMs). The results of the study show that this technique effectively balances the network load and the object perception. The study in (Masuda et al., 2022) compares the performance of multiple redundancy mitigation techniques. The results showed that the distance-based (ETSI ITS) and dynamics-based (Thandavarayan et al., 2020b) redundancy mitigation techniques achieve the best performance.

Look-Ahead and redundancy mitigation or control techniques extend the baseline generation rules and provide significant benefits in terms of perception and channel load. However, the two techniques have been designed and evaluated so far independently and their combination needs to be carefully analyzed since they may have opposite effects on the generation of cooperative perception messages. Both techniques are included in by ETSI in (ETSI ITS) and (ETSI ITS, 2021a). The combination of the two types of techniques has not been studied yet, and in fact, there are different ways to combine them as we show in this study. The combination must carefully look at how and when each object is included in a cooperative perception message since each decision affects not only to the messages transmitted by a CAV, but also the messages transmitted by other nearby CAVs because of the use of redundancy mitigation. In addition, it is important that the combination and evaluation considers the impact of congestion control mechanisms since these mechanisms decide and impact which messages are ultimately transmitted based on the channel load. It is important to highlight that only a few studies have analyzed so far the impact of congestion control schemes on the effectiveness of cooperative perception, as shown in Table 1. Günther et al. studied in (Günther et al., 2016b) the impact of DCC Access on the periodic generation of cooperative perception messages, and in (Garlichs et al., 2019) when the baseline message generation rules are considered. The study conducted in (Thandavarayan et al., 2020c) analyzed the impact of both DCC Access and DCC Facilities on cooperative perception considering the baseline generation rules, and demonstrated the importance of the DCC configuration on both perception and latency. To the authors' knowledge, none of the existing studies has evaluated such impact when considering Look-Ahead or redundancy mitigation techniques, and this evaluation is key for their integration in the ETSI ITS Architecture and thus for their future adoption in the standards.

In this context, this study evaluates the proposed solutions on top of the DCC framework defined by ETSI for congestion control, including DCC Access and DCC Facilities. DCC Access (ETSI ITS, 2018) is a mandatory component that operates as a gatekeeper in the Access layer to control the number of messages transmitted by each vehicle. To this aim, the upper bound of the fraction of time that each vehicle can transmit is calculated as a function of the channel load. If the time consumed by the messages generated by the upper layers is higher than this upper bound, the messages can be internally dropped (i.e., not transmitted) at the Access layer. Two approaches, namely Reactive and Adaptive, are defined for DCC Access (ETSI ITS, 2018) and both are evaluated in this paper. The DCC Access Reactive approach makes use of

a state machine, with each state mapped to a range of channel load levels and a message rate. The DCC Access Adaptive approach uses a linear control process so that each vehicle adapts its message transmission rate to converge to a target channel load considering the duration of the messages. DCC Access can also be combined with DCC Facilities (ETSI ITS, 2021b), which has been recently approved by ETSI. DCC Facilities is an optional component in the Facilities layer that controls the number of messages that each application/service can generate for each vehicle. To this aim, DCC Facilities makes use of the upper bound of the fraction of time that the vehicle can transmit used by DCC Access and information about the previously generated messages to adapt the message generation rate of each application/service. Previous studies have shown the limitations of DCC Access and the potential of DCC Facilities to improve both perception and information age when using the baseline generation rules (Thandavarayan et al., 2020c).

The proposed solutions are compared in this study with the baseline generation rules defined by ETSI, as well as with the Look-Ahead technique originally proposed in (Thandavarayan et al., 2020a) and the redundancy mitigation technique originally proposed in (Thandavarayan et al., 2020b). These three techniques used for the comparison have been selected because they are part of ETSI specifications (ETSI ITS) (ETSI ITS, 2021a), and, to the authors knowledge, there is no other combination technique proposed in the literature.

3. Collective perception service

The CPS is a Facilities-layer service defined by ETSI (ETSI ITS) (ETSI ITS, 2021a) that includes the necessary functions and interfaces to implement collective perception, and defines the CPM format and the CPM generation rules.

3.1. CPM format

The CPM format includes an ITS (Intelligent Transport System) PDU (Protocol Data Unit) header and five different containers: a Management Container, an Originating Vehicle or RSU (Road Side Unit) Container, a Sensor Information Container, a Perceived Object Container and a Perceived Region Container. The message ID, the station ID and the protocol version are included in the ITS PDU header. The Management Container is mandatory and includes information about the originating station (vehicle or RSU). The Originating Vehicle or RSU Container is optional and contains data elements with information about the originating station. The Sensor Information Container is also optional and includes information about the sensing capabilities of the transmitter. One Sensor Information Container is included for each sensor. The Perceived Object Container is also optional and is used to exchange information about the mobility and characteristics of the detected objects. One Perceived Object Container is included for each detected object. Lastly, the Perceived Region Container is optional and defines the actual perception capabilities available to the originating station, offering additional (often dynamic) details to the information provided in the sensor information container.

3.2. CPM generation rules

The CPM generation rules define when a vehicle or RSU should generate a CPM and the information that the CPM should include (e.g., which detected object must be included in the Perceived Object Container). The CPM generation rules are defined by ETSI in (ETSI ITS, 2021a), and will be referred to as the baseline generation rules in this study. The baseline generation rules establish that a vehicle has to check every T_{GenCpm} if a new CPM should be generated. T_{GenCpm} should be set between 100 ms and 1000 ms and can be adapted by DCC based on the channel load. For every T_{GenCpm} , a vehicle should generate a new CPM if it has detected a new object (i.e., an object that the vehicle or RSU has not transmitted before), or if at least one of the following

conditions is satisfied for any of the previously detected objects.

1. The absolute difference (ΔP) between the current position of the object and its position the last time it was included in a CPM is higher than 4 m.
2. The absolute difference (ΔS) between the current speed of the object and its speed the last time it was included in a CPM is higher than 0.5 m/s.
3. The time difference (ΔT) between the current time and the last time the object was included in a CPM is higher than 1 s.

A vehicle includes in a new CPM all new detected objects and those objects that satisfy at least one of the previous defined conditions (i.e., $\Delta P > 4$ m or $\Delta S > 0.5$ m/s or $\Delta T > 1$ s). The vehicle still generates a CPM every second even if none of the detected objects satisfy any of the previous conditions. The information about the onboard sensors is included in the CPM only once per second.

3.3. Redundancy mitigation or control

Redundancy mitigation or control techniques extend the baseline generation rules to control the number of detected objects included in the CPM and reduce redundancy. Different redundancy mitigation techniques are defined by ETSI in (ETSI ITS) (ETSI ITS, 2021a). Among them, this study focuses on the dynamics-based redundancy mitigation technique because it is based on the mobility of the objects and thus can be considered as a natural extension of the baseline generation rules, and because it provides one of the best performances (Masuda et al., 2022). This dynamics-based redundancy mitigation technique was first proposed and evaluated in (Thandavarayan et al., 2020b), and then included by ETSI in (ETSI ITS) (ETSI ITS, 2021a). It will be referred to as RM in this paper.

The dynamics-based redundancy mitigation technique does not include in a CPM an object that satisfies the baseline generation rules if the object's position or speed have not significantly changed since the last time the transmitting vehicle received information about this object in a CPM from any other vehicle. The objective is to avoid transmitting information about detected objects that have been recently included in CPMs transmitted by other vehicles, since this information has probably been received by most of the nearby vehicles.

The redundancy mitigation technique is executed after the baseline generation rules, and only when the baseline generation rules indicate that a new CPM must be generated. When executed, the technique computes for every detected object that should be included in the CPM according to the baseline generation rules, the change in its absolute position (ΔP_R) and speed (ΔS_R) since the last time the object was received in a CPM transmitted by other vehicles. If $\Delta P_R \leq P_Threshold$ and $\Delta S_R \leq S_Threshold$, the object is not included in the CPM. When the $P_Threshold$ and/or the $S_Threshold$ parameters decrease, the detected objects are omitted from the CPM less frequently, increasing the redundancy.

The evaluation of the dynamics-based redundancy mitigation technique in (Thandavarayan et al., 2020b) demonstrated its potential to reduce the amount of information transmitted about detected objects to control the level of redundancy. Compared to the baseline generation rules, RM reduces the redundancy by 25% with $P_Threshold = 1$ m and 64% with $P_Threshold = 4$ m in a scenario with low traffic density. The redundancy increases with the traffic density, because more vehicles detect and transmit information about the same objects, but the gains obtained with RM are maintained for higher densities. This reduction of the object redundancy results in a reduction of the channel load. More specifically (Thandavarayan et al., 2020b), showed that the channel load is reduced by 17% and 58% compared to the baseline generation rules in the low traffic density scenario with $P_Threshold$ equal to 1 m and 4 m, respectively. This reduction is even higher for the high traffic density scenario (26% and 68%).

The reduction of redundancy has a negative effect on the perception, especially at long distances. The perception is estimated in (Thandavarayan et al., 2020b), and in this paper, with the object perception ratio. This metric is defined as the probability to detect an object within the observation time window. A vehicle successfully detects an object if it receives at least one CPM with information about that object during the observation time window. In the low traffic density scenario (Thandavarayan et al., 2020b), showed that the distance at which an object perception ratio of 0.95 is obtained decreases from 338 m (baseline) to 322 m (RM with $P_Threshold = 1$ m) or to 244 m (RM with $P_Threshold = 4$ m). Similar trends were obtained for higher traffic densities.

The application of a redundancy mitigation technique has also an important impact on the number of CPMs generated and their size (Thandavarayan et al., 2020b). The number of CPMs generated per second by RM is between 11% and 52% lower than the baseline for low density, and between 21% and 64% for high density (Thandavarayan et al., 2020b). The number of objects included in each CPM is also significantly decreased with RM. The percentage of CPMs that contain only one object is increased from 23% (baseline) to 42% (RM with $P_Threshold = 1$ m) or to 74% (RM with $P_Threshold = 4$ m) in the low traffic density scenario, and similar trends were obtained in high density. While this reduction allows RM to reduce the channel load, the generation of CPMs with a low number of objects is not efficient, because of the large overhead in each CPM (protocol headers, Management Container, and Originating Vehicle Container).

3.4. Look-ahead

The Look-Ahead (LA) technique was first proposed in (Thandavarayan et al., 2020a) and is now part of ETSI specifications (ETSI ITS) (ETSI ITS, 2021a). LA extends the baseline generation rules to generate less frequent CPMs that contain a higher number of detected objects. Its goal is to reduce the amount of CPMs generated to reduce the communications overhead without reducing the amount of information transmitted about the detected objects. To do so, LA groups the information about the detected objects into a smaller number of CPMs of larger size. LA is triggered every time a CPM must be generated by the baseline generation rules. Then, LA adds to this CPM the objects that it predicts will be included in the next CPM, considering that the detected objects maintain their current acceleration. To this aim, LA estimates the following parameters for the objects that do not currently satisfy the baseline generation rules:

$$Next\Delta P = \Delta P + S \cdot T_GenCpm + 0.5 \cdot A \cdot T_GenCpm^2 \quad (1)$$

$$Next\Delta S = \Delta S + A \cdot T_GenCpm \quad (2)$$

$$Next\Delta T = \Delta T + T_GenCpm \quad (3)$$

where S and A are the current speed and acceleration of the detected object. LA includes in the current CPM those detected objects that satisfy $Next\Delta P > 4$ m or $Next\Delta S > 0.5$ m/s or $Next\Delta T > 1$ s. These objects would not be initially included in the current CPM following the baseline generation rules, but are included because LA estimates that they will that satisfy the baseline generation rules in the next CPM. As a result, LA avoids that these objects generate a new CPM in the next T_GenCpm , and it then reduces the number of generated CPMs of small size.

The work in (Thandavarayan et al., 2020a) demonstrated that LA is able to reduce the number of CPMs generated per second by 39%–44% in highway environments, and by 32%–33% in urban environments, compared to the baseline generation rules. The average number of objects included in a CPM is increased by LA by 95%–110% (highway) and 63%–71% (urban) compared to the baseline. As a consequence, the overhead in the transmitted CPMs is significantly lower with LA than with the baseline (49% vs 76%). The reduction of the overhead decreases the CBR by 11%–16% (highway) and by 22%–24% (urban). One

important aspect to highlight is that LA reduces the CBR without reducing the rate at which each vehicle transmits each object. In fact, LA increases the average number of times that a detected object is reported in a CPM compared to the baseline generation rules (by 20% and 10% in the highway and urban scenarios, respectively). As a consequence, LA is able to improve the object perception ratio compared to the baseline generation rules, while reducing the channel load.

The application of LA has also an effect on redundancy. LA increases the redundancy by 21%–30% compared to the baseline generation rules (ETSI ITS). This effect is produced because LA increases the number of times an object is reported in a CPM by each vehicle. The open question is whether this redundancy is needed or can be reduced through the combination of LA and RM to decrease the channel load.

4. Techniques to combine look-ahead and redundancy mitigation

RM and LA have shown to have advantages but also inefficiencies when applied individually. This section presents the 3 techniques to combine RM and LA for higher effectiveness proposed in this paper. The first two techniques sequentially combine RM and LA, and are thus referred to as LARM and RMLA. The third one, is a more advanced solution that builds on top of eRMLA with an enhanced selection of the objects to be included in the CPM.

4.1. LARM

LARM first applies the baseline generation rules and LA, and then applies RM to the objects selected by the baseline generation rules and LA. As a consequence, LARM removes from the CPM all the objects that are considered redundant even though they were selected for inclusion by the baseline generation rules or LA. The objective is to reduce the redundancy generated by LA, and also to benefit from the reduction in channel load achieved with RM.

Fig. 1a illustrates with an example the operation of LARM, and how it selects the objects to be included in a CPM. In the example, a transmitting vehicle detects 25 objects, but only 6 of them currently satisfy the baseline generation rules. Additionally, 3 detected objects that do not currently satisfy the baseline generation rules will do so in the next T_GenCpm . LARM applies then RM to the 9 objects that currently satisfy the generation rules and in the next T_GenCpm . 3 out of these 9 objects are detected as redundant by RM and removed from the CPM. As shown in Fig. 1a, RM removes the objects initially selected by the baseline generation rules and objects selected by LA. As a result, LARM finally includes 6 detected objects in the current CPM.

4.2. RMLA

RMLA first applies the baseline generation rules and RM, and then LA. As a result, RM removes first the objects that currently satisfy the baseline generation rules but are considered redundant. Then, LA is applied to the objects that do not currently satisfy the baseline generation rules (i.e., LA is not applied to the ones included in the current CPM

or the ones that have been removed by RM). By applying LA after the baseline generation rules and RM, RMLA anticipates the transmission of as many objects as possible in the current CPM, but omits the ones currently considered redundant by RM. However, RMLA can anticipate the transmission of objects that may be deemed redundant because it applies LA after RM. This is one of the main differences with LARM, which applied RM at the end and then removed all objects deemed redundant from the list of objects selected by the baseline generation rules and LA. We should note that RMLA avoids the transmission of a CPM if it only contains redundant objects, because LA is only applied if at least one selected object is not redundant.

Fig. 1b illustrates the operation of RMLA and how it selects the objects to be included in a CPM using the same example than in Fig. 1a. With RMLA, 6 objects are selected by the baseline generation rules, and 2 of them are removed by the RM technique. Then, LA is applied to the objects that not currently satisfy the baseline generation rules, and it thus adds 3 objects to the CPM. The differences between RMLA and LARM can be clearly observed by comparing Fig. 1a and b. With LARM, part of the objects anticipated by LA were removed by RM. However, with RMLA, RM is only applied to the objects that currently satisfy the baseline generation rules, but not to the objects anticipated by LA.

4.3. eRMLA

The sequential combination of RM and LA has potential to improve the effectiveness of collective perception. However, we can already anticipate some potential inefficiencies. With RMLA, LA could add to the CPM objects that could be redundant, because RM is applied first. With LARM, RM could remove redundant objects that have been anticipated by LA, because LA is applied first; this could generate frequent CPMs with a low number of objects.

eRMLA is designed with two goals. The first one is to avoid the transmission of a CPM if it only contains redundant objects, i.e., when all the objects that satisfy the baseline generation rules are redundant. When this happens, eRMLA behaves as RM and RMLA, and it does not generate a CPM. The second goal is to include as many objects as possible in the CPM when a CPM has to be generated (e.g., when at least one object satisfies the baseline generation rules and is not redundant). When this occurs, eRMLA behaves as LA and includes all the objects removed by RM plus the ones anticipated by LA.

To achieve its goals, eRMLA first applies the baseline generation rules and then RM in order to remove all the objects included in the current CPM that are considered redundant (like in RMLA). If all the objects are removed, then the CPM is not generated. However, if at least one object satisfies the baseline generation rules and is not removed by RM, eRMLA applies LA to all detected objects, including those removed by RM. This is in contrast to RMLA that applies LA to all detected objects except those removed by RM. This is an important difference because all objects removed by RM currently satisfy the baseline generation rules. Therefore, when eRMLA applies LA to these objects, LA predicts that they will also satisfy the baseline generation rules in the next T_GenCpm . This is the case because e.g. the distance traveled since the last time these objects were included in a CPM increases with time. In this

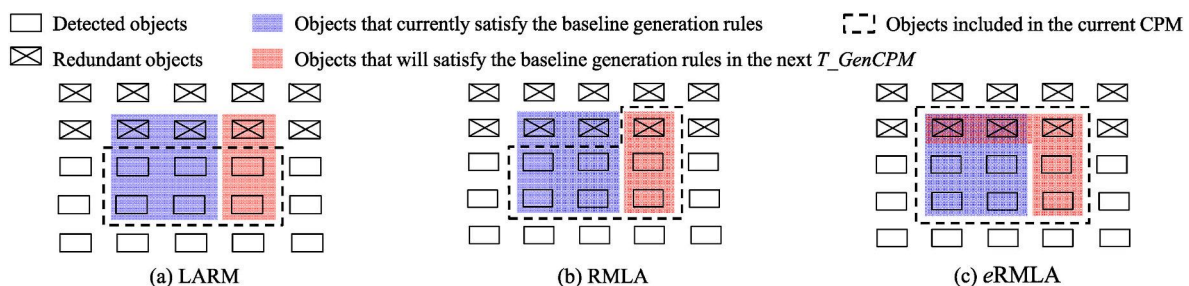


Fig. 1. Example to illustrate how each proposal combines the baseline generation rules, RM and LA to build a CPM.

context, LA in eRMLA will anticipate their transmission in the current CPM. The only objects removed by RM that will not be anticipated by the original LA are the new detected objects. This is the case because LA is able to anticipate only the transmission of objects that have been already transmitted in a previous CPM. eRMLA modifies the original LA technique so that it can also anticipate in the current CPM the new detected objects that have been removed by RM.

ALGORITHM I. eRMLA

Input: Detected objects

Output: Objects (if any) to include in CPM

Execution: Every T_GenCpm

1. Set $flag = false$
2. **For** every detected object **do**
3. **If** the object is a new detected object **then**
4. Include object in current CPM
5. Set $flag = true$
6. **Else**
7. Calculate ΔP , ΔS and ΔT since the last time the object was included in a CPM
8. **If** $\Delta P > 4 \text{ m} \parallel \Delta S > 0.5 \text{ m/s} \parallel \Delta T > 1 \text{ s}$ **then**
9. Include object in current CPM
10. Set $flag = true$
11. **End If**
12. **End If**
13. **End For**
14. **If** $flag = true$ **then**
15. **For** every object included in the current CPM **do**
16. Calculate ΔP_R and ΔS_R since last time received in a CPM
17. **If** $\Delta P_R < P_Threshold \ \&\& \ \Delta S_R < S_Threshold$ **then**
18. Omit object in current CPM
19. **End If**
20. **End For**
21. **If** current CPM does not contain any object **then**
22. Set $flag = false$
23. **End If**
24. **End if**
25. **If** $flag = true$ **then**
26. **For** every detected object not included in current CPM **do**
27. Calculate $Next \Delta P$, $Next \Delta S$ and $Next \Delta T$
28. **If** $Next \Delta P > 4 \text{ m} \parallel Next \Delta S > 0.5 \text{ m/s} \parallel Next \Delta T > 1 \text{ s}$ **then**
29. Include object in current CPM
30. **End if**
31. **If** the object is a newly detected object **then**
32. Include object in current CPM
33. **End If**
34. **End For**
35. **End If**

The operation of eRMLA is described in Algorithm I. The baseline generation rules are first executed to identify and select for inclusion in the current CPM the detected objects that satisfy $\Delta P > 4 \text{ m}$ or $\Delta S > 0.5 \text{ m/s}$ or $\Delta T > 1 \text{ s}$ (lines 1–13 of Algorithm I). Then, RM removes from the CPM the objects that are considered redundant (i.e., that satisfy $\Delta P_R \leq P_Threshold$ and $\Delta S_R \leq S_Threshold$) as specified in lines 14–23 of Algorithm I. If all objects are removed, the CPM is not generated. When a CPM must be generated (e.g. because at least one object is included in the CPM after applying RM), eRMLA triggers LA (lines 25–35 of

Algorithm I). LA anticipates and includes in the current CPM the detected objects that satisfy $Next \Delta P > 4 \text{ m}$ or $Next \Delta S > 0.5 \text{ m/s}$ or $Next \Delta T > 1 \text{ s}$. LA also includes in the current CPM the new detected objects that were included by the baseline generation rules but removed by RM (lines 31–33 of Algorithm I).

Fig. 1c illustrates the operation of eRMLA and the objects it selects for inclusion in the current CPM using the same example. The figure shows that RM removes two objects from the CPM, i.e., it removes 2 out of 6 detected objects that currently satisfy the baseline generation rules. Since RM does not remove all objects, the CPM must be generated, and LA is applied next. LA anticipates 3 additional detected objects that satisfy the baseline generation rules in the next T_GenCpm , plus the 2 objects initially removed by RM. As a result, the CPM generated contains 9 objects in total. The CPM generated in Fig. 1c is equal to the CPM generated by LA alone. However, it is important to note that this might not be the case for all CPMs. With eRMLA, LA is not triggered if RM removes all the objects that currently satisfy the baseline generation rules. If this is the case, then a CPM is not generated. The objective sought with RM in eRMLA is to reduce the number of CPMs generated per second and increase their size compared to when using LA alone.

5. Evaluation scenario and settings

The evaluation is performed using the network simulator ns-3 and the road mobility simulator SUMO. SUMO is used to realistically generate the position and speed of all vehicles during the simulation in the considered scenario. The scenario is a 5 km highway with two driving directions. Three traffic densities (low, medium and high) are simulated as summarized in Table 2. The low and medium traffic densities consider 3 lanes in each direction (6 lanes in total) and the high traffic density considers 4 lanes in each direction (8 lanes in total). The vehicles speed for each traffic density is configured following the statistics of a typical US highways (Caltrans Performance Measurement System (PeMS), 2021). To avoid boundary effects, the statistics are only taken from the vehicles located within the 2 km around the center of the simulation scenario.

In ns-3, all vehicles are equipped with an ITS-G5 transceiver (based on IEEE 802.11p), and a CPS component that generates CPMs using an onboard sensor with 360° field of view and 150 m range. Object detection is performed in run time in ns-3, considering the sensor shadowing effect in the XY-plane that considers the occlusion caused by nearby vehicles. We assume that the sensors can detect the vehicles that are in their line-of-sight in both driving directions. The CPS component implements the baseline generation rules, as well as the LA, RM, LARM, RMLA and eRMLA techniques. Every generated CPM includes all the mandatory headers and containers, i.e. one ITS PDU header, one Management Container and one Originating Vehicle Container (121 Bytes in total). In addition, one Perceived Object Container (35 Bytes) is included per detected object in the CPM if it satisfies the conditions of the applied techniques. Also, one Sensor Information Container (35 Bytes) is included in the CPM every second. The transmitting vehicle dynamically computes the CPM size based on the number of containers in each CPM and their respective sizes. The value of the T_GenCpm parameter has been set to 100 ms as default, so the maximum CPM generation rate is 10 Hz. Following (Thandavarayan et al., 2020b), the dynamics-based

Table 2
Traffic scenarios.

Parameter	Traffic density scenarios		
	Low	Medium	High
Number of lanes	6	6	8
Traffic density	120 veh/km	180 veh/km	240 veh/km
Speed per lane	70 km/h 66 km/h 59 km/h	50 km/h for all lanes	50 km/h for all lanes

redundancy mitigation technique is implemented considering the following threshold values: $P_Threshold = 1$ m and $S_Threshold = 0.5$ m/s.

The transmission power of the ITS-G5 transceiver is 23 dBm and the sensing threshold is set to -85 dBm. All messages are transmitted using the 6 Mbps data rate (i.e., QPSK modulation with $\frac{1}{2}$ code rate) in the 5.9 GHz band. In the simulations, the Winner + B1 radio propagation model has been considered following the 3GPP V2X guidelines (Generation Partnership Project, 2016). Table 3 summarizes the main communication parameters.

6. Evaluation

The proposed techniques are first analyzed in section 6.1 without including congestion control. The goal of this first analysis is to understand well how the standalone and combination techniques behave before considering any additional influences. Then, the proposed techniques will be evaluated considering the impact of congestion control and the coexistence of CPMs with other messages in section 6.2. Congestion control can influence the generation and transmission of CPMs.

6.1. Without congestion control

To compare the different techniques from the perception point of view, we use the object perception ratio metric. This metric is defined as the probability to successfully detect an object within a given observation time window. The time window has been set equal to 300 ms, which is the time required by the baseline generation rules for a vehicle to send an update about a detected object considering the speed of the object in the considered scenarios.

Fig. 2 plots the object perception ratio obtained with the different techniques under all traffic densities under evaluation. In the low traffic density scenario (Fig. 2a), all the techniques achieve a very high object perception ratio up to around 300 m. For larger distances, the object perception ratio decreases due to propagation and interference effects. When the traffic density augments (Fig. 2b and c), the object perception ratio decreases in general because the channel load and interferences increase. For all the techniques, the object perception ratio is still very high up to 250 m for the medium density (Fig. 2b) and up to 200 m for the high density (Fig. 2c). RM and LA work as expected: LA significantly improves the perception for low and medium densities compared to the baseline, and RM improves the perception for medium and high densities. LARM and RMLA outperform the baseline technique for medium and high traffic densities, but only provide a perception higher than LA for the highest density. eRMLA achieves the highest perception levels for all traffic densities, improving the perception achieved by LARM and RMLA by 12%–27% (relative distance increase for an object perception ratio of 0.95 using the baseline as a reference). It also shows that eRMLA is scalable because the object perception ratio obtained is nearly maintained when the traffic density increases.

eRMLA achieves the best perception because it is able to generate the lowest channel load (Table 4) and achieves the highest transmission efficiency. More specifically, eRMLA is more efficient because it is able to generate longer CPMs (higher number of objects, Table 5) and less

Table 3
Communication parameters.

Parameter	Values
Transmission power	23 dBm
Antenna gain (tx and rx)	0 dBi
Channel bandwidth	10 MHz
Carrier frequency	5.9 GHz
Noise figure	9 dB
Energy detection threshold	-85 dBm
Data rate	6 Mbps (QPSK $\frac{1}{2}$)

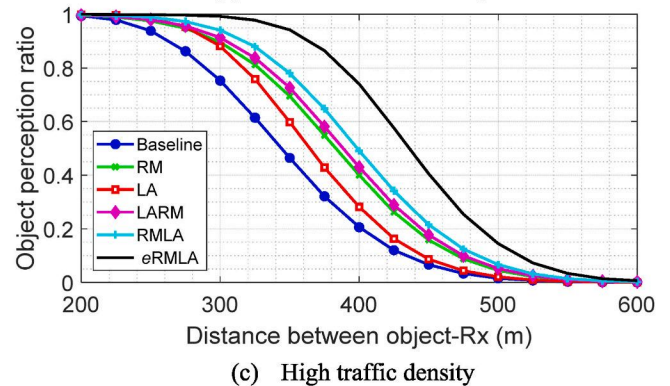
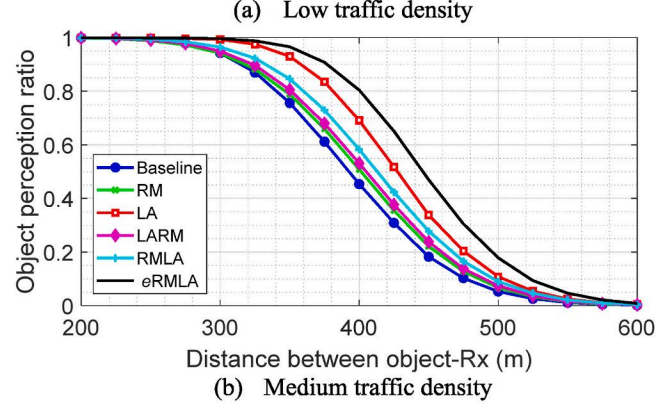
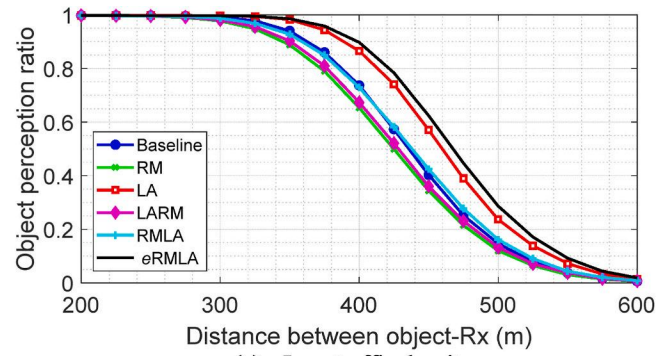


Fig. 2. Object perception ratio as a function of the distance between the detected object and the vehicle receiving the CPM.

Table 4
Average CBR (channel busy ratio).

Techniques	Traffic Density		
	Low	Medium	High
Baseline	49.4%	64.4%	82.1%
RM	29.1%	35.5%	49.0%
LA	41.4%	56.5%	82.7%
LARM	27.3%	32.4%	46.0%
RMLA	25.8%	30.0%	43.0%
eRMLA	24.4%	29.0%	42.0%

frequently (Table 6). As a consequence, eRMLA presents around 50% improvement in terms of channel load compared to the baseline generation rules, and 1%–12% improvement compared to LARM and RMLA (Table 4). In addition, eRMLA is able to reduce the redundancy achieved compared to the baseline generation rules and LA, as it can be observed in Fig. 3 for medium traffic density. This figure plots the detected object redundancy, computed as the number of CPMs that a vehicle receives with information about the same object in a given observation time

Table 5
Average number of objects included in each CPM.

Techniques	Traffic density		
	Low	Medium	High
Baseline	5.1	5.3	6.4
RM	1.9	1.8	1.9
LA	10.4	11.0	12.3
LARM	2.2	2.1	2.1
RMLA	3.4	3.1	3.2
eRMLA	13.8	14.1	17.4

Table 6
Average number of CPMs generated per second.

Technique	Traffic density		
	Low	Medium	High
Baseline	9.6	9.4	9.6
RM	7.1	6.2	6.7
LA	5.4	5.4	6.2
LARM	6.4	5.6	6.1
RMLA	5.4	4.7	5.1
eRMLA	2.6	2.2	2.1

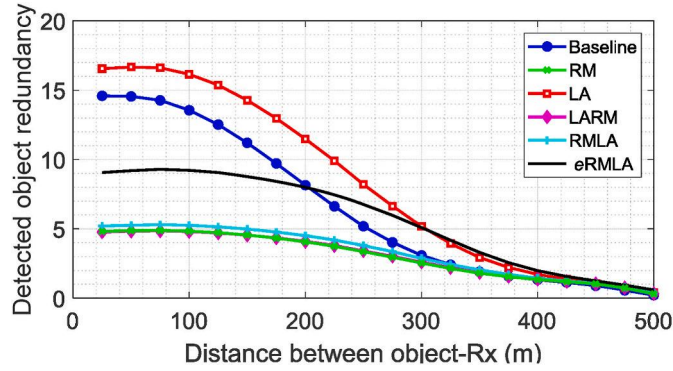


Fig. 3. Detected object redundancy for medium traffic density.

window (300 ms in this study). RMLA and LARM achieve the lowest detected object redundancy, and they behave nearly as RM, that focuses on controlling redundancy without trying to improve the transmission efficiency. eRMLA thus provides a higher redundancy than LARM and RMLA, but with lower channel load, demonstrating again its higher efficiency (it transmits more information about detected objects and less overhead). Similar trends are achieved for the other densities.

The effectiveness of cooperative perception also depends on the latency experienced when exchanging the sensed data. We then evaluate the information age metric, which is defined as the difference between

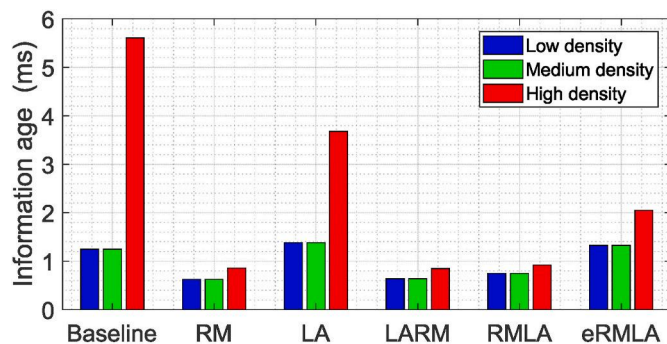


Fig. 4. Average information age of CPMs for all traffic densities.

the time a CPM is generated and the time it is received. This metric provides information about the freshness of the received information. Fig. 4 represents the mean information age obtained for all the techniques and traffic densities. The information age is highly influenced by the channel access mechanism, the channel load and also the packet length. The propagation delay can be considered negligible. Fig. 4 shows that the information age is below 2 ms for all techniques under low and medium traffic densities. For the high-density scenario, the information age increases, especially for the baseline generation rules and LA because they generate higher channel load levels. Fig. 4 shows that eRMLA results in a slightly higher information age compared to LARM and RMLA (around 0.8ms higher in the worst case). This difference is produced because eRMLA generates significantly larger messages. In fact, eRMLA has the highest average number of objects included in each CPM (Table 5), and most of its CPMs include the Sensor Information Container because it has the lowest CPM generation rate (Table 6). This increases the message size and thus the time required to receive it. This additional time is the origin of the increment of the information age observed in Fig. 4 for eRMLA compared to LARM and RMLA.

6.2. Evaluation with congestion control

This section evaluates the performance achieved with the proposed combination techniques when considering the impact of congestion control and the coexistence of CPMs with other messages. These two aspects can significantly alter the generation and transmission of CPMs and can thus influence the performance of the collective perception service. This analysis is key for the integration of the proposed techniques in the protocol stack and their potential incorporation in standards. For this analysis, this study considers the DCC framework and the impact of DCC Access (ETSI ITS, 2018) and DCC Facilities (ETSI ITS, 2021b). This evaluation focuses on the high traffic density scenario that generates the highest channel load levels. The evaluation in Section 6.2.1 considers that only CPMs are transmitted in the channel, while Section 6.2.2 considers that the transmission of CAMs and CPMs share the same radio channel, since ETSI has not decided yet the channel for the CPMs (ETSI ITS, 2021c).

6.2.1. Only CPMs

The impact of DCC on the object perception ratio is shown in Fig. 5. Fig. 5a and b shows the results obtained with DCC Access only, while Fig. 5c and d shows the results when both DCC Access and Facilities are considered. The results depicted in this figure clearly show that the highest object perception ratio is again obtained with eRMLA independently of the DCC configuration (relative distance improvement between 17% and 325% compared to LARM and RMLA using the baseline as a reference). Fig. 5a shows that the packets dropped by DCC Access Reactive significantly reduce the object perception ratio. This degradation partially results from the well-known synchronization¹ problem (Thandavarayan et al., 2020c), observed with DCC Access Reactive that increases the probability of packet collisions. Only eRMLA is not affected by packet dropping because of its low CPM generation rate (Table 6), that allows that CPMs do not wait in the DCC Access queue and are always transmitted. DCC Access Adaptive (Fig. 5b) does not negatively impact any of the proposed techniques due to their low CBR (Table 4).

Fig. 5c shows that the performance achieved with eRMLA with DCC Access Reactive and DCC Facilities is slightly reduced at larger distances compared to the scenario with only DCC Access (Fig. 5a) because of a small reduction in the CPM transmission rate. Fig. 5c also shows that the object perception ratio of LARM and RMLA significantly increases

¹ With the DCC Access Reactive approach vehicles tend to synchronize with each other and transmit nearly at the same time (Sepulcre et al., 2020). This effect provokes that the DCC Access Reactive approach generates a significant amount of packet collisions.

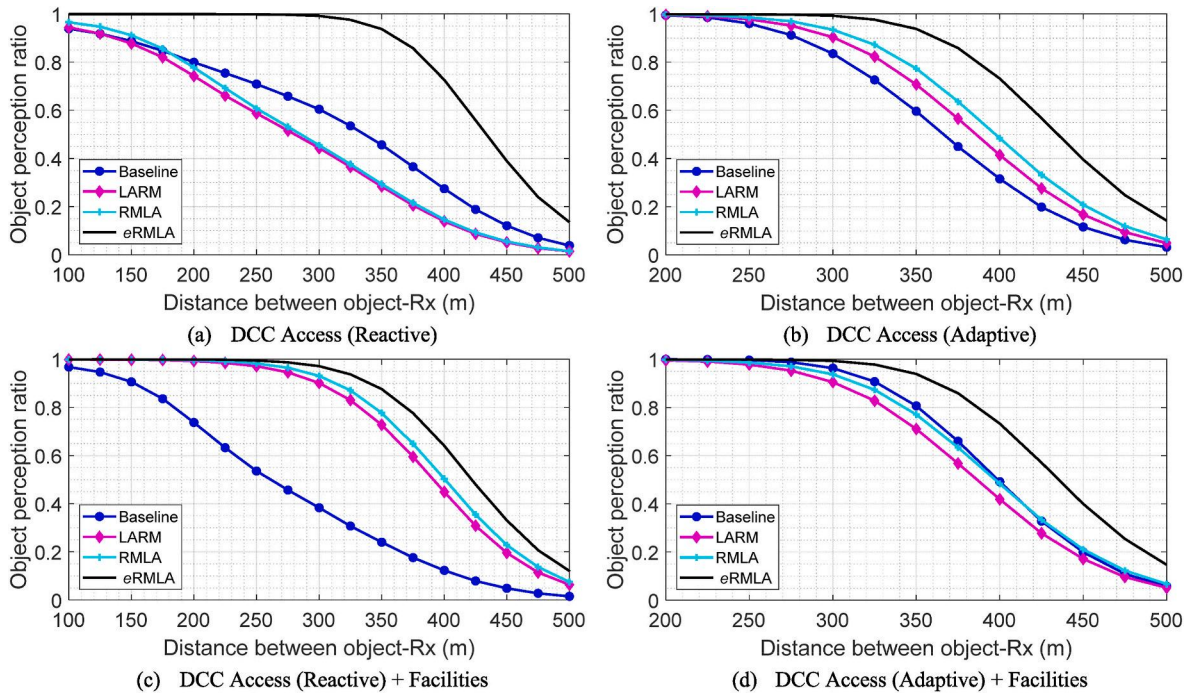


Fig. 5. Object perception ratio as a function of the distance between the detected object and the vehicle receiving the CPM for different DCC configurations in the high traffic density scenario.

compared to the scenario when only DCC Access is used. This improvement is mainly produced because LARM and RMLA generate aperiodic CPMs with DCC Facilities (LARM and RMLA sometimes omit CPMs due to the use of redundancy mitigation and Look-Ahead). This reduces the probability that all vehicles simultaneously transmit and hence combats the synchronization problem.

Fig. 5d shows that the object perception ratio obtained with the three proposed techniques when jointly considering DCC Access Adaptive and DCC Facilities is close to the one obtained when only DCC Access Adaptive is used (Fig. 5b). This is the case because the proposed techniques reduced the CBR below 50% and thus DCC Access Adaptive was not activated. However, the object perception ratio achieved with the baseline generation rules improves using DCC Access Adaptive and Facilities. This is the case because DCC Facilities reduces the CPM transmission rate and increases the number of objects in each CPM. This eventually reduces the CBR and improves the percentage of CPMs successfully received.

We have also evaluated the information age experienced with the baseline generation rules and the proposed techniques with all the DCC configurations evaluated. The results are shown in Fig. 6. The figure shows in percentage the difference between the baseline and each of the proposed techniques. When only DCC Access is used (Fig. 6a), the

information age generally increases (up to 130ms) compared with the scenario without DCC (less than 6 ms) because of the waiting time of the packets at the DCC Access queues. The information age obtained with eRMLA and DCC Access Reactive is significantly lower than the baseline (around 130ms lower) and also lower than LARM and RMLA (around 90ms lower). This improvement is achieved by eRMLA because it reduces the channel load, and packets are not dropped or queued at the access layer. With DCC Access Adaptive, the proposed techniques reduce the information age compared to the baseline by around 70ms, since the channel load they generate is not sufficiently high to activate DCC Access. In this case, eRMLA achieves an information age that is around 1ms higher than LARM and RMLA, but, as previously discussed, this increment can be considered negligible.

When DCC Access and Facilities are used (Fig. 6b), the information age is generally decreased compared to when only DCC Access is used. This is the case because DCC Facilities influences the CPM generation and CPMs tend to wait less time in the DCC Access queues. However, the information age can still be significantly higher than when DCC is not used. This is particularly the case for the baseline generation rules, and when LARM and RMLA are considered with the Reactive approach. In this case, eRMLA achieves the lowest information age (53ms lower than the baseline and around 8ms lower than LARM and RMLA). When DCC

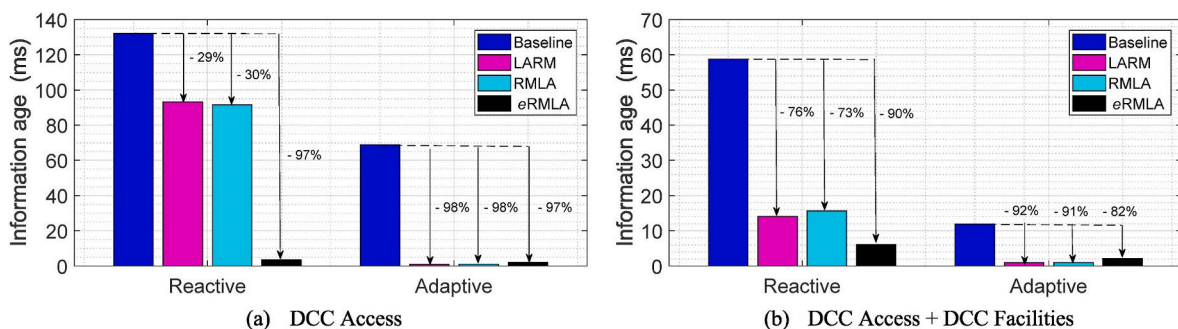


Fig. 6. Average information age for CPMs for different DCC configurations when CPMs are transmitted on the same channel in the high traffic density scenario.

Facilities is combined with DCC Access Adaptive, the three proposed techniques achieve nearly the same information age than in the scenario without DCC (Fig. 4).

6.2.1.1. CPMs and CAMs. This section complements previous evaluations with a scenario where all vehicles generate and transmit CAMs and CPMs on the same radio channel. The transmission of CAMs increases the channel load and activates DCC with higher probability. The CAMs are generated following the ETSI generation rules defined in (ETSI ITS, 2019) and their size is set equal to 350 bytes (CAR 2 CAR communication Consortium). The default T_{GenCam} parameter has been set to 0.1 s so the maximum CAM rate is 10 Hz. However, DCC Facilities may adapt T_{GenCam} . CAMs and CPMs are configured with the same DCC profile so that they have the same priority and share the channel equally.

Fig. 7 depicts the object perception ratio achieved with all DCC configurations when both CAMs and CPMs are transmitted on the same channel. The figure shows that the highest perception is again obtained with eRMLA for all DCC configurations. However, the perception achieved decreases compared to the scenario without CAMs since CAMs consume part of the bandwidth and generate additional interferences. This degradation is also observed in LARM and RMLA. The baseline generation rules achieve the lowest perception ratio when only DCC Access is used (especially with DCC Access Reactive) due to the synchronization problem. The differences among the proposed techniques are particularly high with DCC Access Reactive (Fig. 7a), especially because eRMLA is able to significantly reduce the number of CPMs generated per second. In fact, eRMLA is able to increase the distance at which an object perception ratio of 0.95 is achieved by 96% and 120% compared to RMLA and LARM, respectively, using the baseline as a reference. With DCC Access Adaptive (Fig. 7b), the differences are reduced, but still a difference of 7% and 13% is observed.

Combining DCC Access and DCC Facilities generally improves the object perception ratio compared with only using DCC Access for all the techniques considered (Fig. 7c and d). A significant increase of the object perception ratio is observed especially for LARM and RMLA when DCC Facilities is used with the Reactive approach because the lower number of CPMs dropped. DCC Facilities helps alleviating the synchronization

problem observed with DCC Access Reactive even when the baseline generation rules are considered (Fig. 7a and c). On the other hand, similar results are obtained with and without DCC Facilities when using DCC Access Adaptive (Fig. 7b and d). The main difference is that the use of DCC Facilities reduces significantly the CPM generation rate of the baseline generation rules, reduces the dropped CPMs and increases the CPM size. This improves the perception achieved with the baseline generation rules (Fig. 7d), which in fact achieves a higher perception than LARM when DCC Facilities is used. eRMLA increases the distance at which an object perception ratio of 0.95 is achieved by 44% compared to LARM and by 25% compared to RMLA with DCC Access Reactive and Facilities. This increment is 6% and 10% with the Adaptive approach.

Fig. 8 reports the average information age obtained with baseline generation rules and the proposed techniques with all DCC configurations when both CAMs and CPMs are transmitted on the same channel. The figure shows in percentage the difference between the baseline and each of the proposed techniques. The transmission of CAMs in the same channel increases the information age for all the techniques and DCC configurations, compared to the scenario without CAMs (Fig. 6), because CAMs increase the channel load. When only DCC Access is used (Fig. 8a), the baseline generation rules slightly reduces the information age compared with the proposed techniques, but this is achieved at the expense of a lower object perception ratio (Fig. 7). In this case, the information age obtained by eRMLA is around 5ms (or 4%) higher than LARM and RMLA with DCC Access Reactive, but around 7ms (or 8%) lower with Adaptive. The use of DCC Access Reactive clearly shows the challenges of DCC to support the considered V2X services given that the average information age achieved is higher than 120ms.

When DCC Facilities is combined with DCC Access (Fig. 8b), the information age is in general reduced, especially when using the proposed techniques. In this scenario, when the Reactive approach is considered, LARM and eRMLA reduce the average information age compared to the baseline generation rules by around 51%. With the Adaptive approach, eRMLA reduces the average information age by a factor of 5 compared to the baseline generation rules (81% reduction), and by a factor of 4 compared to LARM and RMLA, approximately. This is the case because eRMLA generates CPMs at a lower frequency, and

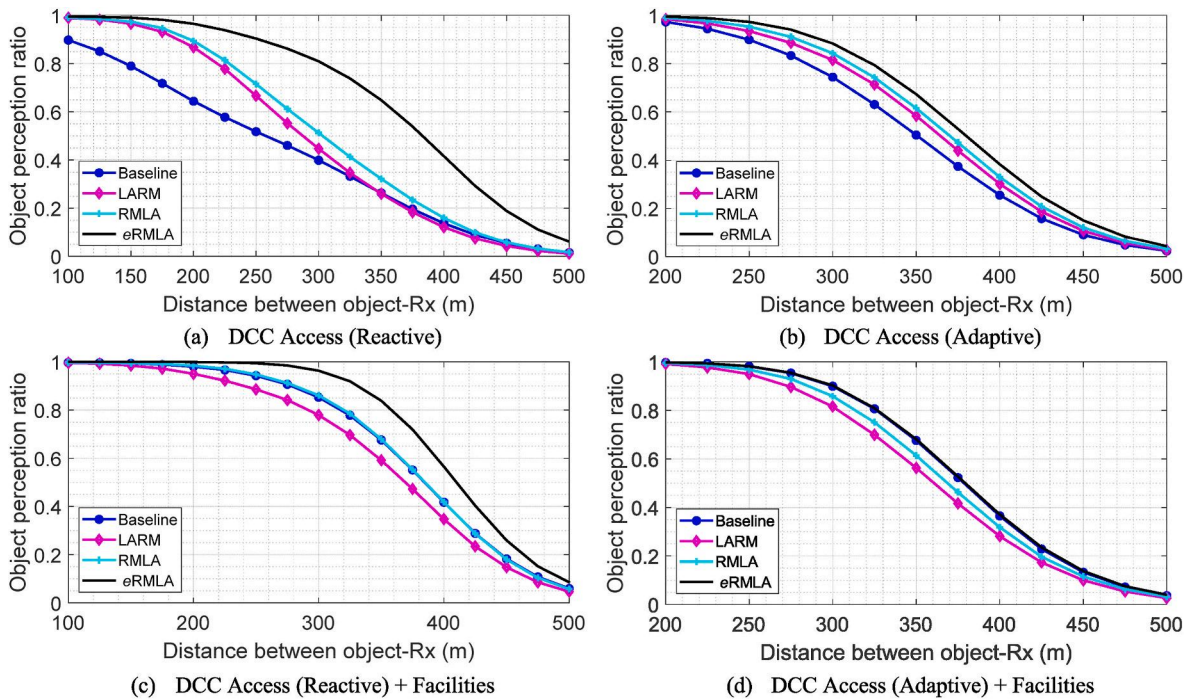


Fig. 7. Object perception ratio as a function of the distance between the detected object and the vehicle receiving the CPM for different DCC configurations when CAMs and CPMs are transmitted on the same channel in the high traffic density scenario.

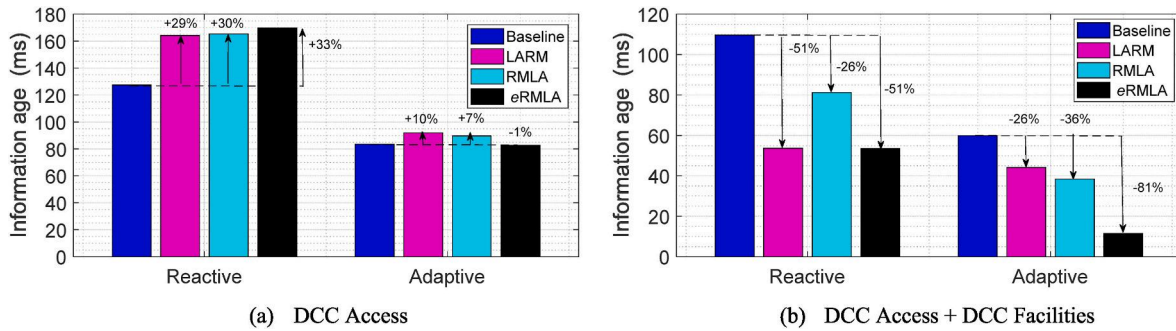


Fig. 8. Average information age for CPMs for different DCC configurations when CAMs and CPMs are transmitted on the same channel in the high traffic density scenario.

most of the time the DCC Access gate is open when a CPM is generated. This result demonstrates that eRMLA can facilitate the transmission of CPMs with a low latency even under the presence of CAMs.

7. Discussion

The results obtained have shown important trade-offs among the proposed techniques. In the scenario without DCC, eRMLA provides the highest perception for all traffic densities (10%–42% higher than the baseline and 12%–27% higher than the other proposed techniques). It also reduces the channel load (around 50% lower than the baseline and 1%–12% lower than the other proposed techniques). It is true that eRMLA has a higher average information age compared to LARM and RMLA when DCC is not applied. But in this scenario the increase of the information age obtained by eRMLA is in the order of the packet duration (0.2ms–0.8ms higher), and can be considered almost negligible considering its gains in terms of perception and channel load.

The results obtained also show that DCC has an important impact on the CPM generation and transmission. The performance differences depend significantly on the DCC configuration. In terms of perception, the best results are always obtained by eRMLA, independently of the DCC configuration, and whether CAMs are transmitted in the same channel or not. Without CAMs, eRMLA increases the perception by 17%–325% compared to the other proposed techniques. With CAMs, this improvement is between 6% and 120%, depending on the DCC configuration.

The results obtained in terms of information age require a more detailed analysis. When the load is sufficiently low so that DCC is not activated (in the scenario without CAMs and with the Adaptive approach), the results obtained match with the results without DCC for the proposed techniques; that is, eRMLA obtains an information age that is 0.2ms–0.8ms higher than the other proposed techniques, which cannot be considered a significant increase given its gains in terms of perception. When the load increases and DCC is activated, eRMLA is able to achieve a lower information age than the other proposed techniques (reductions by 56%–96% without CAMs and up to 70% with CAMs), except in one DCC configuration (DCC Access Reactive and Facilities with CAMs and CPMs in the same channel). In this specific DCC configuration, eRMLA improves significantly the perception, but increases the information age by 4ms (3%) compared to the other proposed techniques. This DCC configuration is very specific because it generates the highest information age for all the techniques (higher than 120ms), clearly showing the need to evolve the existing DCC framework (e.g., synchronizing the message generation with the gatekeeper at the access layer to achieve low information age).

In summary, the results obtained demonstrate the eRMLA achieves best overall performance and is capable to enhance the perception of connected automated vehicles, independently of the traffic density, DCC configuration and coexistence with other messages in the same channel.

8. Conclusions

This paper has proposed and evaluated three techniques designed to improve the effectiveness of cooperative or collective perception services for connected and automated vehicles while ensuring their scalability. The proposed techniques combine, for the first time, baseline message generation rules for cooperative perception messages with mechanisms to control the redundancy and to efficiently organize the information about detected objects. The study has evaluated the effectiveness and scalability of the proposed techniques under different traffic density scenarios and considering the integration with congestion control mechanisms and the coexistence of cooperative perception messages and awareness messages. Their performance has been compared with baseline message generation rules and two existing techniques, all of them part of ETSI's specifications. The conducted evaluation has demonstrated that the proposed techniques improve the perception and reduce the channel load in most of the scenarios evaluated. They are thus able to improve the scalability of cooperative perception services and leave more available bandwidth for other V2X services. The proposed techniques also reduce the information age compared to the baseline in all the scenarios considered, except in one congestion control configuration that is not able to efficiently support cooperative perception messages and awareness messages.

The conducted evaluation has demonstrated that the most effective way to combine baseline collective perception generation rules with redundancy control and look-ahead mechanisms is by first applying the generation rules, then redundancy control and finally the look-ahead mechanisms to all detected objects, including those initially removed by the redundancy control scheme. This combination, referred to eRMLA in this study, achieves the highest perception and lowest channel load in all the scenarios and configurations evaluated thanks to a better balance between object redundancy and communications overhead. It is also able to reduce the information age in most of the scenarios and congestion control configurations; it only produces a relatively small increase in some corner cases, which it is considered acceptable given its gains in terms of perception and channel load.

As future work, one potential way to further improve the combination method proposed in this study would be to incorporate machine learning techniques. Machine learning could improve the identification of redundant objects and better support the anticipation of objects for the look-ahead mechanism. The obtained results have also demonstrated the need to improve the operation of DCC Access and Facilities to reduce the information age. This could be addressed, for example, by synchronizing the gate-opening times at the Access layer with the message generation at the Facilities layer.

Credit author statement

Gokulnath Thandavarayan designed and evaluated the three techniques for cooperative perception messages. Miguel Sepulcre

contributed to the design, analysis of the obtained results. Baldomero Coll-Perales contributed to the analysis of the state of the art and the analysis of the results. Javier Gozalvez provided critical feedback and guidance throughout the paper's development. All authors contributed to the writing of the paper. All authors have reviewed and approved the final manuscript and share responsibility for the accuracy and integrity of the research presented in this paper.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

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