

MEC-enhanced Information Freshness for Safety-critical C-V2X Communications

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Abstract—Information freshness is a status update timeliness indicator of utmost importance to several real-time applications, such as connected and autonomous driving. The Age-of-Information (AoI) metric is widely considered as useful to quantify the information freshness of delivered messages to the targeted entities. Recently, the advent of Multi-access Edge Computing (MEC) promises several performance benefits for Vehicular-to-Everything (V2X) communications, emphasizing on the experienced End-to-End (E2E) message delay. In this paper, we argue that, when it comes to safety-critical use cases, such as the one of Vulnerable Road User (VRU), additional metrics can be more insightful to evaluate and address scalability issues in dense urban environments. In particular, the impact of the packet inter-arrival time on the timeliness of VRU messages arriving at nearby vehicles can be directly assessed by exploiting the AoI metric. For that purpose, assuming a MEC-enabled multi-VRU system setting, we model the AoI and, by means of a performance comparison to the state-of-the-art network architecture based on numerical evaluations, we provide evidence of the information freshness and system scalability enhancements offered by MEC infrastructure deployment for different system parameter settings involving a large number of connected entities.

I. INTRODUCTION

A. MEC-enabled C-V2X communications

Vehicle-to-Everything (V2X) communication technology aims to provide radically improved road safety and driving experience via reliable and low-latency wireless services [1]. Efficient V2X system operation is based on a large set of sensors such as cameras, Light Detection and Ranging (LiDAR) sensors and radars providing an enhanced environmental awareness to vehicles, pedestrians and road infrastructure through the exchange of critical messages among connected entities [2]. Information links may be established either via short range connections, or assisted by the cellular network (i.e., cellular-V2X (C-V2X) communication), or through a combination of both technologies [3].

With regards to the C-V2X technology, traditional approaches involving communication through remote cloud servers, are expected to significantly limit the support of delay-critical V2X services, as the End-to-End (E2E) delay between message transmission and reception among roadside connected entities is affected by the introduced backhaul delays, together with the ones introduced by both the Core Network (CN), as well as the Transport Network (TN). Such delay bottlenecks will be even more notable when it comes to dense deployments of connected entities (e.g., vehicles, pedestrians). To alleviate these performance limitations, operators are currently expressing growing interest in the use of Multi-access Edge Computing (MEC), which allows applications to be instantiated at the edge of the network, and, hence, provides a low-latency environment, due to close proximity to user terminals. When it comes to the automotive domain, MEC technology has been shown to provide performance gains for various V2X system setups [4]–[6]. Hence, the automotive industry is expected to significantly benefit from the deployment of MEC infrastructure in C-V2X systems.

B. The VRU use case and its evaluation metrics

The 5G Automotive Association (5GAA) has taken into account the emergence of a plurality of new, innovative use cases and, therefore, has identified the following seven C-V2X use case groups: (a) safety, (b) vehicle operations management, (c) convenience, (d) autonomous driving, (e) platooning, (f) traffic efficiency and environmental friendliness, as well as (g) society and community [7]. Focusing on the safety use case group, Vulnerable Road User (VRU) is about the safe interaction between vehicles and non-vehicle road users (pedestrians, motorbikes, etc.) via the exchange of periodic Cooperative Awareness Messages (CAM) [8].

The VRU use case introduced by 5GAA incorporates time-critical scenarios such as: (i) the awareness of the presence of VRUs near potentially dangerous situations and (ii) collision risk warning [7]. For the both VRU cases, a straightforward performance metric to evaluate technology solutions targeting the efficient operation of such scenarios is the experienced E2E signaling latency between connected entities such as a VRU and approaching vehicles. Towards this end, the objective of [6] was, focusing on a freeway VRU scenario, to evaluate the E2E latency performance achieved through the collocated deployment of MEC hosts and cellular network Evolved Node Bs (eNBs) and compare it to the one of the state-of-the-art cellular network, where packet processing takes place in the remote cloud. According to the presented numerical evaluation results, it was evident that the MEC-based system architecture outperformed its cloud-based counterpart for a number of system setups.

Nevertheless, the CAM message E2E delay metric, although useful, is insufficient to fully characterize system performance, as it overlooks the impact of the CAM sampling period (equivalently, the packet inter-arrival time). According to ETSI TR 103 300-1 [9], it is exactly the periodicity of broadcast messages together with the communication latency
that contributes to the age of data elements, as, the latter may affect e.g., the consistency between the VRU positioning accuracy and the received positioning data elements evolution.

C. Our contributions

Inspired by the gaps identified above, the goal of this paper is to evaluate the AoI performance for the VRU case with respect to a system setup consisting of multiple VRUs, vehicles, radio nodes and MEC infrastructure collocated to the Radio Access Network (RAN) nodes. To the best of our knowledge, such a performance study has not been undertaken so far, as in technical works, such as [10], although broadcast messages are scheduled per a sum AoI minimization criterion, the information freshness performance of a MEC-enabled system for a VRU scenario is not calculated at all.

The remainder of this paper is organized as follows: in Section II we present an overview of the studied system setup, along with details of the VRU scenario. Section III provides a description of the AoI metric for the focused scenario and clarifies upon how AoI depends on the E2E signaling latency. Section IV presents and discusses numerical evaluation results, while Section V draws some conclusions of the paper.

II. SYSTEM MODEL

In what follows in this section we provide a detailed description of the investigated VRU system setup, we also explain VRU message modeling and transmission per the use case description in [7, Section 4.12], concentrating on the scenario of the awareness of the presence of VRUs near potentially dangerous situations and we also clarify upon the assumed physical layer parameter values.

A. VRU system scenario

The system setup is depicted in Fig. 1. We assume a freeway road environment consisting of one lane per direction under the coverage of an eNB or a Roadside Unit (RSU) collocated with a MEC host of given processing capabilities. We choose to focus on a specific road segment under the coverage of a single radio access point, as the investigation of the impact of radio handovers on VRU message freshness is beyond the scope of the evaluation conducted in this paper and is left for future work. With regards to the assumed road environment, the speed of each vehicle entering the road area under cellular coverage is drawn by a uniformly distributed random variable (i.e., $v \in U(V_{\text{min}}, V_{\text{max}})$).

At the same time, a number of VRUs, such as pedestrians, cyclists and other connected entities of lower mobility are located on a pedestrian area; such a populated area can be mapped to real-world scenarios like gas stations or other service points across a freeway. According to the focused scenario, each of the existing VRUs, which operates its own User Equipment (UE), periodically informs a specific cluster of approaching vehicles of its presence by means of notifications providing location information, among possible other updates. The messages originating from the VRUs are received by the radio infrastructure node in the uplink using the Uu radio interface and are subsequently processed at the MEC host. The processed messages are broadcasted to the intended cluster of approaching vehicles under cellular coverage using the downlink channel, in order to inform vehicle drivers, who can take appropriate actions to avoid dangerous situations.

B. VRU message modeling

The VRU awareness notification information aiming at drivers of approaching vehicles is packed up in periodically transmitted VRU messages [9 Section 4]. VRU messages are useful together with CAM messages which are exchanged within the Intelligent Transportation System (ITS) to create and maintain awareness of the network and to support cooperative performance of vehicles using the road network. VRU messaging is especially useful for safety-related applications, where it can be exploited, e.g., for crash prevention purposes [11]. Accordingly, a proper VRU periodic messaging model needs to be adopted to provide sensible insights on the VRU use case. Throughout this work, assuming the existence of $K$ VRUs over the focused area under cellular coverage, we consider a network-wide homogeneous asynchronous VRU signal traffic model. In particular, let the $k$-th VRU generate data packets of size of $l_k \in U(l_{\text{min}}, l_{\text{max}})$ bits at random starting time offsets, denoted as $\beta_k$, $\forall k = 1, 2, \cdots, K$. A new VRU message is generated periodically at the time slot corresponding to $\beta_k + nT$; $\forall n = 1, 2, \cdots$, where, $T$ stands for the VRU messaging time period. Due to the shared nature of the wireless channel, the assigned time offsets for the VRUs dictate the number of VRUs simultaneously requesting access to the channel which, in its turn, affects the number of available uplink radio resources per VRU.

C. Physical layer parameters

All considered vehicles and VRUs are assumed to be served via the Uu interface by their serving eNB, based on the pathloss model adopted from the WINNER+ project [12], as follows

\[
\text{PL (dB)} = 22.7\log_{10}(d) - 17.3\log_{10}(h_{\text{eNB}}) - 17.3\log_{10}(h_{\text{UE}}) + 2.7\log_{10}(f_c) - 7.56, \quad (1)
\]
where \( d \) is the transmitter-receiver distance. \( f_c \) is the center carrier frequency and \( h_{eNB} \) and \( h_{UE} \) represent the effective antenna heights, respectively at the eNB and at the UE (operated by the VRU). The latter quantities are computed as follows: \( h_{eNB} = h_{eNB} - 1.0 \) and \( h_{UE} = h_{UE} - 1.0 \), with \( h_{eNB} \) and \( h_{UE} \) being the actual antenna heights (i.e., in meters). Also, independent and identically distributed (i.i.d) random variables are used to model the fast fading and shadowing attenuations.

Finally, it should be noted that the packet scheduler employed in our work equally distributes the available radio resources over all scheduled VRUs and vehicles, as well as that no VRU message transmission failures occur.

After laying out the main aspects of the proposed framework, an AoI-based analysis for the examined VRU use case is presented, taking into account the proposed, MEC-assisted access network architecture.

### III. Age-of-Information and Its Dependency on E2E Message Latency

#### A. Quantifying the Freshness of VRU Messages

Concentrating on the VRU use case, [6] showcased the E2E latency-related benefits of introducing MEC system deployment over a state-of-the-art cellular network. As it will be explained in further detail in this section, we argue that, apart from the E2E latency, the freshness of continuous updates of nodes within a V2X system is another fundamental performance indicator to ensure efficient service functionality, especially for safety-critical situations. This implies continuous information update about the real-time state between a given source and its targeted destination [13]. The AoI metric proposed in [14] characterizes the freshness of information at the receiver and has recently received increased attention as it is a useful metric to evaluate the efficiency of technology solutions for various vertical industries, such as the automotive one. The AoI at a given time stamp (i.e., observation point) is defined as the current time stamp minus the time at which the observed state (or packet) was generated [15].

In contrast to solutions involving traditional time-centric requirements, such as delay and jitter, the design of an AoI-minimizing status update signaling policy can enhance the timeliness of such updates in a way the traditional metrics cannot. The reason is that, per the definition of the AoI metric, the inter-arrival time of generated VRU packets may significantly impact the AoI and, hence, the overall system timeliness performance. Consequently, for the examined use case, to ensure an approximately real-time VRU awareness across the vehicles, it is the timeliness of VRU messages received by nearby vehicles that would rather need to be monitored and improved, e.g., by properly varying the VRU packet generation traffic. In relation to that, a critical challenge is how to maintain timely VRU status updates across all approaching connected vehicles.

For the considered vehicular time-slotted system, the AoI function, \( \Delta_k(t) \), tracks the AoI evolution over time, \( t \), at each of the cluster member vehicles aimed to be reached by the \( k \)-th VRU. Let \( G_k(t) \) denote the packet generation time stamp for the \( k \)-th VRU; then, focusing on a specific vehicle/cluster member, the AoI at the \( (t+1) \)-st time slot, denoted by \( \Delta_k(t+1) \), is computed recursively as follows:

\[
\Delta_k(t+1) = \begin{cases} 
\Delta_k(t) + 1, & \text{if no update was received,} \\
T - G_k(t) + 1, & \text{otherwise.}
\end{cases}
\]

A visualization of the temporal evolution of the AoI is depicted in Fig. 2 where, one can observe how the AoI evolves linearly with time till a new VRU message is successfully received by an intended vehicle. In this work, focusing on a given VRU, we consider the cluster-wide peak AoI (PAoI), which is defined as the AoI observed at the farthest member of the vehicle cluster targeted by the VRU, when achieved immediately before this vehicle receives a new VRU message [17]. The PAoI represents the temporally averaged peaks attained by the AoI function shown in Fig. 2. As the PAoI provides insights on guaranteed system performance, we deem it as an important metric for the investigated VRU scenario. Mathematically, the PAoI of the \( k \)-th VRU, when averaged over time, is

\[
\Delta_k^p = \mathbb{E}_t \left\{ \mathcal{I} + \mathcal{T} \right\},
\]

where \( \mathbb{E}_t \{ \cdot \} \) is the temporal expectation operator, while, \( \mathcal{I} \) and \( \mathcal{T} \) denote the inter-arrival time between consecutive VRU messages and the E2E latency of a given VRU message, respectively. Based on the periodic nature of the VRU messages described in Section 1-E, eq. (3) can be rewritten as follows

\[
\Delta_k^p = T + \mathbb{E}_t \{ \mathcal{T} \}.
\]

#### B. AoI modeling for different network architectures

As highlighted earlier, the objective of this work is to investigate the VRU awareness timeliness performance achieved through collocated deployment of a MEC and cellular network infrastructure and compare it to the one of conventional cellular system architecture incorporating (distant) cloud infrastructure. To accomplish this aim, in this section we model the various latency components corresponding to VRU packet transmission, routing and processing for both the proposed and conventional system approaches.
Regarding the conventional cellular network architecture approach, the one-way VRU messaging latency is modeled as \( T_{\text{one-way}} = T_{\text{UL}} + T_{\text{BH}} + T_{\text{TN}} + T_{\text{CN}} + T_{\text{Exc}} \), where \( T_{\text{UL}} \) is the radio UL transmission latency, \( T_{\text{BH}} \) is the backhaul network latency, \( T_{\text{TN}} \) is the TN latency, \( T_{\text{CN}} \) is the CN latency and \( T_{\text{Exc}} \) is the VRU message processing latency. Consequently, the E2E latency for the conventional cellular architecture, is expressed as

\[
T_{\text{E2E, c}} = T_{\text{UL}} + 2( T_{\text{BH}} + T_{\text{TN}} + T_{\text{CN}} ) + T_{\text{Exc}} + T_{\text{DL}},
\]

where, \( T_{\text{DL}} \) represents the downlink transmission latency.\(^1\) For the proposed, MEC-enabled network approach, the network latency marked in eq. (5) can be avoided via processing the VRU packets at the MEC host, collocated with the connected eNB, therefore, in this case, the E2E latency is given by

\[
T_{\text{E2E, MEC}} = T_{\text{UL}} + T_{\text{Exc}} + T_{\text{DL}}. \tag{6}
\]

For detailed information regarding the models adopted to evaluate the E2E latency components, the reader is kindly referred to [6, Section III]. Furthermore, considering the assumed model for VRU packet generation as well as the periodic nature of VRU message generation, each VRU UE is periodicity on system-wide timeliness and E2E delay performance, along with the performance gains provided by the existence of MEC infrastructure, assuming the existence of \( K=100 \) VRUs in the system, we measure the network-wide PAoI together with the average E2E VRU message latency for various VRU packet inter-arrival times, \( T \in [10\text{ms}, 100\text{ms}] \). Fig. 3 depicts the numerical evaluation results, where, PAoI and average E2E delay values appear in the left and right hand side vertical axes of the figure, respectively. Apart from the clear performance gains when introducing a MEC host collocated with the cellular radio access node, one can identify two different performance behaviors with respect to the VRU packet inter-arrival time for both network architecture options.

A. Impact of VRU density

We first investigate the network-wide PAoI behavior of the system for increasing VRU density, assuming a given geographical area (i.e., a roadside service point). Due to the periodic nature of VRU message generation, each VRU UE is set to transmit its packet every \( T \) milliseconds, on average. As a result, for an increased number of VRUs, the generated VRU message traffic per unit time within the network will increase as well, hence, resulting to less radio and processing resources allocated per VRU to transmit and process each VRU message.

\(^1\) Latency from the eNB to the MEC host and vice versa is not considered and left for future work.

Fig. 3. Network-wide PAoI with increasing VRU density for \( T = 100 \text{ ms} \).
as a function of $T$. Such a behavior is justified as, in this regime, in contrast to $T$, the average E2E delay, which dominantly contributes to the PAoI, progressively reduces due to the reducing congestion on the available resources; this PAoI regime can be labeled as a resource stagnation-driven one. On the contrary, when $T \in [30\text{ms}, 100\text{ms}]$, it is observed that, although the average E2E latency continues to decrease, as a function of $T$, the achieved PAoI starts to increase. This behavior differentiation occurs, because, focusing on the E2E latency, the resource contention among the VRUs radically decreases, as the set of possible VRU transmission offsets becomes fairly larger, hence, leading to lower overall delay per VRU message. Nevertheless, larger values of $T$ imply less frequent VRU status updates, resulting to higher values of the PAoI, as $T$ now decisively contributes to it; this PAoI regime can be labeled as an update scarcity-driven one. In summary, we observe the limitations of considering the E2E latency as the sole objective of system design, with regards to time-critical applications for C-V2X communications. To alleviate these limitations, AoI minimization shall be the overall design objective when it comes to such applications and use cases.

V. CONCLUSION

In this work, focusing on the AoI as a means to quantify the information freshness of VRU messages, we have proposed a cellular network architecture encompassing MEC infrastructure. By numerically evaluating the achieved PAoI for both the proposed, MEC-assisted and the state-of-the-art network architectures, we have provided evidence of the VRU scalability enhancements provided by the deployment of roadside MEC infrastructure. In particular, we have shown that, for a given VRU load, the network-wide PAoI of the conventional system architecture can be reduced by nearly 61% when a MEC-enabled network architecture is taken into account, instead. Also importantly, assuming a dense VRU setting, we have identified VRU packet inter-arrival time regimes, where, the PAoI is dominantly affected by either the encountered shortage of radio and processing resources, or, by the VRU message scarcity. Future works may include the possibility to assess instantaneous AoI behavior, by extending the models adopted for the involved network components, as well as the investigation of the feasibility of roadside safety constraints assuming a MEC-enabled architecture.

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