B5G Ultrareliable Low Latency Networks for Efficient Secure Autonomous and Smart Internet of Vehicles

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1. Introduction

Connecting vehicles with each other and the infrastructure around them could play a significant role in autonomous vehicles’ future and improving safety. Vehicles can communicate with one another, respond to traffic signals, and even see around corners. 5G is on the way to making this a reality, delivering the higher speeds and more space needed for smart traffic control systems and fully autonomous vehicles. However, autonomous vehicles are not the only way to connect cars; they compete with Wi-Fi technologies called Dedicated Short-Range Communication (DSRC) or Cellular Vehicle to Everything (C2VX) that will eventually use the 5G networks. Vehicles connected to cellular networks are becoming accessible and more common due to recent telecommunications industry developments. Indeed, because of critical applications such as autonomous vehicles, automotive monitoring, traffic control, and traffic management, the network’s link will be inseparable from future vehicles communication systems. Vehicles would be able to communicate among themselves or with the network infrastructure via this link to exchange vital data, and accidents will be avoided, and lives can be saved by using them. A crucial piece of information for safety applications is the location or, in general, the vehicles kinematic condition [1]. Together with the evolution of radio and transport...
technologies, a profound approach has been established. The management and maintenance of these networks have been active in the revolution, to achieve high versatility, from manually built and programmed infrastructures to systems that can self-manage themselves, equipped with advanced intelligence. Many of these skills have been accepted by all of the new criteria. The so-called 5G architecture is currently the latest revision of the mobile network specifications, based on the 15th release published in 2019 by the 3GPP Consortium [2]. According to this scenario, research activities in the field of mobile networks are an important activity for opening the way to new requirements and satisfying customer and operator requests [3]. Operating a network infrastructure is a vital activity that requires a high degree of accountability when information goes through the device. Over the last 20 years, general network monitoring solutions have been established to obtain this type of information, focusing in particular on big data center network infrastructures. On the other hand, no standard for the retrieval of real-time monitoring data from the mobile network has been defined by 3GPP [3]. In addition, only aggregated counters are available, which provides information at an inadequate frequency for real-time operations.

Automation is one of 5G’s main drivers [4] and through the definition of 5G self-organizing networks are supposed to reduce the life-cycle expense of the infrastructure, as observed by operators who have implemented it in Long-Term Evolution (LTE) networks [5]. Automation in the next-generation mobile networks would also presume that a strategic position requires advanced agents to organize the infrastructure and maintain it. The authors of [6,7] discussed the importance of Artificial Intelligence (AI) and Machine Learning (ML) for improving vehicles and agents connectivity and quality of service. Ideally, these will be motivated by algorithms from AI [8]. However, AI algorithms need a wide base of data to be trained upon to enable systems to take accurate actions. Thus, the 5G core network’s flow tracking and other metrics are one of the enablers of this technology. The 5G system is an extension of previous systems, but it can be seen as a big technological change that will alter certain paradigms based on conventional mobile networks.

Since 5G wireless networks must be capable of addressing the problems encountered by 4G networks, such as higher bandwidth, lower end-to-end latency, high data rate, large device connectivity, and consistent quality of experience provisioning [9,10], hence, they must have the potential to address these issues. The proposed general 5G infrastructure is built on the interconnection of numerous new technologies, such as Massive MIMO networks, Cognitive Radio Networks, and Mobile and Static Cell Networks [9]. Traditional performance metrics, such as spectral quality and network bandwidth, must be increased due to the continued advancement of 5G technologies, and a wide range of connectivity modes must be offered to increase customer experience [9]. Ultrareliable Low Latency Communication (URLLC) [11] is one of the most important 5G use cases. URLLC is expected to play a key role in providing networking for emerging technologies like autonomous vehicles, smart factories, and so on [11]. URLLC is a 5G New Radio technology with stringent latency and reliability [11]. Due to hard latency conditions, URLLC traffic is usually scheduled on top of ongoing enhanced Mobile Broadband (eMBB) transmissions and cannot be queued [12]. Because of the advent of multiservice networking [13], beyond 5G networks (B5G) or 6G systems have significant interest, and the reliability and latency considerations in 6G may be use case specific [13]. B5G is also required to accommodate ultralong battery life, eliminating the need for charging devices [14]. The advent of multiservice technologies will be useful for improving network intelligence due to an improvement in network complexity [13].

To make autonomous vehicles (AVs) work efficiently, the V2I system must be fast, capable of exchanging messages without any delay, and capable of working under low latency. Current techniques are not capable of offering a reliable environment for faster exchange of information between the AVs. The architecture suggested in this paper is based on Multiaccess Edge Computing (MEC) architecture on baseband units (BBUs), which will allow the processing of tasks to be performed by AVs locally without depending upon the remote cloud servers. Current studies based on remote cloud servers are having various research gaps, such as small cell base stations having restricted resources for computation, and they can be overloaded easily. Furthermore, the quality-of-service (QoS), end-to-end latency management is very challenging without effective computing resource management.

The major contributions of this paper are as follows:

(i) Analysis of the literature, identification of challenges of the existing works, and techniques to resolve them

(ii) Examination of the architecture based on mobile edge computing (MEC) running together with Virtualized Radio Access Network (vRAN) services on Edge Servers improving the efficiency and security of autonomous vehicles and enabling a 5G-based URLLC networks for smart Internet of Vehicles (IoVs)

(iii) Testing of the suggested architecture to show how MEC enabled autonomous vehicles is more efficient and secure

The rest of the paper is organized as follows. The related work is covered in Section 2. In Section 3, the challenges of 5G-based autonomous vehicles are discussed, as well as the importance of the work. Section 4 covers the research significance. The combination of MCC and MEC is defined in Section 5. The MEC-based BBU architecture for autonomous vehicles is explained in Section 6. The conclusions are explained in Section 7, limitations are mentioned in Section 8, and the article is concluded in Section 9.

2. Related Work

5G comes with a few new interesting technologies that may be of great use in the remote control and Industrial Internet of Things. Ultrareliable Low Latency Communication
mathematical problems in engineering 3

second (gbps) range and are ideal for heavy network use. similar to 4g lte. the embb speeds are in gigabit per second (gbps) range and are ideal for heavy network use.

traffic, such as video content handling, is a type of job that suits embb well as every day more video data is generated and consumed, which places a large load on today’s networks. embb can use high-bandwidth channels, resulting in higher usable bitrates and is thus more suitable for handling video traffic. another 5g functionality that targets massive iot (internet of things) is massive machine style communication or mmtc for short. the use case for mmtc is the provision of network connectivity for many devices that communicate over long distances through short messages. in general, iot devices are not reliant on reliability and data rate but rely on the ability to communicate over long ranges instead. according to the simplified model for the ue all the time [1]. a simplified model for the probability, frequency, and length of blockage in mm-wave cellular systems was proposed by jain, kumar, and panwar [28], and in their paper, they explained that the design of mm-wave networks can often be motivated by blockage rather than capacity requirements. as described above, the use of ins could support full-form gnss in the failure times and during the outages, it could be able to compensate for high errors of 5g-based positioning systems.

in the authors surveyed the field of video streaming over wireless technology and explained how to calculate users’ quality of experience (qoe) in both subjective and objective ways. they explained how encoding works and how the outcome of the encoded video can be calculated. when it was streamed over an unreliable mobile network, they also presented the encoded video’s product. they believe that there is a trade-off between precision and computer power by using qoe metrics and that simplified qoe metrics on cellular networks are less taxing. this paper contributes to the research by sharing the peak signal-to-noise ratio (psnr) equation as a metric for measuring streamed video signal loss in order to determine which wireless technology is best for remote service. the 5g environment is designed to accommodate multiple use cases and very versatile and intelligent network architecture is needed to serve all of them. the 5g framework is designed to take full advantage of software defined networks (sdn) and network functions virtualization (nfv) to achieve this purpose, incorporating it into a special ip-oriented physical infrastructure system. all modern networks (e.g., longer routes or packet losses) are expected to incorporate certain self-healing systems in order to maximize the resources and to avoid bottlenecks and other network problems, which can track the resource status and act accordingly, directing the implementation of new infrastructures towards the principle of sdn.

3. challenges for 5g-based autonomous vehicles

the future of mobility will benefit greatly from autonomous driving technologies. this allows us to focus on our jobs rather than the stressful job of driving, and it aids in the elimination of human mistakes, enhancing response times, increasing traffic flow quality, and lowering the incidence of road injuries. urlcc is the most recent 5g service tier, targeted at mission-critical communications with a target latency of 1 milliseconds, end-to-end security, and 99 percent reliability. this type of wireless communication technique will be ultrafast and ultrareliable in autonomous driving, which helps enable real-time communication between the vehicles (v2v communication) and its roadside environments (v2i communication). a brief comparison between 4g lte and 5g is shown in table 1.

although various researches have been done for securing the vehicular networks, some of the major challenges, such as security, privacy, and efficient resource management,
3.1. Security Challenges. V2I and V2V services enable 5G vehicles to communicate with the core network and with other vehicles [35]. Because of the large-scale M2M communications, efficient and reliable mobility management is a major challenge. Several studies have identified general security services for cooperative vehicular systems, but IPv6 integration has not been well performed. In [36], the authors have used Internet Protocol Security (IPSec) and Internet Key Exchange version 2 (IKEv2) for securing Internet Protocol Version 6 Network Mobility (NEMO) in vehicular communication and tried to resolve the challenge for securing the vertical handover condition between 3G and 802.11p. Safe mobility control schemes are currently unable to effectively accommodate group-oriented collaboration scenarios. Cooperative driving is a new technology of 5G vehicular networks that enable autonomous vehicles to travel in platoons to save fuel and reduce the risks associated with driver errors.

Falsification, covert falsification, Sybil assault, emergency braking obstruction, and vehicle location hijacking [37] are just some of the attacks that can damage the V2V service and cause serious road accidents. Message verification methods can be used to counteract these attacks. The batch verification technique is still in use for authentication, but the main problem is determining which signatures are invalid. A highly efficient group testing technique was suggested for the identification of invalid signatures with fewer batch verifications [35]. Forged identity, forged venue, and any forged occurrence that can raise the likelihood of road collisions are all possible attacks [38] that the sender of an update may initiate. To protect the credibility of the communications, necessary countermeasures should be taken to combat these assaults. Potential attacks [38] which the sender of an update launches may include a forged identification, forged location, and any forged event, which may increase the risks of road accidents. Necessary countermeasures should be taken to overcome these attacks to ensure the integrity of the messages.

3.2. Privacy Challenges. Most of the applications for VANETs are dependent on the periodic broadcasting of the beacon messages by vehicles [39]. This message contains the real identity, status of the vehicles, and timestamp. Exchanging information cooperatively between the vehicles and other roadside entities can help in avoiding a collision. However, there’s a major privacy threat for vehicles as their states’ information and location in a broadcasted message could be collected and tampered. If a malicious party has access to the passengers’ records, it is extremely risky. Furthermore, combining IoV and social networks will aid in improving vehicle safety by giving vehicles social attributes [40]. This makes the passengers in the autonomous vehicles anonymous to each other before cooperation connected through wireless connectivity, unlike the traditional online social networks. In this case, the major challenge is the exploration of the efficiency of common attributes for cooperation among autonomous vehicles in proximity. In certain cases, there’s also a risk of disclosing passenger personal details to the general public. As a result, it is important to safeguard passengers’ personal details. Some critical systems, such as autonomous vehicles, must report high precision real-time map updates and face problems, such as the need for information to be validated with the help of a server, which will guarantee the message’s accuracy ahead of time due to computing and storage space limitations. Thus, some of the vehicles’ key information like location is required by the servers for comparing this information for confirming the authenticity of the messages and determining whether the traffic information uploaded by the vehicles in the same area is consistent. The server is unable to acquire detailed vehicle details. As a result, a more reliable and effective multiparty set intersection protocol enabling big data processing is needed for privacy-preserving data sharing.

3.3. VNG Management and Resource Allocation. Due to a large number of autonomous vehicles, new challenges in 5G-SDVN are posed by VNG management [41]. The huge scale of VNG is advantageous for improving services in VNG because it allows for the sharing of newer content while still allowing for a large management overhead. As the size is reduced, all shared content and available capacity are limited, threatening normal services and negatively impacting customer satisfaction. Normally, the network contains a few isolated VNGs [41]. A vehicle can join several VNGs and perform as a coordinator, allowing VNGs to communicate with one another. Two proximal vehicles can communicate directly with each other using D2D communication to allow high-rate content distribution. D2D connectivity, on the other hand, results in inference for wireless communication due to the reuse of a cellular user’s bandwidth. To address this problem, numerous spectrum-optimization resource allocation strategies have been developed [42]. These methods can be paired with resource selection for D2D communication so that the control plane can select the best decision-making approach.
4. Research Significance

For handling a range of resources in VNGs, 5G URLLC has more scalability. Controllers can be used by managers to allocate new management policies to any switch due to the highly efficient reconfigurability and programmability of network equipment, which helps to improve network management. An efficient cooperation among the vehicles is encouraged by adopting and is encouraged by adopting global-aware controllers, enabling unprecedented flexibility of the resource scheduling. Resources available are allocated on demand. According to their requirements and resource capabilities, these resources are shared among the vehicles, thereby improving resource optimization. The proposed architecture takes into account vehicle mobility assistance and topology differences, as well as quality of service (QoS) for different services. This type of architecture restricts the development and deployment of new network features by separating the social plane, control plane, and the data plane and making the network strong and centralized contributing to sustainable development.

Vehicles can benefit from feedback obtained from roadside facilities or other vehicles in order to conduct automatic overtaking, cooperative collision avoidance, and high-density platooning. At smart intersections, cars can connect with traffic signals and other networks, allowing emergency responders and buses to be prioritized [34]. Both of these implementations necessitate a high level of redundancy and strict end-to-end latencies, which can only be provided by a URLLC communication network [34]. Furthermore, using either onboard processing capability or cloud storage would not be adequate for storing and processing the massive amounts of data provided by vehicles from their high-resolution cameras and sensors, as well as achieving a higher level of safety than the best human driver by processing real-time traffic conditions within latency of 100 ms [34]. There were limitations on energy and power constraints onboard computing and storage capacities. GPUs used for low latency processing and inference, for example, have high power consumption needs, which are increased by the cooling load to satisfy thermal constraints, reducing the vehicle’s operating range and fuel performance substantially. Local storage units, such as SSDs, can be filled with sensor data in a matter of hours [34]. Although on-board processing capabilities can be adequate for passenger-vehicle interactions, they may not be adequate for managing workload between vehicles or between vehicles and infrastructure. In the meantime, long latencies and large bottlenecks in data processing as cloud storage are not an adequate solution for the IoV to connect with intelligent vehicles together [34].

5. Combination of MEC and MCC

In order to get better insights of the work done, this section explains why there is a need for MEC. This section will compare MEC and MCC. MEC, together with the increase in popularity of mobile phones, is the natural progression of cloud technologies. In a network infrastructure, mobile edge computing uses mobile base stations to get cloud computing as close to the mobile device as physically possible [43]. Cloud computing is described by the National Institute of Standards and Technology (NIST) as a model for gaining access to a common pool of configurable computing services that can be configured and delivered with minimal management effort and service provider involvement [44]. Cloud storage allows more resources to be shared, resulting in improved performance and lower costs. This model has become well-known, and its exceptional simplicity has enabled a wide variety of applications. Cloud computing is a rapidly evolving model that has the potential to become a viable mobile computing approach. One of the most popular applications of cloud computing is to increase the capacity of mobile devices. MCC is the name given to this one-of-a-kind technology. MCC can supplement mobile devices in terms of data capacity, processing power, and mobility [43]. Mobile devices can attach to the Internet in a variety of ways. Mobile networks, Wi-Fi, and satellite connections, for example, can provide access to the Internet through Internet Service Providers (ISPs). ISPs provide the network infrastructure that routes the connections across the appropriate paths on the Internet in order to connect the mobile user to the cloud controller. Cloud controllers manage the incoming requests from mobile clients and distribute them to the relevant cloud providers. Utility computing, virtualization, and service-oriented architecture were used to create these networks [45]. Furthermore, the word "mobile cloud computing" has another meaning. It envisions a set of nearby mobile devices pooling their resources in order to share them. This model is referred to as an "ad hoc mobile cloud." A mobile application task is spread and processed on the computers that belong to the ad hoc mobile cloud in a shared manner in this model. This model was demonstrated in Virtual Cloud Provider [46] by distributing a Map-Reduce architecture across a variety of mobile devices.

The architecture of the MCC still has challenges. Increased latency, device availability sensitivity, operation reliability, and bandwidth constraints are all costs of connecting to cloud servers. These considerations also limited MCC’s ability to support a wide range of applications. For example, augmented reality or assisted cognition rely on sending streams of sensor data and video to a server with enough resources to process them and produce a near-real-time outcome [47]. As a result, a cloudlet, a third mobile cloud computing vision, was proposed. A cloudlet is a compact, resource-rich, self-managed system that can be deployed on a company’s premises. It is decentralized and locally operated, and it uses LAN latency and bandwidth to serve only a few users at a time. In this model, a mobile device also taps into cloud computing space. In contrast to the MCC architectures described earlier, the cloudlet paradigm proposes bringing the cloud closer to the user by placing a device on the first hop of the network [47]. This is beneficial to certain actors. Second, the app would be more responsive to the end-user, allowing for the deferral of critical applications. Additionally, network carriers may use the cloudlets’ location to store media and files, reducing latency, and energy consumption on the core network. Finally, since their software can be hosted on cloudlets,
application service providers benefit from increased scalability. Cloudlets are still being researched in academia, but commercial implementations based on the same model have only recently become available. The industry has called this paradigm as mobile edge computing (MEC).

MEC and cloudlets are similar in that they are both located at the network’s first hop, provide storage and computing to neighboring computers, and are accessible by mobile users using wireless connections. A MEC server can be mounted at an LTE macro base station’s UMTS Radio Network Controller (RNC) or at a multitechnology cell aggregation site (eNodeB). A multitechnology aggregation site [48] manages a range of local multitechnology access points to have on-site radio coverage. MEC, on the other hand, differs from cloudlets in that it is operated by a mobile network carrier, it contains knowledge specific to network providers, and MEC servers are broadly spread and accessible to all mobile devices. MEC servers also provide access to knowledge about location and mobility [49]. MEC became an Industry Specification Group (ISG) under the auspices of the European Institute for Telecommunications Standards (ETSI).

According to the ISG’s Introductory Technical White Paper [50], MEC is described by being on site, proximity, reduced latency, location awareness, and network context information. MEC’s first benefit is that it is located on site. This ensures that the MEC server is disconnected from the rest of the network and can run independently. In the case of a link loss to the core network, an application operating on a MEC server will be unaffected and continue to operate normally. Mobile devices, which are the basis of information, are often close to MEC servers. Because of their close proximity, MEC servers can function as data aggregators and gather big data and analytics. Since all data collected from crowd sensing apps and Internet of Things (IoT) sensors can be aggregated and preprocessed on a MEC server before being uploaded to a central repository, this feature gains the most from them. As a result, data flow and mobile networks are limited. Both the provider and the creator of the application benefit from reducing bandwidth usage [50]. The MEC architecture [53] is shown in Figure 1.

In Figure 1, Multiaccess Edge Orchestrator or ME Orchestrator (MOE) manages the mobile edge application packages along with resource orchestration across edge DC and selecting the right mobile edge hosts for instantiation of application with triggering, termination, and relocation with the help of reference points such as MM1, MM9, MM3, and MV1. The MM1 reference point acts as an instantiation triggering agent between the MOE and operation support system (OSS) along with termination of applications in mobile edge system. The MM9 reference point is used for managing the mobile edge applications requested by the UE application. The MM3 reference point between the MOE and ME platform manager is used for managing the application lifecycle, rules, and requirements for keeping track of available mobile edge services. The MV1 reference point is under research and evaluation. However, a few studies have shown that it acts as a connection agent between MEAO and NFVO, associated with the Os-Ma-nfvo reference point and is also called ETSI-NFV.

Another advantage of the MEC server is the reduction in the latency. Reduced latency enables technologies like augmented reality and cloud gaming to react quickly. MEC servers also exchange information about their location as well as low-level signaling data with applications. This allows for location-based applications, analytics, and distinction in terms of network conditions and location of the content served [50]. A Novel MEC-based framework was developed by Nokia. This framework is called the Redundant Array of Cloud Services (RACS) [51]. It is a MEC Solution that covers all the elements needed to develop and build apps packaged as virtual machines, which are managed. This is the only practical implementation of MEC to date. Therefore, an efficient and more secure system is needed to be worked upon. Table 2 summarizes the whole paragraph.

6. MEC-Based BBU Architecture for Autonomous Vehicles

Autonomous vehicles will become one of the main members of 5G in the coming years [54]. Vehicular networks (VANETS) are developing as a significant application for 5G services. In 5G VANETS, autonomous vehicles are more reliant on URLLC than traditional vehicles [53, 54]. Vehicles may use information obtained from roadside units (RSUs) or other vehicles to perform automatic overtaking and crash avoidance in autonomous driving [34]. These applications require a high level of stability and latency, which URLLC can only provide. However, since storage capacities are limited by resource and power constraints, using only cloud computing would not be adequate for processing and storing the vast amount of data provided by autonomous vehicles from numerous sensors and cameras within a latency of 100 ms. The developers of studies have explored some 5G vehicular network infrastructure, and our architecture is based on that. The architecture is given in Figure 2.

In Figure 2, it has been shown that MEC is able to improve the idea of a RSU to higher level and work with no strict deployment of 5G components, such as massive MIMO and beamforming [55]. A fairly recent networking approach is SDN, where the network setup and control take place in an environment that is more cloud-like than standard networking [3]. In this approach, network devices are managed by a central authority responsible for managing the various network devices, rather than relying on a distributed configuration per system. This transformation turns the network into a more modular technology, opening the way for programmable and self-organizing networks. An auxiliary network layer to transport called the control plane to transport signaling and management messages to incorporate this technology. In comparison, most of the data traffic flows through the so-called data plane, which is applied on top of the data plane-configured computers [3].

Although traditional networks rely on a strict relationship between hardware and applications, the various features are not linked to the physical devices in an NFV-based network but rather are implemented in general-purpose commodity servers. Consider a typical router system to understand the idea further. The router features are performed on a dedicated,
specialized computer in a conventional network: the router. Instead, these can be performed with the NFV method in a commodity server or, more commonly, in a virtual environment. With respect to conventional networking, this decoupling provides tremendous flexibility, enabling the tenant to scale the various resources of a network accordingly, to the actual load or to the relevant use-case specifications. Thus, by allocating more resources to the physical framework and creating more instances of the desired functions, it is easy to scale and adapt a network’s implementation. Usually, this strategy is applied in strict conjunction with SDN technology: the network becomes a massive, programmable device that can be easily controlled and tailored to the use-case scenario accordingly. It is worth noting that the definitions of the SDN and the NFV do not depend on each other. Indeed, regular network devices equipped with an SDN approach can be deployed and an NFV system without an SDN can be equipped. However, the two technologies will take advantage of each other and, when implemented together, communicate the best functionalities [3].

6.1. Network Slicing. There is no universal definition for network slicing, even though the principle of considering it as the separation of network traffic is accepted by most authors, through various logical networks, all operating on the same physical infrastructure. Network slicing is the enabler of certain main features of the system in the 5G architecture, enhancing scalability and versatility. A portion of the network can require a different collection of physical nodes, with different functionalities installed in a different network infrastructure location. In this case, the number of nodes used to process user packets can be increased. In the case of an eMBB slice, the URLLC slice would be designed to achieve a lower latency (e.g., by assigning nodes to the edge of the network). This method is also of the utmost importance when using Mobile Edge Computing. The Network Slicing Architecture [56] is given in Figure 3.

As previously mentioned, onboard computing capacities may be adequate for handling passenger-vehicle interactions, but they may not be sufficient for managing workload between V2V and V2I. Cloud storage is therefore insufficient

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**Table 2: Comparison between MCC and MEC [52].**

| Criteria            | MEC                       | MCC                       |
|---------------------|---------------------------|---------------------------|
| Latency             | Shorter (around 1 ms)     | Longer (around 30–100 ms) |
| Energy savings      | Satisfies the latency condition and increases the battery life by 30%–50% | Cannot reduce the consumption of energy of IoT devices simultaneously and thus satisfy the latency requirements |
| Awareness of context| High                      | No awareness of context   |
| Privacy and security| High                      | Low                       |

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**Figure 1: MEC architecture.**
Figure 2: MEC-based BBU architecture for autonomous vehicles.

Figure 3: Network slicing framework.
for creating a link between intelligent vehicles due to massive data delivery and long latencies [34]. To address this problem, we must install all computation and storage capabilities at the wireless network edge, like edge caching and edge computing, using a MEC network infrastructure that runs on BBU servers at radio access points along the roadsides. Since it is entirely software-defined and reconfigurable on request, a cloud-native BBU server can be adapted for DRAN and CRAN installation. It can also run virtualized RAN services with network feature virtualization, as well as MEC-based software like self-driving. The arrival of the data can be offloaded to the MEH. Consider a local communication block error rate, and let it be given as $\text{BER}$. The above equation is subject to

$$R_{mn}(t) = B_{mn}(t) - \frac{K}{\ln(2)} \left[ \frac{1}{L} \cdot Q^{-1}(\beta_m) \right],$$

where $B_{mn}(t)$ is the formula for Shannon capacity [13] given as

$$B_{mn}(t) = K \log_2 \left( 1 + \frac{H(t)A_{mn}(t)}{\phi K} \right),$$

where $\phi$ is defined as the spectral density of the noise power, $K$ is the channel dispersion, $Q^{-1}$ is defined as the inverse of the Gaussian Q-function, $\beta_m$ is defined as the maximum block error rate, and $L$ is the length of the block, which can also be given as $L = \phi K$. Let all of the computational tasks be offloaded to the MEH. Consider a local communication queue at each UE, which contains the bits to be transmitted to AP, which further enables the amount of the computations to be performed [57]. The arrival of the data can be given as

$$Q^1_m(t + 1) = \max\left\{ 0, Q^1_m(t) - \phi R_m(t) \right\} + \alpha_m(t),$$

where $Q^1_m(t)$ is defined as the local queue at time $t$ and $\alpha_m(t)$ is defined as the arrival of the new data, which is available for the transmission from the next time, which is an unknown distribution with random variables. During the process, another queue is called a remote queue, which is given as

$$Q^p_m(t + 1) = \max\left\{ 0, Q^p_m(t) - \phi f_m(t)x_m \right\} + \min\left\{ Q^p_m(t), \phi R_m(t) \right\},$$

where $R_m(t)$ is defined as the CPU cycles per second, which is assigned by MEH to UE $m$ during time $t$, and $x_m$ shows the number of bits in a CPU cycle. To address the Resource Allocation Challenge, which includes UE’s long-term energy consumption, we must incorporate the idea of virtual queues. This can be given as [58]

$$X_m(t + 1) = \max\left\{ 0, X_m(t) + Q_m^{\text{total}}(t + 1) - Q_m^{\text{average}} \right\},$$

where $m = 1, 2, 3, \ldots, m$.

6.2.2. CPU Scheduling at MEH. The second problem deals with the optimization of the scheduling at MEH and can be given as [57]

$$\min (f_m) = \sum_{m=1}^{M} \phi (X_m + \mu_m Y_m + 2Q^p_m)f_m A_m.$$

The above equation is subject to the following conditions:

(1) $0 \leq f_m \leq (Q^p_m/\phi A_m)\forall m$

(2) $\sum_{m=1}^{M} f_m \leq f_{\text{max}}$

There is a linear and optimal solution obtained by the use of simple iterative steps as defined in Algorithm 1. The
algorithm ensures that all virtual queues are mean-rate stable in this situation. The algorithm’s path appears to be as close to the optimal available solution as possible. This is measured in terms of the time it takes to arrive at a stable solution.

In this algorithm, to solve the problem linearly with optimal CPU scheduling, we have adopted the technique of virtual queues [57]. $X_m(t)$, $Y_m(t)$ is defined as the virtual queue of UE. $Q_{m}(t)$ is defined as the non-differentiability of the maximum function. $A_m$ is defined as the conversion factor, which is used for converting the number of CPU cycles to be processed at MEH into its equivalent bits for adding the length of the two queues of UE [57]. The smaller the values of $A_m$ are, the more computationally intensive the applications would be there, and $F_{\text{max}}$ is defined as the computational power of MEHs.

7. Results and Discussion

For evaluation purposes, we have taken 20 UEs, which are embedded in a wireless framework based on mm-waves with path loss values as given in [66]. We have distributed the users uniformly to an area of 500 m$^2$. We have composed an orthogonal frequency-division multiplexing (OFDM) system of 200 subcarriers/user, with a spacing of 30 kHz. The noise power spectral density is taken as -180dBm/Hz with a transmission time of 20 ms and a block length of 100. The computational power of Mobile Edge Hosts (MEH) is taken as 5.0×109 CPU cycles/second. The results obtained are shown in Table 3. A trade-off is plotted, which is found to be increasing along the abscissa from right to left.

Furthermore, the reliability and convergence have also been plotted. The graph shows the boudnated imposed on the remote queues on their average long-term lengths. The probability at which the sum of the queue lengths increases is a predefined threshold. The challenges are resolved using a dynamic algorithmic framework that is solved using optimization without having a prerequisite knowledge of the radio channel data arrivals. Through these graphs, we can interpret a fast-converging behaviour and the capacity of the system to adapt in the nonstationary environment. By looking at the transient intervals, in the graphs when the convergence is not achieved, the probability converges quickly to the expected levels. Larger values of $\mu_m$ give a lower convergence time, with a larger variance and vice versa. This can be explained by Figures 4 and 5, respectively.

Now, for analyzing the reliability and latency of the 5G autonomous vehicles, Monte Carlo Simulations [54] were performed with configurations as follows: weight factor is taken as 20 and the length of the road covered by the RSU is taken as 800 meters. The vehicle density [54] is taken as 0.5 vehicles per minute. The message generation exchange rate [54] is taken as 80 messages per second, average service time [54] is taken as 10 milliseconds, and transmission power of the vehicle [54] is taken as 50 dBm. The slot duration [54] is 65 microseconds, noise power density [54] is taken as -180dBm/Hz, and the number of the resource blocks are taken as 20 and we are considering a multiple hop situation [54]. The simulation results are shown in Figure 6–8, respectively.

When the RSU density is constant, propagation latency increases, and when the vehicle density is constant, propagation latency decreases.

From Figure 8, it can be concluded that vehicle density and handling latency are directly proportional to each other, keeping the RSU density fixed, and when the handling latency slightly decreases when the vehicle density becomes fixed for a short time.

Although this graph is somewhat skewed, we may deduce that overall latency rises when vehicle density rises. The overall latency reduces when the vehicle density is fixed.

8. Limitations and Future Scope

In autonomous vehicle technology, vehicles can benefit from the information extracted from their surroundings or roadside units to avoid any accident. To enable a fast message exchange mechanism between the autonomous vehicles and roadside units, we require reliable and low latency techniques which only MEC-based BBU URLLC communication can guarantee. However, there are certain limitations of our study, which would become the base for our future study or for other researchers in this fields. AVs work on various sensors, cameras, and techniques, such as LIDAR, and each of the sensors cannot perform fast processing and can cause some delay in exchange of information between the vehicles. Due to the COVID-19 restrictions, our approach cannot be implemented on larger scale and evaluation of image quality using peak signal-to-noise ratio cannot be done to find the best performance of our approach. Our approach can be implemented on small scale and to implement on large scale, it requires high capital investment and time, and the complexity of the system may also increase. Furthermore, some attacks or malicious users can tamper the system, which could lead to accidents. To prevent this, one of the solutions we suggest is integrating 5G URLLC communication with
Table 3: Output of URLLC.

| UE | $Q_{\text{average}}$ | $\rho_m$ | $\Gamma^\text{total}_{Q_m}(t) > [Q^\text{max}]$ |
|----|---------------------|--------|---------------------------------|
| 1  | $1.08 \times 10^5$  | 0.006  | 0.0058656                       |
| 2  | $1.56 \times 10^6$  | 0.005  | 0.0038845                       |
| 3  | $4.01 \times 10^6$  | 0.004  | 0.0096214                       |
| 4  | $7.02 \times 10^6$  | 0.003  | 0.0045215                       |
| 5  | $3.19 \times 10^6$  | 0.002  | 0.0054687                       |
| 6  | $2.22 \times 10^7$  | 0.001  | 0.0044568                       |
| 7  | $2.39 \times 10^7$  | 0.006  | 0.0039987                       |
| 8  | $1.10 \times 10^7$  | 0.005  | 0.0028757                       |
| 9  | $1.00 \times 10^7$  | 0.004  | 0.0025647                       |
| 10 | $1.24 \times 10^7$  | 0.003  | 0.0012354                       |
| 11 | $1.28 \times 10^8$  | 0.003  | 0.0042318                       |
| 12 | $1.12 \times 10^8$  | 0.007  | 0.0033320                       |
| 13 | $2.54 \times 10^8$  | 0.006  | 0.0042222                       |
| 14 | $1.38 \times 10^8$  | 0.002  | 0.0036987                       |
| 15 | $1.55 \times 10^9$  | 0.007  | 0.0047785                       |
| 16 | $1.64 \times 10^7$  | 0.005  | 0.0055447                       |
| 17 | $1.89 \times 10^8$  | 0.001  | 0.0042300                       |
| 18 | $2.01 \times 10^9$  | 0.002  | 0.0047978                       |
| 19 | $1.96 \times 10^9$  | 0.008  | 0.0025447                       |
| 20 | $1.71 \times 10^9$  | 0.003  | 0.0039886                       |

Figure 4: Reliability function curve.

Figure 5: Out of service versus time plot.
Figure 6: Propagation latency with respect to vehicle density.

Figure 7: Handling latency with respect to vehicle density.

Figure 8: Total latency with respect to vehicle density.
9. Conclusion

Speaking of the device’s latency, all the values calculated in this work were below 1 ms. It could be argued that 1 ms is a short period and, with the general Internet Round Trip Time average, the improvement in this value due to the new features is marginal. Although this is valid in most cases, it is crucial to keep this value as low as possible in certain cases of use envisaged by the 5G. Indeed, in URLLC, the overall Round Trip Time (RTT) of the device must be less than 1 ms, and, thus, even a small increment like the one implemented here can be within the service limits. It is also mandatory to study telemetry’s effect in such situations, studying both optimizations and trade-offs to reduce latency. The tests carried out on the test bed indicate that with appropriate values for the parameters, the core network prototype’s efficiency is not compromised and is therefore a legitimate solution for the implementation of network telemetry in the core network. The rational choices are made regarding the parameters of the system; the assessment should not directly affect the efficiency of the core network services.

Data Availability

Data will be available from the corresponding author upon request.

Conflicts of Interest

The authors declare no conflicts of interest.

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References

[1] S. S. Mostafavi, “Vehicular positioning using 5G and sensor fusion,” KTH, Stockholm, Sweden, Master in Communication Systems, 2019.

[2] S. Redana, O. Bulakci, A. Zafeiropoulos et al., 5G PPP Architecture Working Group: View on 5G Architecture, European Commission, Brussels, Belgium, 2019, https://5g-ppp.eu/wp-content/uploads/2019/07/5G-PPP-5G-Architecture-WhitePaper_v3.0_PublicConsultation.pdf.

[3] M. Girondi, “Efficient traffic monitoring in 5G core network,” Mates thesis, KTH, Stockholm, Sweden, 2020.

[4] S. Rommer, P. Hedman, M. Olsson, L. Frid, S. Sultana, and C. Mulligan, 5G Core Networks: Powering Digitalization, Academic Press, UK, 2019.

[5] F. Marzouk, J. P. Barraca, and A. Radwan, “On energy efficient resource allocation in shared RANs: survey and qualitative Analysis,” IEEE Communications Surveys & Tutorials, vol. 22, no. 3, pp. 1515–1538, 2020.

[6] N. Saqib, M. M. Yousuf, and M. Rashid, “January). Design and implementation issues in autonomous vehicles-A comparative review,” in Proceedings of the 2021 2nd International Conference on Computation, Automation and Knowledge Management (ICCAKM), pp. 157–162, IEEE, Dubai, UAE, January 2021.

[7] A. Gupta, S. Sundhan, S. K. Gupta, S. H. Alsamhi, and M. Rashid, “Collaboration of UAV and HetNet for better QoS: a comparative study,” International Journal of Vehicle Information and Communication Systems, vol. 5, no. 3, pp. 309–333, 2020.

[8] X. You, C. Zhang, X. Tan, S. Jin, and H. Wu, “AI for 5G: research directions and paradigms,” Science China Information Sciences, vol. 62, no. 2, pp. 1–13, 2019.

[9] D. Kombate, “The internet of vehicles based on 5G communications,” in Proceedings of the 2016 IEEE International Conference on Internet of Things (iThings) and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom) and IEEE Smart Data (SmartData), pp. 445–448, IEEE, Rhodes Island, Greece, December 2016.

[10] G. Dimitrakopoulos, “Intelligent transportation systems based on internet-connected vehicles: fundamental research areas and challenges,” in Proceedings of the 2011 11th International Conference on ITS Telecommunications, pp. 145–151, IEEE, St. Petersburg, Russia, August 2011.

[11] Z. Li, M. A. Uusitalo, H. Shariatmadari, and B. Singh, “5G URLLC: design challenges and system concepts,” in Proceedings of the 2018 15th International Symposium on Wireless Communication Systems (ISWCS), pp. 1–6, IEEE, August 2018, Lisbon, Portugal.

[12] M. Aalenwi, N. H. Tran, M. Bennis, A. Kumar Bairagi, and C. S. Hong, “eMBB-URLLC resource slicing: a risk-sensitive approach,” IEEE Communications Letters, vol. 23, no. 4, pp. 740–743, 2019.

[13] M. E. Morocho-Cayamcela, H. Lee, and W. Lim, “Machine learning for 5G/5G mobile and wireless communications: potential, limitations, and future directions,” IEEE Access, vol. 7, pp. 137184–137206, 2019.

[14] K. David and H. Berndt, “6G vision and requirements: is there any need for beyond 5G?” IEEE Vehicular Technology Magazine, vol. 13, no. 3, pp. 72–80, 2018.

[15] R. Holm, Wireless Vehicle Control: A Study of the Application of 5G, Master of Science in Engineering, Mid Sweden University, Sundsvall, Sweden, 2020.

[16] J. Sachs, L. A. Andersson, J. Araujo et al., “Adaptive 5G low latency communication for tactile internet services,” Proceedings of the IEEE, vol. 107, no. 2, pp. 325–349, 2018.

[17] G. Brown, “Ultra-reliable low-latency 5G for industrial automation,” Technol. Rep., Qualcomm, San Diego, CA, USA, 2018.

[18] J. S. Kim, S. Lee, and M. Y. Chung, “Time-dimension random-access scheme based on coverage level for cellular internet-of-things in 3gpp networks,” Pervasive and Mobile Computing, vol. 44, pp. 45–57, 2018.

[19] R. M. Rao, M. Fontaine, and R. Veisllari, “A reconfigurable architecture for packet based 5G transport networks,” in Proceedings of the 2018 IEEE 5G World Forum (5GWF), pp. 474–477, IEEE, Silicon Valley, CA, USA, July 2018.

[20] P. Popovski, K. F. Trillingsgaard, O. Simeone, and G. Durisi, “5G wireless network slicing for EMBB, URLLC, and MMTC: a communication-theoretic view,” IEEE Access, vol. 6, pp. 55765–55779, 2018.
[21] S. Li, L. D. Xu, and S. Zhao, “5G internet of things: a survey,” *Journal of Industrial Information Integration*, vol. 10, pp. 1–9, 2018.

[22] F. Voigtländer, A. Ramadjan, J. Eichinger, C. Lenz, D. Pensky, and A. Knoll, “5g for robotics: ultra-low latency control of distributed robotic systems,” in *Proceedings of the 2017 International Symposium on Computer Science and Intelligent Controls (ISCSCI)*, pp. 69–72, IEEE, Budapest, Hungary, October 2017.

[23] A. Hegde and A. Festag, “Mode switching strategies in cellular-V2X,” *IFAC-PapersOnLine*, vol. 52, no. 8, pp. 81–86, 2019.

[24] S. Husain, A. Kunz, A. Prasad, E. Pateromichelakis, K. Samdanis, and J. Song, “The Road to 5G V2x: Ultra-high Reliable Communications,” in *Proceedings of the 2018 IEEE Conference on Standards for Communications and Networking (CSCN)*, pp. 1–6, Paris, France, October 2018.

[25] T. Fong and C. Thorpe, “Vehicle teleoperation interfaces,” *Autonomous Robots*, vol. 11, no. 1, pp. 9–18, 2001.

[26] D. H. Kim, S. J. Park, and C. S. Leem, “An industry-service classification development of 5G-based autonomous vehicle applications,” *Journal of Society for e-Business Studies*, vol. 24, no. 2, 2020.

[27] S. Ansari, J. Ahmad, S. Azir Shah, A. Kashif Bashir, T. Boutilbo, and S. Sinanovic, “Chaos-based privacy preserving vehicle safety protocol for 5G Connected Autonomous Vehicle networks,” *Trans Emerging Tel Tech*, vol. 31, p. e3966, 2020.

[28] I. K. Jain, R. Kumar, and S. Panwar, “Driven by capacity or blockage? A millimeter wave blockage Analysis,” in *Proceedings of the 2018 30th International Teletraffic Congress (ITC 30)*, pp. 153–159, IEEE, Vienna, Austria, September 2018.

[29] G.-M. Su, X. Su, Y. Bai, M. Wang, A. V. Vasilakos, and H. Wang, “QOE in video streaming over wireless networks: perspectives and research challenges,” *Wireless Networks*, vol. 22, no. 5, pp. 1571–1593, 2016.

[30] A. Oseiran, F. Boccardi, V. Braun et al., “Scenarios for 5G mobile and wireless communications: the vision of the METIS project,” *IEEE Communications Magazine*, vol. 52, no. 5, pp. 26–35, 2014.

[31] F. Z. Yousof, M. Bredel, S. Schaller, and F. Schneider, “NFV and SDN-key technology enablers for 5G networks,” *IEEE Journal on Selected Areas in Communications*, vol. 35, no. 11, pp. 2468–2478, 2017.

[32] J. Hyun, N. Van Tu, and J. W.-K. Hong, “Towards knowledge-defined networking using in-band network telemetry,” in *Proceedings of the NOMS 2018–2018 IEEE/IFIP Network Operations and Management Symposium*, pp. 1–7, Taipei, Taiwan, April 2018.

[33] A. Mistres, A. Rodriguez-Natal, J. Carner et al., “Knowledge-defined networking,” *ACM SIGCOMM Computer Communication Review*, vol. 47, no. 3, pp. 2–10, 2017.

[34] “An autonomous vehicles network with 5G URLLC technology,” 2021, https://www.gigabyte.com/Solutions/Networking/urllc.

[35] C. Lai, R. Lu, D. Zheng, and X. Shen, “Security and privacy challenges in 5G-enabled vehicular networks,” *IEEE Network*, vol. 34, no. 2, pp. 37–45, 2020.

[36] P. J. Fernandez, J. Santa, F. Bernal, and A. F. Skarmeta, “Securing vehicular IPv6 communications,” *IEEE Transactions on Dependable and Secure Computing*, vol. 13, no. 1, pp. 46–58, 2016.

[37] F. Boeira, M. Barcellos, E. P. Freitas, A. Vinel, and M. Asplund, “Effects of colluding Sybil nodes in message falsification attacks for vehicular platooning,” in *Proceedings of the 2017 IEEE Vehicular Networking Conference*, pp. 53–60, Torino, Italy, November 2017.

[38] S. Karnouskos and F. Kerschbaum, “Privacy and integrity considerations in hyperconnected autonomous vehicles,” *Proceedings of the IEEE*, vol. 106, no. 1, pp. 160–170, 2018.

[39] Z. Lu, G. Qu, and Z. Liu, “A survey on recent advances in vehicular network security, trust, and privacy,” *IEEE Transactions on Intelligent Transportation Systems*, 2018.

[40] T. Luan, R. Lu, X. Shen, and F. Bai, “Social on the road: enabling secure and efficient social networking on highways,” *IEEE Wireless Communications*, vol. 22, no. 1, pp. 44–51, 2015.

[41] X. Huang, R. Yu, J. Kang, Y. He, and Y. Zhang, “Exploring mobile edge computing for 5G-enabled software defined vehicular networks,” *IEEE Wireless Communications*, vol. 24, no. 6, pp. 55–63, 2017.

[42] A. Asadi, Q. Wang, and V. Mancuso, “A survey on device-to-device communication in cellular networks,” *IEEE Communications Surveys & Tutorials*, vol. 16, no. 4, p. 1801, 2014.

[43] E. Castellanos Nájera, “Evaluating mobile edge-computing on base stations: case study of a sign recognition application,” Student thesis, Master of Science, 2014.

[44] P. M. Mell and T. Grance, *Sp 800-145: The Nist Definition of Cloud Computing*, US Department of Commerce, Washington, DC, USA, 2011.

[45] X. Fan, J. Cao, and H. Mao, “A survey of mobile cloud computing,” *ZTE Communications*, vol. 9, no. 1, pp. 4–8, 2011.

[46] G. Huerta-Canepa and D. Lee, “A virtual cloud computing project,” *IEEE Communications Magazine*, vol. 52, no. 5, pp. 6722–6747, 2020.

[47] M. Satyanarayanan, P. Bahl, R. Caceres, and N. Davies, “The case for VM-based cloudlets in mobile computing,” *IEEE Pervasive Computing*, vol. 8, no. 4, pp. 14–23, 2009.

[48] E. B. M. E. Computing, “Initiative,” https://portal.etsi.org/Portals/0/TBpages/MEC/Docs/MECExecutiveBriefv128-09-14.pdf Tech. Rep., ETSI-European Telecommunications Standards Institute, Sophia Antipolis, France, 2015, https://portal.etsi.org/Portals/0/TBpages/MEC/Docs/MECExecutiveBriefv128-09-14.pdf Tech. Rep.

[49] M. T. Beck, M. Werner, S. Feld, and S. Schimper, “Mobile edge computing: a taxonomy,” in *Proceedings of the Sixth International Conference on Advances in Future Internet*, pp. 48–55, Lisbon, Portugal, November 2014.

[50] Y. C. Hu, M. Patel, D. Sabella, N. Sprecher, and V. Young, “Mobile edge computing—a key technology towards 5G,” *ETSI white paper*, vol. 11, no. 11, pp. 1–16, 2015.

[51] C. R. Murthy and K. Kavitha, “A survey of green base stations in cellular networks,” *International Journal of Computer Networks and Wireless Communications (IJCNWC)*, vol. 2, no. 2, pp. 232–236, 2012.

[52] Y. Liu, M. Peng, G. Shou, Y. Chen, and S. Chen, “Toward edge intelligence: multiaccess edge computing for 5G and internet of things,” *IEEE Internet of Things Journal*, vol. 7, no. 8, pp. 6722–6747, 2020.

[53] “MEC—are we getting closer?,” August 2018, https://www.netmanias.com/en/post/blog/13893/5g-mec/me—are-we-getting-closer.

[54] X. Ge, “Ultra-reliable low-latency communications in autonomous vehicular networks,” *IEEE Transactions on Vehicular Technology*, vol. 68, no. 5, pp. 5005–5016, 2019.
[55] F. Giust, V. Sciancalepore, D. Sabella et al., "Multi-access edge computing: the driver behind the wheel of 5G-connected cars," *IEEE Communications Standards Magazine*, vol. 2, no. 3, pp. 66–73, 2018.

[56] P. Rost, C. Mannweiler, D. S. Michalopoulos et al. "Network slicing to enable scalability and flexibility in 5G mobile networks," *IEEE Communications Magazine*, vol. 55, no. 5, pp. 72–79, 2017.

[57] M. Merluzzi, P. D. Lorenzo, S. Barbarossa, and V. Frascolla, "Dynamic computation offloading in multi-access edge computing via ultra-reliable and low-latency communications," *IEEE Transactions on Signal and Information Processing over Networks*, vol. 6, pp. 342–356, 2020.

[58] N. Wang, *Resource Management for Edge Computing Systems*, Queen’s University Belfast, Belfast, UK, 2020.