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Tingting Yuan, Wilson da Rocha Neto, Christian Rothenberg, Katia Obraczka, Chadi Barakat, et al.. Dynamic Controller Assignment in Software Defined Internet of Vehicles through Multi-Agent Deep Reinforcement Learning. IEEE Transactions on Network and Service Management, IEEE, In press, 10.1109/TNSM.2020.3047765. hal-03000911v2

HAL Id: hal-03000911 https://hal.inria.fr/hal-03000911v2

Submitted on 17 Dec 2020

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Dynamic Controller Assignment in Software Defined Internet of Vehicles through Multi-Agent Deep Reinforcement Learning

Tingting Yuan, Wilson da Rocha Neto, Christian Esteve Rothenberg, Katia Obraczka, Chadi Barakat, and Thierry Turletti

Abstract—In this paper, we introduce a novel dynamic controller assignment algorithm targeting connected vehicle services and applications, also known as Internet of Vehicles (IoV). The proposed approach considers a hierarchically distributed control plane, decoupled from the data plane, and uses vehicle location and control traffic load to perform controller assignment dynamically. We model the dynamic controller assignment problem as a multi-agent Markov game and solve it with cooperative multiagent deep reinforcement learning. Simulation results using realworld vehicle mobility traces show that the proposed approach outperforms existing ones by reducing control delay as well as packet loss.

Index Terms—Internet of Vehicles (IoV), Software Defined Networking (SDN), multi-agent deep reinforcement learning, controller assignment.

I. INTRODUCTION

C Onnected, autonomous, or semi-autonomous vehicles, also known as Internet of Vehicles (IoV) have become an important component of Smart Cities [1] and Intelligent Transport Systems [2]. IoV applications are many-fold and their quality-of-service requirements are quite diverse, ranging from bandwidth-hungry infotainment to latency stringent driving messages [3], e.g., 200 ms for cooperative traffic applications, 100 ms for active road safety applications, and less than 10 ms for automation and augmented reality applications [4], [5]. Leveraging the Software Defined Networking (SDN) paradigm [6], [7], Software-Defined IoV (SD-IoV) [8] has been proposed as a way to improve IoV efficiency and simplify their management through increased network programmability achieved via the decoupling of the control and data planes.

Employing SDN's logically centralized control plane paradigm for IoV [9] will likely increase control plane operation latency as experienced by control messages exchanged between centralized controllers, typically located in the network provider's cloud infrastructure and forwarding devices in the vehicles. It turns out that control message latency is a function of both propagation delay which depends on where the controller is placed and controller response delay at the controller which depends on the controller's current load. As such, IoV applications call for a logically distributed control

Tingting Yuan, Chadi Barakat and Thierry Turletti are with Inria, University Côte d'Azur, Sophia Antipolis, France. tingt.yuan@hotmail.com chadi.barakat@inria.fr, thierry.turletti@inria.fr.

Wilson da Rocha Neto and Christian Esteve Rothenberg are with University of Campinas. wborbaneto@gmail.com, chesteve@dca.fee.unicamp.br.

Katia Obraczka is with UC Santa Cruz. katia@soe.ucsc.edu.

plane, where controllers are placed at the network's edge in close proximity to vehicles. Distributing the network control plane and placing controllers at the edge enable meeting IoV applications' latency requirements by reducing both control message propagation and controllers' response delays. This can be achieved by adequate (1) controller placement and (2) controller assignment. Here we define controller placement as the selection of devices that can act as controllers whereas controller assignment refers to choosing which controller will control which forwarding device.

Prior work on controller placement has advocated deploying multiple controllers at different locations to reduce control delay [10]. In particular, hierarchically distributed control architectures [11]–[14] have been proposed as a way to deploy edge controllers near vehicles or users. Most previous studies assume that controllers are placed on dedicated devices in the infrastructure (e.g., data centers, Roadside Units - RSU, and Base Stations - BS) and are therefore stationary [15]. To further reduce control delay, existing approaches have explored controller assignment optimization [16]–[18]. Some studies propose to assign controllers statically [12]. IoVs call for dynamic controller assignment approaches that account for variations in load due to IoV's highly dynamic topology and data traffic patterns [18].

The dynamic network controller assignment problem is NP-hard [17]. Most existing solutions tackle the problem by employing heuristics to reduce computation cost, which may compromise performance. Deep Reinforcement Learning (DRL) [2], [19] is a machine learning technique that can efficiently tackle complex problems [20] such as dynamic resource allocation [21] by building a higher-level understanding of the target system using deep neural networks. Besides, it does not require a-priori knowledge of the target system as DRL models train themselves online as the system operates. As such, DRL is as a promising solution for dynamic network control assignment. Furthermore, optimized controller assignment using centralized algorithms that require global knowledge [12], [18], [22] is effective but time-consuming and sometimes not viable as it needs to gather global information about the controllers' load and vehicles' mobility, to be able to send back assignment rules to controllers. Motivated by this, we propose a distributed cooperative DRL approach based on a hierarchically distributed network control architecture, that, given the location of controllers and vehicles, aims at reducing control delay through dynamic controller assignment.

The proposed DRL approach combines decentralized decision making by controllers located at the edge of the network and thus closer to vehicles and users, with centralized training using global information in order to achieve adequate tradeoff between control latency and global convergence. Our main contributions can be summarized as follows:

- We formulate the dynamic controller assignment problem in SD-IoVs with the goal of minimizing control delay given vehicles' locations and control traffic load.
- We propose a real-time distributed cooperative assignment approach, in which controllers make local decisions and coordinate with neighboring controllers. Compared to centralized algorithms, the proposed approach can reduce both assignment latency and control latency by saving delivery time to a remote, centralized controller.
- We propose a centralized training approach using global information to attain optimal local assignment yet ensuring global convergence. It uses off-policy with experience replay which allows learning without having to necessarily obtain real-time feedback. In other words, the time cost in obtaining and storing global data (usually in several seconds) has negligible impact on training.
- Finally, we evaluate the performance of the proposed dynamic controller assignment approach through simulations driven by real-world vehicle mobility traces. When compared to distance-based assignment, non-cooperative deep reinforcement learning-based assignment, and centralized controller assignment, our results indicate that our approach yields reduced control delay and data loss.

The remainder of the paper is organized as follows. Section II provides an overview of related work. Section III describes the system model we use in our design, which includes the SD-IoV hierarchically distributed control plane architecture. In Section IV, we formulate the dynamic controller assignment problem in SD-IoV as a multi-agent Markov Decision Process (MDP), and Section V introduces the proposed multi-agent DRL algorithm. Section VI describes our experimental methodology and presents results from the comparative performance evaluation study we conducted. Finally, Section VII concludes the paper with some directions for future work.

II. RELATED WORK

Most related work on controller assignment focuses on wired networks, including data centers [16], [17] and widearea networks [23]–[25]. Related work typically considers different metrics and goals, e.g., distance between forwarding devices and controllers [25], load balancing across controllers [24], and controllers' response delays [16], [17], [23]. More recently, some proposals have considered controller assignment in wireless mobile networks, where node mobility and frequent topology changes impose unique challenges to the controller assignment problem. For example, some approaches try to assign controllers to stationary devices in the communication infrastructure, such as RSUs [12], and LTE BSs (i.e., eNBs) [18]. The work in [12] statically assigns local controllers to RSUs in software defined vehicular networks to minimize the distance as well as to balance load among controllers. However, this assignment strategy does not adapt to load variation on the RSUs due to vehicle mobility and control traffic load. The work in [18] assigns remote controllers to eNBs accounting for user request rates at the cost of increased propagation time to remote controllers. Additionally, dynamic controller assignment as well as vehicle mobility may lead to control delegation between edge controllers, which has been explored in our previous work [13].

To solve for the dynamic controller assignment problem, different classes of algorithms can be considered, including: (1) Optimization algorithms, such as linear programming [18], [26] and integer quadratic programming [12]; (2) Heuristic algorithms, such as matching-based algorithms [16], [27]; (3) Greedy algorithms, such as [28]; (4) Goal-oriented learning algorithms, such as DRL [24]. Although DRL has been used in the context of Intelligent Transport Systems [2] and SDNs for routing and resource allocation [29], it has not yet been explored to perform dynamic controller assignment in decentralized control plane architectures, especially in the context of IoVs.

Motivated by the highly dynamic nature of IoVs coupled with their stringent message delivery latency requirements, we propose a distributed cooperative controller assignment algorithm based on Multi-Agent Deep Reinforcement Learning (MADRL). [30], [31]. The proposed algorithm can avoid the tricky problem of centralized single-agent algorithms, e.g., the prohibitively expensive cost in terms of the time to gather and assimilate global data, as well to deploy assignment policies from the central agent to the edge. Besides, a hierarchically distributed SD-IoV architecture [11] allows pushing intelligence to the edge of the network and can inherently accommodate a multi-agent system. As such, our MADRL-based approach for dynamic controller assignment in SD-IoV is based on deploying agents at edge controllers near vehicles and users. As previously noted, we follow decentralized execution to attain a global optimal assignment by coordinating agents through centralized training. In other words, with our approach, each agent can make local decisions with local information and cooperate to improve the overall goal of optimizing control latency. Although local agents make decisions without knowing others' local information, there is a tacit understanding of long-term cooperation achieved via centralized training using global datasets.

III. SYSTEM MODEL

The main parameters and variables used in our system model are summarized in Table I.

A. Hierarchically Distributed SD-IoV

Fig. 1 illustrates the hierarchically distributed SD-IoV network that we use as a basis for the proposed dynamic controller assignment approach.

1) Data Plane: The data plane is built around two layers: a static layer and a mobile layer. The static layer consists of a series of stationary communication infrastructure nodes, e.g., RSUs or BSs. The mobile layer contains moving nodes, in

TABLE I MODEL PARAMETERS AND THEIR DESCRIPTION

Notation	Description	
Ι	Set of forwarding devices in SD-IoV, $I = \{V, R, B\}$.	
V, R, B	Set of vehicles, RSUs and BSs.	
C, N	Set and number of edge controllers, respectively.	
$\eta_{f,c}$	Binary parameter that denotes whether cell f is in the	
	coverage of edge controller c or not.	
$\kappa_{f,c}$	Maximum distance between cell f and edge controller c .	
$\kappa_{i,c}$	Round-trip distance between forwarding device <i>i</i> and edge	
	controller c.	
F, F	Set and number of all cells in the scheduled region.	
$F_M, F_M $	Set and number of all cross-coverage cells in the scheduled	
	region.	
F_c, \widetilde{F}_c	Set of MCA cells and NCA cells of edge controller c.	
\tilde{A}_{c_i,c_i}	Set of cross-coverage cells between two edge controllers.	
$ \begin{array}{c} \tilde{A}_{c_i,c_j} \\ C_c^* \end{array} $	Neighbors of edge controller c.	
D_{f}	Mean control delay of cell f.	
D_i	Delay between one forwarding device <i>i</i> and its edge con-	
	troller.	
$\zeta_{i,f}$	Binary variable denoting whether forwarding device i is in	
	cell f or not.	
$d_{tr}(i)$	Transmission delay of forwarding device <i>i</i> .	
$d_p(i,c)$	Propagation delay between forwarding device <i>i</i> and edge	
1	controller c.	
$d_c, d_q(c)$	Response delay and queuing delay of edge controller c.	
$\pi_{f,c}$	Binary variable denoting whether cell f is under the control	
	of edge controller c or not.	
l_i, l_f	Control load of device i and small area $f \in F$.	
L_c	Load of edge controller c.	
$L_{F_c}, L_{\widetilde{F}_c}$	Load of edge controller c in MCA F_c and in NCA \tilde{F}_c .	
0	Packet loss rate of edge controller c.	
$D_t^{\varrho_c}{}^{max}$	Maximum delay of cells at time t .	

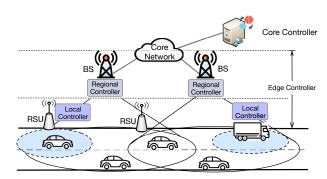


Fig. 1. Hierarchical distributed SD-IoV architecture.

particular vehicles that feature on-board units to communicate with RSUs, BSs, and other vehicles. The set of forwarding devices can be defined as $I = \{V, R, B\}$.

2) Control Plane: The control plane is designed to be a hierarchical distributed architecture. The lower tier consists of multiple edge controllers defined as *C*, which are deployed near to vehicles. Instead of relaying application requests to remotely deployed controllers, edge controllers can process them locally, enabling therefore quick response time while reducing the computational overhead. According to coverage, the edge controllers are divided into two categories: local controllers in some nearby devices (e.g., RSUs, vehicles), and regional controllers in some relatively remote devices, e.g., BSs, with a larger coverage, thus ensuring the controllers. The top tier contains core controllers located remotely (e.g., in the cloud). They are responsible for supervising the edge

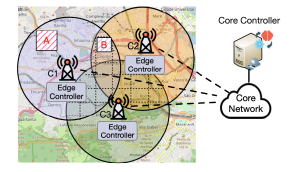


Fig. 2. Use case for edge controller coverage.

controllers and offering a higher view of information.

The rationale behind designing the control plane based on a hierarchically distributed architecture is as follows. In highly dynamic environments, obtaining current and real-time state of the global network is not only a cost-intensive and time-consuming task, but is also likely to compromise data freshness due to the long-distance communications involved and, sometimes, the lack of connectivity. To reduce control latency between vehicles and their corresponding controllers, the latter should be placed closer to the data plane elements. For this purpose, the proposed architecture extends the control plane down to the RSU and BS levels. We can also envision cases where vehicles themselves can also be used as local controllers. However, such fully distributed control plane introduces challenges, such as ensuring controllers are synchronized amongst themselves. Furthermore, some applications may need global information that a local or regional controller cannot provide. This is why core controllers with a global view are still needed.

B. Edge Controller Coverage

We assume that edge controllers have a certain coverage in terms of geographical radius identical to the coverage of the device they are connected to. Some coverage overlap between edge controllers may exist. These areas are called multi-choice areas, or MCAs for short, in which forwarding devices (e.g., vehicles) can be assigned to one of the multiple controllers covering the area. At the same time, there exist some nonmulti-choice areas (called NCAs for short), in which only one controller provides coverage. For instance, in Fig. 2, area B can be either controlled by controller C1 or controller C2 and is thus classified as an MCA. Area A, however, is an NCA since it is covered by C1 only.

Regarding the data plane's mobile tier in which vehicles are included, the number of vehicles in one region is constantly changing. As such, the model should be able to scale to accommodate arbitrary number of vehicles. For scalability reasons, instead of individual vehicles, the assignment problem of the mobile tier considers areas. Even more, to provide finegrained performance, we divide the region into cells and assign all vehicles within a cell to the same controller. We devise a binary variable $\eta_{f,c}$ to denote whether cell f is within coverage of edge controller c or not, which is defined as

$$\forall f \in F, c \in C: \ \eta_{f,c} = \begin{cases} 1, & \text{if } \kappa_{f,c} \le \omega_c, \\ 0, & \text{if } \kappa_{f,c} > \omega_c, \end{cases}$$
(1)

where F is the set of all cells in the scheduled region, $\kappa_{f,c}$ is the maximum distance between cell f and edge controller c, and ω_c is the coverage radius of edge controller c.

Based on $\eta_{f,c}$, the definition of MCA and NCA can be given. A cell is an MCA only if $\sum_{c \in C} \eta_{f,c} > 1$, and it is an NCA if $\sum_{c \in C} \eta_{f,c} = 1$. The set of MCA cells of controller c can be denoted as $F_c = \{f | f \in F, \eta_{f,c} = 1, \sum_{c \in C} \eta_{f,c} > 1\}$, and the set of NCA cells of controller c is defined as $\tilde{F}_c = \{f | f \in F, \eta_{f,c} = 1, \sum_{c \in C} \eta_{f,c} = 1\}$. The set of crosscoverage cells of two edge controllers is defined as $\tilde{A}_{c_i,c_j} = \{f | f \in F, \eta_{f,c_i} = 1, \eta_{f,c_j} = 1\}$. It follows that two edge controllers are neighbors only if $\tilde{A}_{c_i,c_j} \neq \emptyset$. The neighbors of an edge controller are thus defined as $C_c^* = \{c' | c' \in C_c^-, \tilde{A}_{c,c'} \neq \emptyset\}$, where C_c^- denotes the set of edge controllers except the controller c.

C. Control Delay

The mean control delay of cells, which is a critical factor to show the performance of assignment, can be defined as:

$$D_f = \frac{\sum_{i \in I} D_i \zeta_{i,f}}{\sum_{i \in I} \zeta_{i,f}}, \ \forall f \in F,$$
(2)

where $\zeta_{i,f}$ is a binary variable, which denotes whether forwarding device *i* is in cell *f* or not, and D_i is the control delay of forwarding device *i*, which is function of the delay generated over routing, queuing, and processing of the control messages between the device and the associated edge controller. We define D_i to be the sum of transmission delay d_{tr} , the propagation delay d_p , and the response delay d_c . We can safely assume the transmission rate of different controllers to be the same under the same power and channel gains, thus it is becomes independent of the controller assignment policy $\pi_{f,c}$. The propagation and controller response delays depend, in turn, on the assignment of cells to controllers $\pi_{f,c}$. Thus, the control delay of forwarding device *i* is set equal to

$$D_{i} = d_{tr}(i) + \sum_{c \in C, f \in F} (d_{p}(i, c) + d_{c}) \pi_{f, c} \zeta_{i, f}, \ \forall i \in I, \quad (3)$$

where $\pi_{f,c}$ is a binary variable of controller assignment, which is equal to 1 when cell f hosting the forwarding device is assigned to controller c. In the following, we will introduce the transmission delay, the propagation delay, and the response delay of a controller in detail.

1) Transmission Delay: The transmission delay refers to the time taken to transmit a complete packet on the channel. During the round-trip communication between forwarding devices and the corresponding controller, the transmission delay encompasses the uplink transmission from forwarding devices to the corresponding controller and the downlink transmission from the controller to the forwarding devices. The transmission delay depends on the packet size (G bytes) and the data rate of the interface (γ) as shown:

$$d_u(i) = \frac{G}{\gamma_u(i)}, \quad d_d(i) = \frac{G}{\gamma_d(i)}, \quad \forall i \in I,$$
(4)

where $\gamma_u(i)$ and $\gamma_d(i)$ correspond to the physical bit rate on uplink and downlink interfaces, respectively. The definition of transmission delay can thus be represented as:

$$d_{tr}(i) = d_u(i) + d_d(i), \ \forall i \in I.$$
(5)

2) Propagation Delay: The propagation delay depends on the distance between the controller and the forwarding device, and the speed of the signal propagation ϑ . It is defined as:

$$d_p(i,c) = \frac{\kappa_{i,c}}{\vartheta}, \ \forall i \in I, c \in C,$$
(6)

where $\kappa_{i,c}$ models the round-trip distance between forwarding device *i* and controller *c*.

3) Controller Response Delay: The controller response delay depends on the load and the processing rate of the controller. The load of an edge controller is mainly generated by its controlled elements (e.g., OpenFlow Packet-In events, Statistic Requests, Flow Eviction events). We define the load generated by forwarding device *i* on the control plane as l_i . We assume that controller assignment schemes do not have a big effect on the control load of forwarding devices, thus making l_i independent of the assignment schemes. The load of cell *f* can be denoted as $l_f = \sum_{i \in I} l_i \zeta_{i,f}$ by summing over all devices hosted by the cell.

The load of an edge controller includes two parts, one is the load of the its NCA cells assigned to it by default as there is no other choice, and the other one is the load of its MCA cells assigned to it by the assignment scheme. Let L_c denote the load of edge controller c, which can be expressed as:

$$L_c = L_{\widetilde{F}_c} + L_{F_c}, \ c \in C.$$
⁽⁷⁾

The load of the NCA cells of an edge controller can be denoted as $L_{\tilde{F}_c} = \sum_{f \in \tilde{F}_c} l_f$. The load of the MCA cells of an edge controller can be denoted as $L_{F_c} = \sum_{f \in F_c} l_f \pi_{f,c}$, determined by the assignment variables.

Packets arriving at controllers need to be queued for services like routing path computation. Each controller has a finite capacity of service, which can be modeled as an M/M/1/K queuing with a single finite queue size K. The packets arriving at a controller are processed according to the First-Come-First-Served order. For tractability reasons, we assume such arriving packets to follow a Poisson arrival process whose rate at the controller is given by Equation (7). The definition of response delay d_c can thus be denoted as:

$$d_c = d_q(c) + \frac{1}{\mu_c}, \ \forall c \in C,$$
(8)

which includes queuing time $d_q(c)$ and processing time $\frac{1}{\mu_c}$, with μ_c being the controller service rate in terms of packets/s.

Since data traffic is far more than the control traffic, the control load influence on communication infrastructures is negligible. The delay caused by queuing is represented as

$$d_q(c) = \begin{cases} \frac{\rho_c^2 + K\rho_c^{K+2} - K\rho_c^{K+1} - \rho_c^{K+2}}{L_c(1-\rho_c)(1-\rho_c^K)} & , \ \rho_c \neq 1\\ \frac{K-1}{2\mu_c} & , \ \rho_c = 1 \end{cases}, \ \forall c \in C, \ (9)$$

where $\rho_c = \frac{L_c}{\mu_c}$ denotes the ratio of the arrival and service rates. Due to the limited queue in the M/M/1/K model, the system suffers packet loss, especially when the arrival rate is more than the processing rate. The packet loss rate of one controller can thus be defined as:

$$\varrho_c = \begin{cases} \frac{(1-\rho_c)\rho_c^K}{1-\rho_c^{K+1}} &, \rho_c \neq 1\\ \frac{1}{K+1} &, \rho_c = 1 \end{cases}, \, \forall c \in C. \tag{10}$$

When ρ_c is less than or even equal to 1, the packet loss rate is small and can be ignored according to this model. When ρ_c is more than 1, the packet loss rate is increased obviously.

IV. PROBLEM FORMULATION

In a hierarchical distributed SD-IoV with multiple edge controllers, the assignment problem is focused on how to assign edge controllers dynamically to cells. In this section, we first model the dynamic edge controller assignment problem. Then, we formulate it as a multi-agent MDP game and try to solve it using MADRL.

We formulate the dynamic controller assignment problem in a way to minimize the sum of maximum cell delay over some time, which can be expressed as:

$$minimize \sum_{t \in T} D_t^{max}, \tag{11}$$

where D_t^{max} is the maximum delay of cells at time t, with definition as $D_t^{max} = \max_{f \in F} D_{f,t}$; $D_{f,t}$ is given in equation (2) for time t, and T is the time period over which we perform the minimization. The variables of this objective are $\pi_{f,c}$ at each time instant. There are two constraints we should account for. One is $\pi_{f,c,t} \leq \eta_{f,c,t}$, which means that an edge controller can only control cells in its coverage area; and the other one is $\sum_{c \in C} \pi_{f,c,t} = 1$, which means each cell should be under the control of exactly one edge controller at a time.

We discretize the assignment problem into a series of time steps. At each time slot, the edge controller assignment policy, which can be viewed as a decision, should consider the state of SD-IoV to minimize the maximum cell delay shown in Equation (11). The decision making depends on the load of edge controllers, which impacts the queuing time, and on the distance between edge controllers and forwarding devices, which impacts the propagation time. The assignment policy taken in one step influences the next state (e.g., the occupied queue length) of SD-IoV.

In this paper, we formulate this problem as an MDP where a decision is made locally by each edge controller using a set of local measurements. This is because the communication between controllers is costly not only in time but also in communication resources. Divide and conquer becomes then a good choice, for which edge controllers are designed with intelligence to choose which cells they prefer to manage. Therefore, each edge controller can be viewed as an agent that makes decisions based on partial observation of the environment. This problem can be viewed as a multi-agent extension of MDPs called partially observable Markov games.

The multi-agent MDP is a discrete-time stochastic process, which can be defined by a quad-tuple $\langle S, A, R, P \rangle$. In this tuple, S is the set of states, A is the set of actions, R is the set of rewards, and P is the probability of transition from state S to state S' based on action A. Next, we define these items.

1) State space: The global state is defined as $S = \{s_1, ..., s_N\}$, where s_c denotes the local state of edge controller c. The local states are defined as $s_c = \{L_{\tilde{F}_c}, \mathbf{L}_{F_c}, d_q(c)\}$. The first term $L_{\tilde{F}_c}$ is the total load of edge controller c coming from its NCA cells (\tilde{F}_c). The second item \mathbf{L}_{F_c} is the vector of load in cells of MCA (F_c), denoted as $\mathbf{L}_{F_c} = \{l_{f_1}, \cdots, l_{f_{|F_c|}}\}$, where $|F_c|$ is the number of cells in F_c . The last item $d_q(c)$ is the current queuing time of the edge controller.

2) Action space: The vector of local actions made by edge controllers can be defined as $A = \{a_1, ..., a_N\}$, N being the number of edge controllers. For each edge controller c at time t, the action is defined as a vector of control probabilities on its MCA cells F_c at time t, which is expressed as $a_c = \{g_{c,1}, ..., g_{c,|F_c|}\}$. $g_{c,f}$ is the probability of cell f to be under the control of c, which is between 0 and 1, and it can be viewed as a competitive bid.

To get the aggregated action, edge controllers need to exchange messages with their neighbors. As neighbor controllers are located nearby, the propagation delay between them can be negligible (e.g. 0.027 ms for 8 km). The exchanged messages between two neighbors is the vector of the probability of their common cells. The message sent from c_i to c_j can be denoted as $\left\{g_{c_i,f} | f \in \tilde{A}_{c_i,c_j}\right\}$, and the reverse direction message is $\left\{g_{c_j,f}|f\in \tilde{A}_{c_i,c_j}\right\}$. When $\tilde{A}_{c_i,c_j}=\emptyset$, there are no messages sent for cooperative assignment. The aggregated action can be denoted as $M = \{m_1, ..., m_{|F_M|}\}$, which is the assignment of edge controllers to cells. The m_f is the ID of edge controller who will control cell f, and $|F_M|$ denotes the number of all cross-coverage cells in one region. Each cell is under control of one edge controller at a time. From the view of each cell, they can greedily choose the edge controller offering the topmost bid, which is denoted as:

$$m_f = \arg\max_{c \in C} g_{c,f} \eta_{f,c}, \forall f \in F_M.$$
(12)

By introducing $\eta_{f,c}$ into this formula, it can guarantee that only the edge controller, which covers cell f, has the opportunity to manage f.

3) **Transition probability:** Due to the mobility of vehicles and the stochastic nature of the control load, the transition from state S to next state S' is also stochastic. The queuing delay of the next step depends on the control load at the next step and the actions made at the current step.

4) **Reward:** The value of reward depends on the current state and the taken action. In the controller assignment problem of SD-IoV, edge controllers are fully cooperative so that they have a common reward at each time step defined as $r_t = -D_t^{max}$ whose objective is to minimize the maximum delay of cells in the region. Besides, the goal is to maximize the total expected return (long-term cumulative reward), which considers the possible future reward, and is denoted as:

$$R_t = \sum_{k=t}^{T} \gamma^{k-t} r_k, \forall t \in [1, T],$$
(13)

where $\gamma \in [0,1]$ is a discount factor for future rewards to dampen their effect on the action.

The above definition of the environment state, action, and reward gives rise to an MDP whose transition probabilities are unknown. A DRL can be used to solve this kind of problem where the objective is to maximize the cumulative reward function R_t at each of the time steps.

V. LEARNING ALGORITHM

In this section, we describe the algorithm based on Multi-Agent Deep Deterministic Policy Gradient (MADDPG) [30] for the dynamic controller assignment problem, which is one kind of DRL algorithms.

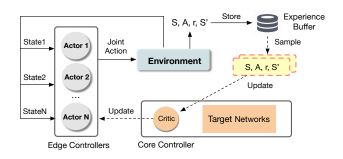


Fig. 3. MADDPG algorithm for dynamic edge controller assignment.

A. MADDPG Components

The MADDPG, as an extension algorithm of actorcritic [32], has both actors and critics. The actor is responsible of making decisions on assignment according to its local state, and the critic give value to tell how good these actions are considering the states. To stabilize the learning, target networks are designed in this algorithm, which offer target policies with delayed parameters. The actors should be located near to vehicles to reduce the delay of making decisions on actions, which can be deployed in edge controllers. To guarantee convergence, the critic and target networks can be designed to have a global view and so can be deployed in the core controller. Hence, we adopt the framework with centralized training and decentralized execution, shown in Fig. 3. Besides, as the problem we aim to solve in this paper is fully cooperative with common reward r_t between agents, one critic is enough to evaluate a joint action A based on a global state S.

1) Actors: The actors in MADDPG are responsible for making local actions a_i based on local observed states s_i . Considering there are N edge controllers working as agents, which are neural networks with policies parameterized by $\theta^{\mu} = \{\theta_1^{\mu}, ..., \theta_N^{\mu}\}$ called actor networks, each agent *i* takes continuous policies μ_i (short for $\mu_{\theta_i^{\mu}}$) with regard to parameters θ_i^{μ} . For the deterministic policies, we can have $a_i = \mu_i(s_i | \theta_i^{\mu})$ for local actions. Local actions are aggregated into a joint action M, which denotes the control relationship of each cell. Note here that the real actions (take over or release management of cross-coverage cells) taken by local agents are known to their co-managed neighbors after negotiation.

Algorithm 1: Dynamic edge controller assignment with MADDPG.

1 Initialize critic $Q(S, A|\theta^Q)$ and actors $\mu_i(s_i|\theta_i^{\mu})$ with random weights θ^Q and θ^{μ}_i 2 Initialize target networks Q' and μ'_i with random weights $\theta^{Q'}, \theta^{\mu'}_i$ 3 for episode = 1: N_{ep} do Receive initial state S4 for d = 1: ϖ do 5 for t = 1: T do 6 Each agent select action with noise \mathcal{N} 7 $a_i = \mu_i(s_i|\theta_i^{\mu}) + \mathcal{N}_t$ Calculate the assignment of cells m_f with 8 (12)Execute the assignment with 9 $M = \{m_1, ..., m_{|F|}\}$ Obtain rewards r and the next state S'10 Store (S, A, r, S') in the experience replay 11 buffer \mathcal{D} Sample a batch of random samples (S, A, r, S')12 from \mathcal{D} Set y with (16) and update the critic network by 13 minimizing the loss (15)foreach agent i = 1 : N do 14 Update its actor network using the sampled 15 deterministic policy gradient with (17) Update target network parameters with (14) 16

2) Critic: The critic is fed with extra information about global state S and policies A of all agents. The critic $Q(S, A|\theta^Q)$ is defined as a centralized action-value function, whose parameters are θ^Q . It takes the global state S, which regroups the local states of all agents, as well as the actions of all agents as input. This means that the critic is aware of the actions of all agents. The critic outputs a Q value that describes how good joint action A is on state S.

3) Target Networks: The target policy of agent *i* is denoted as with μ'_i with parameters $\theta^{\mu'}_i$. The Q' is target critic with parameters $\theta^{Q'}$. These parameters are periodically updated with the most recent θ^{μ}_i and θ^{Q} values:

$$\theta_i^{\mu'} \leftarrow \tau \theta_i^{\mu} + (1-\tau)\theta_i^{\mu'}, \theta^{Q'} \leftarrow \tau \theta^Q + (1-\tau)\theta^{Q'}, \quad (14)$$

where τ is a coefficient between 0 and 1.

4) Experience Replay Buffer: The experience replay buffer \mathcal{D} is used to store global information represented as tuples (S_t, A_t, r_t, S'_t) of states, actions, rewards, and successor states at time slot t. Based on their timestamps, agents' local information is assembled into a set of global information used to train both actors and critic.

B. Workflow and Algorithm

After introducing the critical components of the MADDPG algorithm, the overall workflow of the assignment algorithm is presented in Algorithm 1, which consists of two main procedures: the acquisition of empirical data and training. In this algorithm, N_{ep} is the number of episodes, ϖ stands for the number of days available in the dataset, and T is the number of steps in one day. The acquisition of empirical data (line 3-11) corresponds to the on-line process. To explore the state space, we add random noise to the output of the actor network (line 7), where \mathcal{N}_t is the exploration noise at time t. According to the actions of agents, the joint action can be calculated with (12). Then, we execute the assignment policy M and obtain the set of rewards r and new state S'. At last, the experience is stored into experience replay buffer. In the training process (line 12-16), off-policy training is chosen, which uses a batch of samplings from the reply buffer. The actor and critic are updated respectively based on randomly selected samples. The parameters θ^Q of the critic network are updated to minimize the loss:

$$\mathcal{L}(\theta^Q) = \mathbb{E}_{S,A,r,S'\sim\mathcal{D}}[Q(S,A) - y]^2,$$
(15)

where the symbol $\mathbb{E} \{\cdot\}$ denotes the expectation value, and the tuple (S, A, r, S') is the sample from the experience replay buffer \mathcal{D} , and the y is defined as:

$$y = r + \gamma Q'(S', A')|_{a'_i = \mu'_i(s'_i)},$$
(16)

in which A' is obtained with function $a'_j = \mu'_j(s'_j)$ of target actors. The parameters θ^{μ}_i of actor network *i* are in turn updated using the sampled deterministic policy gradient:

$$\nabla_{\theta_i^{\mu}} J(\mu_i) = \mathbb{E}_{S,A_i^- \sim \mathcal{D}} [\nabla_{\theta_i^{\mu}} Q(S,A)|_{a_i = \mu_i(s_i)}]$$

= $\mathbb{E}_{S,A_i^- \sim \mathcal{D}} [\nabla_{\theta_i^{\mu}} \mu_i(a_i|s_i) \nabla_{a_i} Q(S,A)|_{a_i = \mu_i(s_i)}],$ (17)

where A_i^- denotes all actions except the action of agent *i*. For actor *i*, the action of agent *i* is obtained by the function $a_i = \mu_i(s_i)$ with the sample, and the other actions A_i^- are from the experience buffer. At last, target networks are updated with (14).

C. Computational Complexity

The deep neural network of actors can be represented as matrix multiplication, and the complexity for each actor is approximated to $\mathcal{O}(|F_c|^2 H)$ with the assumption that the number of neurons in the hidden layer is proportional to the dimension of input and output, where $|F_c|+2$ is the dimension of the local state, H is the number of hidden layers, and $|F_c|$ is the dimension of the output. The computational complexity resulting from the collaboration amongst neighboring edge controllers is $\mathcal{O}(|F_c|)$. Thus, the complexity to obtain the final assignment policy at each step is $\mathcal{O}(|F_c|^2 H)$. Note that, due to the distributed nature of the proposed approach, increasing the number of agents would not affect individual agent's computational complexity. However, increasing the number of agents N costs more in terms of training time, as the complexity of critic neural networks and training procedure are $\mathcal{O}(N|F_c|H)$ and $\mathcal{O}(N_{ep}K_sNH|F_c|^2)$, respectively. Thus, the scalability of the training algorithms is affected by the number of agents N as well as the number of training episodes N_{ep} and the batch size K_s . In summary, increasing the number of agents would not increase the complexity of real-time controller assignment, but adds to training time.

Compared to single-agent DRL approaches, centralized decision making is more time consuming as it needs to gather and synchronize global data at runtime, as well as deploy assignment policies from the central agent to the edge controllers. In centralized DRL approaches, the complexity of its actor can be expressed as $\mathcal{O}(|F_M|^2H)$, where $|F_M|$ denotes the total number of MCA cells. Single agent complexity is significantly higher than local agents' complexity in multiagent DRL, as $|F_M|$ is much higher than $|F_c|$.

Regarding heuristic algorithms used in previous works, their computational complexity is also higher than our proposed approach. For example, the computational complexity of getting the assignment results in [16] is $\mathcal{O}(N_{ep}|F_M|log_2(|F_M|))$, while it is $\mathcal{O}(|F_M|^3)$ in [27].

VI. SIMULATION EXPERIMENTS

A. Performance Evaluation

Fig. 4 shows the region used as the geographical footprint of the experiments. This region consists of 10×10 km² map of Rio de Janeiro, Brazil, with 42 RSUs nodes and 4 BSs. Each BS hosts an edge controller, thus the number of edge controllers is N = 4. Besides, we assume that a core controller is hosted in the cloud and is within the reach of edge controllers. We use a dataset of vehicle mobility traces available in [33]. This dataset offers real-time position data reported by buses from the city of Rio de Janeiro (24h format). In this experiment, we select vehicle data of one week $\varpi = 7$. To avoid frequent controller reassignment, in this paper, the assignment is updated at fixed time slots, e.g., half an hour is viewed as one step, which means that the agents take actions every half an hour. Thus, for one day, there are 48 steps in total (T = 48) and 48 actions by each agent. Traffic, which is a key part of local states, has less use for training if it is with similar characteristics. Due to the characteristics of the dataset we used, and to efficiently obtain traffic with different characteristics, we set 30 minutes as the time interval, and thus, traffic has an obvious difference between the two intervals. Simulation parameters and their values are listed in Table II.

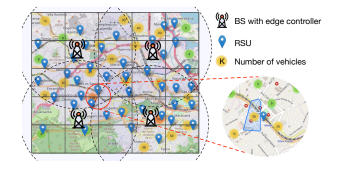


Fig. 4. Map of Rio de Janeiro.

We assume that each BS has a 4 km coverage radius, which also corresponds to the coverage radius of edge controllers. Latency between BSs and the core controller depends on the backhaul network connecting them. For example, it takes around 100 ms to connect with controllers through the Internet in [12], and it is around 4-10 ms through the OS3E network

TABLE II SIMULATION PARAMETERS.

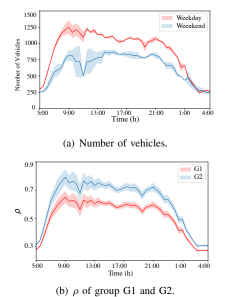
Para.	Meaning	Simulation Value
N	The number of edge controllers	4
E	The number of hidden layers of actors	3
	and the critic	
ϖ	The number of days used for learning	7
T	The number of steps in one day	48
θ	The propagation speed	3×10^8 m/s
γ_u, γ_d	The wireless transmission speed	10 Mbps
G	The size of Packet-In and Flow-Mod	32 bytes, 56 bytes
ω_c	The coverage radius of controller	4 km
μ_c, μ_c^r	The mean processing rate of edge	10 packets/ms
	controller and core controller	40 packets/ms
K_c, K_c^r	The queuing length of edge	200 packets
	controllers and core controllers	800 packets
λ_v	Control traffic arrival rate of vehicles	G1: 10-30 packets/s
		G2: 10-35 packets/s
λ_r, λ_b	Traffic arrival rate of RSUs and BSs	100-200 packets/s

in [34]. Here, we set it between 2 ms and 8 ms. The controller queue size K is set to 200 packets for edge controllers and 800 packets for the core controller. We chose those values so that the last packet in the queue would be subject to 20 ms waiting time, which is considered to be the maximum latency most of IoV applications are willing to tolerate [35]. However, for modern and latency stringent IoV application, e.g., automation and augmented reality applications, their requirements on end-to-end latency is even less than 10 ms [4], [5]. Thus, their control latency is expected to be 3 ms, or even less, which is hard to be achieved by controllers deployed in the cloud.

For traffic simulation, we choose 2 groups of traffic, namely group G1 and group G2, with different packet arrival rates from vehicles λ_v , as shown in Table II. We assume that new packets arriving from vehicles (λ_v) , RSUs (λ_r) , and BSs (λ_b) obey uniform distribution, which is added to form the load of the controllers. Fig. 5(a) presents the mean number of vehicles on weekdays and weekends for one week from the data set [33]. Fig. 5(b) presents the ratio of the arrival and service rate of the load ρ with different groups of loads. Group 2 has a relatively higher load compared with Group 1. The number of vehicles and so the load ρ increase after 9:00 and drop after 21:00. According to the research in [36], the mainstream controllers have a limited processing rate, e.g., Ryu is 10 packets/ms, and ODL is around 40 packets/ms. Here, we set the processing rate to 10 packets/ms for the edge controllers, and 40 packets/ms for the core controller according to the traffic of G1. The reason is that the capacity of Ryu is enough for the traffic load G1 which can assure stringent control delay in 3 ms with good assignments.

B. Results and Performance Evaluation

We show simulation results for our proposed assignment methodology and compare it with three other approaches: (2) distance-based approach (called DB for short), similar to [12], which considers the distance between controllers and forwarding devices in assignments; and (3) centralized approach with one remote controller (called RC for short). The latter approach is without edge controllers and the load is delivered by BSs directly to the remote controller. In this



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Fig. 5. Simulation data at different times.

latter case, the control delay of RC includes 1) round-trip time from vehicles to the nearest BS and from the BS to the remote controller, and 2) the queuing and processing time of the remote controller. The control delay is increased due to the long-distance and routing with more hops compared to the edge controller. However, this long distance can be compensated by increasing the packet processing rate of the remote controller, thus reducing the overall control delay. For a fair comparison with our approach, we set the processing rate of the remote controller as a combination of all edge controllers with $\mu_c^r = 40$ packets/ms and $K_c^r = 800$ packets.

We first show the performance of the learning for different loads, namely G1 and G2, in Fig. 6. The horizontal axes of this figure are the learning episode of Algorithm 1. The subfigures show the performance of rewards, maximum cell delay, and mean cell delay with training, respectively.

Reward of learning with different loads. Figs. 6(a) and 6(d) present the mean rewards of MADDPG and DDPG with different loads. The Y-axis is the mean reward of one day, which can be defined as $\overline{R}_d = \frac{1}{T} \sum_{t=1}^{T} r_t, \forall d \in [1, \varpi]$. These curves also show the 68% confidence interval of the mean reward in 7 days. We can conclude that MADDPG has better performance of convergence, and it also obtains better rewards compared with DDPG because the DDPG lacks cooperation between edge controllers. Comparing the two sub-figures, we can observe that performance in lower load (G1) has better convergence with less fluctuation and higher rewards. The reason is that a higher load makes it more difficult to perform load balancing between different edge controllers, especially when the load ρ is near to or higher than 1. When ρ is near to 1, the queuing delay is increased obviously in sigmoid-shape with Equation (9), which brings more fluctuations with the same learning rate.

Cell delays with different loads. Figs. 6(b) and 6(e) show the mean of the maximum cell delay with different loads, which can be defined as $\overline{D}_d^{max} = \frac{1}{T} \sum_{t=1}^T \max_{f \in F} D_{f,t,d}, \forall d \in$

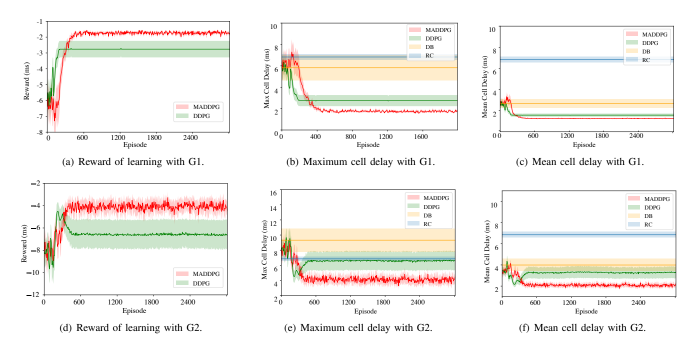


Fig. 6. Performance in rewards and cell delays with learning.

 $[1, \varpi]$. The curves also show the 68% confidence interval of the mean of the maximum cell delay for 7 days. Four methods are compared, which include MADDPG, DDPG, DB, and RC. DB and RC can be viewed as baseline methods, providing a performance comparison with the other ones. DB and RC in these figures also have confidence intervals for 7 days, and they are shown as straight lines as their values do not change with the learning process of MADDPG and DDPG. From these two sub-figures, we can see that with learning, both MADDPG and DDPG obtain lower maximum cell delay than DB and RC. Besides, MADDPG has relatively less delay compared with DDPG. Similar results can also be drawn from Figs. 6(c) and 6(f), whose vertical axis is the mean value for each day of the average cell delay calculated over all cells under control, which can be defined as $\overline{D}_d^{mean} = \frac{1}{T|F|} \sum_{f \in F} D_{f,t,d}, \forall d \in [1, \varpi]$.

Fig. 7 shows the contrast results of 4 schemes at different times, including DB, RC, trained DDPG and MADDPG. The results include the maximum cell delay, the mean cell delay, the mean packet loss rate of controllers, and the load balance of edge controllers.

Cell delays at different times. Fig. 7(a) and Fig. 7(b) present the maximum delays of cells at different times of one day, averaged over all days at the same time, which can be defined as $\overline{D}_t^{max} = \frac{1}{\varpi} \sum_{d=1}^{\varpi} \max_{f \in F} D_{f,t,d}$. Compared to the alternative algorithms, MADDPG exhibits the lowest delay. In Fig. 7(a), the performance of MADDPG is better than others and keeps almost the same value at different time instants of the day. In Fig. 7(b), there are several points where the maximum delay of RC is smaller than MADDPG, for example, at time 13:30. The reason is that in the rush hour, the existing edge controllers can barely schedule the load to ensure that the load of each of them is not beyond the system capacity. Figs. 7(c) and 7(d) show the mean delay of cells at different

times of one day, averaged over all days for the same time instant, and defined as $\overline{D}_t^{mean} = \frac{1}{\varpi|F|} \sum_{d=1}^{\varpi} \sum_{f \in F} D_{f,t,d}$. In these sub-figures, MADDPG performs better regarding the mean cell delay in both G1 and G2. Firstly, MADDPG has less mean cell delay comparing with DB and DDPG as it is able to balance the load between edge controllers. This reduction can be observed from time 8:00 to 22:00 with higher control loads. Secondly, compared with RC, the other three schemes have less mean cell delay, because their edge controllers are near to vehicles, which can save propagation time.

Packet loss rate at different times. Figs. 7(e) and 7(f) present the mean packet loss rate of cells at different times, averaged over days and controllers, and defined as $\overline{\varrho}_t = \frac{1}{\varpi N} \sum_{d=1}^{\infty} \sum_{c \in C} \varrho_{c,t,d}$. Compared with DDPG and DB, MADDPG has a clear gain in reducing the packet loss rate. In Fig. 7(e), the packet loss rate is roughly zero when applying MADDPG. However, in Fig. 7(f), RC obtains the lowest packet loss rate compared with MADDPG because it has a more powerful controller with higher processing ability. Indeed, under this level of load (like G2), edge controllers cannot divide the load more equally to ensure that each of them is not overloaded. Thus, in such a case, we would suggest to upgrade or add new edge controllers into the environment if the packet loss rate is unbearable.

Variances of load. Figs. 7(g) and 7(h) show variances of the ratio of the arrival and service rate (ρ) among controllers as a function of the time of the day, again averaged over all days of the experiment. These variances can reflect the balance of load on different edge controllers. Compared with DDPG and DB, MADDPG has less variance and better load balancing among controllers in most cases. Due to only one remote controller used in RC, there is no load balancing problem for it.

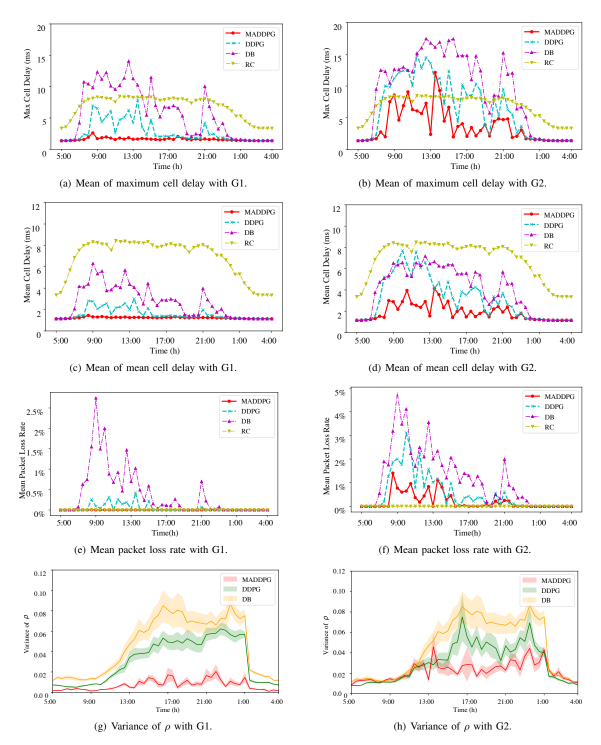


Fig. 7. Contrast results of cell delays, packet loss rates and controllers' load variances at different times.

VII. CONCLUSIONS AND FUTURE WORK

In this paper, we proposed a distributed cooperative DRL based approach to solve the dynamic network controller assignment problem targeting connected vehicle services and applications, also known as IoV. Our DRL framework is based on a hierarchically distributed software-defined network control architecture and combines decentralized decision making by controllers located at the edge of the network and thus closer to vehicles and users, with centralized training using global information in order to achieve adequate trade-off between control latency and global convergence.

Overall, our contributions include: (1) We formulate the dynamic controller assignment problem in SD-IoVs with the goal of minimizing control delay given vehicle location and control traffic load; (2) We propose a real-time distributed cooperative assignment approach, in which controllers make local decisions and coordinate with neighboring controllers; (3) We propose a centralized training approach using global information to attain optimal local assignment yet ensuring global convergence; (4) We evaluate the performance of the proposed dynamic controller assignment approach through simulations. Our results show the potential benefits of the proposed scheme in terms of reduced control delay and packet loss rate using real vehicle trace data from [33]. We make our code, as well as the traces used in our simulation available on GitHub [37].

In this work, we assume that edge controllers are placed on static devices of a static communication infrastructure, e.g., BSs. However, our solution can be extended to support mobile edge controllers (e.g., when edge controllers are deployed in vehicles and/or drones) by adding state information (e.g., mobile edge controller location). Other interesting directions for future work include combining dynamic controller assignment with dynamic placement of edge controllers to further reduce control delay, considering the number of handover times of vehicles, as well as comparing our framework against approaches proposed for other domains, e.g., data centers.

ACKNOWLEDGMENT

This work was partly funded by Inria, supported by the French ANR "Investments for the Future" Program reference #ANR-11-LABX-0031-01, and UNICAMP, through the FAPESP Grant number #2017/50361-0, both in the context of the DrIVE #EQA-041801 associated team.

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Christian Esteve Rothenberg is an Assistant Professor in the Faculty of Electrical & Computer Engineering (FEEC) at University of Campinas (UNI-CAMP), Brazil, where he received his Ph.D. and currently leads the Information & Networking Technologies Research & Innovation Group (INTRIG). His research spans all layers of distributed systems and network architectures and are often carried in collaboration with industry, resulting in multiple open source projects among other scientific results.



Katia Obraczka is Professor of Computer Engineering at UC Santa Cruz. Before joining UCSC, she held a research scientist position at USCs Information Sciences Institute and a joint appointment at USCs Computer Science Department. Her research interests span the areas of computer networks, distributed systems, and Internet information systems. She is the director of the Internetwork Research Group (i-NRG) at UCSC and has been a PI and a co-PI in a number of projects sponsored by government agencies (NSF, DARPA, NASA, ARO, DoE,

AFOSR) as well as industry. Prof. Obraczka has edited one book, wrote a number of book chapters, and published over 200 technical papers in journals and conferences. She received the USC ISIs Meritorious Service Award in 1999. She is a fellow member of the IEEE.



Tingting Yuan received her Ph.D. degree from Beijing University of Posts and Telecommunications (BUPT), Beijing, China, in 2018. During the year 2018-20, she was a postdoctor at INRIA, Sophia Antipolis, France. Since 2020, she joined the University of Göttingen, as a postdoctor. Her current interest interests are about next-generation network, including the software defined networking, machine learning, vehicular ad-hoc networks and so on.



Chadi Barakat is Senior Researcher at Inria -Sophia Antipolis since March 2002. He got his master, Ph.D. and HDR degrees in Computer Sciences from the University of Nice Sophia Antipolis in 1998, 2001 and 2009, respectively. He was general chair for ACM CONEXT 2012, PAM 2004 and WiOpt 2005 workshops, guest editor for a JSAC special issue on sampling the Internet, area editor for the ACM CCR journal and is currently on the editorial board of Elsevier Computer Networks. His main research interests are in Internet measurements

and network data analytics, user quality of experience, and mobile wireless networking. He is senior member of the IEEE and of the ACM.



Wilson da Rocha Neto is currently an MSc student in the Faculty of Electrical & Computer Engineering at the University of Campinas (UNICAMP), Brazil. He is a member of the Information & Networking Technologies Research & Innovation Group, researching programmability in vehicular and wireless networks. His areas of interest include machine learning, intelligent vehicular systems, and software defined networks.



Thierry Turletti received the M.S. (1990) and the Ph.D. (1995) degrees in computer science from the University of Nice - Sophia Antipolis, France. During the year 1995-96, he was a postdoctoral fellow at LCS, MIT and worked in the area of Software Defined Radio. He is currently a senior research scientist at the DIANA team at INRIA. His current research interests include Software Defined Networking, Networking Experimental Platforms and Wireless Networking. He has been serving on the Editorial Boards of the following journals: Wireless

Communications and Mobile Computing (2001-2010), Wireless Networks (since 2005) and Advance on Multimedia (since 2007). He is senior member of the IEEE and of the ACM.