Spatial-Temporal-Aware Safe Multi-Agent Reinforcement Learning of Connected Autonomous Vehicles in Challenging Scenarios

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Abstract—Communication technologies enable coordination among connected and autonomous vehicles (CAVs). However, it remains unclear how to utilize shared information to improve the safety and efficiency of the CAV system. In this work, we propose a framework of constrained multi-agent reinforcement learning (MARL) with a parallel safety shield for CAVs in challenging driving scenarios. The coordination mechanisms of the proposed MARL include information sharing and cooperative policy learning, with Graph Convolutional Network (GCN)-Transformer as a spatial-temporal encoder that enhances the agent's environment awareness. The safety shield module with Control Barrier Functions (CBF)-based safety checking protects the agents from taking unsafe actions. We design a constrained multi-agent advantage actor-critic (CMAA2C) algorithm to train safe and cooperative policies for CAVs. With the experiment deployed in the CARLA simulator, we verify the effectiveness of the safety checking, spatial-temporal encoder, and coordination mechanisms designed in our method by comparative experiments in several challenging scenarios with the defined hazard vehicles (HAZV). Results show that our proposed methodology significantly increases system safety and efficiency in challenging scenarios.

I. INTRODUCTION

Wireless communication technologies such as WiFi and 5G cellular networks enable vehicle-to-everything (V2X) communication and help the autonomous vehicle to get extra information about the driving environment beyond its sensing capability [1], [2]. Shared information captured by the onboard sensors such as cameras and LIDARs-based vision information can be used to improve connected autonomous vehicles' (CAVs) decision-making [3], [4], [5]. Shared basic safety messages (BSMs) (velocity, position, heading angle, and yaw rate) benefit the coordination and control decisions of CAVs in scenarios such as cross intersections and lanemerging [6], [7].

However, it is not clear how information sharing benefits connected autonomous vehicles in challenging scenarios. Without communication and coordination, it is difficult for CAVs to react to a traffic-rule-violating behavior or sudden acceleration/deceleration maneuvers taken by the hazard vehicle as shown in Fig. 1. When an autonomous vehicle gets extra knowledge about the environment via coordinated V2X communication, how to design the neural network structure to utilize the shared information with spatial and temporal

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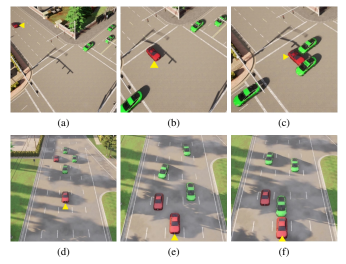


Fig. 1. Intersection (upper) and Highway (lower) scenarios. 1a, 1d: scenario initialization; 1b, 1e: successful cases of collaborative collision-avoidance from test runs of our method; 1c, 1f: collision cases from test runs of baseline model. Connected autonomous vehicles (CAVs) are in green; unconnected vehicles (UCVs) are in red; the hazard vehicle (HAZV) is in red with a yellow triangle mark. The hazard vehicle runs the red light in Intersection scenario and takes a sudden hard-brake in Highway. Without the safety shield or coordination, CAVs are likely to collide with HAZV or other vehicles as in 1c, 1f.

features and how to make prudent decisions to improve collaborative safety are unsolved challenges.

In this work, we design a spatial-temporal-aware constrained MARL framework with parallel Safety Shield for cooperative policy-learning of CAVs, to improve the safety and efficiency of the system utilizing V2X communication-based information-sharing. In particular, we consider challenging driving scenarios with potential traffic hazard vehicles. The complicated dynamics and interactions among CAVs under challenging scenarios provide strong motivation for us to design a Safety Shield for the actions and policies of MARL, introduced in IV-B. We further introduce coordination mechanisms, as illustrated in Fig 2b. We utilize the prevailing Graph Convolutional Network (GCN) and Transformer structures as spatial-temporal scene encoders (Fig. 2a) for each agent to raise their situation awareness, as the actor-criticcost neural network of the MARL model. In summary, the main contributions of this work are:

- We propose a framework of constrained MARL with the designed *Safety Shield* based on Control Barrier Functions (CBFs) and verify the significant improvement in collision-free rate with experiments.
- We design a GCN-Transformer encoder integrated with

- MARL to utilize the shared spatial and temporal information among CAVs. Compared with the baseline model, our solution is enabled to achieve higher safety metrics and overall returns in challenging scenarios.
- We introduce coordination mechanisms to MARL with information-sharing and cooperative policy-learning.
 Our experiment results show that cooperation among CAVs improves the collision-free rate and overall return.

II. RELATED WORK

- a) Planning and Control of Autonomous Vehicles: To learn the output control signals for steering angle and acceleration directly based on the observed environment, end-to-end learning is designed in CNN-based supervised learning [8], and CBF-based Deep Reinforcement Learning [9], when only considering lane-keeping without lanechanging behavior. The other popular way is to separate the learning and control phases. Learning methods can give a high-level decision, such as "go straight", "go left" [10], or whether or not to yield to another vehicle [11]. It also works to first extract image features and then apply control upon these features [12]. However, the works mentioned above do not consider the connection between CAVs, while we consider how CAVs should use information sharing to improve the safety and efficiency of the system, and design an MARL-based algorithm such that CAVs cooperatively take actions under challenging driving scenarios.
- b) GCN, Transformer and Deep MARL: It has not been addressed yet how to specifically design a neural network structure to utilize the communication among CAVs to improve the system's safety or efficiency in policy learning. Recent advances like GCN [13] and Transformer [14], [15] show their advantages in processing spatial and temporal properties of data. We utilize a GCN-Transformer structure to capture the spatial-temporal information of driving scenarios to improve the coordination among CAVs. To the best of our knowledge, we are the first to design a GCN-Transformer structure-based deep constrained MARL framework to utilize the shared information among CAVs. We validate that this design improves the safety rates and total rewards for CAVs in challenging scenarios with traffic hazards.
- c) Constrained MDP and Safe RL: Existing multiagent reinforcement learning (MARL) literature [16], [17], [18], [19] has not fully solved the challenges for CAVs. Constrained Markov Decision Process (CMDP) [20], [21] learns a policy to maximize the total reward while maintaining the total cost under certain constraints. However, the cost or the constraint does not explicitly represents all the safety requirements of physical dynamic systems and cannot be directly applied to solve CAV challenges. The recent advance with a formal safety guarantee is the model predictive shielding (MPS) that also works for multi-agent systems [22], [23]. However, their safety guarantee assumes an accurate model of vehicles which is difficult to find in reality. Control Barrier Functions are used to map unsafe actions to a safe action set in MARL [24], but they do not consider how to design a spatial-temporal encoder actor

or critic network structure for challenging scenarios with hazard vehicles. In this work, we first integrate the strengths of both constrained MARL and CBF-based safety shield to further improve the safety of CAVs under the threat of traffic hazards.

III. PROBLEM FORMULATION

A. Problem Description

We consider the cooperative policy-learning problem for CAVs in challenging scenarios occurred on a multi-lane urban intersection or on a multi-lane highway (as shown in Fig.1). Other traffic participants include unconnected vehicle (UCVs) and a hazard vehicle (HAZV). Meanwhile infrastructures that have sensing, communication and computation abilities also play a supportive role to CAVs.

A CAV agent is primarily supported with its own observation o_i , the shared observation $o_{\mathcal{N}_i}$ from neighboring agents \mathcal{N}_i based on V2V communication and the shared observation o_{\inf} from the road infrastructures. Specifically, \mathcal{N}_i provides extra sensor measurements and sensor-detection data, such as lane-detection with camera images and object detection with LiDARs [25]. o_{\inf} is broadcasted messages to CAVs from road infrastructures, such as Radar that can broadcast the detected speed and location of nearby vehicles.

B. Constrained MARL Problem Formulation

A Constrained MARL is defined as a tuple $G = (\mathcal{S}, \mathcal{A}, P, \{r_i\}, \{c_i\}, \mathcal{G}, \gamma)$ where $\mathcal{G} := (\mathcal{N}, \mathcal{E})$ is the communication network of all CAV agents; \mathcal{S} is the joint state space of all agents: $\mathcal{S} := \mathcal{S}_1 \times \cdots \times \mathcal{S}_n$. The state space of agent $i : \mathcal{S}_i = \{o_i, o_{j \in \mathcal{N}_i}, o_{\inf}\}$ contains information from three sources: self-observation o_i from vehicle i's own odometers and sensors, observation o_{\inf} shared by other connected agents and observation o_{\inf} shared by infrastructure. The observation of each CAV is $o_i = \{(l_i, v_i, \alpha_i), \det_i\}$, where (l_i, v_i, α_i) is the GPS location, velocity and acceleration of agent i, \det_i is the vision-based sensors (on-board camera and 3D point-cloud LiDAR) object detection results. The joint action set is $\mathcal{A} := \mathcal{A}_1 \times \cdots \times \mathcal{A}_n$ where $\mathcal{A}_i = \{a_{i,1}, a_{i,2}, \cdots, a_{i,4+k}\}$ is the discrete finite action space for agent i, and

- $a_{i,1}$: KEEP-LANE-SPEED the CAV i maintains current speed in the current lane
- $a_{i,2}$: CHANGE-LANE-LEFT the CAV i changes to its left lane. In experiment, by taking $a_{i,2}$ we set the target waypoint on the left lane.
- $a_{i,3}$: CHANGE-LANE-RIGHT the CAV i changes to its right lane. In experiment, by taking $a_{i,3}$ we set the target waypoint on the right lane.
- $a_{i,4}$: BRAKE. In the experiment, the CAV *i*'s actuator will compute a brake value within range $brake_i^t \in [0, 0.5]$ at time t.
- $a_{i,5}, a_{i,6}, \ldots, a_{i,4+k}$ are k discretized throttle intervals. Given the available throttle value set in the simulator as [0,1], we set $a_{i,4+j} = [\frac{j-1}{k}, \frac{j}{k}]$. By choosing the action $a_{i,5}$, for example, the actuator of the vehicle i will

maintain in current lane and compute a throttle value $throttle_i \in [\frac{j-1}{k}, \frac{j}{k}]$ according to controller's approach. The state transition function is $P: \mathcal{S} \times \mathcal{A} \times \mathcal{S} \mapsto [0,1]$. The reward function $r \coloneqq \mathcal{S} \times \mathcal{A} \mapsto \mathbb{R}$. With agent j's velocity defined as v_j , agent i's reward function is $r_i(s,a) = \sum_{j \in \mathcal{N}} \mu_{i,j} \|v_j\|_2$, with $\mu_{i,j}$ as non-negative weights. Every agent aims to maximize the weighted sum of all agents' speed. The cost function $c_i \coloneqq \mathcal{S} \times \mathcal{A} \mapsto \mathbb{R}$ is defined as $c_i(s,a) = \min(\|\boldsymbol{l}_i - \boldsymbol{l}_j\|, \|\boldsymbol{l}_i' - \boldsymbol{l}_j'\| \mid \forall j \in \{\mathcal{N}_{-i} \cup O_i\})$, in which we consider the ego vehicle's distance to its closest neighbor and all the detected environment vehicles O_i for the current step location \boldsymbol{l}_i and next step location \boldsymbol{l}_i' . The local policy used by agent i is defined as: $\pi^{\theta_i}(a_i|s_i)$. $\gamma = (\gamma_r, \gamma_c)$ are the discount factors for reward and cost respectively.

C. Spatial-Temporal Encoding

Graph Convolutional Network and Transformer [14], [15] have shown their advantages in modeling spatial and sequential information. GCN has been utilized [13], [26], [27] to decode interactions between vehicles for collision and trajectory predictions. In this work, as shown in Fig. 2a, we design a GCN-Transformer module utilizing shared information to encode spatial-temporal features of driving environment, and feed each agent's reinforcement learning model. Ego vehicle's observation o_i , shared observations o_i 's and o_{inf} from V2X communication are used to construct graphs comprised of vehicles, roads and intersections, and edges among them. Vehicles are connected to their neighbors and their located road or intersection. With such graphs in consecutive time steps as input, the GCN-Transformer module encodes each agent i's dynamic (l_i, v_i, α_i) with their graph neighbors and generates the spatial-temporal representation of the environment as the input to the MARL model.

IV. METHODOLOGY

In this section, we introduce our major contribution, the Constrained Multi-Agent Advantage Actor-Critic (C-MAA2C) algorithm with parallel CBF-based safety checking for collaborative policy learning of CAVs. The algorithm enhances the efficiency and safety of the system in challenging driving scenarios with the parallel usage of a CBF-based Safety Shield module and constrained MARL as is shown in Fig. 2b. We will introduce the main algorithm C-MAA2C in subsection IV-A, followed by details of the safety checking and training process in subsections IV-B and IV-C.

A. Constrained Multi-Agent Advantage Actor-Critic

In Algorithm 1, we use centralized training decentralized execution design. Each agent maintains a policy network π^{θ_i} ("actor") with parameter θ_i , a Q(s,a) network Q^{ϕ_i} with parameter ϕ_i ("critic") for the reward $r_i(s,a)$ and another $Q^C(s,a)$ network Q^{ω_i} with parameter ω_i ("cost") for the cost $c_i(s,a)$ (as in Fig. 2a). θ is defined as the parameter of the joint policy taken by all agents. The algorithm operates in forward view as agents interact within the environment. After observing the state s_i , the agent's stochastic policy computes

for the probability over action set $\mathcal{P}(\mathcal{A}_i)$. Meantime, the safety checking based on s_i generates the safe action set $\mathcal{A}_i^{\mathrm{safe}}$ including all the safe candidate actions $a_{i,\kappa}$. The eventual behavior will be sampled from $\mathcal{P}(\mathcal{A}_i^{\mathrm{safe}})$ based on ϵ -greedy. After all agents instruct their selected behavior a_i to controller and have them executed, the algorithm synchronously goes to the next step by observing the reward $r_i(s,a)$, cost $c_i(s,a)$ and the new state s_i' . Specifically, all the CAVs want to collaboratively optimize the total expected return of the system defined as $J^R(\theta) = \frac{1}{n} \sum_{i \in \mathcal{N}} J_i^R(\theta)$:

$$J^{R}(\boldsymbol{\theta}) = \sum_{i \in \mathcal{N}_{i}} \mathbb{E}_{a^{k} \sim \pi^{\boldsymbol{\theta}}(\cdot|s^{k})} \left[\sum_{k=0}^{\infty} (\gamma_{r})^{k} r_{i}(s^{k}, a^{k}) \right]$$
(1)

Maximizing objective (1) is equivalent to minimizing the negative of such value, subject to the cost constraint that each agent should satisfy, and the constrained MARL problem is defined as the following optimization problem

$$\min_{\boldsymbol{\theta}} \quad -J^{R}(\boldsymbol{\theta})
s.t. \quad J_{i}^{C}(\boldsymbol{\theta}) \ge \zeta_{i}, \forall i \in \mathcal{N}; \quad \Theta_{i} = \Theta_{j}, j \in \mathcal{N}_{i}$$
(2)

where $\Theta_i := \theta_i \times \theta_{-i}$ is defined as the local copy of the policy θ owned by agent i according to [21]. By the Lagrangian method [28], the problem (2) can be written as the following problem solved through the training process:

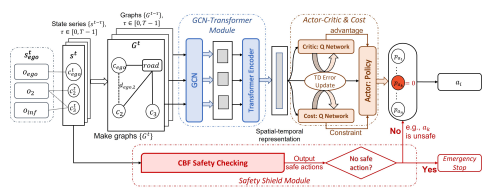
$$\min_{\boldsymbol{\theta}_{i} \in \boldsymbol{\theta}} \max_{\boldsymbol{\lambda} \geq 0} \quad \mathcal{L}(\boldsymbol{\theta}_{i}, \boldsymbol{\theta}_{-i}, \boldsymbol{\lambda}_{i}, \boldsymbol{\lambda}_{-i})
s.t. \quad \Theta_{i} = \Theta_{j} \quad , \forall j \in \mathcal{N}_{i}, \forall i$$
(3)

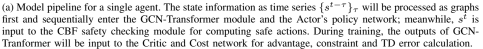
where λ_i, λ_{-i} denote the dual variables, and $\mathcal{L}(\theta_i, \theta_{-i}, \lambda_i, \lambda_{-i}) \triangleq \frac{1}{n} \sum_{i \in \mathcal{N}} [J_i^R(\theta) + \langle \zeta_i - J_i^C(\theta), \lambda_i \rangle].$

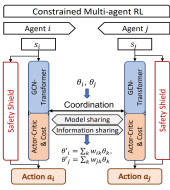
Algorithm 1: Constrained Multi-Agent A2C

1 Initialize replay memory $M = \bigcup_i M_i$; Initialize

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actor, critic and cost networks \theta_i^0, \phi_i^0, \omega_i^0; Initialize
       \boldsymbol{\vartheta}_i^0 = \mathbf{0}, \boldsymbol{\lambda}_i^0 = 0;
 2 for each episode \epsilon do
           Initialize s = \prod_i s_i \in \mathcal{S};
Initialize safe action set \mathcal{A}^{\text{safe}} = \prod_i \mathcal{A}_i^{\text{safe}} = \mathcal{A};
 4
           for each training cycle \tau do
 5
                  for each step do
 6
                         Choose a_i \in \mathcal{A}_i^{\text{safe}} based on \epsilon-greedy,
 7
                           a = \prod a_i;
                         Execute action a, observe rewards
                           r = \{r_i\}, costs c = \{c_i\}, and the new
                           state s' = \prod_i s_i';
                         Store (s_i, a_i, r_i, c_i, s'_i), \forall i \text{ in } M_i;
 9
                         if collision then continue;
10
                         Update A^{\text{safe}} = \text{Safety\_Checking}(s');
11
                         s \leftarrow s';
12
                  end
13
                  Perform Training(\tau, M, \boldsymbol{\theta}_i^{\tau}, \boldsymbol{\phi}_i^{\tau}, \boldsymbol{\omega}_i^{\tau}, \boldsymbol{\vartheta}_i^{\tau}, \boldsymbol{\lambda}_i^{\tau});
14
            end
15
16 end
```







(b) Constrained MARL and safety shield framework, with coordinated information-sharing and policy-learning among agents.

Fig. 2. Single agent's model pipeline in 2a; Constrained MARL framework in 2b

B. Safety Shield and Safety Checking

To enhance the safety of agents during their interactions, we design a safety shield module to identify potential unsafe actions that violate the safety requirements and update the safe action set for the constrained MARL in Algorithm 1. Given agent i's state s_i , safety checking will loop through all candidate actions $a_{i,\kappa} \in \mathcal{A}_i$ and judge if $a_{i,\kappa}$ is safe based on control barrier functions and quadratic programming (CBF-QP). CBFs have been introduced to ensure set invariance with system dynamics knowledge [29], [30] and ensure safe controller design of vehicles [31], [32], [33], [24].

Consider a nonlinear affine control system: $\dot{\boldsymbol{x}} = f(\boldsymbol{x}) + g(\boldsymbol{x})\boldsymbol{u}$ with state $\boldsymbol{x} \in \mathbb{R}^n$, input $\boldsymbol{u} \in \mathcal{U} \subset \mathbb{R}^m$, \mathcal{U} is the admissible input set of the system, f and g are locally Lipschitz. Define a superlevel set $\mathcal{C} \subset \mathbb{R}^n$ of a differentiable function $h: \mathcal{C} = \{\boldsymbol{x} \in \mathbb{R}^n : h(\boldsymbol{x},t) \geq 0\}$. A set $\mathcal{C} \subset \mathbb{R}^n$ is forward invariant if for every $\boldsymbol{x}_0 \in \mathcal{C}$, the solution $\boldsymbol{x}(t)$ to the system satisfies $\boldsymbol{x}(t) \in \mathcal{C}$ for all $t \geq 0$. The system is safe with respect to the set \mathcal{C} if the set \mathcal{C} is forward invariant [29]. The function h is a control barrier function (CBF) for the system on \mathcal{C} if there exists $\gamma \in \mathcal{K}_{\infty}$ [34]:

$$\sup_{\boldsymbol{u}\in\mathcal{U}}[\frac{\partial h(\boldsymbol{x},t)}{\partial t} + L_f h(\boldsymbol{x},t) + L_g h(\boldsymbol{x},t)\boldsymbol{u}] \geq -\gamma h(\boldsymbol{x},\boldsymbol{t})$$

CBF evaluating the safety of a candidate action $a_{i,\kappa}$ focuses on the relevant vehicles given $a_{i,\kappa}$ will be executed. As is shown in Fig. 3, if a change-lane action is evaluated, target vehicles are the nearest neighbors from the front vehicles, front and rear vehicles on the target lane, and front and rear vehicles on the left/right other lane (if exist). Otherwise, only front and rear neighbors in the current lane are concerned.

We adopt the widely used kinematic bicycle model for its simplicity while still considering the non-holonomic vehicle behaviors [35]. The state of the system $\boldsymbol{x} = [x,y,v,\psi]^T$ are the coordinates, velocity, orientation of the vehicle's center of gravity (c.g.) in an inertial frame (X,Y). The inputs \boldsymbol{u} to the system are acceleration at the vehicle's c.g. α and the steering angle of the vehicle φ .

Algorithm 2: Safety_Checking

```
1 Input: s = \prod s_i; initialize \mathcal{A}^{\text{safe}} = \emptyset;

2 for each agent i do

3 | for each action a_{i,\kappa} \in \mathcal{A}_i do

4 | if a_{i,\kappa} is safe, i.e. CBF-QP has a feasible solution then append a_{i,\kappa} to \mathcal{A}_i^{\text{safe}};

5 | end

6 | if \mathcal{A}_i^{\text{safe}} = \emptyset then \mathcal{A}_i^{\text{safe}} = [Emergency\_stop];

7 end
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We consider the function of safety following distance

 $\mathcal{D}_f(v,v_f)$ defined as $\mathcal{D}_f(v,v_f)=c_1v+c_2(\frac{v^2}{2|\max(\alpha)|}-\frac{v_f^2}{2|\max(\alpha_f)|})+D$, if the target vehicle is in the front (no matter which lane it is on), as in Fig. 3. It takes the front and rear vehicles' velocity as input, and considers both the reaction delay term c_1v and the hard-braking term $c_2(\frac{v^2}{2|\max(\alpha)|}-\frac{v_f^2}{2|\max(\alpha_f)|})$ which is proportional to the difference of hard-braking distances between the front and following vehicles, with an extra buffer distance as constant D. If target vehicle is behind, $safety\ leading\ distance$ is defined as $\mathcal{D}_l(v,v_b)=c_1v_b+c_2(\frac{v_b^2}{2|\max(\alpha_b)|}-\frac{v^2}{2|\max(\alpha)|})+D$. Barrier function h(x,t) can then be respectively given as $h_f(x,t)=(x_f-x)-\mathcal{D}_f(v,v_f)$ and $h_b(x,t)=(x-x_b)-\mathcal{D}_l(v,v_b)$. For each candidate action $a_{i,\kappa}$, u_i is $a_{i,\kappa}$'s corresponding control input generated by a nominal controller, e.g. PID controller. Then the safe candidate action can be evaluated by solving the below quadratic program CBF-QP. If CBF-QP is solvable, $a_{i,\kappa}$ is safe; otherwise it is unsafe.

CBF-QP:
$$\min_{\boldsymbol{u} \in \mathbb{R}^m} \frac{1}{2} \parallel \boldsymbol{u} - \boldsymbol{u}_i \parallel^2$$
(4) s.t.
$$\frac{\partial h(\boldsymbol{x}, t)}{\partial t} + L_f h(\boldsymbol{x}, t) + L_g h(\boldsymbol{x}, t) \boldsymbol{u} \ge -\gamma h(\boldsymbol{x}, t)$$

C. Training

As is preliminarily introduced in (IV-A), the algorithm operates in forward view and updates the model parameters in every training cycle. During the training, the algorithm loops through agents and sequentially updates their policy parameters θ_i , the critic and cost network parameters ϕ_i , ω_i ,

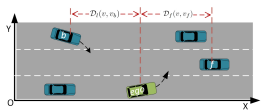


Fig. 3. Safety checking for ego vehicle's lane-change. We consider both the vehicle f in the target lane and the vehicle b entering the target lane.

Algorithm 3: Training

the auxiliary policy gradient variables ϑ_i and the dual variable λ_i with the training batch B_i sampled from memory. Steps are given in algorithm 3.

Let $F_i(\boldsymbol{\theta}, \boldsymbol{\lambda}_i) \triangleq J_i^R(\boldsymbol{\theta}) + \langle \zeta_i - J_i^C(\boldsymbol{\theta}), \boldsymbol{\lambda}_i \rangle$, $\forall i$. The estimated policy gradients regarding primal variables are

$$\widehat{\nabla}_{\boldsymbol{\theta}_i} F_i(\boldsymbol{\theta}, \boldsymbol{\lambda}_i) = \widehat{\nabla}_{\boldsymbol{\theta}_i} J_i^R(\boldsymbol{\theta}) - \langle \widehat{\nabla}_{\boldsymbol{\theta}_i} J_i^C(\boldsymbol{\theta}), \boldsymbol{\lambda}_i \rangle, \forall i$$
 (5)

and the policy gradients with respect to dual variables are

$$\widehat{\nabla}_{\lambda_i} F_i(\boldsymbol{\theta}_i, \lambda_i) = \zeta_i - \widehat{J}_i^C(\boldsymbol{\theta}_i), \forall i$$
 (6)

The update of actor's policy network follows the approach from safe-Dec policy gradient algorithm [21], in which every agent maintains a local policy with parameters θ_i and a copy of auxiliary policy gradients ϑ_i computed based on local and neighbors' gradients. ϑ_i is initialized as $\vartheta_i^0 = \mathbf{0}$. For each training round τ , the new local policy $\theta_i^{\tau+1}$ is updated with the current local policy θ_i^{τ} , the local copy of policy gradients ϑ_i and policies shared by its neighbors $\{\theta_j^{\tau}\}_{j\in\mathcal{N}_i}$ as in (7). The update of policy gradient follows (8). In (7), (8), σ^{τ} is the stepsize; \mathbf{W} is weight matrix characterizing relations among nodes in \mathcal{G} introduced in [21].

$$\boldsymbol{\theta}_{i}^{\tau+1} = \sum_{j \in \mathcal{N}_{i}} \mathbf{W}_{i,j} \boldsymbol{\theta}_{j}^{\tau} - \sigma^{\tau} \boldsymbol{\vartheta}_{i}^{\tau}$$

$$\boldsymbol{\vartheta}_{i}^{\tau+1} = \sum_{j \in \mathcal{N}_{i}} \mathbf{W}_{i,j} \boldsymbol{\vartheta}_{j}^{\tau} + \widehat{\nabla}_{\boldsymbol{\theta}_{i}} F_{i}(\boldsymbol{\theta}_{i}^{\tau+1}, \boldsymbol{\lambda}_{i}^{\tau})$$

$$- \widehat{\nabla}_{\boldsymbol{\theta}_{i}} F_{i}(\boldsymbol{\theta}_{i}^{\tau}, \boldsymbol{\lambda}_{i}^{\tau}), \forall i$$
(8)

We use the temporal difference error defined in (9) for critic and cost respectively, to compute the loss for two networks. Specifically, $R_i - V_i(s)$, $R_i^C - V_i^C(s)$ are advantages [36] of the return and cost to compute gradients of policy network in $\widehat{\nabla}_{\theta_i} J_i^R(\theta)$ and $\widehat{\nabla}_{\theta_i} J_i^C(\theta)$ respectively in (5).

$$L_{i,critic} = (R_i^t - V_i(s^t))^2, L_{i,cost} = (R_i^{C,t} - V_i^{C}(s^t))^2.$$
(9)

The update of dual variable λ follows the approach in [21] as (10), where \mathcal{P}_{Λ} is the projection operator mapping λ_i to a non-negative value and $\Lambda = \{\lambda_i | \lambda_i \geq 0\}, \forall i$ stands for the feasible set of λ_i ; ρ is the stepsize.

$$\boldsymbol{\lambda}_{i}^{\tau+1} = \mathcal{P}_{\Lambda}((1 - \rho \gamma^{\tau}) \boldsymbol{\lambda}_{i}^{\tau} + \rho \widehat{\nabla}_{\boldsymbol{\lambda}_{i}} F_{i}(\boldsymbol{\theta}_{i}^{\tau+1}, \boldsymbol{\lambda}_{i}^{\tau})$$
 (10)

V. EXPERIMENTS AND EVALUATIONS

We deploy our experiment in the CARLA Simulator environment [37], where each vehicle is configured with inborn GPS and IMU sensors and a collision sensor that detects the collision with other objects. We set the communication range of all CAVs as 100m, within which another vehicle's information will be part of o_i or shared observations $o_{i \in \mathcal{N}_i}$ and o_{inf} and used by the ego vehicle in the decision-making and CBF safety-checking as introduced in Section III. The k-discretized throttle ranges in action space A_i is universally set as k = 3. We set the training cycle as every 16 steps, and set the discount factors $\gamma_r = 0.99, \gamma_c = 0.9$ accordingly. The constraints ζ_i for agents are universally 10; the weight matrix W in training generally balances the weights between ego and others' policies while taking different values based on the number of agents. The training and testing of our algorithm and baselines took place in a server configured with AMD Ryzen 3970X 32-Core processor and four NVIDIA Quadro RTX 6000 GPUs. The experiments are performed with CARLA 0.9.11, Python 3.7, PyTorch 1.10, and CUDA 11.4.

A. Simulation with Challenging Scenario

We aim to deal with challenging scenarios in real life. Specifically, safety-critical events such as *running a red light* at an intersection, and *hard-braking* in highway traffic incurred by another vehicle are usually immediate life threats to drivers and passengers. In the experiment, apart from the connected autonomous vehicles (*CAVs*) and unconnected vehicles (*UCVs*), we explicitly define a hazard vehicle (*HAZV*) taking the aforementioned dangerous behaviors in 3 respective scenarios as illustrated in Fig. 1 and 4.

- 1) Intersection: The figures in the first row of Fig. 1 are predefined challenging intersection scenarios, where three CAVs (green) are driving through the intersection and the HAZV (red) from the crossing direction recklessly passes the intersection at the same time. The throttle values taken by the HAZV in simulator are randomly sampled from [0.65, 0.85] plus a tiny step-wise perturbation for continuous acceleration. In Fig. 1 we present samples of initialization, success and failure cases of collision avoidance in the experiment.
- 2) Highway: Figures in the second row of Fig. 1 illustrate the challenging highway scenario, in which three CAVs, a UCV (red) and a HAZV (yellow mark) are spawned to ride on a multi-lane highway. The HAZV suddenly hard-brakes, taking the step-wise brake values in simulator randomly sampled from [0.9, 1.0] and causing an immediate threat to its rear CAVs. Meanwhile the UCV stays in its lane and takes throttles in [0.3, 0.7] securing its smooth driving. Success and failure of collision-avoidance cases are given in Fig. 1.
- 3) Highway-Hard: For testing, we also devised a more difficult Highway-Hard scenario shown in Fig. 4. Ten vehicles including 5 CAVs, 4 UCVs (red) and 1 HAZV (with yellow mark) are spawned in a compact traffic. The HAZV and UCVs behave similarly as in Highway. The Highway-Hard is comprehensively more challenging as it contains more agents and UCVs, and the compact vehicles' configuration produces complex interactions.

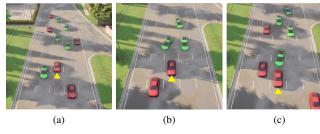


Fig. 4. *Highway-Hard* scenario for testing, with 10 vehicles. 4a: *Highway-Hard* initialization; 4b: collision-free case with our method where agents collaboratively change to different neighboring lanes to avoid the hard-braking HAZV; 4c: CAV agent in baseline collides with HAZV.

TABLE I TRAINING RESULTS IN TWO SCENARIO

Scenario	Baselines		Ours
	w/o SS ¹	FC-CA2C ²	GT-CA2C ³
Intersection	21%; 430.8	93%; 572.8	96%; 624.8
Highway	0%; 166.4	91%; 920.1	95%; 955.6

¹w/o SS: without Safety Shield; ²FC-CA2C: Fully-Connected Constrained Advantage Actor-Critic; ³GT-CA2C: GCN-Transformer Constrained Advantage Actor-Critic

Each entry above is (collision-free rate; mean episode return). Our method achieves **highest** safety and efficiency metrics in the training phase.

TABLE II TESTING RESULTS IN THREE SCENARIOS.

Scenario	Baselines		Ours
	w/o SS	FC-CA2C	GT-CA2C
Intersection	20%; 444.8	86%; 579.6	94%; 586.8
Highway	2%; 185.3	90% ; 922.6	90%; 926.7
Highway-Hard	0%; 108.6	70%; 706.4	78%; 724.3
Intersection w/o Communication	20%; 432.3	44%; 473.7	44%; 513.9
Highway-Hard w/o Communication	0%; 110.8	46%; 567.5	48%; 565.6

Each entry above is (collision-free rate; mean episode return). Our method **outperforms** baselines in two metrics, proving the improved safety and efficiency with GCN-Transformer and Safety Shield.

B. Experiment Results

We trained our model (GCN-Transformer Constrained Advantage Actor-Critic; 'GT-CA2C' in the table I, II), a baseline using our model without Safety Shield ('w/o SS' in tables) and another baseline 'FC-CA2C' with fullyconnected layers (replacing GCN-Transformer), constrained advantage actor-critic and safety shield, each on Intersection and Highway scenarios. Our method and baselines are all under the multi-agent framework in Alg. 1. Training and testing experiment results are presented in table I and II. We **highlight** our method's top leading performance among all solutions. For each entry in tables, the left percentage is the collision-free rate in simulation; the right number is the mean episode return defined as the mean of agents' sums over stepwise rewards in every episode: $\sum_{\epsilon=1}^{m} \text{Avg}_i(\sum_t r_i^t)/m$. Examples of episode return values from testing our model in Intersection are given in the scatter plot in Fig. 5a.

- 1) Effectiveness of Safety Shield: In all scenarios, our approach outperforms baselines in collision-free rate and overall return. Compared with the baseline 'w/o SS', the huge gaps in both metrics demonstrate improved safety and efficiency with our CBF-based safety checking method.
- 2) GCN-Transformer and Improved Environment Awareness: With the GCN-Transformer module applied compared

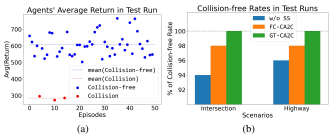


Fig. 5. 5a: Scatter plots of episode returns in *Intersection*; collision could affect agents' return greatly. 5b: Collision-free rates in normal driving scenarios without hazard; our method achieves 100% safety in both scenarios and leads all solutions.

- to 'FC-CA2C', our method has leading performance in collision-free rates and mean episode returns in all three testing scenarios. In *Highway-Hard* particularly, we find the advantage of our method is enlarged compared with the easier *Highway*, and this verifies the significance of enhanced environment awareness with our approach under the more challenging and hazardous scenarios.
- 3) Benefits of Coordination under Challenging Scenarios: To verify the benefits of the coordination mechanisms, we test our model against the absence of V2X communication and observe the cascading performance without it in all solutions. In Intersection scenario, the HAZV information becomes unavailable until it appears in CAVs' vision. In Highway-Hard scenario, an ego vehicle is unaware of another CAV's intention to change lanes. From table II we could see, although our method surpasses the baselines in both metrics, the performance cannot match the excellence in test runs with coordinated communications. The collisionfree rate drops from 94% to 44% in *Intersection* scenario, and from 78% to 48% in *Highway-Hard*, and this also applies to the baseline 'FC-CA2C'. The above results could prove the major contribution of coordination through informationsharing based on V2X communication.
- 4) Performance in Normal Driving Scenario: Lastly, we show results from testing in the remake hazard-free scenarios Intersection-Normal and Highway-Normal in Fig. 5b, in which the HAZV doesn't break into the intersection or brake abruptly. Our method can still perform well in the normal driving scenario as it achieved 100% collision-free rate, while Baselines 'w/o SS' and 'FC-CA2C' both have collision without hazard.

VI. CONCLUSION

In this work, we study the connected autonomous vehicles' cooperative policy-learning problem in challenging driving scenarios. We propose a constrained MARL coordinated policy learning framework with a safety shield for CAVs based on information-sharing. The GCN-Tranformer encoder is introduced to MARL to raise agents' spatial-temporal awareness of the environment. In experiments, we verify the effectiveness and advantage of our method and each of its modules in both safety and efficiency by comparing results with baseline models or settings, in challenging driving scenarios with hazard vehicles in traffic. Future work could extend to enhance the robustness of MARL algorithm and CBF safety shield with noisy and erroneous shared observations or models.

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