Optimal Control of Connected and Automated Vehicles at Multiple Adjacent Intersections
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Abstract—In this paper, we establish a decentralized optimal control framework for connected and automated vehicles (CAVs) crossing multiple adjacent, multi-lane signal-free intersections to minimize energy consumption and improve traffic throughput. Our framework consists of two layers of planning. In the upper-level planning, each CAV computes its optimal arrival time at each intersection recursively along with the optimal lane to improve the traffic throughput. In the low-level planning, we formulate an energy-optimal control problem with interior-point constraints, the solution of which yields the optimal control input (acceleration/deceleration) of each CAV to cross the intersections at the time specified by the upper-level planning. Moreover, we extend the results of the proposed bi-level framework to include a bounded steady-state error in tracking the optimal position of the CAVs. Finally, we demonstrate the effectiveness of the proposed framework through simulation for symmetric and asymmetric intersections and comparison with traditional signalized intersections.

I. INTRODUCTION

O

VER the last few decades, the urban population of the world has proliferated. Today, 55% of the world’s population lives in urban areas; this ratio is expected to increase to 68% by 2050 [1]. However, in urban areas, road capacity has not grown at the same pace, resulting in traffic congestion. Traffic congestion has been persistently growing from 1982 to 2017 in US urban areas [2]. In addition, traffic congestion has a negative impact on traffic safety. In 2018, there were 6M traffic accidents in the US resulting in more than 35K fatalities and 2.5M people injured [3].

One of the promising ways to mitigate traffic congestion and improve safety is integrating information and communication technologies in cities by utilizing connected and automated vehicles (CAVs) [4], [5]. After the seminal work of Levine and Athans [6], [7] on safely coordinating vehicles at merging-roadways, several research efforts have explored the benefits of coordinating CAVs in traffic scenarios, such as urban intersections, merging roadways, and speed reduction zones to eliminate congestion in a transportation network while preserving safety.

A. Related Work

Over the last few years, there has been an increased interest in investigating different approaches for coordination of CAVs at intersections. These approaches can be categorized into two major groups, namely, centralized and decentralized. In centralized approaches, there is at least one task in the system that is globally decided for all CAVs by a single central controller. In decentralized approaches, CAVs are treated as autonomous agents that optimize specific performance criteria (e.g., fuel efficiency, travel time) through vehicle to vehicle (V2V) and/or vehicle to infrastructure (V2I) communication.

Several studies have developed a centralized approach to improve travel time while guaranteeing safety at intersections [8]–[11]. Dresner and Stone [8] introduced a reservation-based scheme which requires CAVs to reserve a space-time slot inside the intersection. Lee and Park [9] minimized the total length of overlapped trajectories of CAVs crossing an intersection. Gregoire et al. [10] decomposed the coordination problem into a central priority assignment and trajectory planning. Given the priority assignment, they planned a safe trajectory with either maximum or minimum control inputs. Fayazi and Vahidi [11] proposed a framework based on the arrival time of CAVs at an intersection. Then, they converted the arrival time scheduling problem to a central mixed-integer-linear-program (MILP).

Other efforts have also considered improving fuel efficiency in the coordination problem. Bichio and Rakha [12] demonstrated an improvement in fuel efficiency of CAVs by jointly minimizing the travel time and control efforts for $M \in \mathbb{N}$ closest CAVs to the intersection; however, the proposed method is not real-time implementable (e.g., 2-5 minutes for $M = 4$). Borek et al. [13] presented the energy-optimal control for heavy-duty trucks, which employs an online model predictive control (MPC) to track the optimal solution obtained off-line using dynamic programming. Du et al. [14] presented a three-layered hierarchical coordination strategy for CAVs at multiple intersections. In the top layer, each controller generates the desired road speed to balance the traffic density over multiple intersections. In the next layer, each controller computes a trajectory for each CAV minimizing the deviation from the desired road speed and satisfying lateral safety in intersections. In the last layer, each CAV uses MPC to track the prescribed trajectory while avoiding rear-end collision.

There has also been a series of papers to investigate overriding CAVs at intersections only if their current inputs lead to a collision [15]–[19]. Colombo and Del Vecchio [15] demonstrated that checking whether current inputs of CAVs lead to a collision is equivalent to a scheduling problem, the solution of which yields constructing a least restrictive controller to ensure maintaining the state of the system within the maximal controlled invariant set. Colombo [16] extended...
the results to a network with arbitrarily many intersections by decoupling intersections and handling them in isolation.

To date, several research efforts in the literature have explored decentralized approaches for the coordination of CAVs at intersections. One of the early efforts was proposed by Makarem and Gillet [20] using a navigation function aimed at minimizing the energy consumption of each CAV. Wu et al. [21] presented an algorithm based on a mutual exclusion in which CAVs compete for the privilege of crossing the intersection through V2V communication. Focusing on V2V communication, Azimi et al. [22] proposed various intersection protocols to improve traffic throughput while avoiding collisions. In their approach, the control zone is considered a grid divided into small cells. In their most advanced protocol, when there is a potential conflict at a cell, a lower-priority CAV can either cross the conflicting cell or arrive at the cell after the higher-priority CAV has exited the cell. Hult et al. [23] presented a bi-level coordination scheme for CAVs crossing a signal-free intersection. The first level is a central controller, which yields the required arrival times for CAVs at the intersection along with CAVs’ crossing orders. In the second level, the authors considered a local MPC given the arrival time computed from the first level. Other authors have also formulated a local MPC problem for each CAV with defined crossing priorities [24]–[26].

In decentralized coordination of CAVs, various research efforts have been reported in the literature using optimal control techniques to find closed-form solutions. Malikopoulos et al. [27] established a decentralized coordination framework for CAVs at an intersection which consists of throughput maximization and energy minimization problems. In the throughput maximization problem, each CAV computes its arrival time at the merging zone, i.e., the area of potential lateral collisions, based on a first-in-first-out (FIFO) queuing policy. By restricting CAVs to have constant speed at the merging zone, each CAV derives its energy-optimal control input from the entry of the control zone until it reaches the merging zone considering speed and control constraints. In sequel papers, Malikopoulos and Zhao [28] enhanced the decentralized framework for a single intersection by including speed-dependent rear-end safety constraint, while Mahbub et al. [29] presented the unconstrained solution for two adjacent intersections. In a different approach for coordination of CAVs at an intersection, the objective function of each CAV was formulated by jointly minimizing travel time and energy consumption, where the analytical solution was presented in [30] with minimum distance rear-end safety constraint, and in [31] with speed-dependent rear-end safety constraint.

A comprehensive discussion of the research efforts that has been reported in the literature to date in control and coordination of CAVs is provided in [32] and [33].

B. Contributions of This Paper

Although there have been many studies reporting on the coordination of CAVs at signal-free intersections, coordination of CAVs at multiple adjacent intersections has been assessed to a very limited extent. One of the main drawbacks of considering each intersection in isolation is neglecting the effects of the downstream intersection on the upstream intersection. Mahbub et al. [34] presented coordination of CAVs at a traffic corridor consisting of multiple traffic scenarios by considering each scenario in isolation. Extending the single intersection results to the multiple intersections might be inefficient and sub-optimal. For example, applying FIFO queuing policy [27], [30] to find the sequence of CAVs to enter the merging zone in a single intersection will result in unnecessary slowdowns of the CAVs at multiple intersections [35].

In an earlier work [35], we presented a hierarchical control framework for two adjacent single-lane intersections. In the upper-level, we formulated a scheduling problem for each CAV to compute the arrival times at each zone, the solution of which minimized the total travel time of the CAV, and it was solved using a MILP. In the low-level problem, for each zone, the decentralized energy optimal control problem was formulated, and closed-form solutions were provided. However, in [35], the focus was on minimizing the travel-time rather than energy consumption, and thus the energy consumption was not improved significantly compared to the baseline scenario with traffic signals. In addition, since the approach proposed in [35] employs a MILP in the upper-layer level, it may not be appropriate to investigate multiple intersections, due to computational complexity.

In this paper, we present a bi-level decentralized coordination framework for CAVs at multiple adjacent, multi-lane signal-free intersections that are closely distanced. In the upper-level planning, each CAV recursively computes the energy-optimal arrival time at each intersection along its path, while ensuring both lateral and rear-end safety. In the low-level planning, we formulate an optimal control problem for each CAV with interior-point constraints, the solution of which yields the energy optimal control input, given the time from the upper-level problem. The contributions of this paper are: (1) the development of a bi-level optimization framework to coordinate CAVs at multiple adjacent, multi-lane intersections aimed at decreasing stop-and-go driving and fuel consumption; (2) the enhancement of the upper-level planning layer to include the lane-changing maneuver to improve the traffic throughput; (3) a complete analysis of the low-level optimization problem including interior-point constraints; and (4) the enhancement of the bi-level framework to account for a bounded steady-state error in tracking the positions of CAVs.

C. Comparison with Related Work

The proposed framework advances the state of the art in the following ways. First, rather than investigating intersections in isolation [16], [27], [33], [34], we propose a decentralized framework by considering the effects of intersections’ independence methodically. Second, we ensure lateral safety through a decentralized upper-level planning, as opposed to a strict FIFO queuing policy [12], [27], [30], [31], or a centralized controller [8], [9], [14], [23], [36]–[39]. Third, in contrast to the research efforts reported in the literature to date, in the upper-level planning, we allow lane-changing maneuvers. Finally, our bi-level framework is enhanced to guarantee safety in the presence of a bounded steady-state error in tracking the positions of CAVs.
D. Organization of This Paper

The rest of the paper is organized as follows. In Section II, we introduce the modeling framework, while in Section III and IV, we provide the upper-level planning and low-level planning with their corresponding solutions, respectively. In Section V, we enhance the framework to include the deviation from the nominal planned position. Finally, we provide simulation results in Section VI and offer concluding remarks along with a discussion for a future research direction in Section VII.

II. Problem Formulation

We consider multiple adjacent intersections closely distanced from each other (see Fig. 1 for two adjacent intersections). There is a coordinator that stores information about all intersections’ geometric parameters and the planned trajectories of CAVs. The coordinator does not make any decision and it only acts as a database among the CAVs. We define a control zone in which the coordinator can communicate with the CAVs traveling inside the control zone. We call all the areas inside the control zone where lateral collisions may occur merging zones.

![Fig. 1: Bird-eye view of two interconnected intersections.](image)

Definition 1. The set of merging zones indexed uniquely in the control zone, is given by $Z := \{1, \ldots, n_z\}$, $n_z \in \mathbb{N}$, where $n_z$ is the total number of merging zones in the control zone.

Definition 2. The set of all same-directional lanes across all roads that are connected to the intersection, is given by $L := \{1, \ldots, n_l\}$, $n_l \in \mathbb{N}$, where 1 and $n_l$ are indices for the rightmost lane and leftmost lane, respectively (Fig. 1).

Without loss of generality, in our analysis, we consider multiple intersections with two lanes on each road that is connected to an intersection, i.e., $L := \{1, 2\}$. We consider the distance between the two adjacent intersections to be $D$, and a merging zone of length $S = 4w$, where $w \in \mathbb{R}^+$ is the lane width. In this paper, we limit our analysis to the cases that the distance between the two adjacent intersections to be $L$, respectively (Fig. 1).

Let $N(t) \in \mathbb{N}$ be the total number of CAVs that have entered the control zone by the time $t \in \mathbb{R}^+$, and $N(t) = \{1, \ldots, N(t)\}$ be the queue that designates the order that each CAV entered the control zone. Upon entering the control zone, the coordinator assigns each CAV an integer index equal to $N(t) + 1$. If two or more CAVs enter the control zone simultaneously, the CAV with the shorter path is assigned lower position in the queue; however, if the length of their paths is the same, then their positions are randomly chosen by the coordinator. The coordinator removes any CAV from $N(t)$ when they exit the control zone. When there is no CAV inside the control zone, then $N(t) = \emptyset$.

We model the dynamics of each CAV $i \in N(t)$ as a double integrator, i.e.,

$$\begin{align*}
\dot{p}_i(t) &= v_i(t), \\
\dot{v}_i(t) &= u_i(t),
\end{align*}$$

where $p_i(t) \in \mathcal{P}_i$, $v_i(t) \in \mathcal{V}_i$, and $u_i(t) \in \mathcal{U}_i$ denote position, speed, and acceleration at $t \in \mathbb{R}^+$, respectively. Let $x_i(t) = [p_i(t), v_i(t)]^\top$ and $u_i(t)$ be the state and control input of the CAV $i$ at time $t$, respectively, $t_{i}^{f} \in \mathbb{R}^+$ be the time that CAV $i \in N(t)$ enters the control zone, and $t_{i}^{j} > t_{i}^{f} \in \mathbb{R}^+$ be the time that CAV $i$ exits the control zone (the merging zone of the last intersection along its path). For each CAV $i \in N(t)$ the control input and speed are bounded by

$$\begin{align*}
&u_{i,\text{min}} \leq u_i(t) \leq u_{i,\text{max}}, \\
&0 \leq v_{\text{min}} \leq v_i(t) \leq v_{\text{max}},
\end{align*}$$

where $u_{i,\text{min}}, u_{i,\text{max}}$ are the minimum and maximum control inputs and $v_{\text{min}}, v_{\text{max}}$ are the minimum and maximum speed limit, respectively. The sets $\mathcal{P}_i$, $\mathcal{V}_i$, and $\mathcal{U}_i$, $i \in N(t)$, are complete and totally bounded subsets of $\mathbb{R}$.

Definition 3. The lane-changing zone $\Lambda$ is the interval with length $L_c$ located at the entry of the control zone, where CAVs can change lanes (Fig. 1), i.e.,

$$\Lambda := [p_i(t_{i}^{0}), p_i(t_{i}^{f}) + L_c] \subset \mathcal{P}_i, \ i \in N(t).$$

Definition 4. The lane-changing occupancy interval $\Gamma_{i}$, is the time interval that CAV $i \in N(t)$ occupies the lane-changing zone, i.e.,

$$\Gamma_{i} := \{t \mid t > t_{i}^{f}, p_i(t) \leq L_c, t \in \mathbb{R}^+ \}.$$  

Definition 5. For each CAV $i \in N(t)$, $t_{i}^{0}$, $t_{i}^{f} \in \mathcal{L}$ denote the lane that CAV $i$ occupies before and after the lane-changing zone, respectively.

Definition 6. Let $Z_i := \{z_1, \ldots, z_n\} \subseteq Z$ be the set of merging zones that CAV $i \in N(t)$ crosses, while $z_1$ and $z_n \in Z_i$, $n \in \mathbb{N}$, denote the first and $n$'th merging zone that CAV $i$ crosses along its path.

Definition 7. For each CAV $i \in N(t)$, we denote $t_{i}^{0} \in \mathbb{R}^+$ and $t_{i}^{f} \in \mathcal{L}$ to be the optimal arrival time at the entry of zone $z \in Z_i$ and the optimal lane occupied after the lane-changing zone, respectively.

For CAV $i \in N(t_{i}^{0})$, CAV $j \in N(t_{j}^{0})$, $j < i$, belongs to one of the following time-invariant subsets, determined upon CAV $i$'s entrance at the control zone:

$$\{1, \ldots, N(t_{i}^{0})\}.$$
1) $\mathcal{A}_l, l \in \mathcal{L}$, is the set of all CAVs that travel on lane $l$ after a lane-changing zone with the same direction and destination as CAV $i$.

2) $\mathcal{B}_z$, $z \in \mathcal{Z}_i$, is the set of all CAVs which may cause collision with CAV $i$ at the merging zone $z$ at time $t \geq t_0^z$.

3) $\mathcal{C}_i$, is the set of all CAVs with a different origin-destination pair from CAV $i$, without any potential conflict for $t \geq t_0^z$.

For example, consider CAV #9 in Fig. 1. We have: $\mathcal{A}_9 = \{6\}$, $\mathcal{A}_9 = \{2\}$, $\mathcal{B}_9 = \{3, 4\}$, $\mathcal{B}_9 = \{7, 8\}$, $\mathcal{C}_9 = \{5\}$.

To ensure the absence of rear-end collision between CAV $i \in \mathcal{N}(t)$ and a preceding CAV $k \in \mathcal{N}(t)$, we impose the following rear-end safety constraint

$$p_k(t) - p_i(t) \geq \delta,$$

where $\delta \in \mathbb{R}^+$ is a constant safe distance. Note that, since we study urban intersections, the average speed variation is not significant, thus considering a constant safe distance is reasonable. However, for scenarios in which the average speed variation is not negligible, one may consider speed-dependent safe distance discussed in [28], [31], [35], [40].

**Definition 8.** The lane changing maneuver for CAV $i \in \mathcal{N}(t)$ is defined to be feasible, if upon arriving at the lane-changing zone, no other CAV occupies the lane-changing zone, i.e., $\{v^0\} \cap \mathcal{T}_y = \emptyset$ for all $j \in A^i, l \in \mathcal{L}$.

**Definition 9.** For each CAV $i \in \mathcal{N}(t)$, $T^z_i$ is the set of optimal arrival times of CAVs at zone $z \in \mathcal{Z}_i$ that belong to $\mathcal{B}^z_i$, i.e.,

$$T^z_i := \{t^z_j \mid j \in \mathcal{B}^z_i\}.$$  (7)

In the modeling framework described above, we impose the following assumptions:

**Assumption 1.** Upon entering the control zone, CAV $i \in \mathcal{N}(t)$ has at least a distance $\delta \in \mathbb{R}^+$ from any preceding CAV traveling at any lane $l \in \mathcal{L}$.

**Assumption 2.** None of the speed constraints is active for each CAV $i \in \mathcal{N}(t)$ at the entry of the control zone.

Assumptions 1 and 2 are imposed to ensure that the initial state is feasible. These are reasonable assumptions since CAVs are automated, and so there is no compelling reason for them to activate any of the state constraints by the time they enter the control zone.

### III. Upper-level Planning

The objective of each CAV as the entry of the control zone is to derive the optimal control input (acceleration/deceleration) aimed at minimizing fuel consumption and improving traffic throughput by eliminating stop-and-go-driving. To achieve this aim, we establish a decentralized control framework consisting of two layers of planning. In the upper-level planning, each CAV $i \in \mathcal{N}(t)$ recursively computes the arrival time at each merging zone along its path with the optimal lane to occupy after lane-changing zone in order to improve traffic throughput and energy consumption. The outputs of the upper-level planning become the inputs for the low-level planning, which we describe in Section IV.

**Definition 10.** For each CAV $i \in \mathcal{N}(t)$, $v^z_{\text{avg}}$ is its average speed inside the merging zone $z \in \mathcal{Z}_i$, i.e.,

$$v^z_{\text{avg}} = \frac{\int_{t^z_i}^{t^z_i + \Delta t^z_i} v_i(t) dt}{\Delta t^z_i},$$

where $t^z_i \Delta t^z_i \in \mathbb{R}^+$ are the arrival time at zone $z$ and the time that it takes for CAV $i$ to exit the merging zone $z$, respectively.

To improve safety and improve the throughput of CAV $i \in \mathcal{N}(t)$ while traveling inside the merging zone $z \in \mathcal{Z}_i$, we impose a constant average speed inside the merging zone equal to the speed that CAV $i$ entered the control zone ($v^z_{\text{avg}} := v_i(t^0_i)$). This results in traveling at the merging zone with constant time $\Delta t^z_i = \frac{\Delta x^z_i}{v^z_{\text{avg}}}$, where $\Delta x^z_i$ is the distance traveled at merging zone $z$ for CAV $i$. As mentioned earlier, since no turn is allowed inside the merging zone, $\Delta x^z_i$ is the same for all CAVs, and it is equal to $S = 4w$ (see Fig. 1). It should be noted that, imposing desired average speed inside the merging zone is different from setting a constant speed as in [27], and thus it is less restrictive since CAV’s speed can vary inside the merging zone as long as it satisfies the desired average speed. Moreover, to minimize the energy consumption of CAV $i \in \mathcal{N}(t)$ inside the control zone, we minimize transient engine operation, $L^2$-norm of the control input in $[t^0_i, t^1_i]$, which was shown to have direct benefit in fuel consumption and emission [41].

**Lemma 1.** The arrival time of CAV $i \in \mathcal{N}$ at the merging zone of $n$th intersection $z_n \in \mathcal{Z}_i$ along its path, without considering rear-end or lateral safety constraints, minimizing the energy-consumption is denoted by $t^z_i^n$ and is computed recursively as follows

$$t^z_i^n = \begin{cases} t^0_i + \frac{L}{v_i(t^0_i)}, & \text{for } z_1, \\ t^z_i, & \text{otherwise.} \end{cases}$$

**Proof.** There are two cases to consider: Case 1: $z_1$ and Case 2: $z_n$.

Case 1: Suppose CAV $i \in \mathcal{N}(t)$ enters the control zone at $t = t^0_i$, and let the arrival time at merging zone of the first intersection $z_1 \in \mathcal{Z}_i$ along its path be $t^{z_1}_i$. Let $t^{z_1}_i$ be the arrival time at $z_1 \in \mathcal{Z}_i$ minimizing the following cost function

$$J_i(u_i(t), t^{z_1}_i) = \frac{1}{2} \int_{t^0_i}^{t^{z_1}_i} u_i(t)^2 dt,$$

without considering rear-end safety or lateral safety constraints. For the unconstrained case, the Hamiltonian is

$$H_i(t, p_i(t), v_i(t), u_i(t)) = \frac{1}{2} u_i(t)^2 + \lambda^x_i v_i(t) + \lambda^p_i u_i(t),$$

where $\lambda^x_i$ and $\lambda^p_i$ are costates. Applying the Euler-Lagrange optimality conditions, the optimal control input minimizing the cost function $J_i(u_i(t), t^{z_1}_i)$ is $u_i^*(t) = -\lambda^x_i = a_i t + b_i$ [27], where $a_i$ and $b_i$ are constants of integration. We
also have $\lambda_i^{p_s} = a_i$. Since the speed at $t = \bar{t}_i^{z_1}$ is not
specified, we have $\lambda_i^{p_s}(\bar{t}_i^{z_1}) = 0$. In addition, since $t_i^{z_1}$ is
not defined, we have the following transversality condition $H_i(t_i^{z_1}, p_i^{z_1}(t), v_i^{z_1}(t), u_i^{z_1}(t)) = 0$. From the transversality condition, we have $H_i(t_i^{z_1}, p_i^{z_1}(t), v_i^{z_1}(t), u_i^{z_1}(t)) = \lambda_i^{p_s} u_i^{z_1}(\bar{t}_i^{z_1}) = 0$, and because $v_i^{z_1}(\bar{t}_i^{z_1}) \neq 0$, we get
\[
\lambda_i^{p_s} = 0 \Rightarrow u_i^{z_1}(t) = 0, \quad \forall \, t \in [t_i^{z_1}, \bar{t}_i^{z_1}].
\]
(11)

Hence, CAV $i$ cruises with $v_i(t_i^{0})$, and $t_i^{1} = t_i^{0} + \frac{L}{v_i(t_i^{0})}$.

Case 2: For the $n$’th merging zone, $z_n \in Z_i$, let us consider the
optimal arrival time at the upstream merging zone, $z_{n-1} \in Z_i$, to be $t_i^{z_{n-1}}$. Let $\tilde{t}_i^{z_n}$ be the energy-efficient arrival time at $z_n \in Z_i$ without considering rear-end safety or lateral safety constraint. As it was shown in Case 1, by neglecting the safety
constraint, CAV $i \in \mathcal{N}(t)$ cruises with $v_i(t_i^{0})$ to minimize the
energy consumption. Thus, $\tilde{t}_i^{z_n} = t_i^{z_{n-1}} + \Delta t_i^{z_{n-1}} + \frac{D}{v_i(t_i^{0})}$.

**Remark 1.** To consider the impact of the upstream merging
zone $z_{n-1}$ on the merging zone $z_n$ for CAV $i \in \mathcal{N}(t)$, we
need a recursive formulation to relate the arrival time at $z_n$ to the
optimal arrival time at $z_{n-1}$.

In order for CAV $i \in \mathcal{N}(t)$ to avoid the lateral collision with CAV $i \in B_i^x$, it can either arrive at merging zone $z \in Z_i$ after CAV $i \in B_i^x$ exits the merging zone $z$, or exit the merging zone $z$ before CAV $i \in B_i^x$ enters the merging zone $z$. This is formulated as either
\[
t_i^{z^*} \geq t_j^{z^*} + \Delta t_j^{z^*},
\]
(12) or
\[
t_i^{z^*} + \Delta t_i^{z^*} \leq t_j^{z^*}.
\]
(13)

Let CAV $k \in A_i^l$, $l = l_i^{z^*}$, be the vehicle immediately ahead
of CAV $i \in \mathcal{N}(t)$ at lane $t_i^{z_1} \in L$. In order for CAV $i$ to avoid the rear-end collision at the merging zone $z \in Z_i$,
\[
t_i^{z^*} \geq t_k^{z^*} + \rho_k^\ell,
\]
(14)
where $\rho_k^\ell \in \mathbb{R}^+$ is the time that it takes for CAV $k$ to travel a
safe distance $\delta$ inside the merging zone.

As we mentioned earlier, in the upper-level planning, we relax the FIFO queuing policy to improve the traffic throughput in multiple intersections. Upon arrival at the control zone, each CAV $i \in \mathcal{N}(t)$ recursively computes the energy-optimal arrival time for each merging zone along its path ensuring the lateral safety in conjunction with the lane that it should occupy using the Algorithms 1 and 2. Given $l_i^{z_1}$, the lane that CAV $i$ needs to follow after lane changing zone, CAV $i$ employs Algorithm 1 to find the energy-optimal arrival time for all merging zones $z \in Z_i$.

**Theorem 1.** For a given lane $l_i^{z_1} \in L$, CAV $i \in \mathcal{N}(t)$ recursively computes the energy-optimal arrival time at merging zone $z \in Z_i$ subject to the constraints (12)-(14) using Algorithm 1.

**Proof.** For a given lane $l_i^{z_1}$ after lane-changing zone, there are four cases to consider.

Case 1: If $\mathcal{N}(t_i^{0}) = \mathcal{C}_i$, then we have: $B_i^x = \emptyset$ for all $z \in Z_i$ and $A_i^l = \emptyset$ for all $l \in L$. Thus, there is no leading vehicle (in
line 2, $k = \emptyset$), and $T_i^{z^*} = \emptyset$. Thus, we have $t_i^{z^*} = \bar{t}_i^{z^*}$ for all $z \in Z_i$, and from Lemma 1, $\bar{t}_i^{z^*}$ is the energy-optimal arrival time.

Case 2: If $\mathcal{N}(t_i^{0}) = A_i^l$, $l = l_i^{z_1} \in L$, there exists a CAV $k \in A_i^l$, $l = l_i^{z_1}$, which is immediately ahead of CAV $i$ at lane $l_i^{z_1}$ (in line 2, $k \neq \emptyset$). Similarly, we have: $B_i^x = \emptyset$ for all $z \in Z_i$ and $C_i = \emptyset$. To ensure rear-end safety, we have:
\[
\max \{\bar{t}_i^{z^*}, t_k^{z^*} + \rho_k^\ell\} \leq t_i^{z^*}, \quad \forall z \in Z_i.
\]
(15)

Selecting the lower bound in the above equation, CAV $i$ computes the energy-optimal arrival time at the merging zone $z \in Z_i$ satisfying the rear-end safety constraint (14) (line 3).

Case 3: If $\mathcal{N}(t_i^{0}) = \bigcup_{z \in Z_i} B_i^z$, then we have: $C_i = \emptyset$ and $A_i^l = \emptyset$ for all $l \in L$. Since for CAV $i$, $\bar{t}_i^{z^*}$ is the energy-optimal arrival time at merging zone $z \in Z_i$ without considering safety (Lemma 1), we use $\bar{t}_i^{z^*}$ as a lower bound (line 6-8). CAV $i$ determines $t_i^{z^*} \in [\bar{t}_i^{z^*}, \infty]$ to be the smallest time satisfying lateral safety constraints in (12) or (13) (line 5 - 14).

Case 4: Similarly, for other cases that $A_i^l \neq \emptyset$, $l \in L$, $B_i^x = \emptyset$ $z \in Z_i$, and $C_i = \emptyset$, the energy-optimal arrival time at the merging zone $z \in Z_i, \bar{t}_i^{z^*} \in [\bar{t}_i^{z^*}, \infty]$ is the smallest time satisfying the lateral safety constraints in (12) or (13) (line 5 - 14), and rear-end safety constraint (14) (line 3).

Using Algorithm 2, CAV $i \in \mathcal{N}(t)$ investigates the feasibility of the lane-changing maneuver (line 1). If such a maneuver is not feasible, CAV $i$ exits from the lane-changing zone with the same lane that it entered the control zone, $l_i^{z_1} = l_i^{0} \in L$, and no lane-change maneuver is performed. Otherwise, CAV $i$ selects the optimal lane $l_i^{z_1} \in L$ yielding the minimum travel time, i.e., the arrival time at the last merging zone.

**IV. LOW-LEVEL PLANNING**

In our decentralized framework, the outputs of the upper-level planning for CAV $i \in \mathcal{N}(t)$, which are the optimal arrival

---

**Algorithm 1 Arrival time at merging zones**

**Input:** $l_i^{z_1}$

**Output:** Arrival time at merging zones $Z_i = \{z_1, ..., z_n\}$

1: for $z \in Z_i$ do
2: $k = \max\{j \mid j \in A_i^l, l = l_i^{z_1}\}$
3: $t_i^{z^*} \leftarrow \min\{\bar{t}_i^{z^*}, t_k^{z^*} + \rho_k^\ell\}$
4: Sort $T_i^{z^*}$ increasingly
5: for $t_j^{z^*} \in T_i^{z^*}$ do
6: if $t_i^{z^*} + \Delta t_i^{z^*} \leq t_j^{z^*}$ then
7: continue $\triangleright$ CAV $i$ exits before CAV $j$ enters
8: end if
9: if $t_i^{z^*} + \Delta t_i^{z^*} \leq t_j^{z^*}$ then
10: $\text{break} \triangleright$ CAV $i$ has conflict with CAV $j$
11: else
12: $t_i^{z^*} \leftarrow t_j^{z^*} + \Delta t_j^{z^*}$
13: end if
14: end for
15: end for
16: return $\{t_i^{z^*} \mid z \in Z_i\}$
Algorithm 2 Lane-changing decision

1: occupancy ← \( \bigcup_{j\in\mathcal{A}_i} [t_i^{0j}, \infty) \cap \Gamma_j \)
2: \( l_i^{t_F} ← l_i^0 \)
3: \( t_i^{zn} ← \) Find arrival time at \( z_n \), given \( l_i^{t_F} \)
4: if occupancy = \( \emptyset \) then
5: for \( l \in \mathcal{L} \setminus l_i^{t_F} \) do
6: \( l_i^{t_F} ← l \)
7: \( t_i^{zn} ← \) Find arrival time at \( z_n \), given \( l_i^{t_F} \)
8: if \( t_i^{zn} < t_i^{zn} \) then
9: \( l_i^{t_F} ← t_i^{zn} \)
10: end if
11: end if
12: end for
13: end if
14: return \( l_i^{t_F} \)

A. Solution of the Control-Effort Minimization

To derive the solution of the control-effort minimization (Problem 1), we apply Hamiltonian analysis. After solving the upper-level problem for CAV \( i \in \mathcal{N}(t) \), the entry and exit time of merging zones \( z \in \mathcal{Z}_i \) are the interior-point constraints for the low-level problem. First, we adjoin the control inequality constraints (2) along with the qth-order state variable inequality constraints to the Hamiltonian function. The qth-order state variable inequality constraint can be found by taking the successive total time derivative of constraint and substitute (1), until we obtain an expression that is explicitly dependent on the control variable [42]. For each CAV \( i \in \mathcal{N}(t) \), with CAV \( k \in \mathcal{A}_i, l = l_i^{t_F} \), physically located ahead of it, the Hamiltonian given by

\[
H_i(t, p_i(t), v_i(t), u_i(t)) = \frac{1}{2} u_i(t)^2 + \lambda_i^p v_i(t) + \lambda_i^v u_i(t) + \mu_i^p (u_i(t) - u_i, i_{max}) + \mu_i^v (u_i, i_{min} - u_i(t)) + \mu_i^v (u_i(t) - u_i (k)),
\]

where \( \lambda_i^p \) and \( \lambda_i^v \) are costates, and \( \mu_i = [\mu_i^p, \mu_i^v, \mu_i^p, \mu_i^v, \mu_i^v] \) is a vector of Lagrange multipliers. It should be noted that \( u_i (k) \) is the optimal control input for CAV \( k \in \mathcal{A}_i, l = l_i^{t_F} \), which is available information to CAV \( i \) through the coordinator. The Euler-Lagrange equations become:

\[
\lambda_i^p = -\frac{\partial H_i}{\partial p_i} = 0,
\]

\[
\lambda_i^v = -\frac{\partial H_i}{\partial v_i} = -\lambda_i^p,
\]

\[
\frac{\partial H_i}{\partial u_i} = u_i + \lambda_i^p + \mu_i^p - \mu_i^v + \mu_i^v - \mu_i^v + \mu_i^v = 0.
\]

Since the speed of CAV \( i \) is not specified at the fixed terminal time \( t_i^F \), we have [42]:

\[
\lambda_i^v (t_i^F) = 0.
\]

Since the arrival time of CAV \( i \in \mathcal{N}(t) \) at the entry and exit of each merging zone \( z \in \mathcal{Z}_i \), is specified, for each interior-point constraint at specified time \( t_1 \), we have the following condition

\[
\mathcal{N}(x_i(t), t) = \left[ \frac{p_i(t) - C}{t - t_1} \right] = 0,
\]

where \( C \) is the position at the specified time \( t_1 \) (i.e., entry/exit of merging zone). In addition, the costates and the Hamiltonian should satisfy the following jump conditions at \( t_1^- \) and \( t_1^+ \), [42]

\[
\lambda_i^v (t_1^-) = \lambda_i^v (t_1^+) + \pi^x \frac{\partial \mathcal{N}}{\partial x_i} \big|_{t = t_1},
\]

\[
H_i(t_1^-) = H_i(t_1^+) - \pi^t \frac{\partial \mathcal{N}}{\partial t} \big|_{t = t_1}.
\]

![Lanec-changing zone diagram](image)

Fig. 2: Lane-changing maneuver.

For CAV \( i \in \mathcal{N}(t) \) the control-effort minimization with interior-point constraints at the boundary of each merging zone \( z \in \mathcal{Z}_i \) is formulated as follows:

**Problem 1.** Control-effort minimization

\[
\min_{u_i \in U_i} J_i(u_i(t)) = \frac{1}{2} \int_{t_1}^{t_2} u_i(t)^2 dt,
\]

subject to:

\[
(1), (2), (3), (6),\]

given

\[
p_i(t_i^{0j}), v_i(t_i^{0j}), p_i(t_i^{zn}), p_i(t_i^{zn} + \Delta t_i), \quad \forall z \in \mathcal{Z}_i.
\]

Recall that \( t_i^{0j} \) is the time that CAV \( i \) exits the control zone, i.e., the merging zone of the last intersection along its path, \( t_i^{0j} = t_i^{zn} + \Delta t_i \).
where $\lambda^T = [\lambda^p, \lambda^v]$, $\pi^T = [\pi_1, \pi_2]$, \(\frac{\partial N}{\partial x_i} = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}\) and \(\frac{\partial N}{\partial t} = [0, 1]^T\). Hence,

\[
\begin{align*}
\lambda^p_i(t^-) &= \lambda^p_i(t^+), \\
\lambda^v_i(t^-) &= \lambda^v_i(t^+), \\
H_i(t^-) &= H_i(t^+) - \pi_2.
\end{align*}
\] (25) (26) (27)

Note that $\pi^T$ is a 2-component vector of constant Lagrange multipliers, determined so that the interior-point constraint (22) is satisfied.

1) Unconstrained Solution Without Interior-Point Constraints: If the state and control constraints never become active, $\mu^p_i = \mu^v_i = \mu^s_i = \mu^s_i = 0$ the solution, see [27], is

\[ u^*_i(t) = a_i t + b_i, \] (28)

by substituting (28) in (1), we have

\[
\begin{align*}
v^*_i(t) &= \frac{1}{2} a_i t^2 + b_i t + c_i, \\
p^*_i(t) &= \frac{1}{6} a_i t^3 + \frac{1}{2} b_i t^2 + c_i t + d_i.
\end{align*}
\] (29) (30)

In the above equations, $a_i, b_i, c_i, d_i$ are constants of integration, which are found by substituting the initial and final conditions $p^*_i(t_i), v^*_i(t_i), p^*_i(t_i)$ and $u^*_i(t_i) = 0$.

2) Unconstrained Solution With Interior-Point Constraints: To find the analytical solution for CAV $i \in \mathcal{N}(t)$ including the interior-point constraints at the entry and exit of merging zone $z \in \mathcal{Z}$ (recall that $z_1$ and $z_n$ are the first and last merging zones that CAV $i$ crosses, respectively, Definition 6), we need to satisfy $2n - 1$ interior-point constraints ($t_i^j$ is excluded, since it is a boundary condition).

**Lemma 2.** The optimal control input $u^*_i(t)$ when none of the constraints is active at the interior-point constraint $N_j$, $j \in \{1, \ldots, 2n - 1\}$, where $n$ is the total number of merging zones in CAV $i$’s path, is continuous.

**Proof.** Let $t_j$ be the time that we have an interior-point constraint $t_i^j$ at $j \in \{1, \ldots, 2n - 1\}$. From (26), we know $\lambda^v_i$ is continuous $t_j$, i.e.,

\[
\lambda^v_i(t^-_j) = \lambda^v_i(t^+_j),
\] (31)

Since none of the state or control inequality constraints is active, we have $\mu^p_i = \mu^v_i = \mu^s_i = \mu^s_i = 0$ and from (20), we have $\lambda^v_i(t) = -u_i(t)$ which gives

\[ u_i(t^-_j) = u_i(t^+_j). \] (32)

**Theorem 2.** The unconstrained solution of Problem 1 for CAV $i \in \mathcal{N}(t)$ with $n$ merging zones, is a continuous piecewise linear function.

**Proof.** For CAV $i \in \mathcal{N}(t)$, we first divide $[t^0_i, t^*_i]$ (recall that $t^*_i = t^*_{i} + \Delta t^*_{i}$) into $2n$ sub-intervals with corresponding optimal control input as follows:

\[
\begin{align*}
u^*_i(t) &= \begin{cases} u^{(1)}_i(t), & \text{if } t^0_i \leq t < t^*_{i1}, \\
u^{(2)}_i(t), & \text{if } t^*_{i1} \leq t \leq t^*_{i1} + \Delta t^*_{i1}, \\
  \vdots & \\
u^{(2n-1)}_i(t), & \text{if } t^*_{i2n-1} + \Delta t^*_{i2n-1} \leq t \leq t^*_{i}, \\
u^{(2n)}_i(t), & \text{if } t^*_{i} \leq t \leq t^*_{i}, \end{cases}
\] (33)

Integrating (18) and (19) at each time-interval $j \in \{1, \ldots, 2n\}$ and using (20), we get a linear form for $u_i^{(j)}(t)$. From Lemma 2, we have continuity of control input at each interior point, thus the control input is a continuous piecewise linear function.

**Corollary 1.** For CAV $i \in \mathcal{N}(t)$, let $\pi^j = [\pi^1_i, \pi^2_i]^\top$ be the constant Lagrange multipliers for the interior-point constraint $N_j$, $j \in \{1, \ldots, 2n - 1\}$ at time $t_j$, where $n$ is the total number of merging zones in CAV $i$’s path. Then, we have

\[ \pi^2_i = -\pi^1_i v_i(t_j). \] (34)

**Proof.** From (27) and (17), we have

\[
\begin{align*}
\frac{1}{2} u_i(t^-_j)^2 + \lambda^p_i(t^-_j)v_i(t^-_j) + \lambda^v_i(t^-_j)u_i(t^-_j) &= \frac{1}{2} u_i(t^+_j)^2 + \lambda^p_i(t^+_j)v_i(t^+_j) + \lambda^v_i(t^+_j)u_i(t^+_j) - \pi_2,
\end{align*}
\] (35)

and by substituting (25) and $\lambda^v_i(t) = -u_i(t)$ into (35), we get

\[
-\frac{1}{2} u_i(t^-_j)^2 + (\lambda^p_i(t^-_j) + \pi^1_i v_i(t^-_j)) = -\frac{1}{2} u_i(t^+_j)^2 + \lambda^p_i(t^+_j) + \lambda^v_i(t^+_j)u_i(t^+_j) - \pi_2. \] (36)

Using continuity of speed at the interior-point, i.e., $v_i(t^-_j) = v_i(t^+_j) = v_i(t_j)$ and rearranging (36), we get

\[ -\frac{1}{2} u_i(t^-_j)^2 + \pi^1_i v_i(t_j) = -\frac{1}{2} u_i(t^+_j)^2 - \pi_2. \] (37)

From Lemma 2, we have $u_i(t^-_j) = u_i(t^+_j)$. Therefore $\pi^2_i = -\pi^1_i v_i(t_j)$, and the proof is complete.

The unconstrained solution with interior-point constraints for CAV $i \in \mathcal{N}(t)$ with $n$ merging zones, consists of $2n$ unconstrained arcs as follows:

\[
\begin{align*}
u^*_i(t) &= \begin{cases} a^{(1)}_i t + b^{(1)}_i, & \text{if } t^0_i \leq t < t^*_{i1}, \\
a^{(2)}_i t + b^{(2)}_i, & \text{if } t^*_{i1} \leq t \leq t^*_{i1} + \Delta t^*_{i1}, \\
  \vdots & \\
a^{(2n-1)}_i t + b^{(2n-1)}_i, & \text{if } t^*_{i2n-1} + \Delta t^*_{i2n-1} \leq t \leq t^*_{i}, \\
a^{(2n)}_i t + b^{(2n)}_i, & \text{if } t^*_{i} \leq t \leq t^*_{i}, \end{cases}
\] (38)

where $a^{(j)}_i$ and $b^{(j)}_i$ are unknown parameters for the unconstrained arc $j \in \{1, \ldots, 2n\}$. Substituting (38) in (1), and integrating, we get two more unknowns per arc that are constants of integration. Therefore, for $n$ merging zones we have $4(2n) = 8n$ unknowns that need to be computed along with $2n - 1$ constant Lagrange multipliers ($\pi^1_i, j \in \{1, \ldots, 2n\}$).
\[\{1, \ldots, 2n - 1\}\) resulting in total \(10n - 1\) unknowns. Initial conditions \(p_i(t^n_1)\) and \(v_i(t^n_1)\), final conditions \(p_i(t^n_f)\) and \(u_i(t^n_f)\), (4 equations), continuity of state and control at interior-point constraints \((3 \cdot (2n - 1)\) equations), position at interior-point constraints \((2n - 1)\) equations), and jump conditions on \(\lambda^p_i\) at interior-point constraints \((2n - 1)\) equations) result in \(10n - 1\) equations, which form a system of linear equations that yields the optimal trajectory.

**Remark 2.** After finding the optimal trajectory, along with \(\pi^{(j)}_i, j \in \{1, \ldots, 2n - 1\}\), one can use Corollary 1 to find \(\pi^{(j)}_i\) which satisfies \((27)\).

**Theorem 3.** For the cases that none of the state/control inequality constraints becomes active, the control effort minimization problem with interior-point constraints always has a unique solution.

**Proof.** The analytical solution for the unconstrained case with interior-point constraints is found by solving a system of linear equations in the classical form \(AX = B\), where \(A \in \mathbb{R}^{(10n-1) \times (10n-1)}\) is the coefficients matrix, \(X \in \mathbb{R}^{(10n-1) \times 1}\) is the vector of \(10n - 1\) unknowns and \(b \in \mathbb{R}^{(10n-1) \times 1}\) is the constant vector. Since there are \(10n - 1\) linearly independent equations, which forms row vectors in \(AX = B\), we have \(\text{rank}(A) = \text{rank}(A|B) = 10n - 1\), and the proof is complete.

3) Constrained solution: Using \((38)\), we first start with the unconstrained solution of Problem 1. If the solution violates any of the speed \((3)\) or control \((2)\) constraints, then the unconstrained arc is pieced together with the arc corresponding to the violated constraint at unknown time \(\tau_1\), and we resolve the problem with the two arcs pieced together. The two arcs yield a set of algebraic equations which are solved simultaneously using the boundary and interior conditions at \(\tau_1\). If the resulting solution violates another constraint, then the last two arcs are pieced together with the arc corresponding to the new violated constraint, and we resolve the problem with the three arcs pieced together at unknown times \(\tau_1\) and \(\tau_2\). The three arcs will yield a new set of algebraic equations that need to be solved simultaneously using the boundary and interior conditions at \(\tau_1\) and \(\tau_2\). The process is repeated until the solution does not violate any other constraints, \([27], [35]\).

In the following section, we show the analysis for the case where the rear-end safety constraint becomes active.

4) Rear-end safety constraint becomes active: Suppose for CAV \(i \in \mathcal{N}(t)\), at some time \(t = \tau_1\), the rear-end safety constraint with the vehicle \(k\) becomes active until \(t = \tau_2\), \(p_k(t) - p_i(t) = \delta\) for all \(t \in [\tau_1, \tau_2]\), in this case \(\mu^i_k(t) \neq 0\). At the entry of the constrained arc, we have the following tangency conditions

\[
\mathbf{N}(x_i(t), t) = \begin{bmatrix} p_i(t) - p_k^*(t) + \delta \\ v_i(t) - v_k^*(t) \end{bmatrix} = 0. \quad (39)
\]

Since \(\mathbf{N}(t, x_i(t)) = 0\) for \(t \in [\tau_1, \tau_2]\), its first derivative, which is dependent on the optimal control input, should vanish in \(t \in [\tau_1, \tau_2]\), i.e.,

\[
\mathbf{N}^{(1)}(t, x_i(t)) = u_i^*(t) - u_k^*(t) = 0. \quad (40)
\]

From \((40)\), the optimal control input of CAV \(i \in \mathcal{N}(t)\), when rear-end safety constraint is active, can be found \(u_i^*(t) = u_k^*(t)\)

The optimal solution needs to satisfy the following jump conditions on costates upon entry to the constrained arc at \(t = \tau_1\),

\[
\lambda^p_i(\tau_1^-) = \lambda^p_i(\tau_1^+), \quad (\pi_1, \pi_2) \frac{\partial \mathbf{N}}{\partial p_i} = \lambda^p_i(\tau_1^+), \quad (41)
\]

\[
\lambda^p_i(\tau_1^-) = \lambda^p_i(\tau_1^+), \quad (\pi_1, \pi_2) \frac{\partial \mathbf{N}}{\partial v_i} = \lambda^p_i(\tau_1^+) + \pi_1, \quad (42)
\]

\[
\lambda^p_i(\tau_1^-) = \lambda^p_i(\tau_1^+), \quad (\pi_1, \pi_2) \frac{\partial \mathbf{N}}{\partial u_i} = \lambda^p_i(\tau_1^+) + \pi_2, \quad (43)
\]

where \(\pi_1, \pi_2\) are constant Lagrange multipliers, determined so that \((39)\) is satisfied. At the exit point of the constrained arc, we have

\[
\lambda^p_i(\tau_2^-) = \lambda^p_i(\tau_2^+), \quad (44)
\]

\[
\lambda^p_i(\tau_2^-) = \lambda^p_i(\tau_2^+), \quad (45)
\]

\[
H_i(\tau_2^-) = H_i(\tau_2^+), \quad (46)
\]

As described earlier, the three arcs need to be solved simultaneously using initial and final conditions (speed and position), interior-point constraints \((22)\), and interior conditions at unknown times \(\tau_1\) and \(\tau_2\) (continuity of speed and position, jump conditions \((39)-(46)\)).

V. Deviation From Nominal Planned Position

In this section, we extend the previous results to include a bounded steady-state error in CAV’s position, which can be originated from the vehicle-level controller tracking the optimal trajectory. Namely, suppose that CAV i’s actual position deviates from the nominal \(p_i^*(t)\), which is the optimal solution of the Problem 1, and it takes values in \([p_i^*(t) - \epsilon , p_i^*(t) + \epsilon]\), where \(\epsilon \in \mathbb{R}^+\) is the maximum deviation from the nominal path. To guarantee longitudinal and lateral safety, we consider the worst-case scenario in our upper-level and low-level planning analysis.

A. Low-level Safety

To guarantee rear-end safety between CAV \(i \in \mathcal{N}(t)\) and CAV \(k \in \mathcal{N}(t)\), where CAV \(k \in \mathcal{A}^l_i, l = t^\tau\) is the vehicle immediately ahead of CAV \(i\), we modify the rear-end safety constraint \((6)\) as follows:

\[
(p_k(t) - \epsilon) - (p_i(t) + \epsilon) \geq \delta, \quad (47)
\]

where it simplifies to

\[
p_k(t) - p_i(t) \geq \delta + 2\epsilon. \quad (48)
\]

Thus, considering the worst-case scenario in the low-level planning results in increasing the rear-end safety distance \(\delta_{\text{new}} = \delta + 2\epsilon\). However, this might be a conservative causing the rear-end safety constraint becomes active without being necessary and thus results in higher fuel consumption.
B. Upper-level Safety

In the low-level problem, we modified the rear-end safety constraint to guarantee safety in the worst-case scenario in the presence of a bounded steady-state error in the position. In addition, to ensure safety in the upper-level problem, we need to consider the error’s effects in order to avoid lateral collision. By introducing the idle-time $t_{idle}$, acting as a safety buffer in the presence of a bounded steady-state error in position, we modify the lateral safety constraints with idle-time as follows

$$t_i^* \geq t_j^* + \Delta t_j^* + t_{idle},$$  \hspace{1cm} (49)

or

$$t_i^* + \Delta t_i^* + t_{idle} \leq t_j^*,$$  \hspace{1cm} (50)

where in (49), merging zone should be idle after CA $j$’s planned exit time and in (50) merging zone should be idle before CA $j$’s planned arrival time. To consider rear-end safety at entry of each merging zone, (14) is being adjusted as follows

$$t_i^* \geq t_k^* + \rho_k + t_{idle}.$$

The worst-case scenario for computing $t_{idle}$ can be computed as follows

$$t_{idle} = \frac{2\epsilon}{v_{min}}.$$  \hspace{1cm} (52)

It should be noted that $t_{idle}$ computed from (52) is very conservative, since it assumes that both vehicles cross the merging zone with minimum speed. Algorithm 3 can be employed to consider the deviation from the nominal planned position.

Algorithm 3 Arrival time at merging zones with idle-time

\begin{algorithmic}
\STATE \textbf{Input:} $l_i^*$
\STATE \textbf{Output:} Arrival time at merging zones $Z_i = \{z_1, \ldots, z_n\}$
\FOR { $z \in Z_i$}
\STATE $k = \max\{j \mid j \in A_i^l, l = l_i^*\}$
\STATE $t_{i,j}^* = \max\{t_{i,j}^*, t_k^* + \rho_k + t_{idle}\}$
\STATE Sort $T_{i,j}^*$ increasingly
\FOR { $t_{j,k}^* \in T_{i,j}^*$}
\IF { $t_{j,k}^* + \Delta t_j^* + t_{idle} \leq t_{i,j}^*$}
\STATE continue
\ELSIF { $t_{i,j}^* + \Delta t_i^* + t_{idle} \leq t_{j,k}^*$}
\STATE break
\ENDIF
\STATE $t_{i,j}^* \leftarrow t_{i,j}^* + \Delta t_j^* + t_{idle};$
\ENDFOR
\ENDFOR
\RETURN $\{t_{i,j}^* \mid z \in Z_i\}$
\end{algorithmic}

VI. SIMULATION EXAMPLE

To evaluate the effectiveness of the proposed framework in reducing fuel consumption and improving traffic throughput, we investigate the coordination of CAVs at three adjacent intersections in two scenarios under different traffic volumes, and then compare the results with a baseline scenario consisting of two-phase traffic signals. We construct the baseline scenario with two-phase fixed-time traffic signals in PTV-VISSIM [43], which is a commercial microscopic multi-modal traffic flow simulation software, by considering all vehicles as human-driven and without V2V communication. To emulate human-driven vehicles’ driving behavior, we use a built-in car-following model (Wiedemann [44]) in PTV-VISSIM with default parameters. In the optimal-scenario, we use a dynamic-link library in PTV-VISSIM to simulate our framework. Videos from our simulation analysis can be found at the supplemental site, https://sites.google.com/view/ud-ids-lab/OCMI.

For the first scenario, we construct three symmetric adjacent intersections. We consider the length of each road connecting to the intersections to be $L = 150$ m, the length of the merging zones to be $S = 15$ m, and the distance between each intersection to be $D = 75$ m (see Fig. 3). The CAVs enter the control zone with initial speed uniformly distributed between 11 m/s to 13 m/s from each entry with equal traffic volumes.

![Fig. 3: Snap-shot of the three multi-lane adjacent intersections in the first scenario.](image)

| Table I shows the average travel time of all CAVs inside the control zone for the baseline and optimal cases, respectively, at different traffic volumes ranging from 600 veh/h to 1,400 veh/h per lane for each entry. For each traffic volume, we performed 5 simulations with different random seeds and averaged the results. Within our proposed framework, average travel time has been decreased by 11% - 24% compared to the baseline scenario with two-phase traffic signals. Relative frequency histogram of travel time of each CAV for traffic volume 1,400 veh/h for one of the selected seed, which includes 119 vehicles, for the baseline and optimal scenarios are shown in Fig. 4. As it can be seen in Fig. 4, travel times for all CAVs are less than 40 s for the optimal scenario, whereas, in the baseline scenario, 23% of vehicles have travel time higher than 40 s. For the scenario shown in Fig. 4, the average travel time has been reduced by 17.62%.

To investigate the computational complexity of our approach, for each traffic flow in each seed, the time that it takes for a CAV to compute the optimal trajectory is recorded, and then averaged across all the CAVs. For each traffic flow, we choose the seed with a maximum mean of computation time to...
TABLE I: Average travel time of vehicles in the first scenario for the optimal and baseline cases under different traffic volumes.

| Flow (veh/h) | Average number of vehicles | Average travel time (s) | Baseline | Optimal | %  |
|--------------|----------------------------|-------------------------|----------|---------|----|
| 600          | 44                         | 25.51                   | 19.41    | 24      |    |
| 800          | 61                         | 25.14                   | 20.23    | 20      |    |
| 1,000        | 76                         | 26.03                   | 20.59    | 21      |    |
| 1,200        | 91                         | 26.26                   | 21.99    | 16      |    |
| 1,400        | 110                        | 27.27                   | 24.30    | 11      |    |

report. The mean and standard deviation of computation times of CAVs in our optimal proposed framework for different traffic volumes are listed in Table II. It shows that our approach is computationally feasible and does not grow exponentially with increasing the traffic volume. Please note that since our scheme is decentralized, there is not a relation between the traffic flow and computation times.

TABLE II: The mean and standard deviation of computation times of CAVs in the first scenario.

| Traffic volume | Mean (ms) | Standard deviation (ms) |
|---------------|-----------|-------------------------|
| 600           | 0.21      | 0.14                    |
| 800           | 0.19      | 0.14                    |
| 1,000         | 0.18      | 0.13                    |
| 1,200         | 0.18      | 0.13                    |
| 1,400         | 0.17      | 0.13                    |

Fig. 4: A relative frequency histogram for travel time of each vehicle for the first scenario in the baseline and optimal cases under traffic volume 1,400 veh/h.

Our next measure of effectiveness is time-delay, which is computed as a difference between the vehicle’s travel time, and the time that it would have taken for the vehicle to cruise with the same speed as the one that it entered the control zone. For CA V \( i \in N(t) \), the time-delay is denoted by \( t^\text{delay}_i \) and given by

\[
t^\text{delay}_i = (t^f_i - t^0_i) - \frac{p_i(t^f_i) - p_i(t^0_i)}{v_i(t^0_i)}. \tag{53}
\]

Average delay of all CAVs inside the control zone for the baseline and optimal scenarios at different traffic volumes ranging from 600 veh/h to 1,400 veh/h per lane for each entry, along with the percentage of improvement are illustrated in Fig. 5. As shown in Fig. 5, in our proposed framework the average delay has been reduced 47% - 85% compared to the baseline scenario.

The instantaneous average, maximum, and minimum speed of CAVs inside the control zone for the baseline and optimal scenarios with traffic volume 600 veh/h, 1,000 veh/h, and 1,400 veh/h for three randomly selected seeds are shown in Fig. 6. The average speed for the optimal scenario is higher than the average speed in the baseline scenario most of the time, which shows improved traffic throughput. The instantaneous minimum speed for all traffic volumes in the optimal scenario is positive indicating smooth traffic flow, compared to the baseline scenario, which experiences much stopping due to the traffic lights. The position, speed, and control input for a CAV entering the control zone from the east are shown in Fig. 7 for the optimal proposed framework, and in Fig. 8 for the baseline scenario. As it was shown earlier (Theorem 2), the control input is a continuous piecewise linear function. We can see in Fig. 7 that the CAV needs to accelerate to satisfy the imposed average speed at each merging zone. Choosing the optimal speed for \( v^\text{avg}_i \) may reduce this oscillation, and potentially improve the system’s efficiency.

To evaluate fuel efficiency improvement achieved by our proposed framework, we use a polynomial meta-model proposed in [45], which approximates the fuel consumption in ml/s as a function of speed and control input of a CAV and coefficients obtained from an engine torque-speed-efficiency map of a typical car. Table III summarizes the average fuel consumption and the average cumulative fuel consumption for the optimal and baseline scenarios at different traffic volumes for which five simulations with different random seeds were performed, and the results were averaged. It can be noted that our optimal framework results in better fuel efficiency compared to the baseline scenario. Within our optimal framework, the average cumulative fuel consumption has been improved by 32% - 55% compared to the baseline scenario with two-phase traffic signals.
Fig. 6: The instantaneous average, maximum and minimum speed of CAVs inside the control zone in the first scenario for the baseline and optimal cases with traffic volume (a) 600 veh/h, (b) 1,000 veh/h and (c) 1,400 veh/h.

Fig. 7: The position, speed and control input for a CAV entering the control zone from east for the optimal case in the first scenario.

TABLE III: Average fuel consumption and average cumulative fuel consumption in first scenario for the optimal and baseline cases under different traffic volumes.

| Flow (veh/h) | Average fuel consumption (ml/s) | Average cumulative fuel consumption (ml) |
|--------------|-------------------------------|-----------------------------------------|
|              | Baseline | Optimal | Baseline | Optimal | %  |
| 600          | 0.32     | 0.19     | 8.87     | 3.89     | 55 |
| 800          | 0.33     | 0.21     | 8.91     | 4.58     | 48 |
| 1,000        | 0.34     | 0.23     | 9.46     | 4.92     | 48 |
| 1,200        | 0.34     | 0.25     | 9.54     | 5.80     | 39 |
| 1,400        | 0.34     | 0.27     | 10.01    | 6.79     | 32 |

In the second scenario, we consider an asymmetric corridor in W 4th street in Wilmington, Delaware consisting of three adjacent intersections with N Orange street, N Shipley street, and N Market street (see Fig. 9). We consider the length of each road connecting to the intersections to be $L = 150$ m. The vehicles enter the control zone with initial speed uniformly distributed between 8 m/s to 11 m/s from each entry with equal traffic volumes. For each traffic volume, we performed five simulations with different random seeds and averaged the results.

Table IV contains the average travel time and average delay of all CAVs inside the control zone for the baseline and optimal cases, respectively, at different traffic volumes ranging from 600 veh/h to 1,400 veh/h per lane for each entry. The results indicate that there is $31\% \sim 35\%$ reduction in the average travel time, and $57\% \sim 84\%$ decrease in the average...
delay compared to the baseline scenario with two-phase traffic signals.

**TABLE IV:** Average travel time and delay of vehicles in in the second scenario for the optimal and baseline cases under different traffic volumes.

| Flow (veh/h) | Avg. travel time (s) | Avg. delay (s) |
|--------------|----------------------|----------------|
|              | Baseline | Optimal | %  | Baseline | Optimal | %  |
| 600          | 37.72    | 24.53   | 35 | 15.92    | 2.56    | 84 |
| 800          | 39.67    | 25.89   | 35 | 17.80    | 4.47    | 80 |
| 1,000        | 40.10    | 28.65   | 29 | 18.17    | 5.42    | 70 |
| 1,200        | 40.69    | 30.38   | 25 | 18.57    | 6.52    | 65 |
| 1,400        | 42.25    | 33.38   | 21 | 19.98    | 8.68    | 57 |

Table V shows the average fuel consumption and the average cumulative fuel consumption for the optimal and baseline cases at different traffic volumes. The results further support the improvement in fuel efficiency by using the optimal framework. Namely, the average cumulative fuel consumption has been improved by 54% - 62% compared to the baseline scenario with two-phase traffic signals.

**TABLE V:** Average fuel consumption and average cumulative fuel consumption in second scenario for the optimal and baseline cases under different traffic volumes.

| Flow (veh/h) | Average fuel consumption (ml/s) | Average cumulative fuel consumption (ml) |
|--------------|---------------------------------|------------------------------------------|
|              | Baseline | Optimal | Baseline | Optimal | %  |
| 600          | 0.25     | 0.14    | 9.36     | 3.86    | 59 |
| 800          | 0.25     | 0.13    | 9.74     | 3.73    | 62 |
| 1,000        | 0.24     | 0.13    | 9.79     | 4.14    | 58 |
| 1,200        | 0.24     | 0.13    | 9.96     | 4.44    | 55 |
| 1,400        | 0.24     | 0.14    | 10.18    | 4.73    | 54 |

Owing to the fact that solving a constrained solution leads to solving a system of non-linear equations that might be hard to solve in real-time for some cases, a different approach has been explored in [40] and [46], in which the upper-level optimization problem yields a final time that results in the unconstrained energy-optimal solution in the low-level problem. This approach has also been experimentally validated in [47] at University of Delaware’s Scaled Smart City for multi-lane roundabouts.

Ongoing research considers uncertainty in the framework originated from the vehicle-level control [48] and also investigates the effects of errors and delays in the V2V and V2I communication. Recently, several studies have developed eco-driving approaches for signalized intersections under mixed-traffic scenarios [49]–[51]. However, coordination for mixed-traffic scenarios and the interaction of human-driven vehicles and CAVs is still an open research question and a potential direction for future research.

**VII. CONCLUDING REMARKS AND FUTURE RESEARCH**

In this paper, we proposed a bi-level decentralized coordination framework for CAVs at multiple adjacent multi-lane signal-free intersections closely distanced from each other. In the upper-level planning, each CAV recursively computes the energy-optimal arrival time at each intersection along its path, while ensuring both lateral and rear-end safety. By introducing a lane-changing zone, each CAV investigates the feasibility of a lane-changing maneuver and determines the optimal lane to occupy, aimed at improving the traffic throughput. In the low-level planning, we formulated an optimal control problem for each CAV with the interior-point constraints, the solution of which yields the energy optimal control input (acceleration/deceleration), given the time from the upper-level problem. We developed a recursive structure for the upper-level planning, and also derived an analytical solution for the optimal control problem with interior-point constraints, that can be implemented in real time. In addition, we enhanced our bi-level framework to guarantee safety in the presence of a bounded steady-state error in tracking the positions of CAVs. Finally, our proposed framework exhibited reduction in fuel-consumption, traffic delay, and improvement in the travel time compared to the baseline scenario in different traffic volumes ranging from 600 veh/h to 1,400 veh/h for both symmetric and asymmetric adjacent intersections.

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