Robust Traffic Signal Timing Control using Multiagent Twin Delayed Deep Deterministic Policy Gradients

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Abstract: Traffic congestion is an omnipresent and serious problem that impacts people around the world on a daily basis. It requires solutions that can adapt to the changing traffic environments and reduce traffic congestion not only across local intersections but also across the global road network. Traditional traffic control strategies suffer from being too simplistic and moreover; they cannot scale to real-world dynamics. Multiagent reinforcement learning is being widely researched to develop intelligent transportation systems where the different intersections on a road network co-operate to ease vehicle delay and traffic congestion. Most of the literature on using Multiagent reinforcement learning methods for traffic signal control is focussed on applying multi-agent Q learning and discrete-action based control methods. In this paper, we propose traffic signal control using Multiagent Twin Delayed Deep Deterministic Policy Gradients (MATD3). The proposed control strategy is evaluated by exposing it to different time-varying traffic flows on simulation of road networks created on the traffic simulation platform SUMO. We observe that our method is robust to the different kinds of traffic flows and consistently outperforms the state-of-the-art counterparts by significantly reducing the average vehicle delay and queue length.

1 INTRODUCTION

As population and urbanization increased over the years, it has caused a steady increase in the volume of vehicles on the road. This has given rise to increased traffic congestion across urban traffic networks. Traffic congestion is the root cause of various social and economic problems like increased pollution, increased fuel or energy consumption and increased travel times. It is of crucial importance to develop improvements over existing traffic signal control technology and infrastructure to deal with this growing traffic demand and to efficiently mitigate traffic congestion and its ill effects. We aim to use data-driven methods, which sample sensor data from traffic networks to perceive the current state of the traffic and use it to dynamically learn an optimal strategy for controlling the traffic flow by taking appropriate actions.

Traffic signal control is a complex problem that requires solutions that can dynamically cater and adapt to the changing traffic conditions. Traditional rule-based control strategies like fixed timing traffic signal control, use historical data to determine a signal plan under the assumption that traffic flows will always remain similar to the referred historical demand data. Since they do not account for lift or drops that deviate from the user data, these methods result in sub-optimal traffic flows and increased traffic congestion. Adaptive traffic signal control strategies that decide the signal timings by using algorithms on real-time traffic information like UTOPIA (Mauro & Taranto, 1990), SCATS (Lowrie, 1990) and RHODES (Head, Mirchandanai, & Shelby, 1998) have been adopted in various cities and

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countries. However, these methods are modelled to respond to long-term changes in traffic flows and suffer under dynamic fluctuations. These systems also need the environment to be modelled extensively by domain experts and need manual intervention from time to time. To design intelligent systems that do not require the environment to be extensively modelled and learn with minimal manual intervention, reinforcement learning is being studied extensively. Reinforcement Learning is the learning paradigm whereby learning for an agent happens dynamically through trial-and-error methods that the agent adopts during the course of its interactions with the environment. The agent learns optimal behaviour by performing actions that maximize the cumulative future rewards. State-action value function \( Q(s_t, a_t) \) is defined as the expected cumulative reward that can be obtained when performing the action, \( a_t \) in state \( s_t \) and following the optimal policy subsequently. For example, in \( Q \)-Learning (Watkins & Dayan, 1992), the state-action value estimate is maximised iteratively to learn optimal behaviour by minimizing the cost \( J_q \) as shown below:

\[
y_Q = r_t + \gamma \max_a Q(s_{t+1}, a), \quad (1)
\]

\[
J_q = E \left[ (y_Q - Q(s_t, a_t))^2 \right]. \quad (2)
\]

With the advent of Deep Learning, reinforcement learning tasks that required processing unstructured data, dealing with high dimensional vector spaces and increased computational needs became easier and tractable. However, a significant challenge in deep reinforcement learning methods is that the agents cannot learn to coordinate and share information with each other to optimize a collective objective.

Multiagent Deep Reinforcement Learning uses Deep Reinforcement Learning techniques to control multiple agents present in the environment and enable them to cooperate or compete so as to achieve a collective objective. Since traffic networks have many intersections that are dependent on each other, it is crucial to exploit multiagent deep reinforcement learning techniques to enable the different intersections in the network to work collectively towards reducing traffic congestion. There have been significant contributions in applying multiagent reinforcement learning to traffic signal control in the past, see for instance (Prabhuchandran, Hemanth Kumar, & Bhatnagar, 2014) where the authors have used Multiagent \( Q - \) Learning to efficiently learn traffic control. In (T Chu, 2019), multiagent advantage actor-critic has been used to enable phase selection for traffic control. In (Ge , 2019), the authors model cooperative traffic signal control using Deep Q learning and transfer learning. However, most applications to traffic signal control have been focussed on using multiagent \( Q - \) learning and discrete-action settings. Other prior work in this area, see for instance, (Prashanth & Bhatnagar, 2011), (Prashant & Bhatnagar, 2012) used centralized control strategies for a common decision maker again assuming a discrete set of available actions. In this paper, we propose a traffic signal control strategy in continuous action settings using Multi-agent Twin Delayed Deep Deterministic Policy Gradients (MATD3) (Ackermann, Gabler, Osa, & Sugiyama, 2019).

The main contributions in this paper are as follows:

1) We develop a co-operative multiagent deep reinforcement learning framework that undertakes and ameliorates traffic congestion.
2) To the best of our knowledge, this is the first work that uses multiagent twin delayed deep deterministic policy gradients for traffic signal control.
3) We use target policy smoothing, delayed target policy updates and double critics to enhance learning stability.
4) We observe that the reward obtained while following our method is much higher than independent control methods, which tells us that cooperation is better than independent behavior.
5) We observe that our framework performs significantly better than state of the art traffic control methods by effectively reducing the vehicle delay and queue lengths across different traffic flows.

The different sections of the paper have been arranged as follows: We present our problem formulation in section 2. In this section, the MDP formulation and the proposed solution method are presented. In section 3, we elaborate on the results obtained from our experiments. Finally in section 4, we will conclude our paper by suggesting possible future directions.

2 PROBLEM FORMULATION

A road network \( R(n, l) \) is defined where \( n \) denotes a collection of \( M \) different intersections on the road network given as \( \{n_i\}_{i=1,2,..,M} \) and \( l \) is the set of
incoming lanes $l_{jk}$ coming from the intersection $j$ to an intersection $k$. It is assumed here that $j$ and $k$ are one-hop neighbouring junctions. The subset $l_{ni}$ is the set of incoming lanes coming to $n_i$ given by $\{l_{jn_i}\}_{j=1,2,..,M_{j=n_i}}$. Each intersection has a traffic light that executes phases, which are a combination of red and green traffic signals that go green or red simultaneously for a finite duration. Phase $p$ from a set of possible phases $P_{ni}$ for an intersection $n_i$, is executed in a round robin manner for a phase duration $d$. The phase duration for the green phases $d_g$, is learnt by our method, while the duration for the yellow phases $d_y$ remains fixed. There are induction loop detectors and lane area detectors on the incoming lanes in the road network, which provide traffic related information like queue length $q_{ni}$ and vehicle delay $w_{ni}$. The queue length $q_{ni}$ can be defined as the number of vehicles that are present in the incoming lanes for the intersection $n_i$ and have a speed of less than 0.1m/s. The vehicle delay $w_{ni}$ can be defined as the delay faced by the vehicle located at the end of the queue in incoming lanes $l_{ni}$.

Reinforcement learning systems can be modelled as Markov Decision Processes (MDP) (Bellman, 1957), (Puterman, 1994), (Bertsekas, 2012), using the tuple $(S, A, R, T)$ where $S$ denotes the state space, $A$ denotes the action space, $R$ denotes the reward function and $T$ denotes the transition probability function, respectively. At time $t$, the agent observes the state $s_t \in S$ of the environment and takes an action $a_t \in A$. This action decides on the amount of green light to allocate to the next phase at that instant and causes the agent to transition into a new state $s_{t+1}$ and thereby receive a reward $r_t$, that then acts as a feedback signal on the action $a_t$. Since our framework uses model free algorithms, we will ignore the transition kernel $T$ because even though state transitions indeed occur through $T$, it is assumed unknown to the agent who only has access to online data in the form of state, action, reward and next state tuples. Now, we represent the traffic signal control problem as an MDP where the agents are the traffic lights present on the intersections and define the state space, action space and reward function used in our solution.

**State Space Definition:**
Choosing the correct state representation to use for an agent is dependent on the kind of control problem and is key to efficient learning. There are many frequently used state definitions in literature for traffic signal control like DTSE (Genders & Razavi, 2016), camera images (Liang, Du, Wang, & Han, 2018) and traffic parameters like queue length (Abdulhai, Pringle, & Grigoris J., 2003). We have used the tuple of vehicle delay and queue length at the different incoming lanes at an intersection to define the state of our agent. Since there are multiple agents in the road network, each agent observes a local state $o_t$ which is a subset of the global state $s_t$ of the road network. The observation for the agent corresponding to the traffic light at an intersection $n_i$ at time $t$, i.e., $o_{t,n_i}$ is defined as,

$$o_{t,n_i} = \{q_{t,l_{ni}}, w_{t,l_{ni}}\},$$

(3)

where $q_{t,l_{ni}}$ and $w_{t,l_{ni}}$ refer to queue length $q_{ni}$ and vehicle delay $w_{ni}$ at time instant $t$. This state information can be collected from SUMO at runtime and fed to our algorithm using TRACI, a python API.

**Action Space Definition:**
As with regular junctions, we assume the various phases at any junction to go green in a round-robin manner. The decision to be made by each agent is the amount of green time to assign to any phase during a cycle. We thus define the actions to be the green phase duration $d_g$ to be executed at an intersection when a green phase is enabled by the round-robin
phase controller. The phase duration \( d_g \) is allowed to lie in the interval \((d_g_{\text{min}}, d_g_{\text{max}})\), where the upper and lower bounds \( d_g^{\text{max}} \) and \( d_g^{\text{min}} \) are suitably chosen. The precise value of \( d_g \) to be used is obtained from the actor network output \( a \) as follows:

\[
\text{mid} := \left( \frac{d_g^{\text{max}} - d_g^{\text{min}}}{2} \right) + (d_g^{\text{min}}),
\]

\[
\text{interval} := (d_g^{\text{max}} - \text{mid}),
\]

\[
d_g := (\text{mid}) + (a \ast (\text{interval})).
\]

A fixed \( d_g \) is executed to ensure a smooth transition into green phase from red phase and to avoid any unexpected incidents.

**Reward Function Definition:**

The reward is the most important ingredient in a reinforcement learning problem and it needs to be chosen in a way that it can easily achieve the goal of the optimization problem. Our objective here is to reduce traffic congestion and there are several widely used reward functions to achieve this in related works, like the delta in delay or queue length from last timestep (Li, Lv, & Wang, 2016), throughput in the lane and other linear combinations of traffic parameters like waiting time, density, etc. We use the following as our definition of the single stage reward:

\[
q_{t,n_i} := \sum_{j=1,j\neq n_i}^{M} q_{t,l_j,n_i},
\]

\[
w_{t,n_i} := \sum_{j=1,j\neq n_i}^{M} w_{t,l_j,n_i},
\]

\[
r_t := -(q_{t,l_{n_i}} + c \ast w_{t,l_{n_i}}).
\]

where, \( q_{t,n_i} \) and \( w_{t,n_i} \) denote the cumulative queue size and cumulative vehicle delay faced due to the set of incoming lanes \( l_{n_i} \) at intersection \( n_i \). Also, \( c = 0.3 \) is a weight parameter used for the waiting time that indicates the relative importance of vehicle delay with respect to the queue length. As our goal is to minimize traffic congestion, the linear combination of queue length and vehicle delay in the traffic network is modelled as a negative function of these parameters. Thus, maximizing the objective function defined in terms of the single-stage rewards defined as in (9) would amount to minimizing an analogous objective function defined via costs that are in turn defined by taking the negative of the rewards.

**MATD3 for Traffic Signal Control:**

Traffic flows in a road network \( R \), are controlled by the traffic lights present at the different intersections. The control actions taken by a single traffic light at an intersection \( n_i \) not only affects the traffic congestion around it but also has a widespread effect across the network. Thus, it is of crucial importance to learn a control strategy that is robust to the actions taken by the other agents and improves the traffic congestion both locally and globally in the road network. Single agent reinforcement learning methods do not scale efficiently when the action spaces and state spaces expand to higher dimensions. Multiagent reinforcement learning methods are an apt choice for our solution as they can learn a global objective by coordinating with other agents and can scale efficiently to high dimensional state and action spaces.

The road network \( R \) can be defined using a multiagent setting like in Figure 2 with the \( M \) traffic lights as the agents present in the environment, at time \( t \). The agents see a local state \( o_{t,l} \) from the collection \( o_t = (o_{t,1}, o_{t,2}, ..., o_{t,M}) \) and perform actions \( a_t = (a_{t,1}, a_{t,2}, ..., a_{t,M}) \). These actions cause the environment to change and the agents receive a reward \( r_t = (r_{t,1}, r_{t,2}, ..., r_{t,M}) \) and observe the next local state \( o_{t+1,l} \) from the collection \( o_{t+1} = (o_{t+1,1}, o_{t+1,2}, ..., o_{t+1,M}) \). The rewards act as feedback signals about the actions \( a_{t,i} \) taken by the agent \( i \) in achieving the global control objective.

Multiagent Twin Delayed Deep Deterministic Policy Gradient is a multiagent actor-critic based algorithm, which uses the feedback from critic (state-action value function) to improve the actor (policy). Overestimation bias is a common problem in reinforcement learning methods where the state-action value function is maximised to learn the optimal policy. This causes the learned policy to become overoptimistic and unstable. Multiagent Deep Deterministic Policy Gradient (MADDPG) suffers from this maximisation bias as it maximises the estimate of a target critic and uses it to learn the optimal policy. MATD3 mitigates the bias by learning two critics and uses the minimum of their estimates to learn the optimal policy.
Since, it now becomes an underestimation bias it does not propagate through the algorithm and results in stable learning. The critics are learnt by minimizing the cost function $J_{ci}$ as below:

$$y_{qi} = r_i + \gamma \min_{j=1,2} \{Q_{ij}(x,a_1,\ldots,a_N)\}$$

$$J_{qi} = E\left[\left(y_{qi} - Q_i(x,a_1,\ldots,a_N)\right)^2\right].$$  

Each agent learns two centralized critics that use the actions of all the agents in the network and predict a state-action value function that describes how good the action of its agent was, given its knowledge about the actions of all the other agents. The actor uses the state-value function as feedback on its predictions and thus implicitly learns to model the behaviour of other agents in the network, as in (Ackermann et al., 2019).

$$\nabla \theta J(\mu_i) = E\left[\nabla \theta_{Q_i}(a_i|o_i) \nabla a_i Q_{ij}(x,a_1,\ldots,a_N)\right].$$  

During the execution phase, the actors act independently as they have modelled the behaviour of other agents in the training phase. This enables centralized training and decentralized execution, thereby circumventing challenges that arise due to partial observability of agents.

MATD3 learns a deterministic actor $\mu$, which maps a state to a particular action rather than a probability distribution over actions. Ornstein-Uhlenbeck noise is used to encourage exploration for deterministic policy. Overfitting of state-action value estimate is common in actor-critic methods like MADDPG, which work with deterministic policies. This causes the policy to exhibit high variance even for similar actions. MATD3 uses a regularization method which smooths out the target policy $\mu'$ by fitting an appropriately clipped Gaussian noise $G$ with zero mean and a small standard deviation $\sigma$ on the actions like in (14), so that the variance across similar actions can be minimized.

$$\epsilon \sim \text{clip}(G(0, \sigma), -c, c)$$  

$$\tilde{a} = \mu'(o_{t+1}) + \epsilon$$  

Negative effects tend to multiply in actor-critic methods due to the feedback loop that exists between the actor and critic modules. The instability of one can affect the other resulting in sub-optimal overall performance. Thus, in MATD3, the actor network updates are delayed so that the critic can achieve reasonable reduction in residual error before the actor network is updated. It also uses other common methods like target networks and experience replay buffers to ensure stable learning. It uses two online critics $Q_1$, $Q_2$ and corresponding target critics $Q_1'$, $Q_2'$. The weights of the target actor $\mu'$ and the target critics $Q_1'$, $Q_2'$, slowly follow the weights of their online counterparts as follows,

$$\theta_{Q1'} = \tau \theta_{Q1} + (1 - \tau) \theta_{Q1}$$

$$\theta_{Q2'} = \tau \theta_{Q2} + (1 - \tau) \theta_{Q2}$$

$$\theta_{\mu'} = \tau \theta_{\mu} + (1 - \tau) \theta_{\mu}$$

MATD3 improves the shortcomings of MADDPG by using techniques explained above like double centralized critics to minimize overestimation bias, target policy smoothing to reduce variance in deterministic policies and delayed policy updates to ensure stable learning updates. Thus, have chosen it to solve the traffic signal control problem at hand.

**Deep Neural Network Architecture:**

In this section, we shed light on the deep neural networks that were used in the different algorithms considered in this paper. Each traffic light agent $i$ for the road network requires six neural networks, one deterministic online actor, two centralized online critics and their corresponding target networks. The compute resource usage is maintained at a reasonable level as costly operations involving backpropagation are incurred only for the online networks.

The deterministic actor network takes the current observation of agent $i$ as input and returns the action $a_i$ to be taken. The actor network has 4 x 400 hidden dense layers with ReLU activation. The output unit produces a Tanh activation to bound the continuous action generated within safe limits. The action $a_i$ then converted into the corresponding green phase duration $d_g$ using (6).

The critic networks take the current observation $o_i$ and the concatenated actions of all the agents in the
road network as input and return a state-action value for the input pair. The critic network has 3 x 400 hidden dense layers with ReLU activation. The output unit had linear activation and returned the centralised critic value. We used Adam optimizer (Kingma & Ba, 2014), a discount factor $\gamma = 0.99$, learning rates $\alpha = 0.001$ and $\tau = 0.003$. We train the online network once every three steps along with the target networks for target policy smoothing. We train the neural networks for around 2000 episodes. Experience Replay buffer $D$ which stores tuples of past experience has size $B = 50000$. The old samples are removed and new samples are stored in their place as the buffer becomes full. Mini Batches of size $S = 120$ are randomly sampled from the replay buffer and used in the training process.

### Algorithm 1: Multiagent Twin Delayed Deep Deterministic Policy Gradients (MATD3).

for episode = 1 to E do
  Initialize empty experience replay buffer $D$ and network parameters
  Reset the environment, OU Noise $\mathcal{N}_t$ and obtain initial observation $o_0$
  for $t = 1$ to max_episode_length do
    Select action $a_t \sim \mu_t(o_t) + \mathcal{N}$
    Convert $a_t$ to $d_{t,i}$
    Execute actions $(d_{g_1}, d_{g_2}, ..., d_{g_M})$ and observe $r_{t+1, i}, o_{t+1}$
    Store $(o_t, a_t, ..., a_{t+1}, r_{t+1}, ..., r_M, o_{t+1})$ in $D$
  end for
  for agent $i = 1$ to $M$ do
    Sample a random mini-batch of $S$ samples $(o_{t,b}, a_{t,b}, r_{t,b}, o_{t+1,b})$ from $D$
    Set $y^b = r_{t,b} + \gamma \min_{j=1,2} Q_{j,b}^\theta(o_{t+1,b}, a_{t+1,b}, ..., o_M)$
    Minimize critic loss for both $j=1,2$
    $\mathcal{L}(\theta_j) = \frac{1}{S} \sum_{b} (Q_{j,b}(o_{t+1,b}, a_{t+1,b}, ..., o_M) - y^b)^2$
  end for
  if $t \% d = 0$ then
    Update policy $\mu_t$ with gradient $\nabla_{\theta_{\mu_t}} = \frac{1}{S} \sum_{b} \nabla_{\theta_{\mu_t}}(Q_{t,b}(o_{t,b}))$
    Update target network parameters as $\theta_{Q_{t,j}} = \tau \theta_{Q_{t,j}} + (1 - \tau) \theta_{Q_{t,j}}$
    $\theta_{Q_{t,j}} = \tau \theta_{Q_{t,j}} + (1 - \tau) \theta_{Q_{t,j}}$
    $\theta_{\mu_t} = \tau \theta_{\mu_t} + (1 - \tau) \theta_{\mu_t}$
  end if
end for

### 3 RESULTS AND DISCUSSIONS

In this section, we present results about the performance of our proposed control strategy and examine them for insights and improvement areas. First, we verify the ability of our proposed strategy in learning to alleviate traffic congestion. We also look at how our strategy impacts traffic parameters like average delay faced by the vehicles and the average queue length. Second, we evaluate the performance of our control strategy in comparison to strategies that belong to different levels of control complexity as follows:

1) Non-Adaptive control – Describes the class of control strategies that are static and predefined. We compare the performance of our method opposed to Fixed Duration (FD) control where the phases are executed in a round robin manner for a fixed green phase duration $dg = 8s$;

2) Independent control – Control strategies that belong to this class act independently without co-operation according to their local state and optimize their individual reward functions. We choose IDQN (Tampuu, Matisen, & Vicente, 2017), a widely used independent control strategy and compare its performance with the performance of our method; and

3) Co-operative control – This set contains state-of-the-art control strategies that are capable of cooperating with the different agents in the network and optimize individual performance in a way to achieve a global control objective. We have chosen MADDPG (Lowe, Wu, Tamar, & Abbeel, 2017) which is a very robust multiagent control strategy and compare its performance with our proposed strategy.

We compare our method’s performance against the aforementioned algorithms over two different time-varying traffic flows, namely Major-Minor flows and Weibull Flows. We assess the robustness of our control strategy adapting to the different kinds of traffic flows.

### 3.1 Simulation Settings

A 2 x 2 road network $R$ with four intersections denoted as $\{n_1, n_2, n_3, n_4\}$ was simulated on SUMO. The network has horizontal arms that have two lanes and the vertical arms that have a single lane. The...
length of the arms is 450 m, with a maximum allowed speed of 11 m/s on the horizontal arms and 07 m/s on the vertical arms. We have four agents in our road network, as there are four intersections and each intersection has a traffic light.

Phases can be defined as a combination of the red and green traffic lights that can be shown for the different movements in an intersection like moving straight, turning left or right, etc. The possible phases that can be executed are stored in arrays separately for the different intersections. When a phase changes from red to green for a particular link, we execute a yellow signal duration \( d_y = 2 s \) to avoid any crashes or unexpected incidents. The green duration is fixed at \( d_g = 8 s \) for FD controls. This duration was picked as a benchmark as it provided reasonable performance on our use case across the different traffic flows. The different phases are executed in a round robin manner in the intersections. The green duration \( d_g \in (5, 25) \) for the different intersections.

This probability distribution was chosen as it is a good fit for a wide range of traffic flows (Riccardo & Massimiliano, 2012). The parameters \( \alpha, \gamma \) and \( \mu \) describe the scale, shape and location respectively. In our case, we have used the standard one-parameter Weibull Distribution where \( \gamma = 2 \). Based on the arrival timing, we spawn the vehicles and assign routes randomly at the start of every episode.

### 3.2 Training Results

The phases are executed in a round-robin cycle and the green phase durations are controlled by the different candidates we are comparing. In FD algorithm, the green phase duration is fixed at \( d_g = 8 s \). This was picked as a benchmark as it provided reasonable performance on our use case across the different traffic flows. In the IDQN algorithm, the continuous action space of phase duration has been discretized and each of the integer durations between \( d_g^{\text{min}} \) and \( d_g^{\text{max}} \) are its actions. In MATD3 and MADDPG algorithms, the action space is continuous and the actions are the green phase durations.

From Figs. 4 & 5 below, it can be seen that the proposed control strategy is able to successfully learn iteratively over episodes by performing actions that increase its reward. It is important to note that during the initial stages of learning, our strategy has lower average reward than the FD control and MADDPG algorithms. However, as learning continues, the average reward of our control strategy exhibits a strong rate of increase over episodes and settles after learning for 1,000 episodes. As FD control is static, it does not improve the congestion over episodes. It can be seen that MADDPG learns at a significantly slower pace than our strategy, as it settles after learning for 1,600 episodes. IDQN suffers to learn over episodes as it cannot scale to address high dimensional discrete action spaces and does not coordinate with other agents in the network. As its performance deteriorates over episodes across the different kinds of traffic flows, it has been excluded from the Vehicle Delay and Queue Length comparisons. The average reward of our strategy improves over MADDPG by 8% and 10% for the Major-Minor and Weibull traffic flows respectively. It also shows a significant improvement over FD control by 22% and 35% for the Major-Minor and Weibull traffic flows respectively. The efficiency of our framework in mitigating traffic congestion can be inferred from the average episodic vehicle delay in Figs. 6 & 7. The vehicle delay in the initial phases...
was significantly higher than FD control, however as learning progressed, our control strategy effectively minimized it over the episodes by adapting incrementally. As our control strategy learns to adapt to the traffic conditions quickly, we can see that the average vehicle delay also reduces quickly compared to MADDPG. The average vehicle delays were reduced by 7% compared to MADDPG across the different traffic flows. The vehicle delays were reduced by 24% and 28% compared to FD control for the Major-Minor flows and Weibull Flows respectively.

The final performance metrics of all the algorithms have been summarized in Table 1. These values denote the values of Average Episodic Reward, Average Vehicle Delay and Average Queue Length after the learning stabilises.

We can see that our control strategy shows significant improvement over MADDPG and FD control strategies as explained above and shown in Table 1.

Thus, we can conclude that the proposed strategy is 1) learning dynamically to alleviate traffic congestion; 2) surpassing all the different algorithms of varied control complexities that were used as
comparison; and 3) robust to different kinds of time-varying traffic flows.

4 CONCLUSIONS

In this paper, we proposed co-operative traffic signal control using Multiagent Twin Delayed Deep Deterministic Policy Gradients (MATD3). Our method establishes traffic signal duration control in a road network where the traffic lights at each intersection learn cooperatively to reduce traffic congestion. We have shown that our method outperforms existing reinforcement learning traffic control strategies like Multiagent Deep Deterministic Policy Gradients (MADDPG), Independent Deep Q Networks (IDQN) and the traditional traffic signal control method Fixed Duration control (FD) across different time varying traffic flows. More experiments over larger networks are being conducted using our algorithm with comparisons on different kinds of traffic flows. We are also studying the scalability of our solution to larger networks.

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