Road Traffic Law Adaptive Decision-making for Self-Driving Vehicles

Jiaxin Liu1, Wenhui Zhou2, Hong Wang1*, Zhong Cao1*
Wenhao Yu1, Chengxiang Zhao3, Ding Zhao4, Diange Yang1, Jun Li1

Abstract—Self-driving vehicles have their own intelligence to drive on open roads. However, vehicle managers, e.g., government or industrial companies, still need a way to tell these self-driving vehicles what behaviors are encouraged or forbidden. Unlike human drivers, current self-driving vehicles cannot understand the traffic laws, and thus rely on the programmers manually writing the corresponding principles into the driving systems. It would be less efficient and hard to adapt some temporary traffic laws, especially when the vehicles use data-driven decision-making algorithms. Besides, current self-driving vehicle systems rarely take traffic law modification into consideration. This work aims to design a road traffic law adaptive decision-making method. The decision-making algorithm is designed based on reinforcement learning, in which the traffic rules are usually implicitly coded in deep neural networks. The main idea is to supply the adaptability to traffic laws of self-driving vehicles by a law-adaptive backup policy. In this work, the natural language-based traffic laws are first translated into a logical expression by the Linear Temporal Logic method. Then, the system will try to monitor in advance whether the self-driving vehicle may break the traffic laws by designing a long-term RL action space. Finally, a sample-based planning method will re-plan the trajectory when the vehicle may break the traffic rules. The method is validated in a Beijing Winter Olympic Lane scenario and an overtaking case, built in CARLA simulator. The results show that by adopting this method, self-driving vehicles can comply with new issued or updated traffic laws effectively. This method helps self-driving vehicles governed by digital traffic laws, which is necessary for the wide adoption of autonomous driving.

Index Terms—self-driving vehicle, traffic law, reinforcement learning, decision-making

I. INTRODUCTION

Self-driving vehicles (SVs) have their own intelligence to drive on open roads, and are widely researched for their improved traffic efficiency, safety and liberation of drivers from driving tasks [1], [2]. The SVs should be always governed by vehicle managers for safety, social efficiency and emergency management. For example, exclusive lanes for public events and emergency road closures require temporary traffic control. A common way to govern SVs is to issue new traffic laws or modify existing laws, which requires the adaptability of SVs to law variation. Besides, the difference in traffic laws in different regions also presents challenges to SVs.

However, unlike human drivers, for self-driving vehicles, especially when containing data-driven deep learning algorithms, the black-box characteristic of neural networks presents challenges for SVs governing. Since the knowledge of traffic laws is usually coded in deep neural network models implicitly, refining the model parameters for new or updated traffic rules can be intractable, while re-training the model for each version can cause unacceptable costs and the SVs may shutle down for a long time waiting for the training. Besides, re-training the model can be worthless for temporary traffic control.

Therefore, focusing on SVs with the deep reinforcement learning (RL) method for decision-making, our motivation is to design a law-adaptive reinforcement learning-based framework that can adapt to traffic law changes easily. Through this method, SVs can be effectively governed by the authority of traffic law modification.

Existing ways to consider traffic laws in reinforcement learning can be divided into training with traffic laws, building laws in state representation and hierarchical RL structures.

A common way to consider traffic laws is to train a policy with traffic laws by designing them as constraints or into reward function. By formulating the traffic laws as constraints, the law-aware policy can be trained through solving a constrained Markov Decision Making problem by e.g., Lagrangian Multiplier-based methods [3], [4], constrained
In this work, a law-adaptive hybrid reinforcement learning decision-making framework is proposed, as shown in Fig. 2. This method consists of a law-violence forecaster, a long-term law-innocent RL agent and a law-adaptive sample-based backup policy. In this method, when the traffic laws change, the traffic law digitization process will be first conducted offline to acquire digitized law. In the decision-making process, the law-innocent RL agent will first generate smarter long-term RL action. The law-compliance of the RL action is checked with the digitized law by the law-violence forecaster. The sample-based backup policy will intervene to generate law-compliance action when the RL action is not permitted.

The law-violence forecaster identifies law-violent RL actions before the law is broken, and evokes the backup policy to keep SV legal. Based on traffic law digitization, it first converts laws to constraints on trajectories and is able to adapt to law change easily. A long-term action space for the policies is then designed, which is necessary for advanced law-violence identification. When the RL action is illegal, the forecaster will evoke the backup policy at an appropriate opportunity to keep the SV complying with traffic laws.

The long-term law-innocent RL agent is designed for decision-making under normal circumstances, where the variable laws are not broken. The RL agent is trained with several common laws, e.g., traffic lights, but is innocent of the variable laws and the newly issued laws.
The law-adaptive sample-based backup policy can adaptively generate law-compliant actions. Several available target positions are first sampled, and a polynomial-based trajectory generator calculates candidate trajectories. The unsafe or law-violent trajectories will be filtered then. And the final trajectory is chosen by minimizing a cost function on the rest trajectories.

Through the framework, in common scenarios, the RL agent can make an optimized decision, which helps maintain the advantage of the well-trained RL agent. Thus, self-driving vehicles are able to efficiently pass through complex scenarios which the rule-based backup policy usually cannot handle. When meeting variable laws to which the RL agent is hard to adapt, the backup policy will intervene in time to keep the vehicle compliant with the law.

III. TRAFFIC LAW DIGITIZATION

In this section, the MDP problem is first introduced. The natural language described laws are then formulated as digital constraints on MDP using Linear Temporal Logic (LTL) method.

A. Markov Decision Process

The autonomous driving task is usually formulated as an MDP problem in RL literature. An MDP problem is defined as a tuple $(S, A, r, P)$, where $S$ denotes the state space, $A$ denotes the action space, $r : S \times A \times S' \to \mathbb{R}$ is the reward function, and $P : S \times A \times S' \to [0, 1]$ denotes the transition probability function. Besides, a fixed value $\gamma$ is defined as the discount factor for future reward.

A policy $\pi$ maps each state $s$ to a distribution on the action space $A$, i.e., $\pi : S \to \text{Pr}(A)$. The probability of applying action $a$ under state $s$ with policy $\pi$ is referred as $\pi(a|s)$. This paper uses the deterministic policy $\pi$, i.e., $a = \arg \max_a \pi(a|s)$. An MDP problem tries to solve the best policy to maximize the cumulative reward.

A trajectory $\tau$ is defined as a tuple of experienced states and applied actions, i.e.,

$$\tau(s_0) = \{s_0, a_0, s_1, a_1, \cdots\}$$

(2)

where $s_{t+1}$ is the next state after state $s_t$ and $a_t$, i.e., $s_{t+1} \sim P(s|s_t, a_t)$. $\tau(s_0)$ indicates the trajectory starts from $s_0$.

A trajectory generated by a policy $\pi$ denotes the trajectory in which the actions are generated from $\pi$,

$$\tau_\pi(s_0) = \{s_0, a_0^\pi, s_1, a_1^\pi, \cdots\}$$

(3)

where $a_t^\pi \sim \pi(a|s_t)$.

In this work, the trajectory until timestamp $t$ is further referred as $\tau_t$, i.e., $\tau_t = \{s_0, a_0, s_1, a_1, \cdots s_t, a_t\}$. And the trajectory using RL policy $\pi_{rl}$ before timestamp $t$ and backup policy $\pi_b$ from $t$ is defined as $\tau_{\pi_{rl}}(s_0) + \tau_{\pi_b}(s_t)$, i.e.,

$$\begin{align*}
\tau_{\pi_{rl}}(s_0) + \tau_{\pi_b}(s_t) &\equiv \{s_0, a_0^{\pi_{rl}}, s_1, a_1^{\pi_{rl}}, \cdots, s_{t-1}, a_{t-1}^{\pi_{rl}}, s_t, a_t^{\pi_b}, s_{t+1}, a_{t+1}^{\pi_b}, \cdots\}
\end{align*}$$

(4)

B. Traffic Law Digitization using Linear Temporal Logic

1) Linear Temporal Logic: Linear Temporal Logic (LTL) is a widely used method for traffic law formulation [10], [15], [16]. LTL describes the logic property of a temporal trajectory. LTL compose of several atomic propositions, Boolean operators (and, or, not, =>) and basic temporal operators (nextX, untilU, alwaysG, eventuallyF) [15].

An LTL formula $\varphi$ is defined as a composition of atomic propositions with their logical relationships, including Boolean and temporal connectives. According to whether a trajectory meets the logic described in an LTL formula, the
formula $\varphi$ maps a trajectory to a Boolean, which can be described as,

$$
\varphi : \mathcal{T} \mapsto \{0, 1\}
$$

(5)

where $\mathcal{T}$ denotes the space of trajectory. $\varphi(\tau) = 1$ indicates a compliant trajectory $\tau$ (described as $\tau \models \varphi$ in LTL literature), whereas $\varphi(\tau) = 0$ indicates that the LTL formula is broken in trajectory.

2) Traffic Law Digitization: To identify law-violent actions, the road traffic laws described in natural language are first digitized using the LTL method. The traffic law digitization process consists of logic analysis, LTL-based formulation and threshold chosen.

The logical analysis aims to decompose the traffic laws into atomic propositions and logical relationships between them. A number of traffic laws are described in or can be converted to a series of sub-laws, where each sub-law is described as when $p$, then $q$. Here $p$ denotes the trigger conditions, indicating when the traffic laws are triggered. And $q$ denotes the requirements to be met. $p$ and $q$ can be further decomposed as formulas composed of atomic propositions and connectives. Note that $p = true$ indicates that requirements $q$ have no trigger condition, i.e., $q$ always holds in the driving task.

Through logical analysis, the LTL formula can be established. Road traffic laws should be always obeyed when the SV is driving. And requirements $q$ should be met when the traffic laws are triggered, i.e., when $p$ holds. Thus, the LTL formula can be described as,

$$
\varphi = G(p \Rightarrow q)
$$

(6)

where the symbol $G$ indicates that the proposition always holds in the trajectory.

Finally, there usually exists some qualitative threshold description in natural traffic laws, e.g., safe distance, move slowly, etc. To choose appropriate thresholds, the values can be assigned by experts or statistical data.

3) Traffic Law Digitization Examples: This work takes three examples to show the law digitization process. These three examples are chosen because they represent the typical types of traffic laws related to road infrastructures (Traffic Lights), temporary traffic control (Olympic Lanes), and driving behaviors (Overtaking).

Example 1: (Article 40 of Regulation on the Implementation of the Road Traffic Safety Law of the People’s Republic of China) The driveway signal lamps may give signals by: (2) red crossing light or red arrow, which means the vehicles along this lane are prohibited from proceeding.

The LTL formula can be,

$$
\varphi = G(\text{traffic light on ego lane} \lor \text{traffic light color red} \Rightarrow \neg \text{exceed stop lane})
$$

(7)

The proposition on each state-action pair is that if there is a traffic light on the ego lane and the traffic color is red, the ego vehicle shall not exceed the stop lane.

Example 2: (Article 37 of Road Traffic Safety Law of the People’s Republic of China) Where a special driveway is delimited on a road, only prescribed vehicles are allowed to pass within the special driveway, and no other vehicle may drive into the special driveway.

The LTL formula can be,

$$
\varphi = G(\neg(\text{ego on special driveway} \lor \text{ego is not the prescribed kind}))
$$

(8)

Example 3: (Article 47 of Regulation on the Implementation of the Road Traffic Safety Law of the People’s Republic of China) When a motor vehicle overtakes another one ... and after there is a second necessary safe distance between them (ego and the lag vehicle), the overtaking vehicle shall turn on right turn light and return to the original lane.

The LTL formula can be,

$$
\varphi = G(\text{ego cross right driveway} \Rightarrow (\text{duration of right light on} \geq 3s \lor (\text{distance} > \text{safe distance})))
$$

(9)

Different from Examples 1 and 2 which constrains each state-action pair, this law constrains a long-term SV trajectory. The historical information is required for checking the trigger (overtake) and the requirements (duration of light on). Moreover, a number of traffic laws constrain the trajectory, e.g., laws about lane change, reverse, etc.

IV. LAW-ADAPTIVE HYBRID RL DECISION MAKING

In this section, the proposed law-adaptive hybrid Reinforcement Learning decision-making method is introduced.

A. Law-violence Forecaster

Based on the digitized law $\varphi$, the law-violence forecaster is designed to identify the law-violent actions in advance, and switch to the backup policy at an appropriate opportunity. In this section, a long-term action space is first introduced for law-violence forecasting. The opportunity for backup policy intervention is ensured available by carefully choosing the end of the long-term action. Finally, the law-adaptive decision-making process is summarized and its effectiveness is clarified.

1) Law-violence Forecast: Identifying the law violence after the laws are broken is meaningless. Besides, a number of laws constrain a long-term trajectory of SV instead of an instant state-action pair, which brings difficulty to law-violence forecasting. Thus, a long-term trajectory is necessary for law-violence identification, which requires a knowledge of future ego action and environment transition. In this work, the ground-true future transition of the environment is supposed to be provided by an environment prediction module. A long-term action space for the RL agent and the rule-based policy is designed for future ego action estimation.

To build a long-term action, the policy will generate a target position, then a trajectory generator will calculate a trajectory to this target. The action space can be described as
a set of available positions \( p_d \) in a relative coordinate system. The trajectory generated can be described as,

\[
\tau = g(s_0, p_d)
\]

(10)

where \( s_0 \) denotes the current state, and \( g \) indicates the trajectory generator. The detailed design of \( p_d \) and \( g \) is introduced later.

Thus, the legality of the SV can be checked for a future period by the digitized traffic law \( \varphi \).

It should be noted that the generated long-term trajectory is only a possible trajectory in the future, and \( \varphi(\tau) = 1 \) indicates the SV can find a law-compliant trajectory until \( p_d \), whereas \( \varphi(\tau) = 0 \) only indicates that the RL agent may break the law in the future.

2) Backup Policy Intervention: To keep the SV compliant with the law, when the RL actions break the law, the backup policy should intervene at the appropriate opportunity when it is able to correct the SV.

An effective policy switch should be performed when the backup policy is able to comply with the law in the future, i.e.,

\[
t_s \leq \max(\varphi(\tau_{\tau_{\text{rl}}}(s_0) + \tau_{s_0}(s_t)) = 1)
\]

(11)

where \( t_s \) denotes the switch time. For example, due to inertia, the policy switch when the SV is on the point of crossing the stop line cannot prevent law violence. Thus, the backup policy must intervene before the SV can stop in front of the stop line.

To ensure the effectiveness of the backup policy, there should exist at least an available state for intervention in the long-term trajectory. Thus, the SV can track the law-compliant RL trajectory until the available state. In this work, the end of the trajectory is chosen. Let \( s_{\tau}(\tau) \) denotes the end state of long-term action \( \tau \) (at position \( p_d \)) and \( t_s \) the related timestamp, it should meet the following condition,

\[
\varphi(\tau_{\tau_{\text{rl}}}(s_0) + \tau_{s_0}(s_t)) = 1, \text{ if } \varphi(\tau_{\tau_{\text{rl}}}(s_0)) = 1
\]

(12)

To achieve (12), the destination position (i.e., the action space of policies) must be carefully designed. However, the boundary of the set of available positions is also usually intractable. But for most laws, when the SV is in the lane, and the lateral speed is 0 with legal longitudinal speed, the backup policy can keep it complying with the laws. And through our case study, this action space performs well.

3) Law-adaptive Decision-Making Process: To summarize, the long-term action space is designed for both policies in advance. The action space \( A \) is a (sub)set of available target positions.

At each timestamp \( t \), the RL agent first generate an optimized action \( a_{\text{rl}} = p_{\text{rl}} \). Then the forecaster will check the legality of the action by its trajectory \( \tau_{\text{rl}} = g(s_0, p_{\text{rl}}) \). When it breaks the law, i.e., \( \varphi(\tau_{\text{rl}}) = 0 \), the backup policy will generate its action \( a_b = p_{\text{bf}} \) and related trajectory \( \tau_b = g(s_0, p_{\text{bf}}) \).

However, at states during the RL trajectory, the effectiveness of rule-based policy is not ensured. Thus, an additional trajectory buffer \( p_{\text{bf}} \) is designed to store the last available trajectory. It will be tracked until at least one policy is available.

Finally, the law-adaptive decision-making process can be described as,

\[
a^*_t = \begin{cases} a_{\text{rl}} & \varphi(\tau_{\text{rl}}) = 1 \\ a_b & \varphi(\tau_{\text{rl}}) = 0 \text{ and } \varphi(\tau_b) = 1 \\ a_{\text{bf}} & \varphi(\tau_{\text{rl}}) = 0 \text{ and } \varphi(\tau_b) = 0 \end{cases}
\]

(13)

where \( a_{\text{bf}} \) is the buffered target position. The buffer will be updated when RL action or backup action is available, i.e.,

\[
a_{\text{bf}} = a^*_t, \text{ when } \varphi(\tau_{\text{rl}}) = 1 \text{ or } \varphi(\tau_b) = 1
\]

(14)

The effectiveness of this method can be easily proved as follows. When the RL action obeys the law, it will be performed. When it breaks the law, the SV will try to evoke the backup policy. If \( a_b \) complies with the law, it will be performed. When it is illegal, the buffer action will be performed, and the SV legality is ensured by the buffer action. Besides, since the target positions of RL and backup policy meet (12), the backup policy always can find an available timestamp to maneuver the policy switch before the buffer runs out.

The smoothness of the SV is pursued by the polynomial-based trajectory generator, and a controller is designed for tracking the final trajectory.

B. RL Agent Generation

In this work, the deep Q learning [19] framework is utilized for Reinforcement Learning agent training, while other RL frameworks may also work but are not validated. Deep Q learning is an RL framework with discrete action space. It uses a deep neural network to estimate the value of action \( a \) under state \( s \). And the final action \( a^*_{\text{rl}} \) is chosen by maximizing the expected value.

The long-term action space is built as,

\[
a = p_d = [p_{\text{lat}}, p_{\text{lon}}] \in A
\]

(15)

where \( p_{\text{lat}} \in \{-1,0,1\} \) denotes the target lane index. \(-1,0,1\) indicate the left, ego, right lane, respectively. \( p_{\text{lon}} \in [-1,1] \) denotes the normalized longitudinal acceleration. The action space is further discretized for deep Q learning by discretizing the longitudinal acceleration.

In this work, the method is validated in cases with only one surrounding vehicle. The state is designed as,

\[
s = [q_e, q_o]
\]

(16)

where \( q = [x,y,\dot{x},\dot{y}] \) indicates the position and speed of the vehicles. Subscript \( e \) and \( o \) denote the ego and the other vehicle, respectively.

The reward design depends on specific cases. The RL agent is trained without the variable laws, but some common laws are designed in training, e.g., traffic light.
C. Rule-based Backup Policy

This work adopts a law-adaptive sample-based policy as the backup policy. Other traffic law adaptive policies can also be used but not verified in this work.

The policy first samples several available target positions from $A$ as $p_{d1}, p_{d2}, \cdots, p_{dn}$, where $n$ denotes the number of samples. For each $p_{di}$, a candidate trajectory is generated by the trajectory generator.

For each target position $p_{di}$, the trajectory generator will first convert it to world coordinate system. Then the trajectories are generated by a cubic polynomial-based trajectory generator as,

$$\vec{p}(t) = (2t^3 - 3t^2 + 1) \vec{p}_0 + (t^3 - 2t^2 + t) \vec{m}_0 + (-2t^3 + 3t^2) \vec{p}_1 + (t^3 - t^2) \vec{m}_1, \quad t \in [0, 1]$$  \hspace{1cm} (17)

where $\vec{p}(t)$ denotes the points on the curve, $\vec{p}_0 = [x_0, y_0]^T, \vec{p}_1 = [x_1, y_1]^T$ denote the current position and desired position, respectively. $\vec{m}_0 = [\dot{x}_0, \dot{y}_0]^T, \vec{m}_1 = [\dot{x}_1, \dot{y}_1]^T$ denote the ego vehicle starting velocity and desired ending velocity, respectively. The long-term action is a combination of $\vec{p}(t)$ and environment transition acquired from the prediction module. For the $n$ candidate trajectories, the unsafe trajectories will be filtered first through the prediction of other road users. Then the illegal trajectories will be identified with the aforementioned law-compliance forecaster. A cost function considering the smoothness is applied then for choosing the best trajectory. The final trajectory can be referred as,

$$\tau_b = \arg \min \tau C(\tau) | \phi(\tau) = 1, \varphi_s(\tau) = 1$$  \hspace{1cm} (18)

where $C$ denotes the cost function, and $\varphi_s(\tau) = 1$ indicates that trajectory $\tau$ is safe.

V. CASE STUDY

In this section, a law-updating case and a temporary law case are used to verify the proposed method. Both are typical urban driving scenarios built in the CARLA simulator.

A. Beijing Winter Olympic Lane

1) Evaluation Scenario Setting: The 2022 Winter Olympic Games are held in Beijing. During the Event, several lanes are set up for exclusive use by Beijing 2022 Olympic and Paralympic Winter Games participants, and private vehicles are banned from using the lane as normal. The traffic laws about special lanes are shown in (8).

The scenario is shown in Fig.3. In this scenario, the ego vehicle drives on a three-way road, and the leftmost lane is set as the Event Lane. The vehicle aims to pass through the area near a recommended speed. Another vehicle drives slowly in front of the ego vehicle. Thus, the ego vehicle may perform a lane change maneuver to keep its speed.

As a temporal traffic rule, the special lane is not considered in RL agent training.

2) Experiment Results: The experiment result is shown in Fig.4. The SV action before and after adopting the proposed method are shown in Fig.4(a) and Fig.4(b), respectively. In this case, the RL agent tends to perform a left lane-change maneuver when approaching the lag vehicle to keep its speed. Thus, without the proposed method, the SV will drive into the Event Lane illegally due to the innocent RL agent of the temporary traffic law as in Fig.4(a).

By adopting the law-adaptive decision-making framework, the law-violent RL action is prevented by the forecaster, and the backup policy intervenes in time. The detailed decision-making process of the backup policy is shown in Fig.4(b). Totally eight trajectories of sampled targets are generated. The illegal trajectories (in red dashed lines) and unsafe trajectories (in yellow dashed lines) are first filtered. Then the trajectory with minimum cost (in this work, near the
recommended longitudinal speed) is chosen as the final backup policy. Thus, the SV turns to the right lane and passes through the Event Lane area legally.

The results indicate that the proposed method can help SV adapt to new issued or temporary road traffic laws, which can also deal with emergency traffic control or road closure.

B. Safe Distance in Overtaking

1) Evaluation Scenario Setting: In this case, the method is tested in a typical overtaking scenario on a two-way road, as shown in Fig.5.

![Fig. 5. Evaluation Scenario Setting of Overtaking Scenario](image)

It describes a part of overtaking maneuver. In this scenario, the ego vehicle tries to overtake the lag vehicle from the left lane. The left lane changing and accelerating maneuver has finished, and the ego vehicle tries to change back to the origin lane now.

The related traffic law is shown in (9). In this case, we only focus on the turn-back distance. And the turn-back time is defined as when the ego vehicle crosses the lane line.

| TABLE I | DIFFERENT TRAFFIC LAW SETTING |
|---------|-----------------------------|
| law type | distance threshold value     |
| fixed distance | $d_{thre} = d_{min}$         |
| variable distance | $d_{thre} = d_0 - \tau \Delta v$ |
| mixed distance | $d_{thre} = \max \{d_{min}, d_0 - \tau \Delta v\}$ |

To test the ability of our method to adapt to different laws, three kinds of the safe distance threshold are set, shown in Table I, where $d_{thre}$ denotes the threshold. $d_{min}$ is the fixed distance threshold, set as 12m. $d_0$ and $\tau$ are the reference distance and time headway reference for variable distance threshold, respectively, set as $d_0 = 18m$ and $\tau = 1.5s$. $\Delta v$ denotes the relative speed of ego vehicle to the lag, i.e., $\Delta v = v_e - v_o$, where $v_e$ and $v_o$ denote the longitudinal speed of ego and lag vehicles, respectively. The mixed distance threshold is a combination of the forward two criteria.

2) Experiment Results: The experiment result is shown in Fig.6. The experiment result is shown in Fig.6. The SV performance under fixed, variable and mixed distance threshold of the overtaking traffic law is shown in Fig.6(a), 6(b) and 6(c), respectively. In this scenario, the RL agent makes the turn-back decision when the maneuver is safe but breaks the law. The law-violent actions are identified by the forecaster, and the backup policy intervenes to keep the SV driving straightforward (the red line in Fig.6), which complies with the traffic laws.

![Fig. 6. The ability of the proposed method to adapt to different laws.](image)

The results indicate that the proposed method can adapt to law updating well, which is also necessary for SV to deal with different explanations and thresholds chosen for the same road traffic laws.

VI. CONCLUSION

In this work, a hybrid reinforcement learning decision-making method was proposed to make self-driving vehicles adapt to variable road traffic laws without the demand for abundant driving data and laborious re-training. The main idea is to supply the defect of the RL agent which lacks the adaptability to traffic laws modification by a sample-based law-adaptive backup policy. The laws described in natural language are first converted to constraints on Markov Decision Process by the Linear Temporal Logic method. A law-violence forecaster identifies law-breaking actions in advance based on a long-term action space. A deep Q learning-based RL agent is designed as the backbone and a sample-based backup policy will intervene to re-plan a law-compliant trajectory when the RL action breaks the traffic laws. Through the framework, the law modification adaption of self-driving vehicles can be easily conducted in the forecaster and the backup policy without re-training and re-collecting data. Through validation in a Beijing Winter Olympic Lane case and an overtaking case built in the CARLA simulator, the results showed that our method is able to adapt to updated and new-issued laws effectively. For self-driving vehicles, this method provides a manner for vehicle managers to govern them, e.g., manufacturers...
or governments, which is necessary for the wide landing of autonomous driving.

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