

RLID-V: Reinforcement Learning-based Information Dissemination Policy Generation in VANETs

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Abstract—Ciphertext policy attribute-based encryption (CP-ABE) is popularly used to implement secure and accurate access control of disseminated information in vehicular ad hoc networks (VANETs). Nevertheless, how to improve the policy generation of CP-ABE for accurate information dissemination in the dynamic VANETs remains a challenge, as there are several access control policies rising from moving vehicles and road side units (RSUs) with different sensing boarder regarding to a specific event, such as moving vehicles and road side units (RSUs). To solve this problem, this paper proposes a reinforcement learning-based information dissemination policy generation scheme in VANETs, named RLID-V. The scheme firstly combines multiple attribute-based access control policies and resolves policy conflicts between vehicles and RSUs. Then, a manual feedback policy construction method is designed by applying decision tree to the collected feedback from all receivers. Finally, we employ reinforcement learning to dynamically update the confidence weights of different policy sources. The experiments are conducted in two classic VANETs scenarios, traffic guidance and accident warning, demonstrating that RLID-V achieves better performance in the accuracy and effectiveness of information dissemination compared with three existing schemes. Otherwise, RLID-V outperforms the compared schemes in robustness with 20% error feedback and takes a negligible cost of less than 1% of the overall delay overhead for policy generation.

Index Terms—VANETs, Information Dissemination, Policy Combination, Reinforcement Learning

I. INTRODUCTION

Information dissemination plays an important role in vehicular ad hoc networks (VANETs), especially in road safety and traffic management applications [1–3], ciphertext policy attribute-based encryption (CP-ABE) has been widely studied for achieving secure and accurate information dissemination in VANETs [4–6]. Therefore, the accuracy for information dissemination is totally determined by the access control policies. Through the expressive and fine-grained access control policy over the information, it guarantees that only authorized users whose attributes match the access policy can access the encrypted information [7].

Most existing schemes assume that the access control policy could be designed by message senders (e.g., moving vehicles) [8, 9] by default. However, due to the restricted sensing capability, the access control policies enforced by the vehicles may be not accurate enough. Compared with the moving

vehicles, road side units (RSUs) collect traffic information nearby to have a broader sensing range. Intuitively, how to combine the access control policies formulated by RSU and vehicles remains a challenging problem.

Due to the complex road conditions and communication environment, it is difficult to combine the access control policies to adapt to dynamic environment of VANETs. Firstly, fixed weights can not adapt different scenarios in VANETs. Then, RSU may keep a relatively higher impact on the combined policy for information with the larger region of interest (ROI) [10]. Also the combination scheme should have the ability to explore and adjust dynamically. Several artificial intelligence-based works in VANETs provide a reference [11–14] that the process of dynamically adjusting confidence weights can be modeled as a markov decision process (MDP) and solved with reinforcement learning algorithms.

To address this problem, this paper proposes a reinforcement learning-based policy generation scheme called RLID-V for accurate information dissemination in VANETs. Specifically, the RSU receives the encrypted message sent by the vehicle, which contains the visible original policy. The RSU generates another original policy according to the message type. Then, RSU utilizes these two policies to obtain the final combined policy. After the information dissemination is completed, RSU collects manual feedback from receivers and constructs a feedback policy. Finally, RSU uses the similarity between the combined policy and the feedback policy as a reward to guide the updating of the confidence weights. Compared to the existing studies, RLID-V autonomously optimizes policy combinations without requiring additional expert knowledge, making it adaptable to complex and dynamic scenarios in VANETs. Our contributions are given as follows.

(1) To achieve the policy combination in complex scenarios, we propose a context-based conflict resolution method which can resolve three types of conflicts for multiple policies from different entities in VANETs.

(2) To evaluate the effectiveness of the combined policy, we propose to construct a manual feedback policy in which the RSU collects feedback from receivers, uses a decision tree to select vehicle attributes, and calculates the information entropy of the feedback.

(3) To iteratively improve accuracy of the policy combination, we propose a reinforcement learning-based confidence weight update method, in which the immediate reward is determined by the similarity between the combined policy and the manual feedback policy.

The rest of the paper is organized as follows. We discuss

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the related work in Section II. In Section III, we introduce the system model. Section IV describes proposed scheme in detail. The analysis of experiments is described in Section V. Finally, we conclude our work in Section VI.

II. RELATED WORK

This section presents an overview of related work about information dissemination, policy combination for accurate information dissemination, and reinforcement learning schemes in VANETs.

A. Information Dissemination in VANETs

In VANETs, information such as traffic accidents, road condition warnings, and location awareness services will be shared timely and securely. A vehicle constantly exchanges this available information with others and RSUs. Due to high mobility behavior and frequent temporary disconnection in vehicular communications, the reliable dissemination of information has become essential and challenging [15, 16]. More importantly, the information dissemination should be secure and accurate to identify the target dissemination area, e.g., movement of vehicles in the directions [17]. In this paper, we focus on policy combination for accurate information dissemination in VANETs.

Due to the inherent openness in vehicular communication, many security threats are arising during information dissemination, including eavesdropping, tampering, and suppression [18]. Researchers focus on different encryption mechanisms to provide data confidentiality [19, 20]. Raya *et al.* utilized public key infrastructure to encrypt the message [21]. Federrath *et al.* utilized the Diffie-Hellman algorithm to generate a symmetric key and encrypt data between RSU and vehicle [22]. Lightweight symmetric cryptography is proposed by Zhu [23] to encrypt the communication data. Huang *et al.* first introduced ciphertext policy attribute-based encryption (CP-ABE) [24] in VANETs and propose an attribute-based policy framework for fine-grained access control [25]. Compared with public key infrastructure methodologies that have been extensively studied in VANETs [8, 9, 26], attribute-based encryption shows an attractive approach designed for ensuring one-to-many fine-grained access control of encrypted data.

B. Policy Combination for Access Control

Access control mechanisms are classical security issues, which are widely used to restrict unauthorized access to resources [27]. Various access control models have been proposed in the literature, such as role-based access control (RBAC) [28]. However, the central architecture of RBAC is not suitable for today's mobile environment since roadside units are not trusted, and the vehicles are not restricted to be in the same environment [29].

With the concept of attribute-based access control has been proposed [30], it has gained attention in a distributed system with multiple administrative domains. Researches have addressed the effective method to improve attribute-based encryption to support the access control model, such as

constructing flexible attribute-based data access control for cloud storage [31], incorporating user-specific privacy references to implement attribute-based security policies [32]. These researches provide fine-grained access control for the disseminated information to vehicles but ignore the conflicts between the policies designed by different entities.

C. Reinforcement Learning-based Schemes in VANETs

In recent years, reinforcement learning has been used to improve the adaptability of different schemes to the rapid movement of vehicles and the dynamic changes of road environment in VANETs. Guo *et al.* [11] proposed a reinforcement learning model that allows vehicles to adjust the trust evaluation strategy in different driving scenarios. Lu *et al.* [12] applied reinforcement learning to select the authentication modes and parameters in the physical authentication scheme to resist rogue edge attackers. Xiao *et al.* [33] designed a hotbooting policy hill climbing-based unmanned aerial vehicle (UAV) relay strategy with reinforcement learning to mitigate smart jamming in VANETs. Wu *et al.* [34] introduced a routing protocol for urban VANETs, which combines the advantages of geographic routing with the static road map information and learns the road segment traffic information based on the Q-learning algorithm.

This paper introduces a novel modeling approach that distinguishes it from previous studies. Specifically, our policy generation incorporates the adaptation to multiple diverse objects, presenting higher complexity. By employing reinforcement learning, we leverage the confidence weight pair to enhance the adaptability of policy combinations within the RSUs.

III. ARCHITECTURE

In this section, we outline the system architecture and implementation process of our scheme. There are four enti-

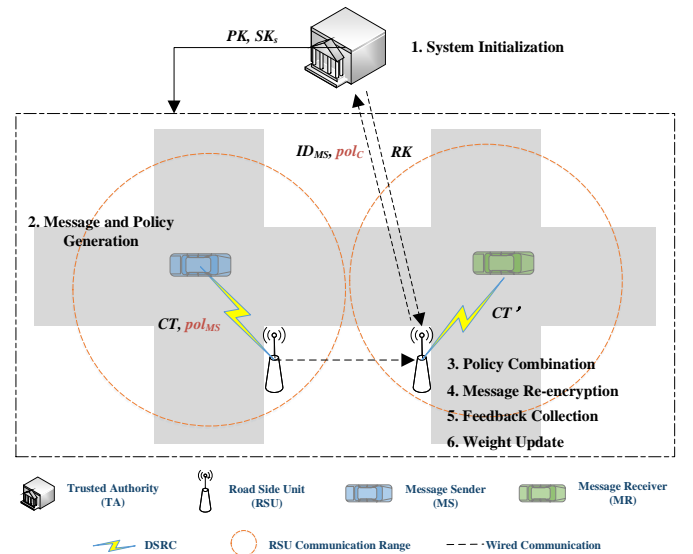


Fig. 1. The information dissemination scenarios in VAENTs and the six main steps included in RLID-V.

ties in the information dissemination scenario in VANETs: trusted authority (TA), road side unit (RSU), message sender (MS), and message receiver (MR). RLID-V realizes the encrypted information dissemination based on the ciphertext-policy attribute-based proxy re-encryption (CP-ABPRE) [35], and its specific process is shown in Fig. 1. We will provide a concise description of these six steps.

1) *System Initialization*: In the system initialization phase, TA executes the $Setup(1^\lambda, U)$ algorithm to generate the system public key PK and the master secret key MSK with the security parameter λ and system attributes U as input. Subsequently, TA distributes the public key PK to the RSU and all vehicles. For each vehicle, TA employs the $KeyGen(PK, MSK, S)$ algorithm to generate the secret key SK_S and issues it via a secure channel, where S is the attribute set of the vehicle.

2) *Message and Policy Generation*: In the event of an accident or congestion, MS generates a message m and employs the $Enc(PK, pol_{MS}, m)$ algorithm to produce a ciphertext CT . Here, pol_{MS} represents the access control policy formulated by MS, structured as a disjunctive normal form (DNF) composed of the conjunctive normal form (CNF). The access control policy (pol) is defined as:

$$pol = \bigvee_{i=1}^{n_{CNF}} (\bigwedge AttrVal_i), \quad (1)$$

where n_{CNF} denotes the number of the CNF, \bigvee represents the logical OR operation, \bigwedge represents the logical AND operation, and $AttrVal$ denotes the attribute predictive value. The attribute predictive value ($AttrVal$) is defined as $Na \otimes Vr$, where Na represents the attribute name, \otimes denotes the relational operator, and $\otimes \in \{>, <, =, \geq, \leq\}$, while Vr represents the value range. The value range (Vr) can encompass both discrete and continuous values.

For instance, MS can define a policy as $(speed < 40) \vee (type = bus)$ if it desires the message to be decrypted by all buses and any vehicle with a speed below 40 km/h. Subsequently, MS transmits the ciphertext (CT) and the access control policy (pol_{MS}) to the RSU.

3) *Policy Combination*: The RSU formulates its own access control policy, denoted as pol_{RSU} , based on its perception capabilities. Subsequently, RSU combines pol_{MS} and pol_{RSU} to create a composite policy, referred to as pol_C . In cases where conflicts arise between pol_{MS} and pol_{RSU} , RSU employs a context-based conflict resolution method to resolve these conflicts and generate a new composite policy, denoted as pol_C . Following the policy construction, RSU transmits the MS identifier (ID_{MS}) and pol_C to the TA, requesting a re-encryption key. More details of the policy combination can be found in Section IV-A.

4) *Message Re-encryption*: TA retrieves the secret key SK_{MS} associated with MS using the provided identifier ID_{MS} . Subsequently, TA executes the $ReKeyGen(PK, SK_{MS}, pol_C)$ algorithm to generate a re-encryption key RK , which is then transmitted to RSU.

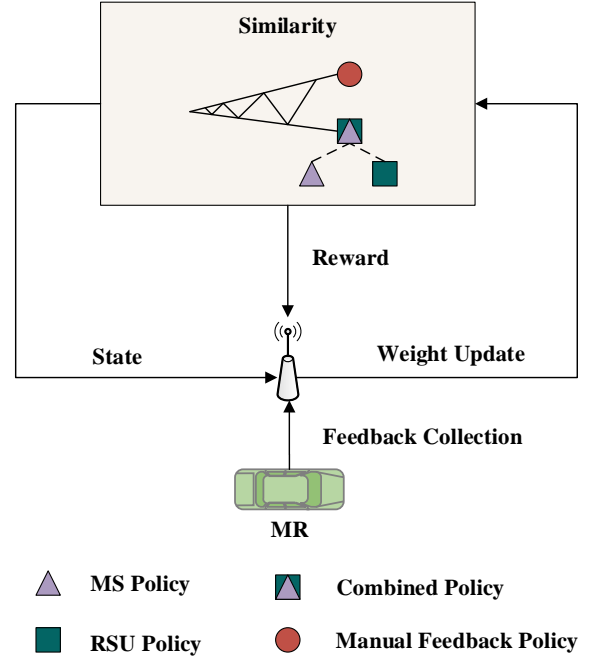


Fig. 2. RSU collects the feedback provided by the message receivers and then uses reinforcement learning to model and automatically update the confidence weights.

Upon receiving the re-encryption key, RSU employs the $ReEnc(PK, RK, CT)$ algorithm to produce a re-encrypted ciphertext denoted as CT' . The re-encrypted ciphertext CT' is then disseminated within the communication range of RSU.

Upon receiving the ciphertext message, MRs execute the $Dec(PK, SK_{MR}, CT')$ algorithm. If the attribute sets of the MRs satisfy the access policy pol_C specified for CT' , the algorithm successfully decrypts the ciphertext and outputs the plaintext message m .

5) *Feedback Collection*: After receiving the message, all MRs engage in providing manual feedback, which is subsequently uploaded to RSU. RSU gathers the manual feedback from the MRs and leverages this data to construct a manual feedback policy. The construction of the manual feedback policy involves considering information entropy and decision tree techniques, which enable RSU to effectively analyze and derive insights from the collected feedback. More details of the feedback collection can be found in Section IV-B.

6) *Weight Update*: As illustrated in Fig. 2, RSU employs a reinforcement learning approach to enhance the accuracy of the combined policy. This iterative feedback-driven update mechanism contributes to refining and improving the accuracy of the combined policy over time. More details of the weight update can be found in Section IV-C.

It is worth noting that pol_{MS} , ID_{MS} , pol_C , and RK are transmitted as ciphertext, utilizing a separate public-private key system independent of CP-ABPRE. In simpler terms, the sender encrypts the message using the receiver's public key, and the receiver subsequently decrypts the ciphertext using



Fig. 3. Three types of conflicts between different policies: cover (left), overlap (middle), non-overlap (right).

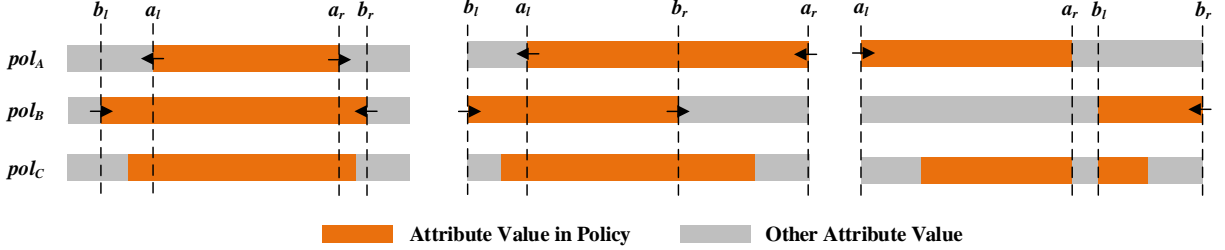


Fig. 4. Three types of conflict resolution: cover resolution (left), overlap resolution (middle), non-overlap resolution (right).

their private key. This additional encryption mechanism ensures secure transmission and confidentiality of the mentioned components during the communication process.

IV. IMPLEMENTATION OF RLID-V

This section gives the implementation details of three parts of the overall scheme, policy combination by context-based conflict resolution, feedback collection and reinforcement learning-based weight update.

A. Context-based Conflict Resolution

The most prominent problem in policy combination is policy conflict. For notational simplicity, we assume that there are two existing policies pol_A and pol_B . We define the attributes in pol_A and pol_B to form two sets Na^A and Na^B . If an attribute Na_i exists in both Na^A and Na^B , and its corresponding value Vr_i differs between the policies pol_A and pol_B , a policy conflict arises for that particular attribute. As shown in Fig. 3, there are three types of conflicts.

- **Cover.** Both pol_A and pol_B contain this attribute, and the value range defined by pol_B covers the value range defined by pol_A .
- **Overlap.** Both pol_A and pol_B contain this attribute, and their value ranges partially overlap.
- **Non-overlap.** Both pol_A and pol_B contain this attribute, but their value ranges do not overlap.

We define the confidence weight pair of pol_A and pol_B as (ρ_A, ρ_B) , where $\rho_A + \rho_B = 1$. For an attribute, the value range of pol_A is $[a_l, a_r]$, and the value range of pol_B is $[b_l, b_r]$. Three conflict resolution methods are given below (see Fig. 4).

1) **Cover Resolution:** We multiply the minimum attribute values set in the two policies by their confidence weights respectively, and the result is used as the attribute minimum value of the combined policy. The method for obtaining the maximum value of the attribute is the same as above. Finally,

the value range of the attribute in the combined policy is $[\rho_A a_l + \rho_B b_l, \rho_A a_r + \rho_B b_r]$.

2) **Overlap Resolution:** Similar to the cover resolution, the value range of the attribute in this case is also $[\rho_A a_l + \rho_B b_l, \rho_A a_r + \rho_B b_r]$.

3) **Non-overlap Resolution:** The final value range for this case consists of two parts. The first part is taken from policy A with a smaller value, we keep the maximum value unchanged as a_r and set the minimum value as $\rho_A a_l + (1 - \rho_A) a_r$. The second part is taken from policy B with a larger value, we keep the minimum value unchanged as b_l and set the maximum value as $(1 - \rho_B) b_l + \rho_B b_r$. Finally, the value range of the attribute in the combined policy is $[\rho_A a_l + (1 - \rho_A) a_r, a_r] \cup [b_l, (1 - \rho_B) b_l + \rho_B b_r]$.

Based on the above idea, we can implement the policy combination of multiple attributes. The implementation of conflict resolution is given in Algorithm 1.

B. Feedback Collection

MRs will respond to RSU whether the information is valid. Considering that there exist some MRs that may send wrong feedback intentionally or unintentionally, RSU ought to remove these abnormal feedback firstly. Then, RSU constructs the manual feedback policy by processed feedback data. It will be utilized during the dynamic update phase of the confidence weights.

1) **Remove Abnormal Feedback:** We remove abnormal feedback which is different from the feedback with similar vehicles. The similarity of two vehicles can be judged by their attribute vectors. The attribute vector is defined as

$$\vec{v} = (Ea_1, Ea_2, Da_1, Da_2), \quad (2)$$

where Ea_1 and Ea_2 are the static attributes, such as vehicle type, license plate and manufacturer; Da_1 and Da_2 are the dynamic attributes, such as speed, driving direction, geographic

Algorithm 1 Policy Combination

- 1: **Input:** Two original policies pol_A and pol_B , the confidence weight pair (ρ_A, ρ_B) .
- 2: $Na^C \leftarrow Na^A \cap Na^B$
- 3: $|Na^C| \leftarrow n_{CNF}^C$
- 4: **For** $i = 1, 2, \dots, n_{CNF}^C$ **do**:
- 5: **If** $Na_i \in Na^A$ and $Na_i \in Na^B$ **then**:
- 6: **If** there is a cover or overlap conflict between Vr_i^A and Vr_i^B **then**:
- 7: $Vr_i^C \leftarrow [\rho_A a_l + \rho_B b_l, \rho_A a_r + \rho_B b_r]$
- 8: **If** there is a cover non-overlap conflict between Vr_i^A and Vr_i^B **then**:
- 9: $Vr_i^C \leftarrow [\rho_A a_l + (1 - \rho_A) a_r, a_r] \cup [b_l, (1 - \rho_B) b_l + \rho_B b_r]$
- 10: **If** $Na_i \in Na^A$ and $Na_i \notin Na^B$ **then**:
- 11: $Vr_i^C \leftarrow [a_l, a_r]$
- 12: **If** $Na_i \notin Na^A$ and $Na_i \in Na^B$ **then**:
- 13: $Vr_i^C \leftarrow [b_l, b_r]$
- 14: $pol_C \leftarrow \bigvee_{i=1}^{n_{CNF}^C} (\bigwedge AttrVal_i)$
- 15: **Output:** The combined policy pol_C .

TABLE I
EXAMPLE OF A VECTOR GENERATION TABLE

Attribute	Value
Vehicle type	$bus(0); truck(1); taxi(2)$
Manufacturer	$M_A(0); M_B(1); M_C(2)$
Location	$Road_A(0); Road_B(1); Road_C(2)$
Speed(m/s)	$[0, 15]$

location and road conditions. For example, RSU generates a vector $\vec{v}_i = (0, 0, 1, 10)$ for a vehicle v_i according to Table. I, where vehicle v_i is a *bus* manufactured by manufacturer M_A and is currently traveling on $Road_B$ at 30 km/h. This table can be predefined by TA during the initialization phase and adjusted according to requirements.

In addition, all attributes need to be normalized as follows.

$$Attr = \frac{Attr - Attr_{min}}{Attr_{max} - Attr_{min}}, \quad (3)$$

where $Attr \in \{Ea_1, Ea_2, Da_1, Da_2\}$ denotes vehicle attributes; $Attr_{max}$ and $Attr_{min}$ are the maximum and minimum values of the value range of $Attr$.

The similarity of vehicle v_i and vehicle v_j is defined as

$$sim(v_i, v_j) = \frac{\vec{v}_i \cdot \vec{v}_j}{|\vec{v}_i| \times |\vec{v}_j|}. \quad (4)$$

Vehicles with a similarity higher than T_{sim} are clustered into a group, where $T_{sim} \in [0, 1]$ is a predefined similarity threshold. When more than 50% of vehicles in a group provide the same feedback, RSU removes the feedback from the remaining vehicles. In general, the value of T_{sim} is positively related to the number of groups generated, which can make the removal work more accurate. However, it is recommended to reduce T_{sim} when the number of MRs is small, otherwise there may be only a small number of vehicles in a group, which will in

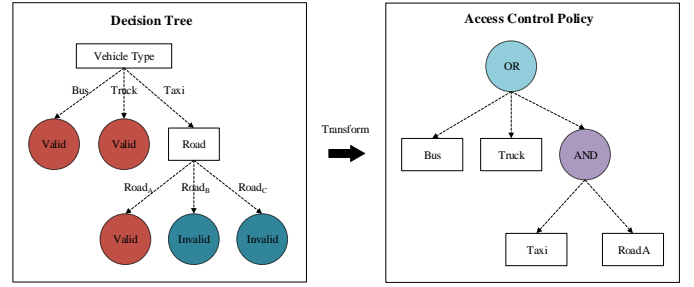


Fig. 5. Transformation from a decision tree to a policy.

turn reduce the accuracy of the removal work. For example, if there is only one vehicle in each group, no feedback will be removed.

2) *Construct Manual Feedback Policy*: RSU utilizes the remaining feedback to construct a manual feedback policy. Firstly, RSU needs to re-divide the vehicles into two groups: the message is considered valid G_v and the message is considered invalid G_i . Then, RSU utilizes a decision tree algorithm to select vehicle attributes and calculates the information entropy of the feedback.

$$H = -(p \log_2 p + (1 - p) \log_2 (1 - p)), \quad (5)$$

where p is the proportion of vehicles in G_v . RSU selects the attribute with the largest information gain ratio for division. By selecting attributes recursively, RSU obtains the final decision tree. We define T_{deep} is the maximum depth. If the depth of the decision tree is smaller than T_{deep} and all data samples can be classified into a unique leaf node, the decision tree is constructed. Otherwise, RSU stops the recursion and set the label of each leaf node as the majority data label.

Upon constructing the final decision tree, RSU transforms it into a formatted attribute-based policy. Firstly, RSU extracts the leaf nodes labeled as successfully decrypted and their root-leaf paths. The non-leaf nodes in each path are connected with logic AND to construct a sub-policy. Finally, RSU constructs the manual feedback policy by combing these sub-policies with logic OR. For example, as shown in Fig. 5, the decision tree shows that buses, trucks, or taxis driving on the roadA regarding the message as valid. The root-leaf paths are $\{bus\}$, $\{truck\}$, and $\{taxi, Road_A\}$ and the final policy should be $bus \vee truck \vee (taxi \wedge Road_A)$.

C. Reinforcement Learning-based Weight Update

RSU updates the confidence weight pair (ρ_{MS}, ρ_{RSU}) based on reinforcement learning to improve the similarity between the combined policy and the manual feedback policy. The updated (ρ_{MS}, ρ_{RSU}) will be used for the next information dissemination to achieve a more accurate enforcement in policy combination. The update can be implemented offline and therefore does not affect the normal execution of the information dissemination scheme.

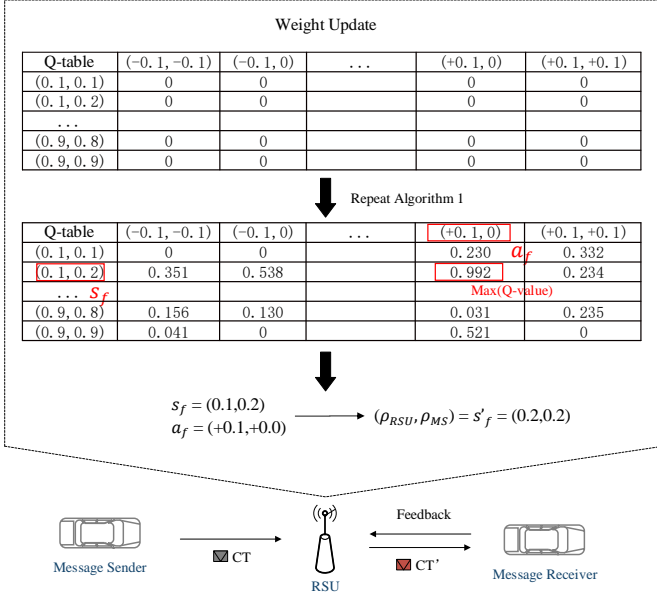


Fig. 6. An example of RSU using reinforcement learning to update confidence weights.

1) *Policy Similarity*: We assume that policy $pol_A = \bigvee_{i=1}^m (pol_{A_i})$ has m sub-policies and $pol_B = \bigvee_{j=1}^n (pol_{B_j})$ has n sub-policies. pol_{A_i} and pol_{B_j} are sub policies which utilize logic AND to connect attribute and its value. To calculate the similarity between these two policies, we need to construct a mapping from pol_A to pol_B . In the mapping, each sub policy in pol_A is mapped to one sub policy in pol_B , vice versa. If the number of two policies are not the same, we supplement it with an empty policy. Then, we can find the optimal mapping relationship to maximize the sum of similarity of the paired sub-policies $\max(\sum_{i=1}^{\max(m,n)} sim(pol_i, pol_j))$, where $sim(pol_i, pol_j)$ is the similarity of pol_{A_i} and pol_{B_j} , which is defined as

$$sim(pol_{A_i}, pol_{B_j}) = \frac{\sum_{k=1}^{num_{ca}} sim(Attr_k^A, Attr_k^B)}{|pol_{A_i} \cup pol_{B_j}|}, \quad (6)$$

where $|pol_{A_i} \cup pol_{B_j}|$ is the number of attributes exists in the two sub policies; num_{ca} is the number of common attributes in pol_{A_i} and pol_{B_j} ; $sim(Attr_k^A, Attr_k^B)$ is the similarity of the same attribute $Attr_k$ in the two sub-policies, which is calculated as

$$sim(Attr_k^A, Attr_k^B) = \frac{|Attr_k^A \cap Attr_k^B|}{|Attr_k^A \cup Attr_k^B|}. \quad (7)$$

It is a classic bipartite graph optimal matching problem and can be solved by Kuhn-Munkras algorithm [36]. Finally, the similarity between pol_A and pol_B is

$$sim(pol_A, pol_B) = \frac{\max(\sum_{i=1}^{\max(m,n)} sim(pol_i, pol_j))}{\max(m, n)}. \quad (8)$$

2) *Weight Update Method*: RSU utilizes reinforcement learning to update the confidence weight pair (ρ_{MS}, ρ_{RSU})

Algorithm 2 Reinforcement Learning-based Weight Update

- 1: **Input**: The confidence weight (ρ_{MS}, ρ_{RSU}) .
- 2: Generate the manual feedback policy pol_O
- 3: $s \leftarrow (\rho_{MS}, \rho_{RSU})$
- 4: Initialize $Q(s, a), num_{set}$
- 5: Repeat (for each episode):
- 6: Initialize state s , $num_{repeat} = 0$
- 7: Repeat (for each step of episode):
- 8: Select action a
- 9: Calculate $s' = s + a$
- 10: if $s' = terminal$:
- 11: break
- 12: Calculate $\Delta sim = sim_{s'} - sim_s$
- 13: if $\Delta sim > 0$:
- 14: $r = 1$
- 15: else:
- 16: $r = 0$
- 17: $Q(s, a) \leftarrow Q(s, a) + \alpha[r + \gamma \max_{a'} Q(s', a') - Q(s, a)]$
- 18: $sim_s \leftarrow sim_{s'}$
- 19: $s \leftarrow s'$
- 20: $num_{repeat} \leftarrow num_{repeat} + 1$
- 21: Until $num_{repeat} > num_{set}$
- 22: $(\rho_{MS}, \rho_{RSU}) \leftarrow s$
- 23: **Output**: The updated confidence weight (ρ_{MS}, ρ_{RSU}) .

every time it generates an manual feedback policy. This process can be modeled as an markov decision process (MDP) formalized as a tuple

$$\mathcal{G} = (\mathcal{S}, \mathcal{A}, \mathcal{P}, \mathcal{R}, \gamma), \quad (9)$$

where $\mathcal{S} = \{(s_1, s_2) | s_1 \in \{0.1, \dots, 0.9\}, s_2 \in \{0.1, \dots, 0.9\}\}$ denotes the state space. $\mathcal{A} = \{(a_1, a_2) | a_1 \in \{0.0, \pm 0.1\}, a_2 \in \{0.0, \pm 0.1\}\}$ denotes the action space. $\mathcal{P} : \mathcal{S} \times \mathcal{A} \rightarrow \Delta(\mathcal{S})$ represents the probability that taking an action $a \in \mathcal{A}$ in state $s \in \mathcal{S}$. $\mathcal{R} : \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$ denotes the reward function. $\gamma \in [0, 1]$ is the discount factor which assigns a higher importance to immediate rewards. Further, we utilize the confidence weight pair as the row index and the actions as the column index to get a Q -table, which is stored in the RSU and initialized with all zeros.

RSU executes the weight update algorithm (Algorithm 2) for a fixed number of episodes each time, and an episode ends when $s' = terminal$ or the number of explorations num_{repeat} exceeds the preset num_{set} . At the beginning of each episode, s is randomly selected from \mathcal{S} , and $num_{repeat} = 0$ is reset. RSU utilizes ϵ -greedy as the exploration strategy, which uses $\epsilon \in [0, 1]$ as parameter of exploration to decide which action to perform using $Q(s, a)$. RSU selects an action a from \mathcal{A} with the highest Q -value in the current state with probability $1 - \epsilon$, and a random action otherwise. The next state s' can be obtained through the current state s and the selected action a . For example, if $s = (0.5, 0.6)$, $a = (+0.1, -0.1)$, then $s' = (0.6, 0.5)$.

If $s' \neq \text{terminal}$, RSU calculates the similarity difference $\Delta \text{sim} = \text{sim}_{s'} - \text{sim}_s$, where sim_s is the similarity between the combined policy pol_C in state s and the manual feedback policy; $\text{sim}_{s'}$ is the similarity between the combined policy $\text{pol}_{C'}$ in state s' and the manual feedback policy. The calculation method can refer to Eq(8). If $\Delta \text{sim} > 0$, it means that the similarity between the two policies is improved. In this situation we set the reward $r = 1$, otherwise $r = 0$. Then, RSU updates the Q -value in each exploration as follows.

$$Q(s, a) = Q(s, a) + \alpha[r + \gamma \max_{a'} Q(s', a') - Q(s, a)], \quad (10)$$

where $\alpha \in [0, 1]$ is the learning rate. Finally, RSU updates sim_s as $\text{sim}_{s'}$, s as s' , and $\text{num}_{\text{repeat}}$ as $\text{num}_{\text{repeat}} + 1$.

After completing the fixed episode of updates, RSU will look for the largest Q -value in the final Q -table, and get the corresponding row and column indices (state s_f and action a_f). As shown in Fig. 6, RSU utilizes s_f and a_f to get s'_f as the final result to update (ρ_{MS}, ρ_{RSU}) .

V. PERFORMANCE ANALYSIS

This section describes the evaluation setup, scenarios, metrics, and comparison scenarios. Then, we evaluate RLID-V in terms of accuracy, effectiveness, robustness, and cost.

A. Setup

Similar to [11, 37, 38], we utilize SUMO [39] to simulate realistic vehicle movement and different traffic conditions for different information scenarios. Then we utilize libfenc cryptographic library [40] to realize the ciphertext-policy attribute-based proxy re-encryption (CP-ABPRE), which adopts a 224-bit elliptic curve bilinear keystore from Stanford University [41]. We run our experiments using Java and python in Windows operating system with Intel(R) Core(TM) i5-4200U @1.60GHz CPU and 4G RAM.

For the reinforcement learning-based weight update, we set the discount factor $\gamma = 0.9$, the total number of the episode is set to 500, and the total number of explorations num_{set} is set to 100 in the simulations. We perform an extensive grid-search to find the best parameter combination (α, ϵ) for the reinforcement learning-based weight update method [42]. The range of α and ϵ is $[0.05, 0.75]$, and the step size in simulations is 0.05. We test all parameter combinations within the range and output the result as the average similarity between the final combined policy and the manual feedback policy. The parameter combination with the largest average similarity will be regarded as the feedback parameter combination. As shown in Fig. 7, the similarity result and the learning rate α are negatively correlated. In addition, the similarity result and the greed degree ϵ are also negatively correlated. According to the results, we choose $\alpha = 0.05$ and $\epsilon = 0.05$ as the parameters of subsequent experiments.

B. Scenarios and Metrics

Traffic guidance and accident warning are common and important applications in VANETs. Therefore, we choose these two scenarios to evaluate our scheme.

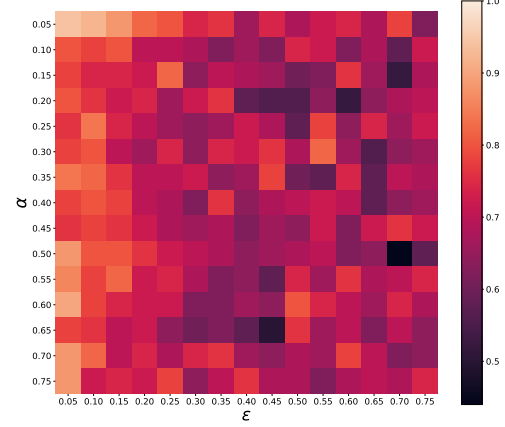


Fig. 7. Heatmap of the combination of parameters. The horizontal coordinate corresponds to the exploration parameter and the vertical coordinate corresponds to the learning rate of reinforcement learning.

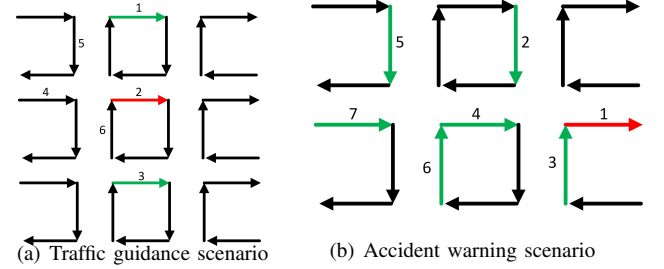


Fig. 8. Two classic VANETs scenarios.

1) *Traffic Guidance Scenario*: Traffic guidance information needs to send the guidance route to the vehicles within a specific range, so that they can change the driving path, thereby reducing the potential risk of congestion. A small number of vehicles guided to the target road cannot effectively alleviate congestion. On the contrary, the excessive number of vehicles guided to the target road may cause new congestion.

Fig. 8(a) is an example in the simulation where there is a congestion on road_2 . Traffic information is disseminated to vehicles driving on road_4 , road_5 and road_6 , which assists the vehicles in selecting appropriate routes road_1 and road_3 . The vehicle parameters are given in Table. II. The length of each road is 500m, and the speed limit is 15m/s. The induction obedience rate is set to be 70%, which means that the vehicle may not change its driving path after receiving the

TABLE II
VEHICLE PARAMETERS

Vehicle Type	Length(m)	Average speed(m/s)	Proportion(%)
car	4	10	70
bus	10	8	10
truck	12	6	20

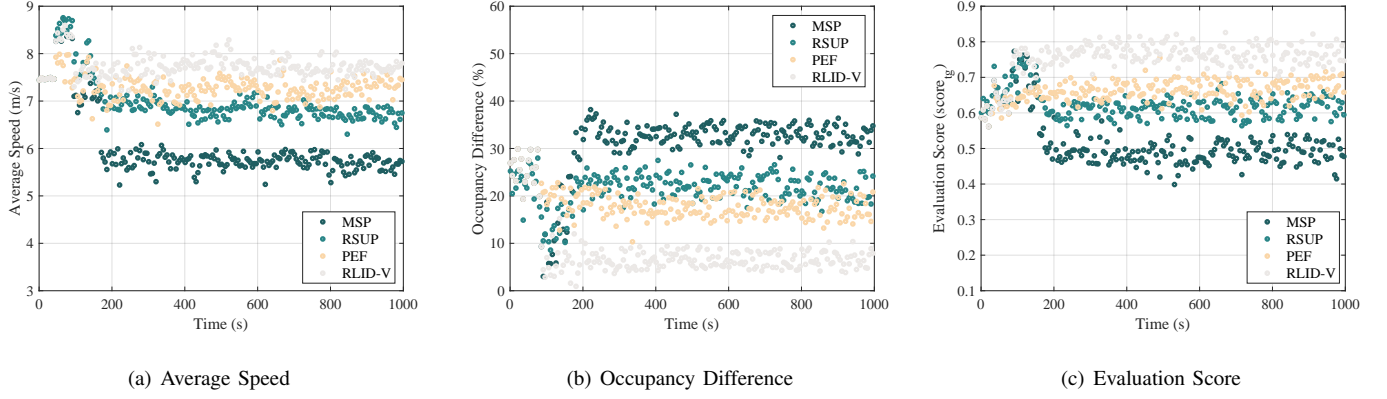


Fig. 9. The accuracy of information dissemination in the traffic guidance scenario.

message. In this scenario, the attributes in the policy include $\{type, length, speed, location\}$.

Generally, the degree of congestion can directly measure the effect of traffic guidance, so we define the following three metrics.

$$avp = \frac{\sum_{i \in num_v} speed_i}{num_v}, \quad (11)$$

where avp is the average speed of all vehicles; num_v is the number of vehicles; $speed_i$ is the speed of vehicle v_i .

$$ocd = \frac{\sum_{i \in num_r} \sum_{j \in num_r, j \neq i} |occ_i - occ_j|}{C_{num_r}^2}, \quad (12)$$

where $ocd \in [0, 1]$ indicates whether the traffic distribution between the roads is uniform; num_r is the number of roads; $occ_i \in [0, 1]$ is the ratio of the number of vehicles on $road_i$ to the upper limit; $C_{num_r}^2$ is the number of combinations to take 2 elements out of num_r different elements.

$$score_{tg} = \omega_1 \cdot avp + \omega_2 \cdot (1 - ocd), \quad (13)$$

where $score_{tg} \in [0, 1]$ is the comprehensive metric, which measures the accuracy of the policy; ω_1 and ω_2 are the weights of average speed and occupancy difference, and $\omega_1 + \omega_2 = 1$. In the simulation, we set them to be 0.5.

2) *Accident Warning Scenario*: When there is an accident on the road, it is necessary to broadcast the warning information to surrounding roads as soon as possible to reduce the risk of potential accidents. It is particularly critical to describe a reasonable broadcast range in such a scenario. If the formulated broadcast range is too small, the potentially affected vehicles will not be able to plan a more reasonable driving path early because they cannot obtain the information of the road ahead in time. On the contrary, if the formulated broadcast range is too large, vehicles that are irrelevant and meet the policy will receive and decrypt the message. This will cause additional burdens and even mislead these vehicles to take a detour.

Fig. 8(b) is an example in the simulation. There is an accident in $road_1$, and the congestion spreads upstream roads (e.g. $road_2$ to $road_7$) quickly. We simulate the accident by blocking lanes. Each road can normally pass 5,000 vehicles per hour, but this number drops to 2,500 when blocked. The driving direction of the vehicle is simplified as $\{up, down, left, right\}$. In this scenario, the attributes in the policy include $\{speed, location, direction\}$.

Accidents are difficult to simulate directly, so we assume that potentially affected vehicles will not collide if they successfully receive and decrypt the accident warning information, otherwise there is a higher risk of an accident. Whether the vehicle will be affected can be judged according to the simulated driving path when there is no accident warning. Based on the above analysis, we define three metrics.

$$pre = \frac{num_{ra}}{num_{re}}, \quad (14)$$

where pre is the precision of policy; num_{ra} is the number of vehicles that received the message and were affected by congestion. num_{re} is the number of vehicles that received the message.

$$cov = \frac{num_{ra}}{num_{af}}, \quad (15)$$

where cov is the coverage of policy; num_{af} is the number of vehicles affected by congestion.

$$score_{aw} = 2 \cdot \frac{pre \cdot cov}{pre + cov}, \quad (16)$$

where $score_{aw} \in [0, 1]$ is the comprehensive metric, which measures the accuracy of the policy.

C. Comparison with the Existing Schemes

We compare RLID-V with three other schemes: (1) MSP: we extract the part of the MSP that implements information dissemination based on CP-ABE, where the access policy is set by the message sender [43]. (2) RSUP: the access policy in MSP is designed individually by the RSU, which follows the

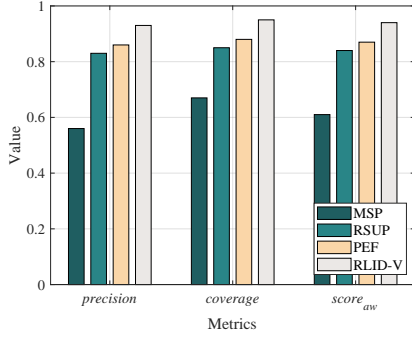


Fig. 10. The accuracy of information dissemination in the accident warning scenario.

standard implementation of CP-ABE in VANETs [26]. (3) PEF [44]: the access policy is jointly formulated by the message sender and the RSU in PEF. This work is the latest policy combination scheme for information dissemination tasks in VANETs.

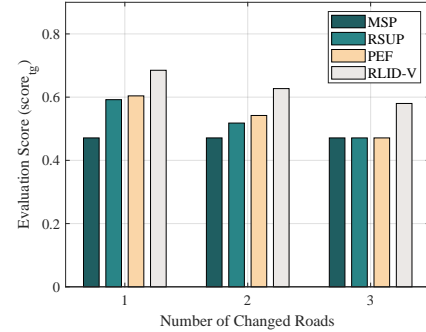
D. Simulation Results

We evaluate the performance of RLID-V in four dimensions: accuracy, effectiveness, robustness, and cost. To avoid fluctuation, we get the average results from 100 times simulations.

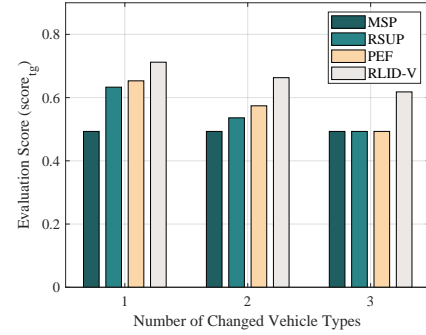
1) *Accuracy Analysis*: As shown in Fig. 9(a), in the traffic guidance scenario, the performance of our scheme tends to be stable when the simulation reaches about 100s, and the average speed of all vehicles fluctuates up and down at 7.7m/s. Compared with other schemes, the average speed of all vehicles in our scheme is the highest, which means that vehicles get accurate traffic guidance. As shown in Fig. 9(a), our scheme can stabilize the occupancy difference below 10%, which is much lower than the other three schemes. This shows that the vehicles are more evenly distributed on different roads under the traffic guidance, which can effectively alleviate the congestion. As shown in Fig. 9(c), the average evaluation score $score_{tg}$ is about 0.51, 0.62, 0.66, and 0.75 under MSP, RSUP, PEF, and our scheme. The results show that our scheme can improve the accuracy of the combined policy in traffic guidance scenarios to select more suitable vehicles for guidance.

As shown in Fig. 10, in the accident warning scenario, the results of the three metrics of our scheme are 0.93, 0.95 and 0.94, respectively. Compared with other schemes, the performance results of our scheme are the best. The results show that our scheme can set a more accurate broadcast range in the combined policy to help vehicles plan more reasonable driving paths.

2) *Effectiveness Analysis*: To prove the effectiveness of the combined policy obtained when policies pol_{MS} and pol_{RSU} have large deviations, this paper randomly changes the attribute values of these two policies for simulation. In the traffic guidance scenario, the attribute values we can change are the

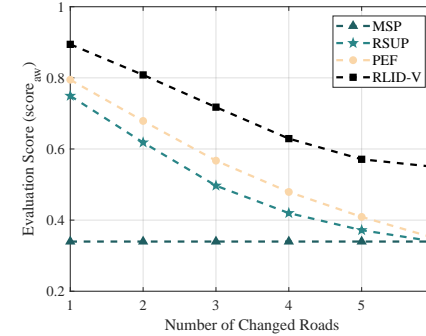


(a) Different number of changed roads.

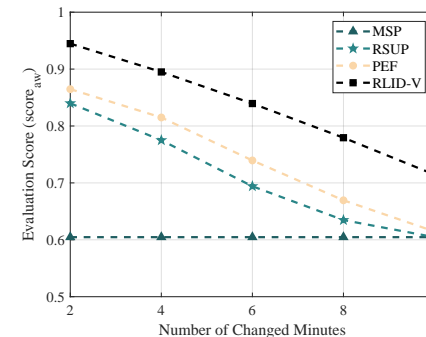


(b) Different number of changed vehicle types.

Fig. 11. The effectiveness of information dissemination in the traffic guidance scenario.

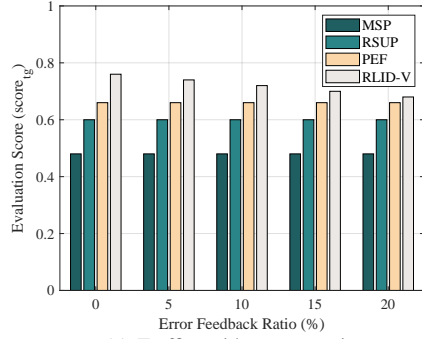


(a) Different number of changed roads.

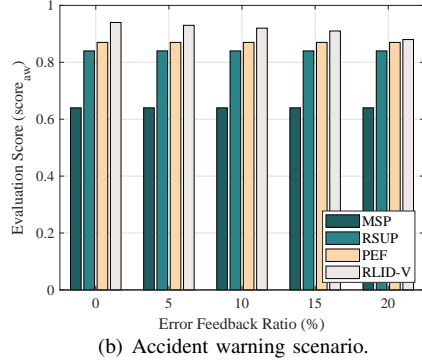


(b) Different number of changed minutes.

Fig. 12. The effectiveness of information dissemination in the accident warning scenario.



(a) Traffic guidance scenario.



(b) Accident warning scenario.

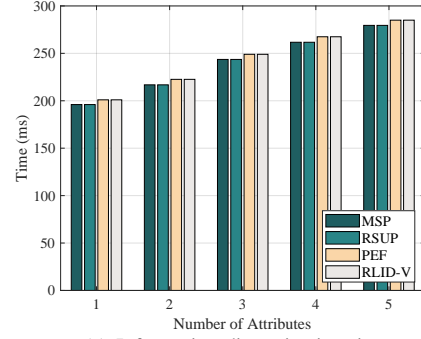
Fig. 13. Robustness comparison under different proportions of abnormal feedback.

road and vehicle type. We set the number of changed roads as num_{cr} and set the number of changed vehicle types as num_{ct} . As show in Fig. 8(a), we only consider the road segments next to the congested road, and the number of vehicle types is three so that $num_{cr} \leq 3$ and $num_{ct} \leq 3$. Therefore, we assume that $num_{cr} = num_{ct} = 3$ in pol_{MS} .

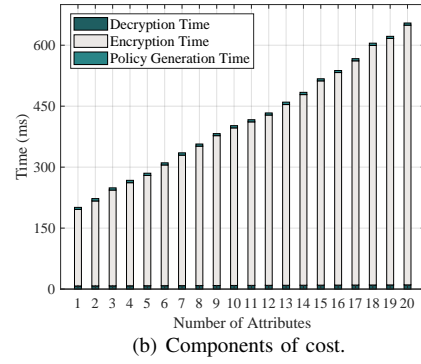
As shown in Fig. 11, as num_{cr} and num_{ct} increase, evaluation scores of all policies decrease because of the larger deviations between designed policies and manual feedback policy. When $num_{cr} = 3$ or $num_{ct} = 3$, the evaluation score of PEF is almost the same as MSP and RSUP because it can not gain more useful information from the disseminated information with bad policies. However, the evaluation score of RLID-V is the largest in any case because it can maximize the similarity between the combined policy and the manual feedback policy.

In the accident warning scenario, the attribute values we can change are the broadcast road and broadcast minute. We set the number of changed broadcast roads as num_{br} and the number of changed broadcast minutes as num_{bm} . As show in Fig. 8(b), we only consider roads from *road2* to *road7* in this scenario, so that $num_{br} \leq 6$. In addition, we set $num_{bm} \in \{2, 4, 6, 8, 10\}$.

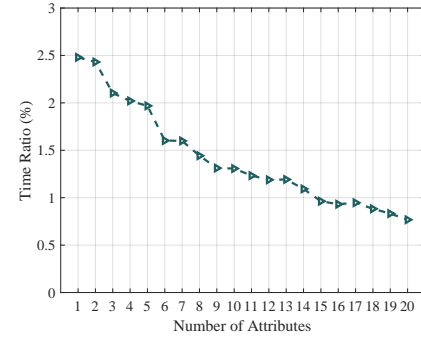
As shown in Fig. 12, the score of all policies decrease as the number of changed roads or changed minutes grows because of larger deviations between designed policies and manual feedback policy. When the deviation between pol_{MS}



(a) Information dissemination time.



(b) Components of cost.



(c) Policy generation time ratio of RLID-V.

Fig. 14. Cost analysis for policy generation.

and pol_{RSU} is large, PEF is not able to increase the evaluation score anymore. Due to the feedback-based adjustment ability, RLID-V has better performance than other schemes.

3) *Robustness Analysis*: RSU structures the manual feedback policy based on feedback from MRs. Assume that some MRs respond to wrong feedback intentionally. As shown in Fig. 13, the evaluation score decreases when the proportion of wrong feedback data grows. When the proportion of wrong feedback increases to 20%, the scores of RLID-V decrease by 0.06 and 0.08 in the two scenarios, which is still better than the other three schemes. This is because in our scheme, RSU detects and removes some abnormal data at the beginning. Therefore, the combined policy is error-tolerant with feedback from MRs, which enhances its practicality.

4) *Cost Analysis*: In VANETs, delay cost is another important metric for measuring information dissemination schemes. The total cost for information dissemination including all policy generation time, encryption time, and decryption time. It should be noted that RSU uses reinforcement learning to update the confidence weights offline, and this part of the time overhead does not bring additional delay to information dissemination.

Fig. 14(a) shows that RLID-V does not cause a significant increase in transmission time compared to other schemes. As shown in Fig. 14(b), the total information dissemination time of RLID-V increases linearly with the growing number of attributes. The policy generation time ratio among information dissemination time is shown in Fig. 14(c). Policy generation time ratio denotes the ratio of the policy generation time to the overall scheme execution time. With the increasing number of attributes, the encryption time increases rapidly due to the complex parsing computation of the attributes, with a 9.8% average increasing rate, but our policy generation time only increases relatively lower, with a 0.01% average increasing rate. Therefore, the policy generation time ratio decreases as the number of attributes increases. When the number of attributes is 20, the ratio drops to a minimum of 0.77%. This shows that the policy combination can improve the accuracy while incurring only a small additional cost.

VI. CONCLUSION

This paper proposes a reinforcement learning-based policy combination scheme called RLID-V for accurate information dissemination in VANETs. Specifically, we propose that RSU assist vehicles in formulating policies to improve the accuracy of information dissemination. A conflict resolution method is utilized to deal with three kinds of policy conflicts to ensure the normal generation of combined policies. We also propose that the RSU collects feedback from the receivers to generate a feedback policy and adaptively adjusts the confidence weights with reinforcement learning. Experiments demonstrate that RLID-V enhances the accuracy and effectiveness of information dissemination in two classic VANETs scenarios compared to three schemes. In addition, RLID-V exhibits robustness to abnormal feedback and introduces a negligible cost of just 0.77% of the overall delay overhead for policy generation with 20 attributes. In current design of RLID-V, the emphasis lies on the specific utilization of conjunction, disjunction, and some-of structures within the policy tree. In our future work, we intend to explore more general policy structure that offer broader applicability and flexibility.

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