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ODPV: An Efficient Protocol to Mitigate Data Integrity Attacks in Intelligent Transport Systems

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\* ABSTRACT \* Intelligent Transport Systems (ITS) require accurate information to be shared among vehicles and infrastructure nodes for applications such as accident information or pre-crash warnings, to name a few. Due to their sensitive nature, ITS applications are vulnerable to data integrity attacks where nodes transmit false information that results in wrong decision making by the applications. A characteristic of such attacks is that the false transmitted information is significantly different from the actual information. In this paper, we propose an Outlier Detection, Prioritization and Verification (ODPV) protocol that efficiently isolates false data and improves traffic management decisions. ODPV uses the intersection forest algorithm to detect outliers, fuzzy logic to prioritize outliers and C-V2X communications to verify the outliers. Extensive simulation results verify the effectiveness of the proposed protocol to isolate the outliers.

\* INDEX TERMS \* Data integrity, intelligent transport systems, vehicular network.

I. INTRODUCTION

As the cities are expanded with the growing population, people frequently travel long distances for work and other purposes. Intelligent Transportation Systems (ITS) are thus a major need of the present to improve traffic management and reduce traveling times [1]–[3]. Future smart cities will effectively solve traffic issues such as accidents, timely emergency notification issuance, and congestion on the road [4]–[6].

Wireless connectivity between vehicles provides a potential solution to major transportation problems [7]–[9]. Wireless-enabled automobiles along with the infrastructure components on the road are linked with the traffic management centers that use intelligent data analysis tools to efficiently manage city traffic and improve traffic flow. The transportation system is progressively moving toward electric, autonomous, and intelligent vehicles [10].

The major components of future ITS include the On-board Units (OBUs) that are devices fitted at the vehicles to communicate to other OBUs or infrastructure units [11]. Another important component of ITS is the Road Side Units (RSUs) that are wireless devices installed at various places on the road. RSUs can transmit and receive data to/from the OBUs [12], [13]. RSUs provide OBUs with information such as traffic services (traffic congestion measurement, accident notification, and road conditions), infotainment and advertisements. The last component of ITS is the Traffic Command Center (TCC) which is connected to all RSUs and manages city-wide data.

Although the wireless connectivity provided by the ITS improves safety and traffic management, security attacks could negatively impact the performance of various applications [14]. Thus, the privacy and security of data shared among the different components of ITS is an important technical task [13], [15]. Malicious nodes could cause great security risk as most ITS applications involve human safety. So, it is important to ensure integrity, authenticity, trust,
non-repudiation, and confidentiality of data shared among ITS components for all applications [16]–[19].

Of the many security challenges faced by the ITS, reliability of data shared among ITS components is a vital challenge [20], [21]. ITS applications are subject to data integrity attacks where malicious vehicles can transmit wrong information regarding surrounding vehicle density and emergency events [4], [14], [22]. This could badly impact safety applications as well as traffic management applications, resulting in wrong decision making by the applications. As an example, the sharing of wrong vehicle density information or the generation of false accident alarms can cause traffic congestion.

To mitigate such data integrity attacks, RSUs need to analyze the received data from the vehicles for potential accuracy. The false information or outlier such as wrong traffic density information should be detected by the RSUs and verified (to confirm if it is malicious information or an actual data) from other vehicles in the vicinity by using the minimum number of communication resources. So, two major challenges to mitigate data integrity attacks include outlier detection and outlier verification.

The major contributions of this paper are

- We propose an Outlier Detection, Prioritization and Verification (ODPV) protocol that detects outliers in the traffic density information using isolation forest algorithm.
- ODPV ranks the detected outliers in terms of their criticality based on a proposed fuzzy logic algorithm.
- ODPV optimizes the use of C-V2X sub-channels by verifying the most critical outliers first.
- Simulation results show that ODPV effectively detects outliers with accuracy and utilizes the sub-channels effectively to verify the most critical outliers.

The rest of the paper is organized as follows. Section II presents the related works followed by the working of the proposed ODPV in Section III. Section IV presents the performance evaluation of the proposed protocol. Conclusions are drawn in Section V.

II. RELATED WORKS
In this section, comprehensive literature review related to outlier detection and data integrity attacks is discussed. In [14], the authors proposed a forged data filtering scheme to mitigate the data integrity attacks in route guidance applications. The authors discussed the security challenges of the route guidance method used in the ITS. In this scheme, forged data filtering (DFD) is used to authenticate the received data by using ternary polynomials. DFD is the message validation algorithm for ITS, which generates the message authentication codes to check the validity of the forwarded data. The forged data of traffic states can be efficiently filtered out during the data transfer in vehicular networks. This work achieves better data integrity, as polynomial authentication is hard to break, at the cost of high authentication delay and high hardware cost.

In [2], authors proposed a Dynamic En-route Decision real-time Route guidance (DEDR) scheme to efficiently mitigate the congestion on the roads produced by the unexpected increase of automobiles, which eventually decreases the travel time and reduces the fuel consumption. DEDR takes the knowledge of real-time traffic by using vehicular networks. This real-time shared traffic data allows DEDR to introduce the trust probability, which helps to predict traffic situation and to dynamically determine the alternative best possible routes. DEDR scheme also enhances the real-time decision capability of the driver in terms of optimal route selection, by providing different traffic congestion quantifying metrics.

In [23], the authors tackle the task of designing a Visual Analytics (VA) based ITS framework. which supports the examination of traffic data of road to detect anomalous behavior. Analysis of huge amounts of traffic data for detecting anomaly is a difficult task. VA can link the gap between human and computational approaches to detect anomalous actions in road traffic, building the data investigation process transparent. Authors presented a VA framework that offers support for: 1) Multidimensional traffic data exploration; 2) Analysis of communication models constructed from data; 3) Anomalous events detection, and 4) the explanations of the anomalous events.

In [24], the authors proposed an attack-resistant trust management scheme called ART. This scheme is proposed to deal with malicious attacks and assesses the reliability of reported data and nodes in VANETs. In the ART mechanism, the authors model the reliability of data and nodes as two different metrics, named data trust and node trust, respectively. In specific, the authors used data trust to evaluate the authenticity of the reported traffic data or to what extent the given traffic data are reliable. On the contrary, node trust shows how reliable the nodes in VANETs are. Furthermore, the ART scheme is able to detect malicious nodes in VANETs.

In [25], the authors presented K-Nearest Neighbors (KNN) technique to detect outliers in the daily collected large-scale traffic data of the city. Outliers contain data errors, hardware errors and abnormal traffic activities. The given KNN technique detects outliers by checking the relationship between data points in the neighborhood. In [26], the authors proposed an Outlier Detection using Indegree Number (ODIN) algorithm that uses the graph theory approach along with the KNN technique. Metrics such as node indegree number and average KNN distance is used to classify the outliers.

III. SYSTEM MODEL
We present the system model in this section. As shown in Fig. 1, we consider a scenario where vehicles periodically share traffic messages (containing information about vehicle speed, vehicle position, and vehicle density) and also with the infrastructure RSUs. Based on these traffic messages, RSUs estimate the traffic density in the neighborhood and feeds this information to the route guidance application in the city traffic command center.
Since the communication range of RSU is limited, it relies on the vehicle density information received by the vehicles within its range to estimate the neighborhood vehicle density. Note that the vehicles periodically share Cooperative Awareness Messages (CAM) with the neighboring vehicles, and have an estimate of the surrounding vehicle density based on the number of CAMs received. Particularly, the vehicles at the edge of the RSU’s communication range are critical as they provide an estimate of the vehicle density outside the communication range of RSU.

As shown in Fig. 1, we consider that few of the vehicles within the communication range of RSU are malicious (we call them outlier vehicles in this paper) sending wrong vehicle density information. If the RSU considers the information by these outlier vehicles for traffic density estimation, it may result in erroneous traffic management decisions.

**IV. PROPOSED ODPV PROTOCOL**

To mitigate data integrity attacks in ITS, we propose an Outlier Detection, Prioritization and Verification (ODPV) protocol in this section. ODPV protocol works in three steps to improve the reliability of traffic information messages as shown in Fig. 2. In the first step, the ODPV protocol detects the outlier vehicles using the Isolation Forest algorithm. This is followed by a fuzzy logic-based outlier prioritization algorithm. The final step of the ODPV protocol is the outlier verification using neighborhood vehicles. Vehicle density reported by the outlier vehicles is only used for traffic management if it can be successfully verified. In the following, we explain the three steps of the ODPV protocol in detail.

**A. OUTLIER DETECTION**

In the Outlier Detection step, the RSU takes the vehicle density values received from all the vehicles and apply the Isolation Forest algorithm [27] to detect the outliers. Most of the existing techniques to detect outliers make a profile of the normal cases and then select the cases that do not follow the normal profile as outliers or anomalies. In comparison, Isolation Forest is unique in the way that it isolates the outliers by random partitioning of the data set. Since outliers are generally significantly different in value than the normal points, they can be isolated with a lower number of partitions.

This idea can be explained in Fig. 3 where a normal value such as $x_0$ takes 6 partitions to get isolated. On the other hand, an outlier such as $x_1$ can be isolated with a single partition.

Isolation Forest produces multiple trees to build a forest. To generate a single tree, a sample of the data is first obtained. Then, one of the dimensions ($x$ or $y$) is randomly selected and a random value is picked along that dimension. The data is split by drawing a straight line at the random value as shown in Fig. 3. As a result, a tree is formed as shown in Fig. 4. Multiple numbers of these trees constitute the forest. The two important parameters of the Isolation Forest algorithm are the number of trees and the size of the data sample.

Based on the developed forest, path length values of the tree are computed. Path length $p(n)$ of a data sample of size $n$ is defined as the number of edges required to reach the selected point in a tree from the root node. As in Fig. 4, the path length to reach $x_0$ is 6. Path length is converted to an Anomaly score $A(x, n)$ as follows:

$$A(x, n) = 2^{-\frac{E(p(x))}{f(n)}}$$  

where $E(p(x))$ is the average of $p(x)$ computed from multiple trees and $f(n)$ is the average of $p(x)$ when the search for $x$ is unsuccessful.

**B. OUTLIER PRIORITIZATION**

The second step of ODPV protocol is Outlier Prioritization which uses fuzzy logic to rank the outliers in terms of their criticality. We use two parameters namely received power $P_r$ and distance from the RSU $d_{rsu}$ to sort the outliers. The proposed fuzzy logic table is given in Table 1. Fuzzy inputs are $P_r$ and $d_{rsu}$ which are categorized into three levels each. Fuzzy output is the priority level of the outliers ranging from 0 to $R_{max}$. Here $R_{max}$ represents the highest priority level which is given to the most critical outliers.

As shown in Table 1, vehicles that have a high value of $d_{rsu}$ and a high value of $P_r$ are given the highest outlier priority level. This is because the RSU relies on the vehicles at the edge of its communication range to get the information (about the vehicle density) of the vehicles outside its communication range. Moreover, if the received power of the message is also

|TABLE 1. Fuzzy logic table.|
|---|---|---|---|
|**Fuzzy Inputs**| **Fuzzy Output**|
|Distance from RSU $d_{rsu}$| Received Power $P_r$| Outlier Level| Priority|
|High| High| 8 |
|Medium| Medium| 7 |
|Low| Low| 6 |
|Medium| High| 5 |
|Medium| Medium| 4 |
|Low| Low| 3 |
|Low| High| 2 |
|Low| Medium| 1 |
|Low| Low| 0 |
high, this means that the edge vehicle currently has good channel conditions and its vehicle density estimate is not erroneous due to multi-path fading. This means that there is a high chance that the value reported by the vehicle is malicious. So, this outlier must be verified first. Similarly, we prioritize the outliers using these two parameters and rank them as shown in Table 1.

C. OUTLIER VERIFICATION
In the third step named as Outlier Verification, ODPV protocol verifies the outliers by sending a verification message to a vehicle closer to the outlier vehicle. The verification vehicle $v$ is selected as the one which is within a distance $d_{\text{max}}$ of the outlier vehicle and not detected as an outlier (as part of the first step of the ODPV protocol). If there is no non-outlier vehicle within $d_{\text{max}}$ of the outlier vehicle, then a vehicle with the least outlier priority is selected as the verification vehicle. This is done to ensure that a malicious vehicle is not selected as the verification vehicle.

In case the outlier vehicle is near the edge of the RSU and there is no non-outlier vehicle within its $d_{\text{max}}$, then we select the vehicle with the least outlier priority as the relay vehicle. A multi-hop verification message is then sent to a vehicle outside the communication range of the RSU using the relay vehicle. This is done to confirm if the reported vehicle density value by the edge vehicle is an outlier or not. After receiving the verification message, the verification vehicle $v$ sends its vehicle density information to the RSU using the relay vehicle. If the vehicle density is not close to the outlier vehicle’s reported vehicle density, then the outlier vehicle is marked as malicious. Furthermore, information received from the malicious vehicles is not used for vehicle density estimation at the RSU as shown in Fig. 2.

V. PERFORMANCE EVALUATION
We present the performance evaluation of the proposed ODPV protocol in this section. We developed a simulation model in Python for a highway scenario with 2 lanes. We used
two levels of vehicle densities, medium and high, where medium and high corresponds to a vehicle density of 25 vehicles/km and 50 vehicles/km. Vehicles are equipped with C-V2X transceivers and have a transmission range of 500m. The path loss exponent is taken as 3. We randomly select the number of outliers as 10% of the total number of vehicles. For the isolation forest algorithm, we use the maximum number of samples and data set contamination parameters as 40 and 0.1 respectively. Simulation parameters are listed in Table 2.

We show the vehicle densities reported by the vehicles to the RSU in both medium and high-density scenarios in Fig. 5. Initially, these vehicle density values are used to train the RSU for normal values. After the training phase, we apply the ODPV protocol on different mobility traces of medium and high density to detect the outliers. One sample of new regular observations is seen in Fig. 5. Results show that the ODPV protocol efficiently detects the outliers marked in red color in in Fig. 5. The isolation forest algorithm used in ODPV effectively isolates the abnormal values from the normal vehicle density values.

We present the results of isolation forest outlier detection performance of ODPV protocol in Fig. 6. We compare the proposed ODPV protocol with the K-Nearest Neighbors (KNN) algorithm in [25]. The results are presented in terms of four common metrics defined as follows:

- **Recall** is defined as the number of true positives divided by the sample size.

\[
Recall = \frac{TP}{TP + FN} \tag{2}
\]

where \(TP\) is the number of true positives, and \(FN\) is the number of false negatives.

- **Precision** is defined as the number of correctly classified positive results divided by the number of results labeled by the system as positive.

\[
Precision = \frac{TP}{TP + FP} \tag{3}
\]

where \(FP\) is the number of false positives.
F1 score is a measure of the accuracy by considering both the precision and the recall.

\[
F1 \text{ score} = \frac{2 \times \text{Recall} \times \text{Precision}}{\text{Recall} + \text{Precision}}
\]

Accuracy is fraction of predicted results which are correct among all the cases.

\[
\text{Accuracy} = \frac{TP + TN}{TP + TN + FP + FN}
\]

where \( TN \) is the number of true negatives.

As can be seen from Fig. 6, isolation forest algorithm of the ODPV protocol scores more than 0.98 in all of the above metrics. This shows that the isolation forest algorithm has a robust performance in the context of ITS and can be used to detect outliers and malicious vehicles. On the other hand, KNN algorithm provides a recall of more than 0.88, however, its precision is 0.82 for medium vehicle density. The reason for low precision value in KNN is the high number of false positives. This occurs because only K nearest neighbors are considered for detecting an outlier and algorithm finds a positive outlier if any change in vehicle density exists among those K neighbors. Also, KNN algorithm does not have a verification procedure. Similarly, F1 score and accuracy of KNN is up to 15% less than the ODPV protocol.

In Fig. 7, we show the number of vehicles with a particular anomaly score for both medium and high-density scenarios. Anomaly score gives us information about the inliers and the outliers. The lower the anomaly score of the data instances, the more abnormal the data. Negative anomaly scores represent the outliers and the positive scores represent the inliers.

We show the number of outliers with a particular priority level in Fig. 9. It can be seen that ODPV prioritizes the outliers in terms of their criticality. It can be seen that less than half of the outliers are ranked higher than 4 and this prioritization helps verify the most critical outliers first.

The number of sub-channels required to verify the outliers of each priority level is shown in Fig. 9. These sub-channels are computed based on the single-hop and the multi-hop communications as proposed by the Outlier Verification algorithm of the ODPV protocol. For outliers with the priority level of 8, ODPV protocol requires 7 sub-channels whereas, for the outliers with a priority level of 5, 23 sub-channels are needed in a high vehicle density scenario.

Fig. 10 shows the number of outliers that are verified with a particular priority level based on the available free...
sub-channels. It can be seen that the priority sorting algorithm of ODPV manages to verify all the outliers with a priority level of equal to or higher than 4. In contrast, without priority sorting, the outliers are randomly picked for verification and many critical outliers could not be verified. Therefore, the proposed ODPV protocol efficiently utilizes the sub-channels to verify the most critical outliers.

VI. CONCLUSION
Data integrity attacks could severely limit the reliability of ITS applications. In this paper, we propose the ODPV protocol that mitigates such attacks by detecting outliers using an isolation forest algorithm. Furthermore, ODPV uses fuzzy logic to prioritize outliers in terms of their severity and verifies the reported outliers from the neighbor vehicles. Simulation results show the robust performance of the ODPV protocol to efficiently detect and verify the outliers using C-V2X communications.

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FIGURE 10. Number of outliers that are verified with sorting and without priority sorting in medium and high density scenarios.
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