

Design and Analysis of Secure VANET Framework preventing Black Hole and Gray Hole Attack

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ABSTRACT

Vehicular Networks are considered as novel class of wireless networks, also called as VANET (Vehicular ad-hoc Networks). It is a key component of Intelligent Transport System (ITS). VANET technology is identified for improving road safety and transport efficiency. However, due to recent rise in security issues in VANET, VANETs must have a secure way for communication which is quite challenging and vital issue. This paper scrutinized the effects of packet loss in the network due to Black Hole and Gray Hole attacks and also propositions a detection technique that competently detects both attacks in the network. In this research paper simulation is completed by using NS-2 simulator. In this research work the attack is performed and detected on AODV routing protocol. Furthermore, to determine the effects on attacks on network performance simulation is performed on different network scenarios.

Keywords: VANET, Black hole, Gray Hole, Routing Protocol

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Introduction

Rapid advances in wireless technologies offer opportunities to utilize the technologies in support of advanced vehicle safety applications. Specifically, the new Dedicated Short range Communication (DSRC) offers the potential to effectively support vehicle-to-roadside and vehicle-to-vehicle safety communications that has become called Vehicle Safety Communication (VSC) technologies. Intelligent Transportation Systems (ITS) square measure the long run of transportation. As a result of merging standards, such as 5.9 GHz DSRC, VANET is introduced. It is a technology which allows vehicles to establish a connection when they require communication. VANET uses Wi-Fi IEEE 802.11 and WiMAX IEEE 802.16 for easy and effective communication between vehicles with dynamic mobility due to these vehicles will soon be able to talk to one another as well as their environment.

Therefore it is crucial that all the activities that are performed on VANET must be protected from malicious attacks. A number of novel problems are associated with a VANET is due to its unique characteristics of the network. To begin, the main

differences between a VANET and a MANET are a MANET typically has no infrastructure available. In the case of a VANET, it is achievable to tactically place access points along the side of the road, and consecutively consent to vehicles admittance to the services available from the infrastructure. Also, one of the greatest challenges is the vehicles in the network is mobility, speed of nodes is greater than the nodes in MANETs, leading to a network that can frequently become disjointed. Furthermore, security and privacy are essential apprehension for a VANET.

Gray Hole Attack the attacker node behave normally first and project itself as authenticated node and when it become clear the node trust the attacker node it started dropping the packet while forwarding them in the network. Whereas in black hole attack, malicious node through its routing protocol shows in the network that it has shortest route available for communication. This node advertises its availability of fresh routes irrespective of checking its routing table. Therefore, the purpose and the contribution of this paper is to make a first step towards secure VANETs by introducing a comprehensive security framework which implement these both attacks simultaneously

in the network and also a detection technique to detect these attacks in the network.

Furthermore, to determine the effects on attacks on network performance simulation is performed on different network scenarios.

The rest of this paper is planned as follows. Section II, discusses the overview on the related work. Section III discusses the implementation of attacks and detection method used in this paper. In Section IV, result and analysis of the simulation is discussed. Conclusion and future work is discussed in the final section.

Related Work

In this section we will discuss the previous work done on the different approach used to infiltrate the network and mechanisms used to ensure safety over VANET network, because VANET provides open access to the nodes to communicate in the network. So, attacker can use different approaches to infiltrate the network.

In the associated research, Rauki Yadav et al. have described the various attacks, weaknesses and detection approach which can be possible on VANETs. In this author described the attack such as Sybil attack, Black Hole attack, flooding attack, selfish attack against VANETs, and the detection approaches considered till present against these attacks. In the associated research, Jorge Hartelano et al., has described the Watchdog technique, which is useful to detect attack over the network. In their scheme they propose a tolerance threshold over network and used the Watchdog technique to detect the attack on the network.

Gurpreet et al. has described the use of can protocol over the network to determine the malicious data over VANET. In their approach they use seven steps to detect malicious data over VANET. First step is to develop a VANET environment which has nodes and multiple no. of sensors. Next step involve collecting event data in which include behaviour of VANET in a given time slot. Next step involve they prepared pseudo logic to detect the system. Next step involve preparation of an attack simulation model which defines the way in which a fake message can pass by an attacker. Next step involve checking of system before and after attack to check the working of system that how it will work in the normal circumstances. In final step they detect the system after attacking it with malicious data and try to find the working of the system.

Naresh Kumar et al., has described their efforts on the performance analysis of VANET. In this paper they designed congestion notice mechanism to detect

areas of high traffic density and low speeds. Authors offered vehicle-to-vehicle communication approach to manage traffic obstruction, which will help in determining the change in the network. VANET provides the ability to watch out the traffic. For this the sensors are required to be aware of the neighbour node sensor. For that purpose positioning devices like GPS is used by authors in their model. The algorithm used for obstruction control in this paper has three stages: neighbour discovery, cluster-head selection, and maintenance stage.

Vaishali Mittal has described her approach to detect Gray Hole Attack. In this paper author proposed routing protocol approach and then discovered the secure pathway in the network by avoiding Gray Hole attacks. Measurements and calculation are done to decide if network is under attack of Gray Hole and then by routing protocol approach author revealed a sheltered pathway in the network.

Proposed Methodology

AODV is an on-demand routing protocol which means that it discovers the path at run-time. It is a reactive routing protocol.

A. Attack Methodology

VANET has many advantages as well as it also possess threats in its network. Black Hole attack is one of the attacks that possess threat to VANET. In Black Hole Attack malicious node through its routing protocol shows in the network that it has shortest route available for communication.

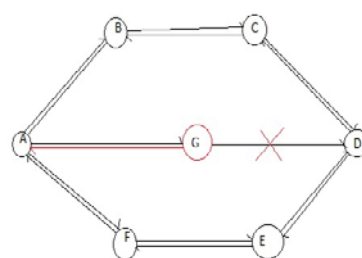


Figure 1: Black Hole Attack in AODV

Fig 1 shows how Black hole Attack is achieved in the network. Suppose that node "A" Wants to transfer message to node "D" then the route should be A-B-C-D or A-F-E-D. But, when node "A" request for the route an attacker node, node "G" intercept the request message and before the other nodes send response the attacker node shows that it has the new route which is shortest to the destination. Now, node "A" will consider this path and reject other response of the nodes. Node "G" can transfer the packet to unknown path or can drop the packet.

Gray Hole attack is another attack which causes disruption in the processing of VANET network. This

attack is difficult to track until it started to disrupt the process of network. In Gray Hole Attack the attacker node behave normally first and project itself as authenticated node and when it become clear the node trust the attacker node it started dropping the packet while forwarding them in the network and sometimes it does for some specific nodes, that's why it is difficult to detect.

B. Detection Method for Black Hole and Gray Hole Attack

Detection method in VANET is not easy due to mobile nature of nodes. Nodes are constantly on move in VANET so when they want communication they connect and as soon as the requirement is finished nodes move on. So it's quite difficult because it took time to detect the disruptions in the network and if the connection is terminated before the detection then it is difficult to detect the disruptions in the network.

Pseudo code for the detection of Black Hole and Gray Hole attack

This section presents the algorithm used for the detection of Gray Hole and Black Hole attack.

SN: Source Node

DN: Destination Node

Flag: flag

IN: Intermediate Node

1. SN broadcasts RREQ to all Nodes
2. IN receives RREQ and forwards until reach DN
3. DN receives RREQ from SN or IN
4. DN gets Seq from RREQ and verifies with Seq in its routing table
5. If Seq of RREQ is greater than Seq of its routing table
6. DN selects Seq of RREQ and plus one
7. Source and destination will be decided.
8. Randomly Generate a Number in between 0 to maximum number of nodes. Initiate a source by making transmitter node same selected.
9. Generate the Route from selected transmitting node to any destination node with specified average route length.
10. Send packet to destination.
10. Black Hole Detection
 - {
 - 11. Check the nodes for the flag
 - 12. flag==NRTE
 - 13. Node is Black Hole Attacker.
 - }
14. Gray Hole Detection
 - {
 - 15. Check the nodes for the flag
 - 16. flag==DROP
 - 17. Node is Gray Hole Attacker.
 - }

18. Repeat Process.

Simulation Result and Analysis

This section will study the result obtained by various scenario in detail. Simulation is performed on Black Hole and Gray Hole attack together and determines the effect of attack on the metrics such as packet delivery ratio (PDF), dropped packets by varying number of nodes, speed of nodes. Simulation parameters used to build scenarios are shown in table I. Simulation is performed under three different scenarios. Simulation is completed using NS-2.

Table 1: SIMULATION PARAMETRES

Parameter	Value
Simulator	NS-2
Number of Nodes	20,22,25
Simulation Time	100ms
Traffic Type	CBR(Constant Bit Rate)
Simulation Area	1000x1000
Packet Size	1000
Network Structure	VANET
Routing Protocol	AODV Routing
Speed, Pause Time	5m/s,2sec

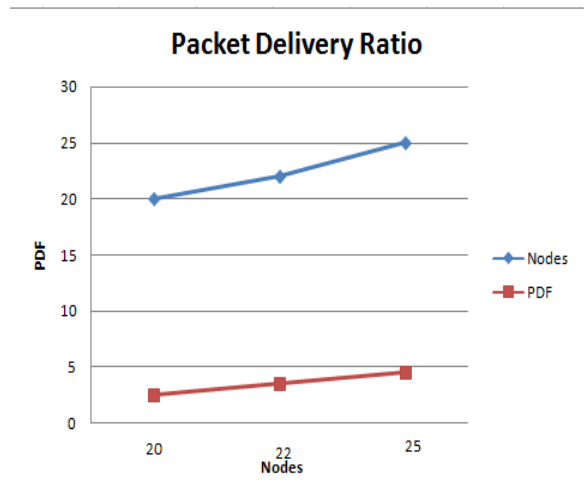


Figure 2: Number of Nodes v/s. Packet Delivery Ratio

In this paper network is fashioned by the parameters shown in table I. Number of nodes is increased in three different scenarios. In first scenario number of nodes is twenty, in second it is twenty two and in third it is twenty five to analyse the effect of both attacks on the network. When numbers of nodes are increase the packet delivery ratio increases as shown in fig 2. It is an understandable behaviour because as nodes increase packet delivery ratio also increases simultaneously.

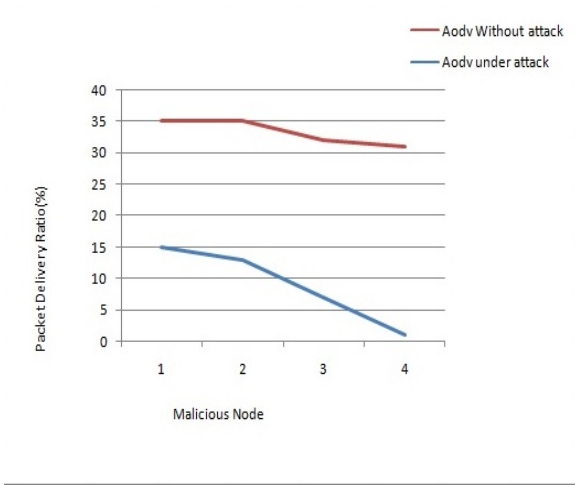


Figure 3: Number of Malicious Nodes v/s. Packet delivery Ratio

Fig 3 shows the behaviour of AODV routing protocol under attack and without attack. It is clear that when there was no malicious node the value of packet delivery ratio is higher in AODV. As soon as malicious nodes are introduced in the network the packet delivery ratio decreases. It is clear that when the number of malicious nodes increases in the network, the packet delivery ratio decreases as shown in the figure.

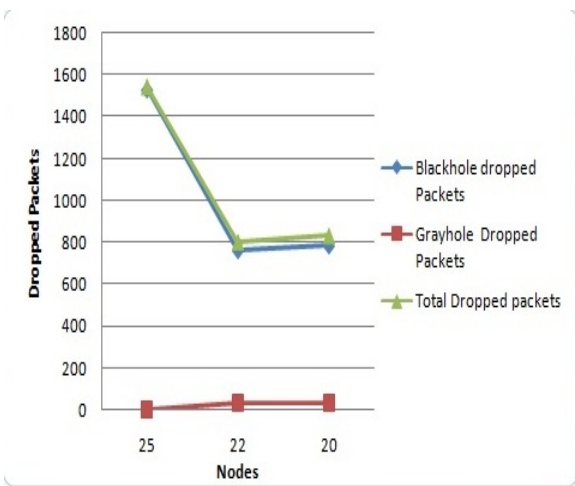


Figure 4: Number of Nodes v/s. Dropped Packets

Fig 4 shows the number of dropped packets in the network. It shows the behaviour of dropped packets in three different scenarios when Black hole and Gray Hole attack induces in the network together. It shows that when the number of nodes is twenty five, the number of packets dropped due to Gray hole is less but because of Black Hole is more which affects the total dropped packets in the network. When the number of nodes is twenty five, total dropped packets are more in this scenario. When the number of nodes is twenty two, packet drop due to Gray Hole is more compared to twenty five nodes, but packet drop due to Black Hole is less in this case which affects the total dropped packet. In this scenario, total packet drop is less than the previous scenario. When the number of nodes is twenty, packet

drop due to Gray hole is more compared to both previous cases but packet drop due to Black Hole is less compared to both previous cases which affect the total dropped packets also, in this case total dropped packets is less in comparison with both previous cases.

Conclusion and future work

From the above shown graphs it is clear that the performance of the network is decreased when there is a malicious node in the network. The need to secure VANET is very high since it has many advantages in the network and also research surrounding VANET is very precise to secure the VANET from the attacks due to its characteristics since this technology is seen as the future of the network. In this work a framework is designed and analyzed against Black hole and Gray hole attacks. In this work the effects of both attacks are premeditated and scrutinized over the network. In the analysis it is found that with different scenarios the results obtained are different. In this work it is found that if nodes are increased then Black hole attacks will also increase and Gray Hole attacks will decrease and vice versa. In this work it is concluded that both attacks can be implemented and detected over the network by their behavior over the network apart from the fact that both attacks are catalogued differently. In this work they are successfully implemented and detected over the network. VANET is a very much researched topic after its evolution in the network. It has vast opportunities in it to work and research. The future work of this work is to avoid these attacks by using cryptographic methods over the network to secure the network from these attacks.

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