SECURITY IN VEHICULAR AD HOC NETWORK
BASED ON INTRUSION DETECTION SYSTEM

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Received 2013-11-19; Revised 2013-11-28; Accepted 2013-12-27

ABSTRACT

Implementation of mobile ad hoc networks has eventually captured practically most of the parts of day-to-day life. One variation of such networks represents the Vehicular Ad Hoc Networks (VANETs), widely implemented in order to control day-to-day road traffic. The major concern of VANETs is oriented around providing security to moving vehicles that makes it possible to reduce accidents and traffic jam and moreover to establish communication among different vehicles. In this study, we analyze a number of possible attacks that may pertain to VANETs. Intrusion detection imposes various challenges to efficient implementation of VANETs. To overcome it, several intrusion detection measures have been proposed. The Watchdog technique is one of them. We detail this technique so as to make it convenient to implement it in our future investigations.

Keywords: VANET, Attacks, Intrusion Detection and Watchdog

1. INTRODUCTION

In the current technology, the industry and academic research community focus on vehicular networking which has gained a lot of popularity. This concept may be used to provide safety to the transportation systems in an efficient way. Vehicular Ad Hoc Networks (VANETs) was created in October 2002 by the Federal Communications Commission (FCC). The aim of its creation was to improve safety on the roads and transportation. The VANET belongs to the customized version of IEEE 802.11, namely IEEE 802.11p. Vehicular ad hoc network is a special form of MANET which is a vehicle to vehicle and vehicle roadside wireless communication network. It is also called as a subclass of MANET. In a typical VANET environment, we assume that each vehicle consists of an On-Board Unit (OBU) and a Road-Side Unit (RSU) installed along the roads. A protocol is used to communicate between OBUs and RSUs, called Dedicated Short Range Communications (DSRC) protocol. But, using a secure fixed network (e.g., the Internet) the RSUs, Trusted Authority (TA) and the application servers communicate with each other. The arbitrary vehicles are allowed to broadcast safety messages (e.g., road condition, traffic accident information) to other nearby vehicles and RSU which is the main objective of VANET (Jamshidi and Karimzadeh, 2011). Intrusion Detection System (IDS) is an effective technique to identify an attack occurring in a VANET. The abnormal or suspicious activities are identified by an Intrusion Detection System (IDS) in a network or host. IDSs are responsible for detecting both internal as well as external attacks. The internal attacks are not detected by cryptographic solutions. Thus, an IDS is often used as one second line of defense after the cryptographic systems.

The rest of the paper is organized as follows. Section 2 represents the characteristics of VANET. Section 3 details the network architecture of VANET. Section 4 discusses the background of IDS. Section 5...
includes Possible Attacks in VANET. Section 6 addresses IDS Techniques for VANET. Section 7 concludes this work.

2. CHARACTERISTICS OF VANET

The unique characteristics of VANET (Fig. 1) that are different from MANET, present more challenges and the designing of VANET is more complex.

2.1. Highly Dynamic Topology

When the vehicles are moving at high speed, the topology of VANET changes frequently. Suppose two vehicles are moving at the speed of 30m/sec and the radio range between them is 180 m. Then the link between the two vehicles will last 180/30 = 6 sec (Ibrahim and Bikas, 2011).

2.2. Frequent Disconnected Network

When two moving vehicles exchange their information frequently, they may get disconnected due to its highly dynamic topology. This disconnection will occur mostly in sparse network.

2.3. Mobility Modeling

The traffic environment, roads structure, the speed of vehicles and driver’s driving behavior are responsible for the pattern of mobility.

2.4. Battery Power and Storage Capacity

In MANETs, battery power is consumed during the communication, but in VANETs, enough computing power is available since in modern vehicles, battery power and storage is unlimited.

2.5. Communication Environment

In dense networks, the building, trees and other objects may be present that behave as obstacles in the network, but in sparse network like high-way, these things are absent. Thus, the routing approach of sparse and dense networks must be different (Reichardt et al., 2002).

3. NETWORK ARCHITECTURES

Wireless ad hoc networks generally do not depend on fixed infrastructure for communication and dissemination of information. VANETs follow the same principle because it is a subclass of MANET. It can be applied to surface transportation with highly dynamic environment. As shown in Fig. 2, the architecture of VANETs can mainly be classified into three categories: Pure cellular/WLAN, pure ad hoc and hybrid (Kumar and Dave, 2011). Figure 2(a) represents pure cellular environment where VANET can be worked out. Similarly all vehicles and road-side wireless devices can form a pure mobile ad hoc network (Fig. 2(b)) to perform Vehicle to Vehicle (V2V) communications and achieve certain goals.

Fig. 1. A VANET consisting of vehicles and road-side base stations that exchange primarily safety messages to give the drivers time to react to life-endangering events (Ibrahim and Bikas, 2011)
Figure 2c depicts the hybrid architecture meaning combination of cellular network and ad hoc network. A better coverage can be provided by the hybrid architecture, but it creates new problems, such as the seamless transition of the communication among different wireless systems.

3.1. Taxonomy of Various Routing Protocols in VANET

The routing protocols in VANET can be classified as two groups: (i) topology-based routing and (ii) geographic routing. To perform packet forwarding in the network, the information about links that exist in the networks are used. But in geographic routing, neighboring location information are used to perform packet forwarding. The different types of routing protocols in VANET are shown in Fig. 3 (Bernsen and Mnivannan, 2009).

4. BACKGROUND OF INTRUSION DETECTION SYSTEM (IDS)

An Intrusion-Detection System (IDS) can be defined as the tools, methods and resources to help identify, assess and report unauthorized or unapproved network activities. Intrusion detection is typically a part of an overall protection system that is installed around a system or device and it is not a stand-alone protection measure (Ngadi et al., 2008). The purpose of intrusion detection is to serve as an alarm mechanism for a computer system or a network. It provides information of unwanted or misbehaving elements and isolates those elements to deny them from accessing the computer or network resources. It is possible to identify three main modules in an IDS (Fig. 4): A Monitoring Module, controlling the collection of data; an Analysis Module, deciding if the data collected indicate an intrusion or not;
and a Response Module, managing the response actions to the intrusion (Fig. 1). Some assumptions are made in order for intrusion detection systems to work (Zhang et al., 2003). The first assumption is that user and program activities are observable. The second assumption, which is more important, reveals that normal and intrusive activities must have distinct behavior, as intrusion detection must capture and analyze system activity to determine if the system is under attack. Depending on the detection techniques used, IDS can be classified into three main categories (Hijazi and Nasser, 2005): (1) signature or misuse based IDS; (2) anomaly based IDS; (3) specification based IDS, which is a hybrid of both the signature and the anomaly based IDS. The signature based IDS uses pre-known attack scenarios (or signatures) and compare them with incoming packets traffic. There are several approaches in the signature detection, which they differ in representation and matching algorithm employed to detect the intrusion patterns. The detection approaches, such as expert system (Lunt et al., 1988), pattern recognition (Esposito et al., 2005), colored petrinets (Kumar and Spafford, 1994) and state transition analysis (Porras and Kemmerer, 1992) are grouped as misuse categories.

Meanwhile, the anomaly-based IDS attempts to detect activities that differ from the normal expected system behavior. This detection has several techniques, i.e.: statistics (Porras and Valdes, 1998), neural networks (Forrest et al., 1997) and other techniques such as immunology (Lee et al., 1999), data mining (Ye et al., 2001) and Chi-square test utilization (Debar et al., 2000). Moreover, a good taxonomy of wired IDSs was presented by (Ko et al., 2001).

The specification-based IDS monitors current behavior of systems according to specifications that describe desired functionality for security-critical entities (Zhang and Lee, 2000). A mismatch between current behavior and the specifications will be reported as an attack. Anomaly detection (Fig. 5) bases its idea on statistical behavior modeling and anomaly detectors looking for behavior that deviates from normal system use. A typical anomaly detection system takes in audit data for analysis. The audit data are transformed to a format statistically comparable to the profile of a user. The user’s profile is generated dynamically by the system (usually using a baseline rule laid by the system administrator) initially and subsequently updated based on the user’s usage. Thresholds are normally always associated to all the profiles (Pattnaik and Pattanayak, 2012). If any comparison between the audit data and the user’s profile resulted in deviation, crossing a threshold set, an alarm of intrusion is declared.

This type of detection systems is well suited to detect unknown or previously not encountered attacks.

The second type of model bases its detection upon a comparison of parameters of the user’s session and the user’s commands to a rule base of techniques used by attackers to penetrate a system. Known attack methods are what this model looks for in a user’s behavior. Since
this model looks for patterns known to cause security problems, it is called a “misuse” detection model (Fig. 6). It is obvious that the enemies, knowing that intrusion prevention and detection systems are in our networks, will attempt to develop and launch new types of attacks. In anticipation of these trends, IDS researchers are designing techniques for combining anomaly and misuse detection and system architecture for distributed and coordinated intrusions.

5. POSSIBLE ATTACKS IN VANET

There are 3 types of attacks possible in VANET. They are: Threat to driver confidentiality, threat to availability and threat to authenticity.

5.1. Threats to Confidentiality

The location information available through the transmission of broadcast messages and the gathering of illegitimate collection of messages through eavesdropping are responsible when confidentiality of messages exchanged between the nodes of a vehicular network are more vulnerable. The attackers may be insiders or outsiders and can collect the information about road users without their knowledge and use the information at a time when the user is unaware of the collection. The vehicle users have important issues such as Location privacy and anonymity (Rawat et al., 2012).

5.2. Traffic Analysis

In this type of attack, the privacy of user in VANET is compromised. The attacker tries to analyze the traffic packet on the Vehicle-to-Vehicle (V2V) or Vehicle-to-Road Side Unit (V2RSU) (Lunt et al., 1988). To extract the required information of a user, the attacker uses the packet which contains location of Vehicle ID and traveling path of the vehicle (Zeadally et al., 2012).

5.3. Social attack (Fig. 7)

In social attack, the attacker creates confusion and bedazzles the victim by sending unethical and immoral message to the drivers so that the driver gets disturbed and reacts in annoyed manner that affects its driving and that strongly affects in the network. This is the main objective of the attacker (Sumra et al., 2011a).

5.4. Brute Force

In VANET, many applications of cryptographic algorithms and approaches are implemented to protect against the threat. The attacker can use brute force technique to break the cryptography key (Isaac et al., 2010).

5.5. Timing Attack (Fig. 8)

Time is an important issue in Intelligent Transportation System (ITS) safety applications. So users need accurate information at right time without any delay. In this attack, the attacker does not manipulate the actual content rather it adds some time slot to create a delay in the message. So the user will receive the message after the required time (Sumra et al., 2011a). ITS safety applications are time critical applications which require data transmission in time, failing which major accidents can happen.

5.6. Threats to Availability

Denial of Service (DOS) attack (Fig. 9): The main objective of DOS attack is to prevent the user from accessing the network services and resources. The user cannot communicate in the network and pass information to other vehicle which could result in more devastation in life critical application (Soomro et al., 2010). This is most serious problem in VANET. There are three different ways as attacker can achieve it:
In basic level, the attacker overwhelm the node resource so that it cannot perform other necessary tasks which results in becoming the node continuously busy and not able to do anything else.

In extended level, the attacker jams the channel by generating high frequency in the channel so that no vehicle is able to communicate to other vehicle in the network.

Drop the packets

Black Hole Attack: When a node refuses to participate in the network or when an established node drops out, it’s called as black hole attack. In this attack, the entire traffic of the network gets redirected towards a specific node. But, that node does not exist actually which results in loss of data. The malicious node chooses whether to drop a packet to perform a denial-of-service attack.

Spamming: The attacker sends spam messages in the network to consume the bandwidth of network and to increase the transmission latency. Due to lack of necessary infrastructure and centralized administration, it becomes difficult to control (Sumra et al., 2011b). These messages are of no concern to the user and are just like advertisement messages.

5.7. Threats to Authentication

5.7.1. Sybil attack (Fig. 10)

In Sybil attack, multiple messages are transmitted by the attacker from different IDs to the other vehicles and create illusion that messages are coming from different vehicles. So there is a jam further and they are enforced to take alternate route (Douceur, 2002). It is a critical attack. The main task of the attacker is to provide an illusion of multiple vehicles to other vehicles and to enforce them to choose alternate routes.

5.8. Node Impersonation Attack (Fig. 11)

In VANET, each vehicle is identified by its unique ID and with the help of this ID; it can be located in the network easily when an accident happens. An attacker can change his/her identity and acts like a real originator of the message in impersonation attack. An attacker receives the message from the originator of the message and changes the contents of the message for his/her benefits. Then it sends it to other vehicles.

Replay: When attacker replays the transmission of previously generated frames in new connections, then replay attack takes place.

Tunneling: In this type of attack, two distant parts of the Ad hoc network is connected by attacker using an extra communication channel as a tunnel. In this case, the nodes are assumed that they are neighbors and send data using the tunnel (Saini and Kumar, 2010). The attacker has the possibility of conducting a traffic analysis or selective forwarding attack.

6. IDS TECHNIQUES FOR VANET

To establish communication routes using routing protocols, nodes exchange network topology information. VANET devices (also called nodes) act both as computers and routers. In routing protocols, mainly two types of threats are possible. The first comes from external attackers and the second one is more severe kind of threat coming from compromised nodes. In case of first one, a network may be partitioned and traffic overload occurs due to retransmission and inefficient routing, since the attacker can perform injecting erroneous routing information, replaying old routing information, or distorting routing information.
In second case, the node might be (i) misusing routing information for other nodes or (ii) acting on applicative data in order to induce service failures (Hu and Perrig, 2004). In earlier studies, it was mentioned that the watchdog is the basic mechanism in an intrusion detection system (Brutch and Ko, 2003; Obimbo et al., 2006). The activity can be monitored by a node which can listen to the packets traversing its neighborhood information. This is the main idea behind this type of IDS. So the watchdogs act in promiscuous mode, thus overhearing all next nodes forwarding transmissions. When the nodes are acting as selfish or black hole routers, the watchdog can deduce information of neighborhood behavior. This technique is independent of the technology and routing protocols used in these kinds of attacks. Figure 12 shows a basic example of the watchdog behavior. Vehicle “A” can send packets to vehicle “D” either using the route “[A-B-C-D]” or “[A-M-D]”. The watchdog can listen to the packets forwarded by B and M who are in range. “B” forwards all packets to “C” but “M” performs a black hole attack and drops all received packets. When “M” does not send the packet, the watchdog knows it and marks it as an attacker. The watchdog is used as the basic brick of a IDS solutions. The information provided by watchdogs are used to rate neighbors. This is the mechanism of Pathrater (Marti et al., 2000).
In Route guard mechanism (Hasswa et al., 2005), the watchdog and pathrater are combined to provide a solution to classify each neighbor node as Fresh, Member, Unstable, Suspect or Malicious. In ad hoc networks, watchdogs represent the core of most important types of IDS solutions. So the design and implementation of such components is complex and it is critical to find their detail intrusion detection capabilities. The mobility of nodes and collisions, limits the detection accuracy of watchdogs. So it may produce the false positive conditions. The basic job of watchdog is to count all packets received from its neighbors when a node performs malicious behavior and the packets that must be forwarded (those that are not addressed to the node where the watchdog is under execution). The ratio between the received packets for forwarding and those effectively forwarded by the neighbor node is called neighbor trust level. So it is assumed that the node, forwarding all received packets, has a neighbor trust level of 1, meaning 100%. When the received packets are not forwarded by the node, the watchdog changes its state to untrusted and marks it as malicious node. We assume that an ideal neighbor trust level is 1 (100%) always but in practice, such value level is rarely attained. Authors in (Murugan and Shanmugam, 2010) address a combined solution for routing and MAC layer attacks for mobile ad hoc networks. Authors in their approach, incorporate three different techniques simultaneously to achieve their goal: (i) a cumulative frequency detection technique in order to detect MAC layer attacks; (ii) data forwarding behavior based technique in order to detect dropped packets and (iii) message authentication code based technique for modification of packets.

7. CONCLUSION

The intrusion detection in VANETs is a challenging task due to its frequently changing network topology and deployed applications. Every individual wants to stay safer and secured on the road during driving. In this study, we focus on some characteristics of VANETs with possible types of attacks based on intrusion detection. Also we discuss the most suitable IDS technique like watchdog with their effect in VANETs. The application of VANETs is a rising technology which can provide the future directions of research in vehicular environment. In future, we intend to study the detection technique of watchdog thoroughly and implement using ns-2 simulator. Doing so, we need to try to minimize the rate of false positive condition by improving the trust level practically.

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