EAACK as IDS for MANETs

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Abstract: - Manets are the ad hoc networks that are build on demand or instantly when some mobile nodes come in the mobility range of each other and decide to cooperate for data transfer and communication. Therefore there is no fixed infrastructure for Manets. Due to this nature they are more vulnerable for attacks and provide a good scope to malicious users to become part of the network. To obstruct the security of mobile ad hoc networks many security measures are designed such as encryption algorithms, firewalls etc. EAACK is designed based on the Digital signature Algorithm (DSA) and RSA. Those techniques have drawbacks due to the collusions of packets and distribution of keys between nodes becomes an overhead. We propose a new alternate technique by developing a key management scheme and a secure routing protocol that secures on demand routing protocol such as DSR and AODV.


1. INTRODUCTION

Over the past few decade, there has been a growing interest in wireless networks, as the cost of mobile nodes such as hand-held computers, laptops, cellular phones, etc have reduced totally. The latest trend in wireless networks is towards pervasive and ubiquitous computing. Catering to both nomadic and rigid users anytime and anyplace. Several standards for wireless networks have emerged in order to address the needs of both industrial and individual users. One of the most frequent form of wireless networks in use today is the Wireless Local Area Network (WLAN). In such a network, a set of mobile nodes are connected to a fixed wired backbone. However, there is still a need for communication in several scenarios of deployment where it is not feasible to deploy fixed wireless access points due to physical constraints of the medium. This problem has led to a growing interest among the research community in MANETs, wireless networks comprised of mobile computing devices communicating without any fixed infrastructure. Due to their natural mobility and scalability, wireless networks are always desirable since the first day of their invention. Due to the improved technology and reduced costs, wireless networks are increased to much more preferences over wired networks in the past few decades.

By definition, Mobile Ad-hoc Network (MANET) is a collection of mobile nodes equipped with both a wireless transmitter and a receiver that communicate with each other via bidirectional wireless links either directly or diffusely. Modern remote access and control via wireless networks are becoming more popular in now a days. One of the major advantages of wireless networks is its ability to allow data communication between different parties and still maintain their mobility. However, its communication is limited to the range of transmitters. This means that those of two nodes cannot communicate with each other when the distance between the two nodes is beyond the communication range of their own. MANET having the capability to solve this problem by allowing intermediate parties to relay data transmissions. This is attained by dividing MANET into two types of networks i.e., single-hop and multi-hop. In a single-hop network all nodes within the same range can communicate directly with each other. On the other hand, in a multi-hop network, nodes rely on other intermediate nodes to transmit if the destination node is out of their radio range. In variant to the traditional wireless network, MANET has a redistributed network infrastructure. MANET does not need to have a fixed infrastructure. Thus nodes can free to move randomly.

MANET is capable of creating a self-configuring and self-maintaining network without the help of a centralized infrastructure, which is often impossible in critical mission applications like military conflict or emergency recovery. Minimal configuration and fast deployment make MANET ready to be used in emergency circumstances where an infrastructure is unavailable or unfeasible to install in scenarios like natural or human-induced disasters, military battles, and medical emergency situations. Due to these unique characteristics, MANET is becoming more and more broadly implemented in the industries. However,
considering the fact that MANET is common among critical mission applications, network security is of essential importance. Unfortunately, the open access and remote distribution of MANET make it vulnerable to various types of attacks.

For example, due to the nodes’ lack of physical protection, malicious attackers can easily hold and compromise nodes to attain attacks. In particular, considering the fact that most routing protocols in MANETs assume that each node in the network can communicate with other nodes and presumably not malicious, attackers easily compromise MANETs by inserting malicious or non cooperative nodes within the network. Furthermore, because of MANET’s dispersed architecture and dynamic topology, a traditional centralized monitoring technique is no longer feasible in MANETs. In such case, it is important to develop an intrusion-detection system (IDS) specially designed for MANETs.

2. RELATED WORK

The Watchdog/Pathrater is a solution to the problem of selfish (or “misbehaving”) nodes in MANET. The system introduces two extensions to the DSR algorithm to mitigate the effects of routing misbehaviour: the Watchdog, to detect the misbehaving nodes and the Pathrater, to respond to the intrusion by isolating the selfish node from the network operation.

A. Intrusion Detection system in MANETS:

As discussed before, due to the limitations of most MANET routing protocols, nodes in MANETs always cooperate with each other to relay data. This premise leaves the attackers with the opportunities to achieve significant impact on the network with just one or two compromised nodes. To solve this problem, an Intrusion Detection System (IDS) should be added to enhance the security level of MANETs. If MANET can discover the attackers as soon as they enter the network, we will be able to eliminate the potential damages caused by compromised nodes at first time. IDSs ordinarily act as the second layer in MANETs, and it is extremely complement to existing proactive approaches and presented a very thorough survey on contemporary IDSs in MANETs.

In this section, we mainly distinguish three existing approaches named as Watchdog, TWOACK and AACK.

B. watchdog:

Watchdog that aims to improve throughput of network with the presence of malicious nodes. In fact, the watchdog scheme consists of two parts named as Watchdog and Pathrater. Watchdog works as an intrusion detection system for MANETs. It is causative for detecting malicious nodes misbehaviours in the network. Watchdog finds malicious misbehaviours by licentiously listens to its next hop’s transmission. If Watchdog node overhears that then its next node fails to forward the packet within a definite period of time and it increases its failure counter. When a node’s failure counter overstep a predefined threshold, then the Watchdog node reports it as misbehaving.

In this case, the Pathrater cooperates with the routing protocols to avoid the reported nodes in future transmission. Some following researches and implementations have proved that the Watchdog scheme to be convenient. Furthermore, compared to some other strategy Watchdog is capable of detecting malicious nodes rather than links. These advantages have made Watchdog scheme as popular. Many MANET IDSs are either based on or developed as an improvement to the Watchdog scheme. Watchdog scheme fails to detect malicious misbehaviours with the presence of ambiguous collisions, receiver collisions, limited transmission power, false misbehaviour report, collision, Partial dropping.

C. TWOACK:

TWOACK is neither an enhancement nor a Watchdog based scheme. Aiming to resolve the receiver collision and limited transmission power problems of Watchdog, TWOACK detects misbehaving links by acknowledging every data packets transmitted over each three consecutive nodes along the path from the source to the destination. Upon retrieval of a packet, each node along the route is required to send back an acknowledgement packet to the node that is two hops away from it down the route. TWOACK is required to work on routing protocols such as Dynamic Source Routing (DSR).

The working process of TWOACK is demonstrated in Fig. 1, node A first forwards packet 1 to node B, and then node B forwards Packet 1 to node C. When node C receives Packet 1, as it is two hops away from node A, node C is obliged to generate a TWOACK packet, which contains reverse route from node A to node C, and sends it back to node A. The retrieval of this TWOACK packet at node A indicates the transmission of Packet 1 from node A to node C is successful. Otherwise, if this TWOACK packet is not received in a predefined time period, both nodes B and C are reported malicious. TWOACK scheme successfully solves the receiver collision and limited transmission power problems posed by Watchdog. However, the acknowledgement process required in every packet transmission process added a significant amount of unwanted network overhead. Due to the limited battery power nature of MANETs, Such redundant transmission process can easily degrade the life span of the entire network.
D. AACK:

It is based on TWOACK Acknowledgement (AACK) similar to TWOACK, AACK is an acknowledgement based network layer scheme which can be considered as a combination of a scheme call ACK (identical to TWOACK) and an end-to-end acknowledgement scheme called ACK. Compared to TWOACK, AACK significantly reduced network overhead while still capable of maintaining or even surpassing the same network throughput.

Source node S will switch to TACK scheme by sending out a TACK packet. The approach of acclimate a hybrid scheme in AACK greatly reduces the network upward, but the couple TWOACK and AACK still hurt from the problem that they fail to detect malicious nodes with the presence of false misbehaviour report and forged acknowledgement packets. In fact, several of the current IDSs in MANETs adopt acknowledgement based project, as well as TWOACK and AACK. The function of such detection schemes all largely depend on the acknowledgement packets. Hence, it is deciding to agreement the acknowledgement packets are valid authentic. To address this concern to adopt digital signature in proposed scheme EAACK.

3. PROBLEM DEFINITION

Our proposed approach EAACK is designed to tackle three of the six weaknesses of Watchdog scheme, namely, false misbehaviour, limited transmission power, and receiver collision. As discussed in past category, TWOACK and AACK solve two of these three weaknesses specially receiver collision and limited transmission power, yet one and other of them are vulnerable to the false misbehaviour attack. In this research work, our goal is to propose new IDS specially created for MANETs, which clear up not only receiver collision and limited transmission power but also the false misbehaviour problem. Furthermore, we extend our research to adopt a digital signature scheme during the packet communication procedure. As in all acknowledgment-occupied IDSs, it is critical to protect the integrity and authenticity of all acknowledgement packets

A. Scheme description:

In this section, we describe our proposed Enhanced Adaptive Acknowledgement (EAACK) scheme in details. The approach described in this research paper is based on our past work, where the heart of EAACK was expecteded and evaluated through implementation. In this work, we extend it with the introduction of digital signature to prevent the attacker from forging acknowledgement packets. EAACK is subsisted of three large parts, namely: 1. Acknowledge (ACK), 2. Secure-Acknowledge (S-ACK) And 3. Misbehaviour Report Authentication (MRA). In order to distinguish different packet types in different schemes, we included a two-bit packet header in EAACK. Flowchart in fig.3 describing EAACK scheme. Please note that in my proposed scheme, I assume that the link between each node in the network is bidirectional. Furthermore, for individual connection procedure, one and onther the origin and the target node are not malevolent. But detailed, all acknowledgement packets described in this research are required to be digitally signed by its sender and verified by its receiver.

B. AACK:

As discussed before, ACK is basically an end-to-end acknowledgement project. It performs as a component of the hybrid project in EAACK, targeting to refuse network overhead when no network misbehaviour is detected. In Fig.3, in ACK mode, node S first sends out an ACK data packet to the destination node D. If all the intermediate nodes along the route between node S and node D are cooperative and node D successfully receives ad1 P, then the packet transmission from node S to node D is successful. Otherwise, node S will switch to S-ACK mode by sending out an S-ACK data packet to detect the misbehaving nodes in the route.

C. S-ACK:

S-ACK scheme is an improved version of TWOACK scheme. The principle is to let each three consecutive nodes work in a group to detect misbehaving nodes. For each three consecutive nodes in the route, the third node is required to send an S-ACK acknowledgement packet to the first node. The intention of introducing S-ACK mode is to detect misbehaving nodes in the presence of receiver collision or limited transmission power. In S-ACK mode, the three consecutive nodes (i.e. F1, F2 and F3) work in a group to
detect misbehaving nodes in the network. Node F1 first sends out S-ACK data packet to node F2. Then node F2 forwards this packet to node F3. When node F3 receives, as it is the third node in this three-node group, node F3 is required to send back an S-ACK acknowledgement packet to node F2. Node F2 forwards back to node F1. If node F1 does not receive this acknowledgement packet within a predefined time period, both nodes F2 and F3 are reported as malicious.

Moreover, a misbehaviour report will be generated by node F1 and sent to the source node S. 1 s adP1 s adP 1 s akP1 s akP. Nevertheless, unlike TWOACK scheme, where the source node immediately trusts the misbehaviour report, EAACK requires the source node to switch to MRA mode and confirm this misbehaviour report. This is a vital step to detect false misbehaviour report in our proposed scheme. Detect misbehaving nodes in the network.

Node F1 first sends out S-ACK data packet $s_{ad}^1 P$ to node F2. Then node F2 forwards this packet to node F3. When node F3 receives $s_{ad}^1 P$ , as it is the third node in this three-node group, node F3 is required to send back an SACK acknowledgement packet $ak1 P$ to node F2. Node F2 forwards $s_{ak}1 P$ back to node F1. If node F1 does not receive this acknowledgement packet within predefined time period, both nodes F2 and F3 are reported as malicious. Moreover, a misbehaviour report will be generated by node F1 and sent to the source node S. Nevertheless, unlike TWOACK scheme, where the source node immediately trusts the misbehaviour report, EAACK requires the source node to switch to MRA mode and confirm this misbehaviour report. This is a vital step to detect false misbehaviour report in our proposed scheme.

By adopting an alternative route to the destination node, we circumvent the misbehaviour reporter node. When the destination node receives an MRA packet, it searches its local knowledge base and compare if the reported packet was received. If it is already received, then it is safe to conclude this is a false misbehaviour report and whoever generated this report is marked as malicious. Otherwise, the misbehaviour report is trusted and accepted. By the adoption of MRA scheme, EAACK is capable of detecting malicious nodes despite the existence of false misbehaviour report.

E. Digital Signature:

As discussed before, EAACK is an acknowledgement based IDS. All three parts of EAACK, namely: ACK, SACK and MRA are acknowledgement based detection schemes. They all rely on acknowledgement packets to detect misbehaviours in the network. Thus, it is extremely important to ensure all acknowledgement packets in EAACK are authentic and untainted. Otherwise, if the attackers are smart enough to forge acknowledgement Packets, all of the three schemes will be vulnerable. With regarding to this urgent concern, we incorporated digital signature in our proposed scheme. In order to ensure the integrity of the IDS, EAACK requires all acknowledgement packets to be digitally signed before they are sent out, and verified until they are accepted.

However, we fully understand the extra resources that are required with the introduction of digital signature in MANETs. To address this concern, we implemented both DSA and RSA digital signature scheme in our proposed approach. The goal is to find the most optimal solution for using digital signature in MANET.

D. MRA:

The Misbehavior Report Authentication (MRA) scheme is designed to resolve the weakness of Watchdog when it fails to detect misbehaving nodes with the presence of false misbehaviour report. False misbehaviour report can be generated by malicious attackers to falsely report that innocent nodes as malicious. This attack can be lethal to the entire network when the attackers break down sufficient nodes and thus cause a network division. The core of MRA scheme is to authenticate whether the destination node has received the reported missing packet through a different route. To initiate MRA mode, the source node first searches its local knowledge base and seeks for alternative route to the destination node. If there is none other exists, the source node starts a DSR routing request to find another route. Due to the nature of MANETs, it is common to find out multiple routes between two nodes.
Figure 3: system flow of EAACK

F. Algorithm used:

The Digital Signature Algorithm (DSA) is a Federal Information Processing Standard for digital signatures. The signature scheme is correct in the sense that the verifier will always accept genuine signatures. This can be shown as follows: First, if \( g = h^{p^{-1/2}} \mod p \) it follows that \( g^q \equiv h^{p-1} \equiv 1 (\mod p) \) by Fermat's little theorem. Since \( g \) has order \( q \) (mod \( p \)) we have

\[
s = k^{-1}(H(m) + xr) \mod q
\]

Thus

\[
k = H(m)s^{-1} + xr^{-1}
\]

\[
≡ H(m)w + xrw (\mod q)
\]

Since \( g \) has order \( q \) (mod \( p \)) we have

\[
g^k = g^{H(m)w} g^{xrw}
\]

\[
≡ g^{H(m)w} y^{rw}
\]

\[
≡ g^{u_1} y^{u_2} (\mod p)
\]

Finally, the correctness of DSA follows from

\[
r = (g^k \mod p) \mod q
\]

\[
≡ (g^{u_1} y^{u_2} \mod p) \mod q
\]

\[
≡ v
\]

4. CONCLUSION

In this paper we have presented novel IDS for MANET’s named as EAACK. This has top priority in network security issues. Because it was specially designed to prevent from attackers to initiating forged acknowledge packets. We extend it by introducing digital signatures. Though it generates more ROs in some cases, as demonstrated in our experiment, it can vastly improve the network’s PDR when the attackers are smart enough to forge acknowledgment packets compared it against other popular mechanisms in different scenarios through simulations. The results generated positive performances.

5. Future scope:

Packet dropping attack has always been a major threat to the security in MANETs. To increase the merits of the existing system the proposed is used and by using Public Key Cryptography (PKC), nodes can negotiate the session key for secure communication that fulfills the requirement of confidentiality. Security analysis results show that protocol establishes a route secure from different kind of attacks such as reply attack, rushing attack, IP spoofing and man in the middle attack.

REFERENCES


BIOGRAPHY

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