Defining Malicious Behavior of a Node and its Defensive Techniques in Ad Hoc Networks

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Abstract—Any node under attack in ad hoc network exhibits an anomalous behavior called the malicious behavior. In this situation, the entire operation of a network gets disturbed and to preclude such malicious behavior several security solutions have been discovered. In this paper, malicious behavior of a node is defined and to defend such behavior, security solutions are presented which are used in furnishing a secure and reliable communication in ad hoc networks.

Keywords- Ad Hoc Networks; Nodes; Security; Attack; Malicious Behavior

I. INTRODUCTION

Ad Hoc Network provides quick communication among nodes (like mobile or a laptop) to transfer the packets from one node to other. An example of an ad hoc network is given in figure 1 where nodes are communicating directly with each other. All the links between nodes are wireless. Bluetooth [1] is a typical example of such networks. These networks are independent of any fixed infrastructure or central entity like cellular networks [2] which requires fixed infrastructure to operate.

Fig 1- Example of Ad Hoc Network

Any malicious node in the network can disturb the whole process or can even stop it. Several attacks like blackhole, wormhole, rushing etc [3] have been come into the picture under which a legitimate node behaves in a malicious manner. It is quite difficult to define and detect such Behavior of a node. Therefore, it becomes mandatory to define the normal and malicious Behavior of a node.

Whenever a node exhibits a malicious Behavior under any attack, it assures the breach of security principles like availability, integrity, confidentiality etc [4]. An intruder takes advantage of the vulnerabilities (which is discussed in next section) presents in the ad hoc network and attacks the node which breaches the security principles. This paper is organized as follows: Section II covers the vulnerabilities present in the ad hoc network. Due to this vulnerability, node behaves in malicious manner. Section III defines the normal and malicious behavior. And to defend from such issues, several defensive measures are defined which are Section IV. Conclusion is given in Section V.

II. NEED OF SECURITY IN AD HOC NETWORK

Though the ad hoc networks are widely used but still it has some vulnerability in it. Therefore, there is a need of security to defend such problems. An intruder utilizes this vulnerability to know about the network processes and then attack the network. Following are some present vulnerability in ad hoc networks.

- Mobility- Each node in ad hoc network is movable. It can join or leave a network at any instant of time without informing any node. This gives chance to intruder to easily enter in the network and even participating in its operations.

- Open Wireless Medium- All the communication between nodes is taking place through the medium of air instead of wires. An intruder can easily access this medium to gain information about the communication or can easily trap it.

- Resource Constraint- Every node in mobile ad hoc network has limited resources like battery, computational power, bandwidth etc. An intruder can unnecessarily waste these limited resources in order to make it unavailable to perform.

- Broadcast Channel- In ad hoc network, the communication among nodes is broadcast in nature than point to point communication. It means whenever a node transmits a request, it broadcast it to every surrounding node. Any malicious node can utilize that information in a wrong manner.

- Dynamic Network Topology- As the nodes are highly movable in nature, so the topology changes every time the communication takes place. The packets from source to destination may take different path for communication. An intruder can introduce itself in any path.

- Scalability- Ad hoc network may consist of number of nodes. This number is not fixed. In a network of its
range, as many as number of nodes can take part. Intruder simply takes advantage of this parameter as there is no limitation on number of nodes.

- **Reliability-** All the wireless communication is limited to a range of 100 meter which puts a constraint on nodes to be in range for establishing communication. Due to this limited range, some data errors are also generated. For attacking a particular node, an intruder needs to be in its range.

- **Quality of Service (QoS)-** The processes which are taking place among nodes defines a factor called Quality of Service which means higher the QoS, higher will be the reliability on the network. An intruder can easily decrease the QoS parameter by disturbing the process.

## III. DEFINING NORMAL AND MALICIOUS BEHAVIOR OF A NODE

The vulnerabilities discussed in previous section provide intruder a way to compromise legitimate nodes and make them malicious in nature. In this section, an attempt has been made to define a normal and malicious Behavior of a node. First of all, normal Behavior of a node is defined and then malicious Behavior.

### Normal Behavior – “When any operation is performed in an ad hoc network (for example-all the packets from source node \((S)\) to destination node \((D)\) is delivered) while maintaining the security principles \([4]\) (Confidentiality(C), Integrity (I), Availability (Av), Authenticity (Au) and Non-Repudiation (NR)), then it is called the normal behavior of a node.”

This normal behavior can be explained with the help of the below figure 2, where packets from \(S\) to \(D\) are delivered with the preserved security principles. Other nodes-N1, N2, N3, N4, and N5 are the intermediates node which forwards the packets.

![Fig 2 Normal Behavior](image)

### Malicious Behavior- “When a node breaches any of the security principles and is therefore under any attack. Such nodes exhibit one or more of the following behavior:

- **Packet Drop-** Simply consumes or drops the packet and does not forward it.
- **Battery Drained-** A malicious node can waste the battery by performing unnecessarily operations.
- **Buffer Overflow-** A node under attack can fill the buffer with fake updates so that genuine updates cannot be stored further.
- **Bandwidth Consumption-** Whenever a malicious node consumes the bandwidth so that no other legitimate node can use it.
- **Malicious Node Entering-** A malicious node can enter the network without authentication.
- **Stale Packets-** This means to inject stale packets into the network to create confusion in the network.
- **Delay-** Any malicious node can purposely delay the packet forward to it.
- **Link Break-** This can result in restricting the two legitimate nodes from communicating if the malicious node is between them.
- **Message Tampering-** A malicious node can tamper the content of the packets.
- **Denying from Sending Message-** Any malicious node may deny from sending messages to other legitimate nodes.
- **Fake Routing-** Whether there exists a path between nodes or not, a malicious node can send fake routes to the legitimate nodes in order to get the packets or to disturb the operations.
- **Node Not Available-** An intruder can isolate the node from taking part in any operation so as to create delays when the source node chooses another alternative path.
- **Stealing Information-** Information like the content, location, sequence number can be stolen by the malicious node to use it further for attack.
- **Session Capturing-** When two legitimate nodes communicate, a malicious node can capture their session so as to take some meaningful information.
- **Others-** There are other ways also in which a node behaves in a malicious manner.

The normal and the malicious Behavior of a node described above can be easily understood by the algorithm below.
IV. SECURITY SOLUTIONS TO DEFEND MALICIOUS BEHAVIOR

In order to defend the malicious Behavior which is defined in previous section, there are several security solutions which are used in ad hoc networks. Security can be provided through the methods of Cryptography, Protocols, Intrusion Detection System (IDS) and Trusted Third Party (TTP) which are discussed below.

A. Security through Cryptography-

In Ad Hoc Network, the data is sent using cryptography [5]. Cryptography means to convert (or encrypt) the original data (which is to be send) into the unreadable format. Even if the intruder accesses the data, it should not be able to understand the content of it. Cryptography can be symmetric (which uses same key to encrypt and decrypt the data) and asymmetric (which uses one key to encrypt and other to decrypt the data). This security preserves the integrity and confidentiality of data.

Techniques like MD5 (Message Digest 5), Digital Signature, SHA (Secure Hash Algorithm), MAC (Message Authentication Codes) are used to preserve the security principles.

B. Security through TTP (Trusted Third Party)-

This service comes in picture when the security to the nodes in ad hoc network is provided by the some third party which can be trusted. A common example can be Public Key infrastructure (PKI) [6] in which a trusted third party like Certifying Authority (CA) issues a certificate to the legitimate nodes for authenticating them. This preserves authentication security principle.

Another example can be a watchdog node [7] which monitors all the nodes for availability. This node checks the packet forwarding from source node to intermediate node and then to destination node. A Random Walker Detector (RWD) [8] also monitors the node’s activity to check whether a node is under attack or not.

C. Security through IDS (Intrusion Detection Systems)-

Intrusion Detection System [9][10] in ad hoc network monitors the node for malicious Behavior. Anomaly based IDS is used in such process where any anomaly in the network confirms an attack. Profiles are maintained in the database of IDS which is the normal Behavior of a node. These profiles are made under training period. Such profiles can either be static or dynamic in nature. IDS can be designed inside the node or can even work as TTP.

D. Security through Secure Protocols-

In recent research, many secure protocols have been proposed which are intended to provide security to the network. Protocols like SEAD (Secure Efficient Ad Hoc Distance Vector Routing Protocol) [11], SAR (Secure-Aware Ad Hoc Routing protocol) [12], ARAN (Authenticated Routing for Ad Hoc Networks) [13], ES-AODV (Efficient Security Ad-Hoc On-Demand Distance Vector) [14] are the example of secure protocols. These protocols are designed with the concept of certification system, cryptography and other security solutions.

E. Security through other methods-

Several models and algorithms have been proposed which assures in detecting and preventing the malicious Behavior of nodes. Such methods constituent the concept of above security solutions like cryptography, certification system, intrusion detection system etc.

V. CONCLUSION

In this paper, normal and malicious Behavior of nodes are defined. Security solution to defend such Behavior is...
presented. Malicious Behavior which is defined in section 3 cannot be confined to any number and depends on the operating environment and intruder’s way to attack the network. Table 1 given at the end concludes the malicious Behavior of a node, the affected security principle and the security solution for it.

TABLE 1
MALICIOUS BEHAVIOR AFFECTING THE SECURITY PRINCIPLE & ITS DEFENSIVE METHODS

<table>
<thead>
<tr>
<th>S.NO</th>
<th>Malicious Behavior</th>
<th>Affected Security Principle</th>
<th>Suggested Defensive Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Message Tampering</td>
<td>Integrity</td>
<td>Cryptography-MDS [5]</td>
</tr>
<tr>
<td>2</td>
<td>Stealing Information</td>
<td>Confidentiality</td>
<td>Cryptography [5]</td>
</tr>
<tr>
<td>3</td>
<td>Bandwidth consumption, Battery Drained, Buffer Overflow, Node Not Available</td>
<td>Availability</td>
<td>TTP (RWD, Watchdog) [7][8] and IDS [9][10]</td>
</tr>
<tr>
<td>4</td>
<td>Entering Malicious node in the Network</td>
<td>Authentication</td>
<td>PKI- Certification System [6]</td>
</tr>
<tr>
<td>5</td>
<td>Node Denies of sending message</td>
<td>Non-Repudiation</td>
<td>Digital Signature [5]</td>
</tr>
</tbody>
</table>

REFERENCES