

Transmission Time-based Mechanism to Detect Wormhole Attacks

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Abstract— Important applications of Wireless Ad Hoc Networks make them very attractive to attackers, therefore more research is required to guarantee the security for Wireless Ad Hoc Networks. In this paper, we proposed a transmission time based mechanism (TTM) to detect wormhole attacks – one of the most popular & serious attacks in Wireless Ad Hoc Networks. TTM detects wormhole attacks during route setup procedure by computing transmission time between every two successive nodes along the established path. Wormhole is identified base on the fact that transmission time between two fake neighbors created by wormhole is considerably higher than that between two real neighbors which are within radio range of each other. TTM has good performance, little overhead and no special hardware is required.

Keywords- *Intrusion Detection, Wormhole Attacks, Wireless Ad Hoc Networks, AODV*

I. INTRODUCTION

Wireless Ad Hoc Networks are becoming more and more popular because of their important applications ranging from health care and logistics, through agriculture, forestry, civil and construction engineering, to surveillance and military applications [1]. Wireless Ad Hoc Networks are formed by a set of hosts that communicate with each other over a wireless channel. Each node has the ability to communicate directly with another node (or several of them) in its physical neighborhood. Such Wireless Ad Hoc Networks have many attractive features including automatic self-configuration and self-maintenance, quick and inexpensive deployment, and the lack of the need for fixed network infrastructures or centralized administration. These features lead to important applications that can not be performed by traditional wired networks. The importance of Wireless Ad Hoc Networks is increasing rapidly with advances in technology that result in smaller, cheaper, and power-efficient devices.

However, beside the advantages also Wireless Ad Hoc Networks have many security challenges because of their lack of fixed infrastructure, topology changing unpredictably, and broadcast nature of wireless communication. There are many kinds of attacks focusing on vulnerabilities in routing protocols for Wireless Ad Hoc Networks. One of the most popular & serious attacks is wormhole. In wormhole attacks, one or two colluding malicious nodes (wormhole nodes) using some techniques try to lure other legitimate nodes to send data via wormhole nodes. Afterward, wormhole nodes could exploit the data in variety of ways: selectively dropping packets to interrupt communication, trying to crack communication keys, etc. Because wormhole nodes do not need to modify or create

new packets so no cryptographic technique can prevent Wireless Ad Hoc Networks from wormhole attacks.

Some work has been done to detect wormhole attacks in Wireless Ad Hoc Networks [5, 6, 7, 8, 9, 10, 11, 12, 13] but they do not efficiently eliminate wormhole from the networks (Section III). In this paper, we proposed a more efficient mechanism named TTM (transmission time base mechanism) to detect and locate wormhole attacks on the Ad Hoc On-Demand Distance Vector (AODV), one of the most popular routing protocols in Wireless Ad Hoc Networks. Our technique tries to detect wormhole during route setup procedure by calculating the transmission time between each two successive nodes along the established route. A wormhole will be identified based on the fact that transmission time between two wormhole nodes is considerably higher than that between two legitimate successive nodes. Our major contribution lies in the simplicity, low computation overhead and the high effectiveness of the proposed mechanism.

The rest of the paper begins with an overview of wormhole attacks and two kinds of wormhole in Wireless Ad Hoc Networks in Section 2. Some pros and cons of other proposed mechanisms so far are discussed in Section 3 to identify the challenging issues in detecting and locating wormhole attacks. Our mechanism is designed for AODV so we should describes briefly AODV route setup procedure before go to the main part of the paper - our proposed mechanism in Section 4. The advantages and disadvantages of our proposal are discussed in Section 5. Finally, Section 6 gives some conclusion and future work.

II. WORMHOLE ATTACK & CLASSIFICATION

We can think of wormhole attack as a 2-phase process launched by one or several malicious nodes. In the first phase, these malicious nodes, called wormhole nodes, try to lure legitimate nodes to send data to other nodes via them. In the second phase, wormhole nodes could exploit the data in variety of ways such as trying to break the encryption key, modifying packets or simply dropping packets selectively to make some legitimate nodes unable to communicate with each others.

How to lure legitimate nodes to send data via wormhole nodes? This work can be done in many ways [12]. In the most popular case, wormhole attacks include two malicious nodes which are far from each other. One node will overhear packets at its location and tunnel them to the second node which in turn replays tunneled packets into the network at its location. The malicious node, say W1, tunnels a packet by encapsulating it, sending it to the second malicious node, say W2, through the path exists between them. Afterward, W2 will decapsulates & gets the original packet. Because the original packets are

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encapsulated, they are not changed by intermediate nodes in the path between W1 and W2. By this way, W2 seems to get the packet directly from W1 with the same hop count although they are several hops far from each other. By this way, paths containing the wormhole link are likely shorter than normal paths. Therefore, more nodes will send their data via wormhole nodes.

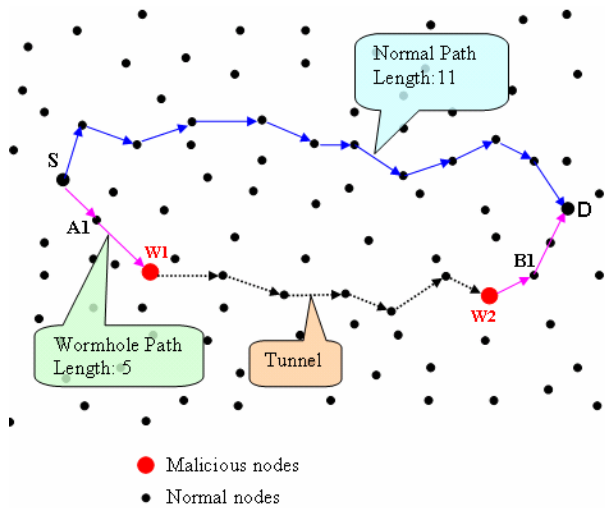


Figure 1: Wormhole Attack using out-of-band channel

For example, in figure 1, the path from S to D via wormhole link (W1, W2) has the length of 5 when the normal path has the length of 11. Therefore, in most routing protocols, S prefers sending data to D along the path with wormhole link.

There are several ways to classify wormhole attacks. Here we divide wormhole attacks into 2 categories: hidden attacks & exposed attacks, depending on whether wormhole nodes put their identity into packets' headers when tunneling & replaying packets [13].

A. Hidden Attacks

Before a node forwards a packet, it must update the packet by putting their identity (MAC address) into the packet's header to allow receivers know where the packet directly comes from. However, in hidden attacks, wormhole nodes do not update packets' headers as they should so other nodes do not realize the existence of them. For example, in this kind of attack, a path from S to D via wormhole link W1, W2 will be (Fig. 1):

$$S \rightarrow A1 \rightarrow B1 \rightarrow D$$

In this way, B1 seems to get the packet directly from A1 so it considers A1 its neighbor although A1 is out of radio range from B1 (fake neighbors). General speaking, in hidden attacks nodes within W1's vicinity are "fake neighbors" of nodes within W2's vicinity and vice versa.

B. Exposed Attacks

In exposed attacks, wormhole nodes do not modify the content of packets but they include their identities in the packet header as legitimate nodes do (figure 1). Therefore, other nodes are aware of wormhole nodes' existence but they do not know wormhole nodes are malicious. In case of exposed attacks, the path from S to D (figure 1) via wormhole will be:

$$S \rightarrow A1 \rightarrow W1 \rightarrow W2 \rightarrow B1 \rightarrow D$$

In hidden attacks, there are many fake neighbors created by wormhole link but there's no fake neighbor except (W1, W2) in this case. This difference leads to differences in detection mechanisms. Some mechanisms which can do well in detecting hidden attacks can not detect exposed attacks and vice versa.

C. Related Work

Some work has been done to detect wormhole in Ad Hoc networks. Most of them based on the fact that transmission time between two wormhole nodes or between two fake neighbors is much longer than that between two real neighbors which are close together. Because two wormhole nodes (or two fake neighbors) are far from each other and packets sent between two wormhole nodes maybe go through several intermediate nodes so it takes a longer time to transmit a packet between two wormhole nodes (or two fake neighbors) than between two real neighbors which are close together. By detecting this difference, we can identify wormhole attacks.

One of the first proposals for detecting wormhole is packet leashes [5]. Every time a node, say A, sends a packet to another node, say B, A has to put a time stamp (sending time) (temporal packet leashes) or the location of A and sending time (geographical packet leashes) into the packet. Based on this information, B can estimate the distance between A & B. If the estimated distance is longer than the possible radio range, B will reject the communication with A. These two mechanisms require tightly synchronized clocks (temporal packet leashes) or special hardware for location (geographical packet leashes) which is expensive to use widely. Therefore, we can say these two mechanisms are impractical with current technology.

In order to avoid using special hardware, Jane Zhen and Sampalli Srinivas try to detect wormhole using a so-called Round Trip Time (RTT) between two nodes [6]. A node, say A, calculates the RTT with another node, say B, by sending a message to node B requiring an immediate reply from B. The RTT between A and B is the time between A's sending the request message and receiving the reply message from B. In this mechanism each node (called N) will calculate the RTT between N and all N's neighbors. Because the RTT between two fake neighbors is higher than that between two real neighbors so by comparing these RTTs between A and A's neighbors, node A can identify which neighbors are fake neighbors and which neighbors are real neighbors. This mechanism do not require any special hardware and easy to implement but it can not detect exposed attacks because no fake neighbor is created in exposed attacks.

Another mechanism called DelPHI (Delay Per Hop Indicator), proposed by Hon Sun Chiu and King-Shan Lui [13], is able to detect both hidden and exposed wormhole attacks. In

this mechanism, they try to find every available disjoint path between a sender and a receiver. Then, they calculate delay time & length of each path, computing Delay Per Hop value (average delay time per hop along each path). Delay Per Hop values of paths are used to identify wormhole: the path containing wormhole link will have greater Delay Per Hop value. This mechanism can detect both kind of wormhole but they can not pinpoint the wormhole location. Moreover, because lengths of paths are changed by every node (including wormhole nodes) so wormhole nodes could change the path length in a certain way to make them unable to be detected.

There are several other approaches which do not use transmission time to detect wormhole. In [10], the author proposed two statistical approaches to detect wormhole attack in Wireless Ad Hoc Networks. The first one called Neighbor Number Test bases on a simple assumption that a wormhole will increase the number of neighbors of the nodes (fake neighbors) in its radius. The base station will get neighborhood information from all sensor nodes, computes the hypothetical distribution of the number of neighbors and uses statistical test to decide if there is a wormhole or not. The second one called All Distance Test detects wormhole by computing the distribution of the length of the shortest paths between all pairs of nodes. In these two algorithms, most of the workload is done in the base station to save sensor nodes' resources. However, one of the major drawbacks is that they can not pinpoint the location of wormhole which is necessary for a successful defense.

In [9], another statistical approach called SAM (Statistical Analysis of Multi-path) was proposed to detect exposed wormhole attacks in Multi-path routing protocol. The main idea of the proposed scheme SAM is based on the observation that certain statistics of the discovered routes by routing protocols will change dramatically under wormhole attacks. Because wormhole links are extremely attractive to routing requests so it will appear in more routes than normal links. By doing statistics on the relative frequency of each link appear in the set of all obtained routes, they can identify wormhole attacks. This technique is only used to detect exposed attacks. It is unable to detect hidden attacks because in this kind of attack wormhole links does not appear in obtained routes.

To avoid the disadvantages of other proposed mechanisms, we set the goal of designing a mechanism which is able to detect both kinds of wormhole attacks, requiring no special hardware, locating wormhole location, having little overhead and good performance. In [14] we proposed the transmission time-based approach to detect & prevent wormhole. The approach showed good result in light background traffic, however, it can not work well when the network is under heavy traffic.

III. PROPOSED MECHANISM

In TTM, we try to detect wormhole each time a route is requested. There is a two-fold benefit: first, we do not have to frequently check for wormhole which causes a lot of bandwidth and resource consuming and second, the wormhole will be identified before it can do any harm to the network because wormhole attacks have to interfere in the route setup

before they can cause any damage. Our mechanism is designed specifically for AODV so we should go briefly into AODV route setup procedure first.

A. AODV route setup procedure

In AODV, when a node wants to communicate with another node and there is no valid route in its routing table, it broadcasts a route request packet (RREQ). A node receiving a RREQ for the first time will setup a reverse route to the source node in its routing table. If the node is the destination or has a valid route to the destination, it will unicast a route reply RREP along the reverse route back to the source node. Otherwise, it will increase the hop count in the RREQ by one and forward the RREQ to other nodes.

B. Transmission Time-based mechanism

In our mechanism, when a node establishes a route to another node, we will try to check whether there is a wormhole link in that route or not by calculating every Round Trip Time (RTT) between two successive nodes along the route. Each node in the established route will compute the RTT between it and the destination, then send this value back to the source node. The source node collects all of these RTT values, calculating RTTs between two successive nodes and identifying wormhole based on the fact that RTT between two fake neighbors or two wormhole links will be considerably higher than that between two real neighbors.

How to calculate the RTT values between two successive nodes along a route? There are various ways to do that job. In order to minimum the overhead, we will calculate these RTT values when the route is established. In AODV, a node will be in the route if it forwards a RREQ to the destination and receives a RREP from the destination later on. Therefore, we consider the time between an intermediate node sending the RREQ & receiving RREP as Round Trip Time between the intermediate node and the destination. Every node will save the time they forward RREQ & the time they receive RREP from the destination to calculate the RTT. Given all RTT values between nodes in the route and the destination, RTT between two successive nodes, say A and B, can be calculated as follows:

$$RTT_{A,B} = RTT_A - RTT_B$$

Where RTT_A is the RTT between node A and the destination

RTT_B is the RTT between node B & the destination

For example, the route from S to D includes:

$$S \rightarrow A \rightarrow B \rightarrow C \rightarrow D$$

During route setup procedure in AODV protocol, the time of sending RREQ & receiving RREP in each node along the route is described in Fig 2 (assuming that there is a wormhole link between B & C.)

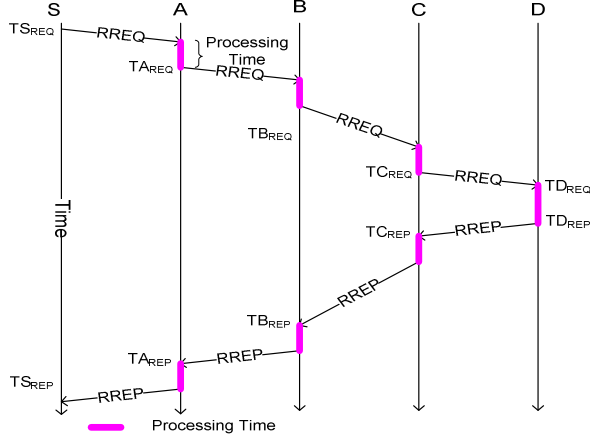


Figure 2 : Time of forwarding RREQ & receiving RREP

where TS_{REQ} , TA_{REQ} , TB_{REQ} , TC_{REQ} is the time the node S, A, B, C forward RREQ.

TS_{REP} , TA_{REP} , TB_{REP} , TC_{REP} is the time the node S, A, B, C forward RREP.

Then the RTT between S, A, B, C and D will be:

$$RTT_{S,D} = TS_{REQ} - TS_{REP}; \quad RTT_{A,D} = TA_{REQ} - TA_{REP}$$

$$RTT_{B,D} = TB_{REQ} - TB_{REP}; \quad RTT_{C,D} = TC_{REQ} - TC_{REP}$$

And the RTT values between two successive nodes along the path will be:

$$RTT_{S,A} = RTT_{S,D} - RTT_{A,D}; \quad RTT_{A,B} = RTT_{A,D} - RTT_{B,D}$$

$$RTT_{B,C} = RTT_{B,D} - RTT_{C,D}$$

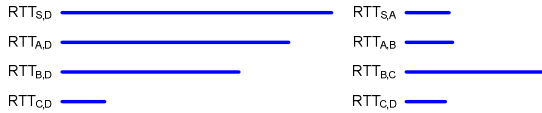


Figure 3 : Round Trip Time

Under normal situation, $RTT_{S,A}$, $RTT_{A,B}$, $RTT_{B,C}$, $RTT_{C,D}$ are similar but if there is a wormhole link between B & C, $RTT_{B,C}$ is considerably greater than $RTT_{S,A}$, $RTT_{A,B}$ & $RTT_{C,D}$.

C. Sending RTT values back to the source node

In our mechanism, the source node is in charge of collecting all RTT values between intermediate nodes along the established route and the destination, calculating RTT values between every two successive nodes then detecting wormhole. Every intermediate node along the route needs to send the RTT between them and the destination back to the source node. To reduce overhead, after receiving RREP, intermediate nodes will calculate the RTT and send the results along with the RREP back to the source node. The RTT values can be appended to the extensional part of RREP.

When the destination node receives a RREQ, it will know how many intermediate nodes there are in the route (field <Hop Count>) so it will create a RREP with enough room in

extensional part. Each intermediate node receive the RREP, calculating RTT value, putting that value into extensional part at right place then forwarding to the next hop along the reverse path. When the RREP reaches the source node, it contains all of the RTT values between intermediate nodes and the destination in the extensional part.

D. Wormhole Detection

When the source node gets the RREP, it triggers the detecting process to check if the established route is valid or not. The source node will calculate RTTs between every two successive nodes along the path based on RTT values in the extensional part of RREP. As we know, a considerably higher RTT value between two successive nodes than others will indicate a wormhole link between those two nodes. The question is how much higher the RTT is considered a wormhole link. As in some other proposals, we used a threshold to make the decision. The threshold can be determined based on our simulation with appropriate parameters.

E. Improve Performance

As we can see in Fig. 2, the round trip times (RTT) include the transmission time and the processing time needed at each node. The performance of the proposed mechanism depends mainly on the calculation of RTT. The more correct the value of RTT, the better performance. Unfortunately, the processing time varies greatly, depending on the processing node & the traffic on the networks.

In order to reduce the variance, we propose a new approach. Instead of calculating the RTT between two nodes by measuring once, we will measure the RTT several times, say k times, afterward calculating the average value.

Let X be the variable denoting the RTT between two node A & B, X_k be the RTT calculated by measuring the RRT k times then taking the average value. We have:

$$X_k = \frac{\sum_{i=1}^k X}{k}$$

According to probability theory, we have:

$$E(X_k) = E(X)$$

$$\text{var}(X_k) = \text{var}\left(\frac{\sum_{i=1}^k X}{k}\right) = \sum_{i=1}^k \frac{1}{k^2} \text{var}(X) = k \frac{1}{k^2} \text{var}(X) = \frac{1}{k} \text{var}(X)$$

As we can see, the variance of X_k is k times less than the variance of X. This means that if we measure the RTT between two nodes k times then compute the average value, the RTT value will be more accurate. So to enhance the performance, after getting the RREP from the destination node, the source node will keep sending the RREQ via the established path k-1 more times to calculate the RTT between every two successive

nodes along the path. The final RTT values between each two nodes used to detect wormhole are the averages of those k RTT values.

IV. SIMULATION RESULTS

In this section, we evaluate the performance of our TTM by simulation using network simulator (ns2) [19]. In our experiments, the Ad-hoc network includes 50 nodes deployed randomly in a square field of 1000 meters by 1000 meters size. The transmission range is 250 meters. There is no movement of nodes and background traffic is generated randomly by a random generator provided by ns2. We created maximum of 16 CBR connections with the rate of 0.1 (10 packets per second). (heavy background traffic). Packet size is 512 bytes.

Two wormhole nodes are randomly placed into the network. These two nodes, named W1 & W2, establish a tunnel between them using encapsulation. In all simulations, W1 & W2 do not put their identities into packet headers (hidden attack). In case of exposed attack, the performance is a little reduced because the distance between fake neighbors created by wormhole link in hidden attack is farther than the distance between two fake neighbors (two wormhole nodes) in exposed attacks. Note that in hidden attack, two wormhole nodes (n) hops far from each other will create pairs of neighbors which are $(n + 2)$ hops far (n hops in case of exposed attack.)

One of the important things in our mechanism is how to determine the threshold to detect wormhole which has a great effect on the performance of our mechanism. The threshold is proportional to false negative rate and disproportional to false positive rate. In order to keep both false positive & false negative rates as low as possible, we take the threshold of 45s.

In order to keep both false negative and false positive as low as possible, we take the threshold of 45ms [14], we run the simulation 1000 times with different wormhole length in heavy background traffic. Figure 4a, 4b shows the detection rate and false positive rate. As we can see, the detection rate is proportional to the wormhole length. This straightforward

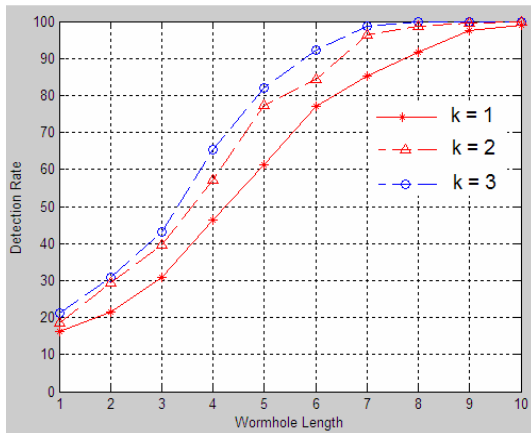


Fig 4a. Detection rate

because the more the wormhole length, the longer the transmission time between two fake neighbors and the easier to detect.

The simulation also points out that the detection rate improves considerably when the value of k increases. K has more impact on the performance in case of heavy traffic because having more packets transferring over the network means nodes need to process more. So the processing times are longer and vary within a wider range. In this case, calculating the average values will help a lot reducing the variance of processing times. However, there is a tradeoff between security & resource consumption here. The greater the value of k , the more the bandwidth requires.

V. DISCUSSION

In this section, we are going to address the overhead of TTM in term of bandwidth and memory used.

In term of memory used, to calculate the RTT, every node needs to allocate memory for the information of each RREQ they get & forward. The information includes the destination of the RREQ (4 bytes) and the time the RREQ comes (4 bytes). After nodes get RREP & calculate the RTT, the memory allocated for the information of the according RREQ will be free. Be aware that before the information of the first RREQ is released, the node maybe gets several other RREQ so new memory is needed for new RREQ. Therefore, each node needs $n \times (4 + 4)$ bytes memory for this information where n is the maximum number of RREQ come to the node at the same time. The value of n depends on the traffic and the topology of the network. In our simulation, we set n as 6. That means each node is required just $6 \times (4+4) = 48$ bytes memory to run our proposed mechanism.

In term of bandwidth used, the overhead is evaluated by comparing the number of bytes transmitted in the network in each route request when there is no wormhole prevention mechanism and when our mechanism is deployed. We set:

N : number of nodes

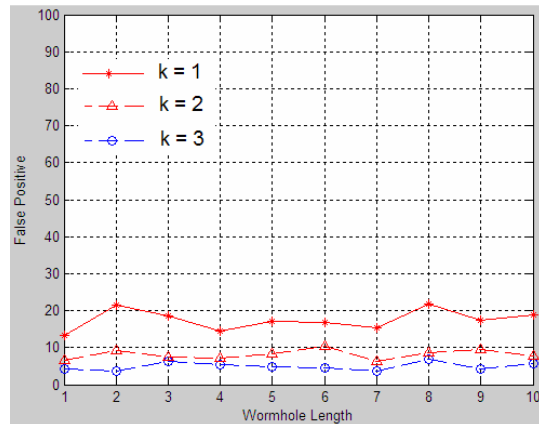


Fig 4b. False positive

L : length of the established route

E_0 : number of bytes transmitted in each route request when there's no wormhole prevention mechanism

E_1 : number of bytes transmitted in each route request when TTM is deployed.

k : The source node will send RREQ packet k times through the new established route to calculate RTT values.

In each route request in AODV, every node has to forward the RREQ once and the RREP is forwarded by nodes along the established route k times. Therefore, N RREQs and L RREPs are transmitted over the network. In AODV, the size of RREQ is 32 byte and size of RREP is 20. We have:

$$E_0 = 32N + 20L$$

In our mechanism, every node in the established path has to forward the RREQ & RREP k times, the others forward RREQ once. Every node in the established path is required to add the RTT into the RREP before forwarding it to the next hop. RTT is a 4 byte value so the length of RREP will be: $20 + 4L$ (bytes). We have:

$$E_1 = 32N + kL(20 + 4L) + (k-1)32L$$

In our simulation with $N = 50$, we get:

$$E_0 = 1691.58878$$

$$E_1 = 2414.24332$$

Note that this overhead happens only when a new route is requested. So this overhead is acceptable in exchange for higher security.

VI. CONCLUSIONS AND FUTURE WORK

In this paper, we proposed an efficient mechanism – TTM - to detect wormhole in Wireless Ad Hoc Networks using AODV routing protocol by calculating & comparing the Round Trip Time between every two successive nodes along that route during route setup protocol. TTM is able to detect both hidden & exposed wormhole attacks, locating the wormhole, requiring no special hardware. In table 1, we make a comparison between TTM and others in term of ability to detect exposed attacks, hidden attacks, to pinpoint wormhole location and to avoid using special hardware.

Table 2: Evaluation of some related work

	Exposed Attacks	Hidden Attacks	Pinpoint Location	No special HW required
Packet Leashes		✓	✓	
SAM	✓		✓	✓
DelPHI	✓	✓		✓
NNT [10]		✓		✓
Neighbor Authentication		✓	✓	✓
TTM	✓	✓	✓	✓

The performance of TTM is also evaluated by simulation using network simulator. The simulation shows that the mechanism can detect wormhole attack with 100% accuracy when the wormhole length is large enough. Some future work also needs to be done to extend our mechanism to work in other routing protocols such as DSDV and DSR.

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