

SIMULATING AND ANALYZING RREQ FLOODING ATTACK IN WIRELESS SENSOR NETWORKS

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Abstract--Broadcast nature of wireless sensor networks subjects them to variety of attacks. Denial of service is the most common class of attack launched against wireless sensor networks. To mitigate these attacks it becomes important to understand their cause and effect. In this paper, we simulate and analyze DOS by RREQ flooding. The study is based on a generic WSN model created in qualnet simulator. The code library has been modified to incorporate this attack in the generic WSN model created. The effect of this attack on various quality of service parameters like throughput, packet drop, end to end delay has been discussed in detail.

Keywords- Wireless Sensor Network (WSN), Route Request (RREQ), Route Reply (RREP), Denial of Service (DoS),

I. INTRODUCTION

Wireless sensor networks consist of large number of sensor nodes having limited resources of battery, processing power, storage capacity. These sensor nodes have to operate in complex harsh environments autonomously without any human intervention. One of the fundamental objectives for WSN is to collect data from the physical world in a secured environment [1]. Broadcast nature of WSN attracts various types of threats that exhaust the node resources [2] [3]. These attacks significantly affect the quality of service parameters like throughput, delay, energy consumption [4]. Limited resources of WSN nodes makes security a critical design issue. One of the commonly encountered security attacks in WSN is DoS attack. Denial of Service (DoS) is a class of attack wherein the objective is to make network resources unavailable to its intended users. One of the most common ways to perform this attack is flooding the network with unsolicited, overwhelming flux of packets, thereby saturating the bandwidth and depleting the target system resources. Based upon the routing protocol used, WSN nodes send various types of control packets to ensure a connected topology. In case of AODV routing protocol, control packets involve HELLO, RREQ and RREP packets [5]. Hello packets are broadcasted by a node to know its immediate neighbours. RREQ packets are used in AODV protocol to find a route to destination. When a node receives such RREQ packet, it broadcasts it to its neighbours and this procedure continues until the route to destination is

obtained. When a node knows the path, it sends RREP back to the source. Thus, a path is established for actual data communication. In this paper, we present DoS attack in AODV protocol by RREQ flooding and its impact on the quality of service parameters. When a malicious node receives such a packet, it generates multiple Route Request packets exhausting limited bandwidth and resources of the sensor nodes which in turn severely affects the network performance. Moreover, the RREQ packets continuously flooded by the malicious node result in the neighbour node not being able to process other packets. Thus functioning of the legitimate node is disrupted further degrading the network operation.

II. METHODOLOGY

Simulation study in Qualnet consists of three stages [6]. In the first stage, a simulation model is created based on the domain and application parameters. Qualnet architect is used for creating simulation models. In second stage, results are collected based on various parameters which are configurable. In the final stage, analysis of these parameters is done to deduce results and inferences.

A wireless sensor network scenario is created in qualnet architect which consists of the fixed sensor nodes and also few malicious nodes. A simulation model for analysing the effect of RREQ flooding is shown in figure 1 below.

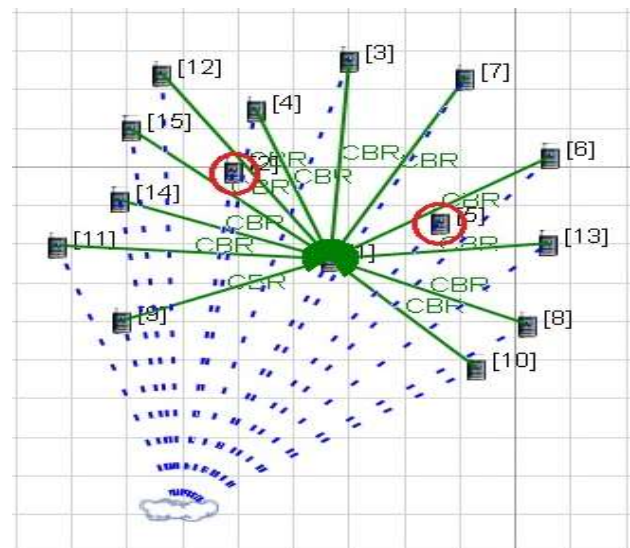


Fig. 1: Deployment Scenario

This scenario consists of two nodes with IDs 2, 5 that are programmed to act as malicious nodes, and twelve legitimate sensor nodes among which node IDs 4, 8, 9 are Reduced Functional Devices (RFDs) and the remaining nodes are Full Function Devices (FFDs). In this scenario, node 1 is configured to act as sink which collects data from all the sensor nodes. The necessary modifications were made in the qualnet GUI (.prt file) and the WSN code library. The source code of the AODV routing protocol has been modified to incorporate RREQ flooding attack. The modified GUI is shown in figure 2 below.

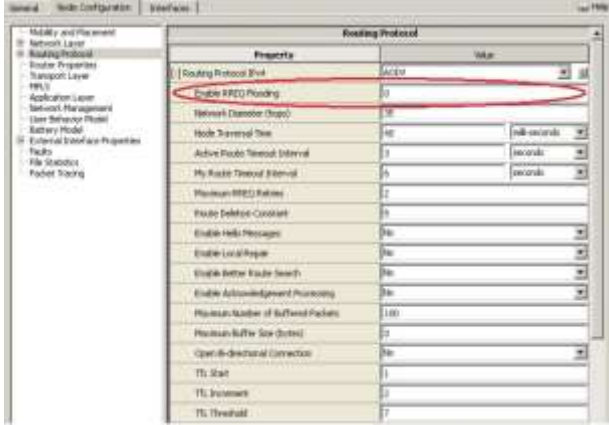


Fig. 2: Changed qualnet GUI

When any node in the network wants to communicate to other nodes, it broadcasts route request (RREQ) packets to its neighbours. The malicious node also receives such a packet if it is in the range of sending node. This reception of RREQ packet by malicious node serves as trigger for it to launch RREQ flooding attack. This is done by creating duplicate packets of this received RREQ packet and the multiple copies are forwarded to other nodes, which in turn forwards them again. As a result, there occurs congestion in the network and the legitimate nodes exhaust its resources uselessly, which degrades the overall network performance. The simulation parameters considered are listed in table I:

TABLE I: Simulation Parameters

Number of legitimate Nodes	12
Energy Model	MicaZ
Battery Model	Linear
Radio Type	802.15.4
Transmission Power	0 dbm
Routing Protocol	AODV
Number of Malicious Nodes	2
Deployment Area	1000 x 1000

III. RESULTS AND DISCUSSION

In this section, we present the results of simulation and then discuss them briefly.

A. RREQ packets initiated

RREQ packets are initiated by a node when it needs to find a route to destination. Malicious node upon reception of RREQ packet generates multiple unsolicited RREQ packets to disrupt normal network operation. Figure 3 below represents RREQ packets generated by various nodes in WSN.

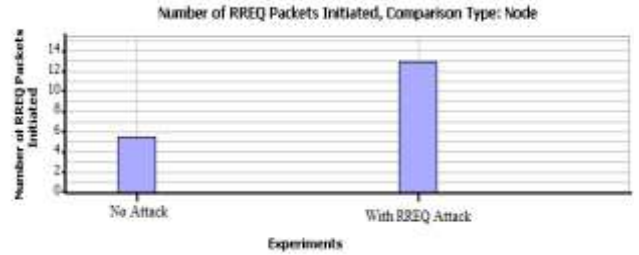


Fig. 3: RREQ packets initiated Comparison

B. Energy consumption

This metric is of utmost importance in wireless sensor networks which directly influences the lifetime of the nodes and the network too. Malicious node causes a surge of RREQ packets to flood in the network. This causes the neighbouring nodes to process unnecessary packets. Moreover, flooded RREQ packets may further be broadcasted by the receiving nodes. This unwanted energy intensive task severely depletes the battery resource of sensor nodes. The figure 4 below shows energy comparison between normal network operation and the network under flooding attack.

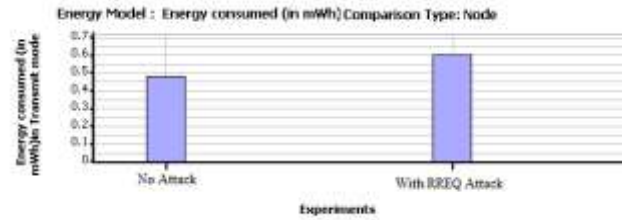


Fig. 4: Energy Consumed Comparison

As can be seen in the figure, energy consumption under RREQ flooding is much higher as compared to normal network operation.

C. End- to-End delay

The flooding of unwanted RREQ packets wastes the limited bandwidth available to sensor nodes. The large amount of traffic generated causes severe congestion in the network

resulting in increased end to end delay. Figure 5 shows average end-to-end delay comparison between normal and attack scenario. It clearly depicts that the delay is large in RREQ flooding case.

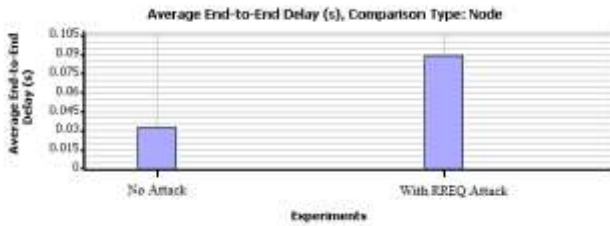


Fig. 5: End-to-End delay Comparison

D. Buffer overflow

Sensor nodes have limited buffer capacity. Unsolicited traffic and undesired packets being sent to sensor nodes exhausts this restricted resource quickly. As a result, the valid sensor nodes are unable to process the normal desired packets. Figure 7 below represents the buffer utilization comparison in normal and RREQ flooding scenarios.

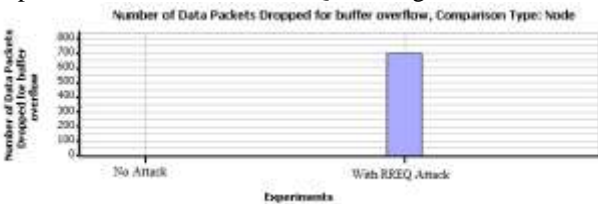


Fig. 7: Buffer Overflow Comparison

E. Packets dropped

Enormous number of RREQ packets generated by the malicious nodes causes the buffers to overflow in genuine nodes, besides congesting the network. These factors explain the large number of packets being dropped by a flooded network. Figure 6 represents total number of packets dropped when the network is under RREQ flooding attack and in usual network setup.



Fig. 6: Packets dropped comparison

F. Throughput comparison

Throughput is defined as the average rate of successful message delivery over a communication channel. Figure 8 shows throughput comparison of the RREQ flooded network and the normal scenario.

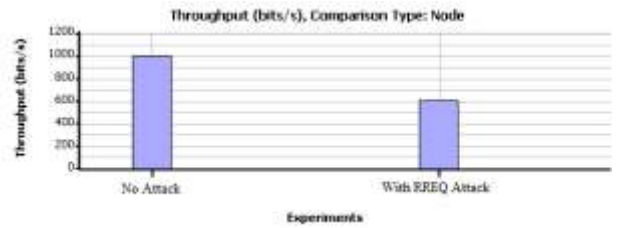


Fig. 8: Throughput Comparison

It evidently portrays that the throughput is less in RREQ flooded scenario than in the normal scenario. The reason being that the network gets congested due to unsolicited traffic. The attack wastes the communication bandwidth, overflows node buffers and denies processing of legitimate data by sensor nodes, as a result of which the throughput of the network gets reduced.

IV. CONCLUSION

Wireless sensor networks are often deployed in unattended environments where nodes are prone to a variety of attacks launched by intruders. The characteristics like limited processing capability, storage and battery restrictions attract various types of threats and restrict us in using high standard measures to reduce chances of attacks. In this paper, the impact of RREQ flooding attack on various network performance parameters was analysed. RREQ flooding attack reduces the performance of the wireless sensor network because it exhausts the constrained resources of network quickly. This analysis would help in designing relevant security mechanisms to thwart RREQ flooding attack.

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