

The Simulation Effect of Packet Drop Ratio and End-2-End Delay in AODV using Black Hole Attack and in TORA Protocol in NS-2

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Abstract: A network is basically a connection between two or more devices such as computers, telephones, mobiles and laptops etc. The connection can be either a wired connection or a wireless connection. Wireless network connection can be an infrastructureless network with no central administrator. Such a wireless network connection is termed as Adhoc networks. When all the nodes in this network are mobile, then the network is said as mobile adhoc networks (MANET). The nodes are mobile and can anytime freely enter or exit the network. The network has a dynamic topology, self-organizing nodes and is multihop in nature. The paper is about the general survey of the routing protocols and the black hole attack. This paper has two major sections, first is about the general MANET and second is the study of network simulator, NS-2 which concludes with the proceeding implementation work showing the effect of black hole attack on AODV and analyzing the TORA protocol over end to end Delay and Packet Drop Ratio as the parameters in the third section.

Keywords

MANET, Routing Protocols, Black Hole Attack, Network Simulator

Introduction

MANET is an infrastructureless wireless network which consists of a number of nodes moving around in a network. There are various issues that can be discussed in MANET like Routing, Security, Clustering and Load Balancing etc. Before these issues come the routing protocols in MANET.

Routing Protocols

There are several routing protocols in MANET which are divided into three categories based on their tendency of finding routes. These categories are Reactive Routing Protocols, Proactive Routing Protocols and Hybrid Routing Protocols.

Reactive Routing Protocols are named as an on demand routing protocol or demand driven reactive protocol which gets active only when nodes want to transmit data packets to other nodes. They are AODV and DSR etc.

Proactive Routing Protocols are named as table driven routing protocol which maintain the table for the routes in the network. They are OLSR and DSDV etc.

Hybrid Routing Protocols have the characteristics of both the above mentioned protocols namely the Reactive Routing Protocol and Proactive Routing Protocol. These protocols not only maintain table for the already routed paths but also find routes when required. They are ZRP and TORA etc.

The nodes in the network transfer data packets to other nodes and these data packets are sometimes attacked by intruders. There are various Attacks in the network which can be classified as active and passive attacks. Black hole attack, Gray hole attack, Jelly fish attack and Worm hole attack are some of the security attacks in MANET.

Black Hole Attack

One of the active security attacks, Black hole attack is where the data packets are either damaged or stolen before it reach the destination node. The protocols like AODV, DSR, and DSDV etc are prone to such an attack. Black hole attack can be an internal or an external attack. It can further be classified as:

- Single black hole attack and
- Cooperative black hole attack

Single Black Hole Attack

A single black hole attack is when one malicious node in the network claims itself as the shortest path to reach the destination node. The source node sends the data packet to this malicious node which is either dropped or delayed by the node. There is no interaction among the source and destination nodes regarding the data packet. There can be several ways to detect this attack in the network. One of them is neighborhood based detection method. In this scheme, the unconfirmed nodes are identified along with a new routing path from source to destination. It uses lower detection time.

Cooperative Black Hole Attack

The scheme of cooperative black hole is considered when single black hole detection fails. A cooperative black hole is when some malicious nodes collaborate together to behave as the normal route. These nodes hide from the single black hole detection schemes. Several schemes of detecting the cooperative black hole are presented as, DRI table and Cross Checking Scheme, Distributed Cooperative mechanism, Hashed based scheme and Backbone nodes and restricted IP scheme. In the scheme of DRI table and Cross Checking every node maintains a DRI (Data Routing Information) table where bit 1 stands for 'true' and bit 0 stands for 'false'. They maintain table of 'from' and 'through' bits on the data packets. In the scheme of cross checking, the source node sends the request message in order to find a secure route for transfer of data packets to the destination node. The intermediate node generates a reply message to the source node which contains information regarding the next hop node with a DRI table entry. The source node checks this entry with its own DRI table to identify it as a reliable node.

Network Simulator

While survey regarding the Black hole attack in MANET there come across various network simulators which help in simulating the entire network in a system without the use of numerous routers and other infrastructure. The network simulators can be listed as NS-2, NS-3, OPNET and QualNet 5.1 etc.

Network Simulator is a series of discrete event driven network simulators in computer networks. It is generally used in teaching and research areas. NS-2 [] generates two files namely .tr and .nam files. '.nam' is abbreviated for Network Animator and '.tr' for trace file.

NS-3 is freely available software publicly available under GNU, GPLv2 license for research, use and development. It is used to create an open simulation environment.

OPNET and NetSim etc are proprietary Software available for network simulation.

Related Work

In this section we will discuss about the past work of the authors in some of the papers:

In the year 2014, Ms. Gayatri Wahane and Ashok Kanthe, [1] proposed an algorithm for detection of cooperative Black hole attack. This introduced the concepts of maintenance of data routing information table (DRI) and cross checking of a node. It was concluded that the proposed algorithm works well in case of detecting the cooperative black hole attack and ensuring a secure as well as a reliable route from source to destination. The work was simulated using throughput, average end-to-end delay, dropped packets and packet delivery fraction metrics on NS-2 simulator.

Antony Devassy and K. Jayanthi [13], proposed their work using NS-2 simulator. They has proposed a broadcast method to prevent the black hole attacks imposed by both single and multiple black hole nodes.

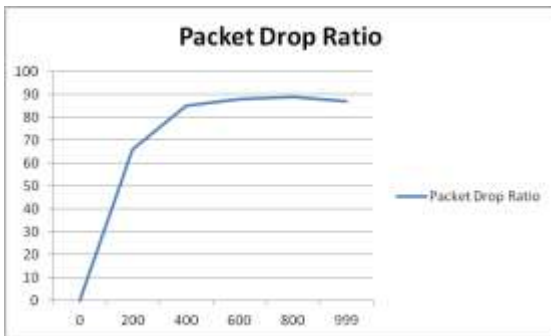
Manju, Harpreet Kaur and Varsha Saini [6], proposed their work using Qualnet 5.1. They analysed the performance of Proactive, Reactive and Hybrid Routing Protocols.

In July 2013, Jasvinder and Monika Sachdeva, [8] proposed effects of E2E delay, throughput, network load on AODV in the absence and presence of the black hole attack. The work is simulated using 45 nodes moving at a constant speed of 10m/sec. It is observed that larger number of nodes affect the performance of the network using OPNET simulator.

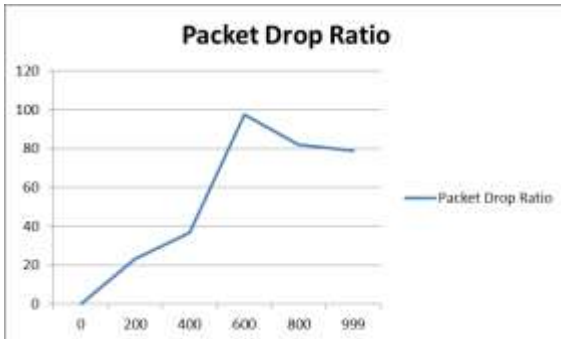
In August 2013, Ravi Kumar and Prabhat Singh, [10] proposed the effects of four parameters, End-to end delay, throughput, Packet Delivery Ratio and control overhead with different number of nodes taken as 10, 20, 30, 40 and 50, different pause time taken as 0s, 30s, 90s, 120s and 150s, and different network size. It was simulated using NS-2 (2.34) simulator. It concluded that DSR is better in terms of PDR when network size is less than 600*600 sq m. As the network size goes beyond this, OLSR is better in terms of throughput and PDR.

Simulation Results

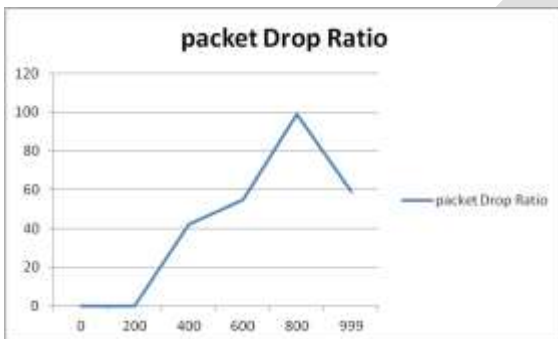
The results of AODV protocol are as:



The result on the AODV after the Blackhole attack is:



When we compare the above results with TORA we see the result in TORA as:



we can see the results directly from the graphs.

Conclusion & Future Work

The paper is about the use of a network simulator for the deployment of the network. There are some simulators that are the open source while others are proprietary software. The paper is about the use of the network simulator to implement the black hole attack in AODV and TORA protocols, observe and compare the effects of the attack using various parameters. We record the working of its Effects on the two protocols using NS-2.35 in RHEL6. Comparing the effects of security attacks using ZRP, OLSR and DSR etc can be deployed as future work. The authors can also work on the field of black listing the black node in the network.

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