A PROPOSAL ANALYTICAL MODEL AND SIMULATION OF THE ATTACKS IN ROUTING PROTOCOLS OF MANETs: IMPLEMENTATION OF A SECURE MODEL OF MOBILITY

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ABSTRACT

In this work we have devoted to some proposed analytical methods to simulate these attacks, and node mobility in MANET. The model used to simulate the malicious nodes mobility attacks is based on graphical theory, which is a tool for analyzing the behavior of nodes. The model used to simulate the Blackhole cooperative, Blackmail, Bandwidth Saturation and Overflow attacks is based on malicious nodes and the number of hops. We conducted a simulation of the attacks with a C implementation of the proposed mathematical models.

KEYWORDS
Routing, Security, Attacks, Mobility, Modelling, Simulation, Mobile ad hoc

1. INTRODUCTION

Today ad hoc networks (MANET) are a more and more adopted technology. This is mainly due to the continuing development of networks, the growing need for mobility, miniaturization of networking devices, universal access to information and its sharing.

In MANETs the other intermediate network nodes will be used as gateways or relays. Indeed, this routing is a problem of optimization under such constraints like topology changes, volatility of links, limited storage and processing capacity, low bandwidth, low power level in batteries, etc. These binding characteristics make MANETs very vulnerable to attacks comparing to wired networks or infrastructure-based wireless networks.

The document is structured: we presented in the first some of the attacks and the countermeasures met in the .MANET, in the second we proposed a mathematical model and the end we implanted our analytical model.

2. BACKGROUND

An attack is an action which aims at compromising the security of the network. They are many and varied in these MANET:

BlackHole attack: consists in dropping some routing messages that node receives [1, 2, 3, 4, 5]. It was declined in several particularity alternatives, having different objectives, among which we can quote:

- Routing loop, which makes it possible for a node to create loops in the network;
- Grayhole, which lets pass only the packages of routing and diverts the data;
- Blackmail, which makes it possible for a node attacker to isolate another node.
The selfish attack: consists in not collaborating for the good performance of the network. We can identify two types of nodes which do not wish to take part in the network. Defective nodes i.e. do not work perfectly. Those which are malevolent, it is those which intentionally, try to tackle the system: attack on the integrity of the data, the availability of the services, the authenticity of the entities (denial-of-service, interception of messages, usurpation of identity, etc). Selfish nodes are entities economically rational whose objective is to maximize their benefit [4, 5, 10, 11].

Overflow routing tables: consists of malicious nodes to cause the overflow routing tables of nodes being used as relay [1, 2, 4, 31].

Sleep deprivation: consists to make a node to remain in a state of activity and to make him consume all its energy [1, 2, 4, 31].

3. Analytical Modelling of the Attacks

In this part we make a modeling of some of these attacks like Overflow, Blackmail and Cooperative Blackhole by using mathematical tools. I chose these attacks in my analytical model because in my routing protocol which I would have to implement I would take into account these attacks i.e. I will propose a mechanism to fend off or reduce the impact of these attacks. In the article [24, 25, 31], the author models the Blackhole attack whose node tries to integrate the network and tries to provide an optimal way and to be able to reject the packets, not to broadcast them during the reception. He goes by the size of the network and the attackers to evaluate the waste of time. For Overflow, Blackmail, Cooperative Blackhole, the attackers try to integrate the network and to create the fictitious or nonexistent connection so as to cause a loss of the packets during the transmission. This approach which is based on malicious nodes can be suited to our simulation of the above mentioned attacks. In the case of our modelling of the attacks (Overflow, Blackmail, Cooperative Blackhole), we consider an ad hoc network whose size is equal to N nodes.

We suppose that among N nodes, the A (A<N) nodes of these nodes are malicious nodes. We note by p the probability that attacker node is randomly selected such as p = A/N. Take the example of a way crossing h hops [24, 25, 29]. If the selected nodes represent a sample random of N nodes of the network, then the probability so that a way doesn’t contain attacker nodes is (1-p)^h. We calculate the percentage in normal transmission according to the time alternated between the periods of success transmission and the periods of failure transmission. In particular, we note the time to live of a route determined by factors like the speed and the density of nodes. It is a form of D/V where D is the distance or the range from emission and V the transmission speed for node. When a route is defective the fact of mobility, a certain number of delay is shown during the repair of the route. We note three types of delay [24, 25, 29]:

- Tdiag to diagnose the route;
- TRL to send a route request;
- TRR to receive a route replay.

First, duration Tdiag is noted to diagnose that the route is broken (sending of Route Error, Hello.). Then, the request for a new route can be delayed for duration of limitation so as to attenuate the impact of flood of the route requests of malicious nodes. We note this time by TRL, which indicates the minimum time between the route requests authorized by the routing protocol. Finally, the node must wait to receive one or more messages of route replay; this slot
time is noted by TRR. After these three phases, node begins to send the data on the new route. However, the new route comprises at least attacker node with a probability \(1-(1-p)^3\). If such is the case, the transmission is blocked and node must redo these three delays before testing again. It should be noted that even if victim node makes sure that the new route does not contain defective routes, the new route can contain attacker node. Thus, the node leaves the phase output zero (before the transmission of the data) only after it established successfully a route without attacker node. In general, a protocol can change timers granted to the number of attempts. Either the number of attempts at route request, \(T_{RL}^n\) indicates the duration of limitation’s rate given immediately before the nth attempt. Thus, we note \(E(T0)\) the anticipated total time of output zero, i.e., total time wasted to find a new route which doesn’t contain attacker node (time wasted to find legitimate routes), is given in [24, 25, 29, 31] and is the form of:

\[
E(T0) = \sum_{n=1}^{\infty} \frac{\sum_{j=1}^{n} E(T_{diag}^j) + \sum_{j=1}^{n} E(T_{RL}^j) + \sum_{j=1}^{n} E(T_{RR}^j)}{1-(1-p)^j} \]

\[
\left(\sum_{j=1}^{n} E(T_{diag}^j) + \sum_{j=1}^{n} E(T_{RL}^j) + \sum_{j=1}^{n} E(T_{RR}^j)\right)
\]

is the lost time for a number of attempts equals to \(n\).

To simplify, we suppose that we have the same number of attempts i.e. the same \(n\) for group of \(E(Tj)\) and we have:

\[
E(T0) = \sum_{n=1}^{\infty} \frac{n(\sum_{j=1}^{n} E(T_{diag}^j) + E(T_{RL}^j) + E(T_{RR}^j)(1-(1-p)^j))}{1-(1-p)^j} \]

The percentage in transmission standardized i.e. time for the normal transmission over total time wasted to find a new route for a flow is given by:

\[
D = \frac{E(T1)}{E(T0) + E(T1)}
\]

Under the terms of what precedes and of the assumptions we have the formula represented by:

\[
D = \frac{E(T1)}{E(T0) + \sum_{n=1}^{\infty} \frac{n(\sum_{j=1}^{n} E(T_{diag}^j) + E(T_{RL}^j) + E(T_{RR}^j)(1-(1-p)^j))}{1-(1-p)^j} \}
\]

4. MODELLING OF THE MOBILITY

Adding a mobility aspect to the ad hoc network is equivalent putting movement in known environment the nodes of the network. The representation of mobility varies enormously according to the environments considered and some mobility models were developed to cover the diverse behaviors. Among the models, we can quote Random WayPoint, Random Direction, Boundless Area Simulation and Gauss-Markov, RPGM (Reference Not Group Model).

A mobile ad hoc network is an autonomous system of mobile nodes connected by wireless links. Each node in the network can be in one of the four states: the node moves and its neighbors fixed, the node is stable and its neighbors move, the node and its neighbors are moving, the node and its neighbors are motionless [26, 27, 28].
To base itself on this simple and frequent report, we can define our mobility measure by the mobility degree of the nodes in the network which will be evaluated with discrete and regular time intervals. For each node, the mobility degree value represents at the moment T the variation undergone by its neighbors compared with moment T-1. Thus, the nodes which leave and/or join the node neighborhood influence on the evaluation mobility degree of the concerned node. Mobility is locally quantified and doesn’t depend on the concerned node localization [27, 28, 29, 31].

If we pose M the mobility of node A at the moment T, NbNodes the total nodes number at moment T-1, NbNodesIn the integrated nodes number and NbNodesOut the left nodes number the coverage area of node A during the time interval of ∆t duration (in the interval [T-1, T]), we can quantified M by [26, 27.28, 29, 31]:

\[ M(A, t) = \frac{NbNodesIn(t)+NbNodesOut(t)}{NbNodes(t-1)} \]

In order to control the metric behavior that we defined and to make it adapt to the various environments, we will define a new mobility parameter \( \lambda \) which makes it possible the metric flexible. Thanks to this parameter \( \lambda \), we can classify the mobile environments as follows [26, 27.28]:

- an environment incoming flow is important: \( \lambda < 0.5 \);
- an environment where outgoing flow is important: \( \lambda > 0.5 \);
- a balanced environment where the nodes are same chance to leave or join the coverage area each other: \( \lambda = 0.5 \).

We can formally quantify the mobility degree by:

\[ M^\lambda_i(t) = \frac{\lambda NbNodesIn_i(t)+(1-\lambda)NbNodesOut_i(t)}{NbNodes_i(t-1)} \]

Since the time intervals are discrete and regular, we can use the diagnostic route time and the time of waiting to receive replay like our interval i.e. \( t \in [T_{diag}, T_{diag}+T_{RR}] \).

If M is the network average mobility measure in the regular time intervals and N the total nodes number in the network, we have [.28, 29, 31]:

\[ M^\lambda(t) = \frac{1}{N} \sum_{i=0}^{N-1} M^\lambda_i(t) \]

If we take into account of this network mobility metric that we defined, the expression of D associated with the mobility can write as:

\[ D_M = D \ast M^\lambda(t) \]
\[ D_M = \frac{D}{N} \sum_{l=0}^{N-1} \lambda NbNodesIn_i(t) + (1-\lambda) NbNodesOut_i(t) \\
\]

If we suppose that \( NbNodes = N \) then

\[ D_M = \frac{D}{N^2} \sum_{l=0}^{N-1} \lambda NbNodesIn_i(t) + (1-\lambda) NbNodesOut_i(t) \]

### 5. SIMULATION OF THE MODEL

To make our simulation we fixed \( Etl=10 \text{ S} \), \( Tdiag=2 \text{ S} \), \( Trl=2 \text{ S} \), \( Trr=1 \text{ S} \) because these values are the default values of the routing protocol DSR and which represent the time to live of the route respectively, the period of diagnosis of the defective routes, the interval of the requests for route and the latency of the route replay [24, 25, 29, 30]. These various variables are defined by the protocol of selected routing. The following table gives the parameters of the analytical model simulation.

<table>
<thead>
<tr>
<th>Number of nodes</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of malicious nodes</td>
<td>P</td>
</tr>
<tr>
<td>Number of hops</td>
<td>H</td>
</tr>
<tr>
<td>Number of join neighbor nodes</td>
<td>NbIn</td>
</tr>
<tr>
<td>Number of left neighbor nodes</td>
<td>NbOut</td>
</tr>
<tr>
<td>Mobility coefficient ( \lambda )</td>
<td>( \lambda &lt; 0.5 ); ( \lambda &gt; 0.5 ); ( \lambda = 0.5 )</td>
</tr>
<tr>
<td>control times</td>
<td>( T_{diag}=2 \text{ S}, T_{rl}=2 \text{ S}, T_{rr}=1 \text{ S} )</td>
</tr>
</tbody>
</table>

Figure 1 gives a variation of the percentage of transmission in time in the presence of attacker nodes.

![Figure 1. Impact of the attack and the length of route on the normal transmission time](image)

Figure 1. Impact of the attack and the length of route on the normal transmission time
For a number of hops equals to 9 when the fraction of malicious node is 0, the 68% of time are spent for the transmissions which succeed and this rate decreases and reaches the 49% when the fraction is of 0.73 and with a fraction equal to 0.98 this rates decreases and reaches the 20%. That can be explained owing to the fact that when one selects malicious nodes, the lost time increases because it will have a delay shown for the new discovery of the routes and waiting of the answer’s messages. For a number of hops equals to 6, with a fraction of malicious nodes equal to 0.73 the time spent for the transmissions which are successful is of 58% and for this fraction when the number of hops is equal to 3, the rate in time used is 63 %. Thus we note a reduction in the rate when the number of hops increases. That finds its explanation of the increase in the time of transmission. On the other hand in comparison with the normal transmission time and the total time of transmission which decreases. We vary h i.e. the number of hops to highlight the characteristics of these MANETs which is the change of topology due to the mobility of nodes.

6. ACKNOWLEDGEMENTS AND DISCUSSIONS

The world needs more and more mobility, the access and the sharing of information. This mobility materializes by the miniaturization of the peripherals (PDA, digital camera, mobile phone.). This equipment is characterized by modest computing capacities and storage and also their energy autonomy. By taking account of the mobility which is defined by a measurement M, we notice for example with 0% of malicious node probability the transmission rate is approximately 52% and if the probability is approximately 18% this rate borders on the 50%, is relatively low difference compared to malicious nodes rate. That finds its explanation on the one hand by the fact that if topology changes due to mobility the nodes accuse a delay during the establishment of their routes what influenced the normal transmission. One the other hand the nodes that we detected as malicious are also mobile nodes so that even if we take in account the mobility the rate of transmission undergoes the same variation with the malicious nodes probability.

In addition for the distribution we noticed that the items (60/10), (50/7) and (95/50) are points of our figure i.e. 7% of probability of presence malicious nodes produce approximately 50% with the mobility of normal transmission, 10% of probability of presence malicious nodes produce approximately 60% with the mobility of normal transmission and 95% of the malicious nodes give 50% of transmission, we can deduce from it that our model follows a Pareto distribution.

7. CONCLUSIONS

In our work, we modelled the mobility and the attacks by using mathematical model to see the impact of the transmission time. We implemented our model in order to make evaluations of performance. The derived metric mobility is based on integrate parameters coming from the graph theory models. These metric exits of the graphs models make call to the parameters characterizing the links state, the rate of changed link states, the link duration, the average duration way, which will be able to have an impact on the error count route. The number of received error messages route can cause two interpretations according to the origin of the element which transmits the message. We choose these metric according to the characteristics MANET.
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