Selective Flooding based Improved AODV Routing Protocol in MANETs: Analysis & Implementation

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Abstract – A mobile adhoc network (MANET) is a self-configuring network that can have an arbitrary topology along the time. Each mobile host works as a router and it is free to move randomly and connect to other hosts arbitrarily. Thus, the network topology can change quickly and unpredictably since there may exist a large number of independent ad hoc connections. The default mechanism of route discovery in MANETs is flooding. The routing overheads caused because of broadcasting are a bottleneck in performance of AODV protocol. In this paper, improved AODV protocol is proposed, analyzed and implemented that follows an efficient method of route discovery which adjusts itself dynamically based on the network density of MANET. The proposed algorithm is analyzed in GloMoSim environment and implemented on base protocol as AODV. The simulation results show that improved-AODV (I-AODV) protocol significantly reduces the no. of rebroadcasts and hence reduces the routing overheads caused due to broadcast storm in the network. The results show great improvements over simple AODV protocol, in terms of performance measures such as routing overheads, collisions rate, end to end delay, no. of broadcast requests etc. hence solves the broadcast bottleneck in AODV protocol.

Keywords- MANET, AODV, broadcast, MANETs, GloMoSim, collision rate, mobility, route discovery.

1. INTRODUCTION

A MANET [6] is a self-configuring network that can have an arbitrary topology along the time. Each mobile host works as a router and it is free to move randomly and connect to other hosts arbitrarily. MANET consists of a set of wireless nodes, which are spread over a geographical area. These nodes are able to perform processing as well as capable of communicating with each other by means of a wireless ad hoc network. Routing protocols can be primarily categorized as proactive (table-driven) and reactive (on-demand) protocols. Table driven protocols attempts to maintain consistent up-to-date information from each node to every other node in the network. Proactive routing protocols maintain routes between all pairs of nodes at all times. Reactive routing protocols, on the other hand, do not maintain routes. When a route is needed, they will initiate route discovery process to find a route (or possibly multiple routes). Only after the route is found, the node can start the communication.

Several routing algorithms for MANETs have been proposed in the literature such as ad hoc on-demand distance vector routing [2],[6] dynamic source routing protocol (DSR)[1] optimized link state routing protocol(OLSR).

Broadcasting is a basic communication technique of for route discovery in MANETs [7] and its basic mechanism is known as pure or blind flooding which results in serious contention, collisions and redundancy in the network, called as broadcast storm problem[3]. To remove these problems several algorithms are proposed to reduce the number of retransmissions and to improve the network performance. The simplest and most trivial broadcasting algorithm is pure flooding. Every node that receives the broadcast message retransmits it to all its neighbors. The problem of pure flooding is that it produces many redundant messages, which may consume scarce radio and energy resources, and cause collision that is called broadcast storm problem [3]. Therefore, the basic principle of designing an efficient and resource conservative broadcast algorithm is trying to reduce the redundant messages [8], which means to inhibit some nodes from rebroadcasting and the message can still be disseminated to all nodes in the network.

In this research paper, an improved method of route discovery is implemented in which each intermediate node forwards the RREQ packet to its neighbor with some probability, based on the density of neighborhood nodes. In this approach, neighborhood densities are divided in two categories; dense and sparse. If the node is in the sparse region, it retransmits the RREQ packet with high probability so that it can reach to maximum no. of nodes, otherwise it forwards the packet with a low probability, if node is in the dense network region. The new model is implemented in GloMoSim simulator [9] to perform a no. of simulations and performance of new I-AODV protocol is compared and analyzed against the AODV[5] based on pure flooding algorithm.

2. RELATED STUDY

Williams and Camp [4] have classified the broadcast protocols into flooding, probability-based, counter based, Distance based, location-based and neighbor knowledge schemes. Similarly, neighbour knowledge schemes can be divided into selecting forwarding neighbours and clustering-based. The counter-based scheme inhibits the rebroadcast if the
packet has already been received for more than a given number of times.

N.Karthikeyan et al [16] presented an overview of the broadcasting techniques in mobile ad hoc networks. The comparative study concludes that simple flooding requires each node to rebroadcast all packets. Probability based methods use some basic understanding of the network topology to assign a probability to a node to rebroadcast. Area based methods assume nodes have common transmission distances: a node will rebroadcast only if the rebroadcast will reach sufficient additional coverage area. Neighbor knowledge methods maintain state on their neighborhood via “Hello” packets, which are used in the decision to rebroadcast. Due to dynamic change of MANET topology and its scarce resource availability, however, there are no single optimal algorithms available for all relevant scenarios.

Abdalla M. Hanashi et al [13] proposed a dynamic probabilistic broadcasting scheme for mobile ad hoc networks where nodes move according to waypoint mobility model. The proposed approach dynamically sets the value of the rebroadcast probability for every host node according to the neighbor’s information. The simulation results prove this approach can generate less rebroadcasts than that of the fixed probabilistic approach, while keeping the reachability high. It also demonstrates lower collisions than all the presented approaches.

W.R. Salem Jeyaseelan et al [20] presented a routing discovery strategy for mobile ad hoc networks. Performance of protocols with respect to scalability has also been analyzed. Results showed that, AODV and OLSR experienced higher packet delay and network load compared to DSR. This was due to the localization mechanism employed in DSR. On the other hand, when segment delay is considered both OLSR and AODV performed very reliably and established quick connection between nodes without any further delay. However, DSR showed high end-to-end delay due to formation of temporary loops within the network. Simulation results show that, this position based flooding algorithm produce fewer routing overheads than the pure flooding, expanding ring search (used in AODV).

Hussein Al-Bahadili et al [21] presented a detailed description of a simulation model that is developed to analyze the performance of a probabilistic algorithm for route discovery in noisy MANETs. Probabilistic broadcast has been widely used as a flooding optimization mechanism to alleviate the effect of broadcast storm problem (BSP) in mobile ad hoc networks (MANETs). Many research studies have been carried-out to develop and evaluate the performance of this mechanism in an error-free (noiseless) environment. In reality, wireless communication channels in MANETs are an error-prone and suffer from high packet-loss due to presence of noise, i.e., noisy environment.

In the probabilistic scheme [22] when receiving a broadcast packet for the first time, a node rebroadcasts the packet with a probability p; when p = 1, this scheme reduces to blind flooding. In the distance-based scheme a node rebroadcasts the packet only if the distance between the sender and the receiver is larger than a given threshold. In the location-based scheme, a node rebroadcasts a packet only when the additional coverage due to the new emission is larger than a certain bound. In the selecting forwarding neighbours a broadcasting node selects some of its 1-hop neighbours as rebroadcast nodes.

Some more authors have proposed various algorithms [10][11][12][14][19] for controlled redundancy and efficient flooding, adaptive flooding in MANETs, etc. but all suffer from performance bottlenecks because of high broadcast messages in the network during route discovery phase of on demand routing protocols. Authors in [15] proposed a novel approach of broadcasting in MANETs which gives very good results in varying network density environments.

3. PROPOSED IMPROVED (I-AODV) PROTOCOL & ANALYSIS

In pure flooding or simple flooding approach, a source node broadcasts its packet to all neighbors. Each of those neighbors in turn rebroadcast the packet first time it receives the packet. Redundant packets are simply dropped. This behavior continues until all reachable network nodes have received. However, blind flooding produces high overhead in the network, resulting in the broadcast storm problem. In , a innovative method is proposed for reducing broadcast overhead in flooding based message delivery. This algorithm prevents blindly flooding requests packets in the whole network and involves a number of nodes in the request process o ensure route discovery rate and the transmission range is determined without considering the node distribution of the network hence may flooding zone may contain excess nodes and increases overheads which is not acceptable.

Here, we propose novel approach of dynamically adjusted flooding to yield higher performance. In addition, it is simple enough for easy implementation without the use of maintaining a counter for duplicate packets. In our research study we contribute to minimize the broadcast storm problem and propose an improved protocol based on a new method which is a new probabilistic approach based on distance based selective flooding. In Distance based probabilistic broadcasting approach, we use the distance of a node to estimate forwarding probability and adjust the rebroadcast probability. If a mobile node is located in the area closer to sender, its rebroadcast probability will be set lower. On the other hand, if a mobile node is located in the area far from sender, its rebroadcast probability will be set higher, because rebroadcast through this node can cover much extra area.
The proposed algorithm tries to avoid that situation by giving high priority at that point. Similarly, if a node is having high density of neighbors, then there will be lot of chance for packet collision at that point. The proposed algorithm tries to avoid that situation by giving low priority at that point. Network density demonstrates the node distribution of the local area. This algorithm is mix of probability and knowledge based approaches. It dynamically adjusts the RREQ probability of rebroadcasting at each node, as per the value of no. of neighbors and this value is large in sparse region as compared to dense regions. The decision to rebroadcast RREQ packets is made instantly after receiving a packet without any delay.

Simulation results show that our approach can improve the average performance of broadcasting in various network scenarios. A brief outline of the improved-AODV algorithm is as follows:

```
Begin
  {  
Step1: When a broadcast RREQ packet is received at a node x for the first time; 
Step2: Get the Number of neighbours for 1-hop i.e. local neighborhood information. 
Step3: Get the Number of neighbours within node’s Transmission range. 
Step4: Set the value of rebroadcast probability according to local and global density: (P = NHello_Packet /Transmission_Range.)  
Step4: Generate a random uniform number R over the interval between [0,1]  
If (R > P) 
  Rebroadcast the received RREQ packet 
Else 
  Free(RREQ)  
  }
}
End
```

The rebroadcast probability should be set differently for one node to another in order to alleviate the number of rebroadcasting RREQ control packets and increase the efficiency of the network. Upon the selection of the value of forwarding P, the algorithm generates a random number between the interval [0, 1], compares it with the value of P, and decides to rebroadcast or drop the RREQ packet.

4. EXPERIMENTAL SET-UP FOR PROTOCOL IMPLEMENTATION

The performance is analyzed against parameters such as mobility and node density. The simulations are done in GloMoSim simulator. The necessary changes in the code of AODV protocol are done and modified code is simulated in the GloMoSim simulator. The objective is to reduce the no. of RREQ packets, i.e. reducing the no. of forwarding nodes, which would reduce the signal collision in the network. Both the protocols are simulated in same settings of parameters and scenarios to compare the results. Simulations are run on 4 seeds and the averaging of the values is used for final analysis and comparison.

The mobility model used is Random Waypoint Mobility model in a terrain range of 1000 x 1000 meters. According to this model, each node in the beginning of the simulation remains stationary for a pause time second, then chooses a random destination and starts moving towards it with a random speed [0, max.-speed] and after reaching at destination, node stops for a pause time interval and chooses a new destination and speed. This process repeats until the simulation ends.

To analyze the performance of AODV and protocols, scenarios are set as per the parameters shown in table 1.

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation-Time</td>
<td>45M</td>
</tr>
<tr>
<td>Terrain-Dimensions</td>
<td>(1000, 1000)</td>
</tr>
<tr>
<td>Number-of-Nodes</td>
<td>25, 50,100,150</td>
</tr>
<tr>
<td>Node-Placement</td>
<td>RANDOM</td>
</tr>
<tr>
<td>Mobility</td>
<td>RANDOM</td>
</tr>
<tr>
<td>Waypoint</td>
<td></td>
</tr>
<tr>
<td>Mobility-WP-Pause</td>
<td>30S</td>
</tr>
<tr>
<td>Mobility-WP-Min-Speed</td>
<td>0</td>
</tr>
<tr>
<td>Mobility-WP-Max-Speed</td>
<td>10,20,30,50 (m/sec)</td>
</tr>
<tr>
<td>Propagation-Pathloss</td>
<td>TWO-RAY</td>
</tr>
<tr>
<td>Radio-Frequency</td>
<td>2.4e9</td>
</tr>
<tr>
<td>Radio-Bandwidth</td>
<td>20000000 bps</td>
</tr>
<tr>
<td>Radio-TX-Power</td>
<td>15.0 dBm</td>
</tr>
<tr>
<td>Mac-Protocol</td>
<td>802.11</td>
</tr>
</tbody>
</table>
```

AODV and I-AODV are included in simulator for evaluating and comparing the performance of the protocols in various network densities, node distribution, mobility scenarios etc. It is assumed in all the simulations that links between all the nodes are bidirectional and transmission range is a circle area. The performance of broadcast protocols can be measured by a variety of metrics. A commonly used metric is the number of message retransmissions with respect to the number of nodes. In case of broadcasting with adjusted transmission power (thus adjusted disk that the message can reach), the total power can be used as performance metrics. The next important metric is reachability, or the ratio of nodes connected to the source that received the broadcast message. Evaluation of the algorithm is done using following performance metrics:

- **Routing overhead:** It is the total number of route request packets transmitted during the simulation time. If there is multi hop
transmission, each transmission over 1-hop is counted as 1-transmission.

- **End to end delay**: It is the average time difference between the time a data packet is sent by the source node and the time it is received by the destination node. This is average end to end delay of all successfully transmitted data packets from source to destination. Formula for average end to end delay is:

\[
\text{Average End to End Delay} = \frac{\text{CBR Transmitted} - \text{CBR Received}}{\text{CBR Received}}
\]

where n is number of received packets.

- **Throughput**: It is the total no. of data packets received at the destination in one second.

- **Average no. of Collisions**: It is the total no. of packets dropped resulting from the collisions at the MAC layer.

- **No. of Broadcasts**: No. of broadcast packets sent across the network also affects the performance of the protocol in terms of bandwidth consumption and other overheads.

6. **RESULT ANALYSIS AND PERFORMANCE EVALUATION**

A few of the above mentioned metrics are evaluated for simulation set up of AODV and I-AODV protocols.

**Routing Overhead Analysis**: The routing overhead increases when the network density increases as shown in the figure 1. It is clear from the graph that the routing overhead reduces in as compared to AODV, at low and medium dense networks. The overheads in reduces to around 60% as compared to conventional AODV protocol. It increases proportionally with the increase in the no. of nodes as well as speed of the nodes also. There is a direct relationship between the no. of nodes in the network and the no. of RREQ packets. The routing overhead increase with the increase of traffic load also. When the density increases, no. of RREQs also increases and in turn no. of duplicate packets also increases which leads to more contention and collisions rate also. Similarly the no. of broadcasts packets increases with the increase in the speed, no. of nodes, and no. of source nodes. There is a relatively very less no. of broadcasts requests in protocol as compared to conventional AODV protocol, because there is now selective rebroadcasting based on node density at each node. It shows that I-AODV is more scalable than AODV in terms of higher node density in a fixed area.

**End to End Delay Analysis**: It is the average time difference between the time a data packet is sent by the source node and the time it is received by the destination node. The fig. 2 clearly shows that there is around 10% to 20% less end to end delay in I-AODV protocol as compared to AODV protocol and this delay increases with the increase in speed because route paths between nodes change more frequently and more requests need to be performed. When a node receives the packet, it immediately decides whether to forward to the neighbor or discard the packet immediately, based on the local node density. When network density increases, more RREQ packets fail to reach the destinations due to high probability of packet collisions and channel contention caused by excessive redundant retransmissions of route requests packets.

**Collision Rate Analysis**: Fig. 3 shows that the no. of packets collisions increases as the no. of nodes increase. The graph shows that there is around 30% less collisions in I-AODV protocol as compared to AODV. The no. of collisions increase with the increase in no. of nodes and speed also. In I-AODV large duplicate packets are reduced as the possibility of having more than 2 nodes transmitting at the same slot is reduced when the no. of nodes increases. When the no. of source nodes
increases, generated no. of RREQ packets also increases. Hence, many RREQ packets collide with each other and due to contention among the nodes in shred transmission channel in the network.

**Broadcast Packets Sent Analysis:** The total no. of broadcast packets sent over the network also adds on to the overhead and affects the performance of the network. It is also a good measure of the performance of the protocol. The total no. of broadcast packets sent in I-AODV protocol is around 40% to 50% less than that in AODV as shown in the fig. 4. It increases exponentially with increase in the node density in a MANET scenario..

Throughput and packet delivery ratio also improves around 10% and 3 to 5% in case of I-AODV protocol as shown in figure 5 and figure 6. The no. of control packets used also decreases to around 50% as shown in figure 7.

**Results Analysis Summary:**

It is found from the analysis, that all the performance measures discussed above have been improved to a great extent in I-AODV protocol as compared to results of conventional AODV protocol based on pure flooding method. The results of this new improved protocol are also compared and found improved over
by the previous work done on AODV by Rahman, W. Olesinski and P. Gburzynski in [17], W. Peng, X.C. Lu in [18]. The no. of broadcasts is minimum in I-AODV protocol which increases its efficiency in congested networks. The results confirm that I-AODV, which is based on smart route discovery method, performs better than conventional AODV which is based on simple flooding approach.

7. CONCLUSION AND FUTURE SCOPE

The main conclusion of this research work is that proposed I-AODV protocol offers better performance than conventional AODV protocol which uses simple flooding for route discovery process. In blind flooding technique (used in AODV), each node in the network, retransmits the RREQ packet, resulting in the maximum no. of retransmissions. In our new approach, selective flooding is done, based on neighbor node density and probability of RREQ rebroadcasting.

The reliability depends largely on the performance in the highly dynamic networks. The results confirm that, which is based on smart improved route discovery method, performs better than conventional AODV which is based on simple flooding approach. The performance is evaluated in terms of some important performance metrics such as end-to-end delay, routing overheads, control overheads, no. of collisions, no. of broadcast pkts etc., and is found better than AODV. The no. of broadcasts is min. in I-AODV protocol which increases its efficiency in congested networks. In future work it is recommended to investigate the performance of the protocol in different mobility models etc. Route discovery approach used in I-AODV may be implemented on other on demand reactive routing protocols of MANETs such as DSR, TORA etc. to investigate their performance in similar scenarios. It is concluded from the results that the improved protocol I-AODV is superior to conventional AODV and it significantly controls the broadcast storm problem which is a performance bottleneck in AODV routing protocol in MANETs.

REFERENCES

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