

Improved Route Error Tolerant Mechanism for AODV Routing Protocol by Using Probabilistic Approach in MANET

Shailja Gupta¹, Raj Kumar Paul²

Department of Computer Science and Engineering, Vedica Institute of Technology, Bhopal (M.P.)¹

Assistant Professor, Vedica Institute of Technology, RKDF University, Bhopal (M.P.)²

shailjagupta3989@gmail.com¹, rajkumar.rkp@gmail.com²

Abstract— Mobile Ad-Hoc Network (MANET) is a wireless network without infrastructure. It is self-configuring network of nodes connected via wireless links without any form of centralized administration. This kind of networks is currently one of the most important research subjects, due to the huge variety of applications (emergency, military, etc...). Efficient routing protocols will make MANETs reliable. Multiple path routing protocols are shown to be performance-effective alternatives over single-path routing for ad hoc networks and it represents a promising routing method for wireless mobile ad hoc networks. Multi-path routing achieves load balancing and is more resilient to route failures. Aim of this paper is to improve the route error tolerant mechanism of Adhoc On demand Distance Vector Routing Protocol (AODV) for the dynamic MANET system. In traditional AODV, if the route error occurs at the middle of transmission means the source node reconstruct the route to start the transmission from the beginning. So more delay is occurred in the network. In the proposed mechanism, every node contains two version's of routing table, the route error RERR is not sent to the source node. It is send to the Previous node, and then previous node check own old version of routing table and if there are any path available for that destination then it uses that path for transmission.

Keywords— AODV, MANET, route failure, malicious node.

I. INTRODUCTION

A mobile ad hoc networks (MANET) is a collection of mobile devices which are connected by wireless links without the use of any fixed

infrastructures or centralized access points. In MANET, each node acts not only as a host but also as a router to forward messages for other nodes that are not within the same direct wireless transmission range [1]. Each device in a MANET is free to move independently in any direction, and will therefore change its links to other devices frequently. MANETs are much more vulnerable and are susceptible to various kinds of security attacks [2].

These nodes have routing capabilities which allow them to create multihop paths connecting node which are not within radio range. The routing protocols can be roughly divided into three categories: proactive (table driven routing protocols), reactive (on-demand routing protocols), and hybrid. The primary goal of such an ad hoc network routing protocol is to provide correct and efficient route establishment between pair of nodes, so that messages may be delivered in time. In proactive, each node maintains a routing table, containing routing information on reaching every other node in the network. In reactive, when a node wishes to send packet to a particular destination, it initiates the route discovery process, in order to find the destination [3].

Ad-Hoc On demand Distance Vector Routing protocol (AODV) is widely used for the route discovery in the MANET. The AODV routing protocol comes under the category of reactive routing protocol, which means that it discover the route after receiving the Route Request (RREQ) from the source node [4]. AODV does not allow keeping extra routing which is not in use [5].

There are three AODV messages i.e. Route Request (RREQs), Route Replies (RREPs), and Route Errors (RERRs) [6].

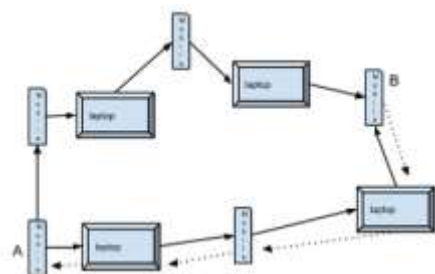


Figure 1. RREQ and RREP messages in MANET using AODV

When the source node wants to create a new route to the destination, the requesting node broadcast an RREQ message in the network [8]. In the figure 1 the RREQ message is broadcasted from source node A to the destination node B. The RREQ message is shown by the black line from source node A to many directions. The source node A broadcasts the RREQ message in the neighbor nodes [9]. When the neighbor nodes receive the RREQ message it creates a reverse route to the source node A. This neighbor node is the next hop to the source node A. The hop count of the RREQ is incremented by one. The neighbor node will check if it has an active route to the destination or not. If it has a route, then it will forward a RREP to the source node A. If it does not have an active route to the destination, then it will broadcast the RREQ message in the network again with an incremented hop count value. The figure 1 shows the procedure for finding the destination node B [9]. The RREQ message is flooded in the network in searching for finding the destination node B. The intermediate nodes can reply to the RREQ message only if they have the destination sequence number (DSN) equal to or greater than the number contained in the packet header of RREQ [10].

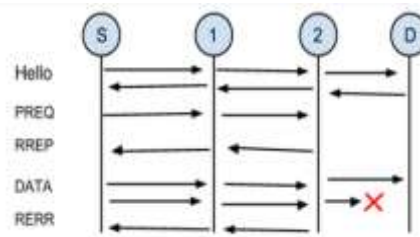


Figure 2. AODV Protocol Messaging

Neighboring nodes periodically exchange hello message, Absence of hello message is used as an indication of link failure.

II. RELATED WORK

In [11] the improved AODV routing protocol is proposed. By reducing the control message overhead the performance of the AODV is enhanced. The new routing methodology called as AD-AODV is described in, the hop count and the mobility of the node in the route is also take into consideration while selecting the best path to reach the destination. AD-AODV is mainly built to provide the best route in the highly dynamic environment. It does not consider the received signal strength and the authentication while routing the data. The traditional enhancement in the AODV routing protocol for MANET is failure to consider the route error tolerant mechanism. In this paper, the route error tolerant mechanism is improved to increase the performance of the Mobile Ad hoc Network. The throughput of the network gets increased by handling the route error efficiently. In the proposed method, the node which previously forwards the data packet handles route failure. So, it reduces the source overhead in the transmission.

In this proposed mechanism[4], the route error is not sent to the source node. In traditional AODV, the link failure is handled by source node by rerouting the data packets. In [4] It is send to the node which is prior to itself in the route. So, forwarder node also can handle the route failure

and the proposed scheme considers the presence of malicious node while constructing the route. So, the proposed scheme improves the performance of traditional AODV in terms of throughput and packet loss.

Metric based enhancement to AODV is proposed in [12] to reduce the route failure. For that they consider the stability of the route while choosing the best path to reach the destination. EM-AODV routing protocol maintains multiple routes to the destination to share the traffic load. This protocol gives better performance when compared with AODV. But it fails to take the signal quality and the reliability in to account.

III. PROPOSED WORK

In Ad-hoc network root selection is very important factor. For some critical application, like fire detection where data should be deliver with minimum time delay. So time delay is important factor as compare to memory requirement.

In my approach every node contains two version's of routing table, current updated routing table and previously updated routing table. If link between two intermediate nodes get failed on the basis of latest version of routing table then before sending route (RERR) message to previously forwarder node, a node check own old version of routing table and if there are any path available for that destination then it assume that path for transmission and node deletes the entry for that destination from latest version of routing table.

Whenever any RREQ message is received for any destination then first of all node check own recent version of routing , if path is available for that destination then it will send back RRPLY message to source and if there is not available any path for that destination then node check own old version of routing table and if there is any path available for that destination then it will also send RRPLY message to source node and if

neither in recent version nor in old version, root is available then node will send RREQ message to all its neighbors.

IV. RESULT

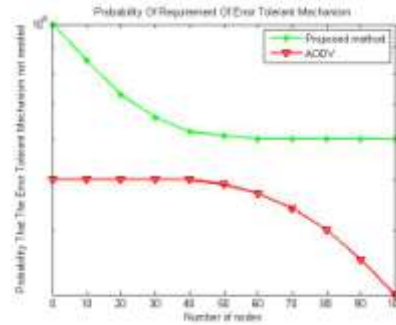


Figure 3. Probability Of Requirement Of Error Tolerant Mechanism

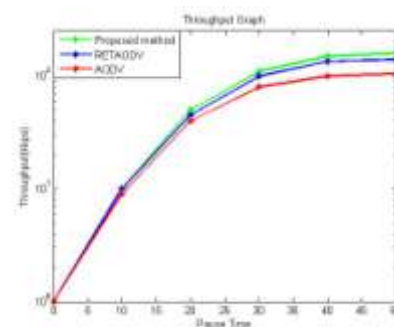


Figure 4. Throughput(kbps) vs Pause Time

V. CONCLUSION

In this paper we have proposed a approach in which every node contain 2 versions of routing table, so it maintaining 2 version so more memory will be required, but it will give better performance with minimum delay, because time is more important as compare to memory. If there are any root available in old version of routing table then new route discovery process is not required.

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