An Effective Routing Algorithm to Enhance Efficiency with WSN

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ABSTRACT

Moving network is the most valuable network of today environment since it does multiple and multilevel communication services during move, it also incorporate many digital techniques to performance real time confidential and security awareness task for the purpose of user facility and services in the similar way it generate various challenges for its designer and developer to make them trustworthy and reliable, it is also one of the major technique to improve the user application based days to days business services and its control, to make them more effective and trustworthy we need to develop secure routing and performance in the WSN system so that everyone can trust on the mobile devices to go for the multiple transaction as required time to time.

We have developed a new efficient routing model that not only improve routing in WSN but also better in performance level compare to the traditional protocols like AODV and DSR routing algorithm we had implement the proposed routing algorithm at NS2 and wonderfully find the most awaited better result the not the other previously proposed techniques, therefore one can say it is the trust based computing algorithm for WSN to enhance the working capacity of WSN and reliability parameters. The specially of this model it is support dynamic moving network for boosting the performance among the nodes as well as route request with maximum bandwidth to reach towards its required destination, another good aspect of this is to give better security environment along with safeguard to overcome the previous challenges and issues occurred in traditional implementation and algorithm.

Keywords: AODV, DSR, Routing, NS2, WSN

1. INTRODUCTION

The proposed Routing model is very important for future aspect as well as present since it has been design with the possible challenges of near future and the WSN is growing through multiple application and movable devices so that it can be possible to adopt high number of request with minimum overhead and to take the responsibility of handing the traffic pattern as well as the networking scenario that counterpart the problem regarding different category of network and traffic pattern also it need to be understand the factors of new communication era, our model will take care the responsibility to handle large number of signals along with delay factor and performance management parameters all of the thing has been taken care so that process of management of signals through WSN can be achieved in this way a new era of networking has been developed and further aspect of communication can be managed, other parameters of such type of reactive routing technique just to provides and easiest way of user communication interface that enable a function to adopt new things and also perform the best result over the performance factors, in this coming session we will explain the implementation part of AODV, DSR and new algorithm who will compare the performance factors with the variations in numbers of the node we perform the concept of AODV, DSR and proposed model similar way at the end we find there is a drastically changes has been highlighted through different graph lines as in [1]author defines that in WSN different node will communicate to the other nodes for information sharing, many times one found that node or network failure has been caught at...
multiple location of moving network in this way we can say the proposed implementation module has been capable enough to handle the things and only the way to provides mart solution for complex traffic pattern for taking such a beautiful communication system and the information flow for the network point of view , this causes high and low for the demanding system security and management skills.

II. RELATED WORK

Traditionally various reactive routing techniques has been implemented but it is also true that no protocols or algorithm is yet applicable to avoid data loss and high performance issues in which few of them ,

A. DSR Routing

It is one of the most common routing protocols of wireless networking that has been implemented , protocols focus for small wireless network to get obtained the high throughput for low number of network with only a single dedicated server node will serve the communication services among the all other in order to provide efficient secure services in which we observed that DSR is well enough to manage small wireless network with limited number of nodes since it support multi-hop communication system in wireless network since DSR is comes in Reactive routing therefore it is also necessary to perform routing on demand basis with surprise wireless networking situation.

B. Routing in DSR

It is very necessary to know the procedure of performing initial routing at the beginning at the process to get initialize the network with multiple numbers of networks.DSR will perform routing in a manner in which packets has been requested first from actual sender and receiver system then only , in this case special packet has been generated from sender node called RRREQ which will be broad casted in further steps for successful completion, in receiver node have original destination address will find the request and response against this , the same process will continue until the TTL is greater than others.

C. Route Maintenance DSR

DSR is good for link recovery when ever any connection gets losses, as the figure 1.2 implies that DSR process the necessary process in order to perform routing with securely and efficiently, with low overheads and maintenance along the normal number of nodes.

D. Implementation of DSR at NS2

Figure 1.3 (a) and (b) DSR implementation defines there is only one node (0) has itself works as server going through the destination node during this 0 node will interact to their neigbor nodes for the services , DSR perform well with limited no. of nodes as shown in figure 1.3 (b).
In figure 1.4 (a) and (b) we observed that DSR is good for limited no. of nodes in wireless networking we observe node 0 behave like server to find route and perform data transmission services but it is also observe after some time networking suffering through data loss issues.

In this way we observe the performance of DSR with dynamic wireless network at NS2, DSR suffer with data loss issues at some point. In this way we need more reliable algorithm so that we can save bandwidth and perform efficient routing and management with low or high number of nodes.

III. IMPLEMENTATION OF PROPOSED ROUTING MODEL AT NS2

In figure 1.5 (A) and (B) authors experimenting the implementation detail of proposed model with server 1 and server 2. In this process server 1 is dedicatedly available at the node zone to perform routing over their networking area and server 2 will take care the responsibility of handling the remaining node who participating through outside network zone area.

In figure 1.6 (a) and (b) define that proposed algorithm is working fine with the responsibility of handling multiple node at the same time and also manage the traffic load in distributed way.

In figure 1.6 (a) server 1 taking the role of wireless distributed services as soon as the server 1 moves over the assign zone, the frequently occurred moving nodes has been introduced which has been managed by server 2 showing in figure 1.6 (b).
IV. CONCLUSION

In previous section we going through deep study of AODV, ADS and Proposed Routing Model at NS2 at implementation level, we perform the wireless network with 1000x1000 area along with variations in number of nodes we find that AODV having performance losses during the process, in DSR we find data has been lost due to heavy load and complex networking scenario and in Proposed model we found a superior way to get perform efficient routing and traffic distribution through server 1 and server 2, which behave similar to each and every node for efficient routing and protecting data loss when load gets higher.

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