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Cluster based Multicast Adhoc on Demand Routing Protocol for Increasing Link Stability in Manets

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7 Abstract

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The critical issues faced in the MANET energy consumption, QoS (Quality of Services), 8 exposure to attacks, link stability. Link stability is much essential to be discussed for 9 improving communication. ?Link Stability? is significant because radio links are generally 10 varied due to node mobility. This instability leads to increased rerouting which further 11 escalates routing overhead. One way of reducing routing overhead is to use multicasting 12 instead of unicast routing. Multicast Routing Protocol transmits data concurrently to a group 13 of destination nodes to achieve better resource utilization. This paper present a multicasting 14 routing protocol Link Stability based Multicast Adhoc on demand routing protocol 15 (LSMAODV) that uses received signal strength as a metric to estimate link stability and node 16 stability. The comparison between AODV, MAODV and LSMAODV is measured for link and 17 node stability. In this paper, three clusters are created and one node from each cluster is 18 selected as cluster head based on the packet priority. This paper aims to find the link with 19 high probability of longer lifetime between the nodes. The simulation are carried out and 20 compared the result of the proposed routing protocol (LSMAODV) based on minimum hop 21 count. Analysis of simulation results show improvement of various routing performance 22 metrics such as routing overhead and packet drop ratio. 23

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25 Index terms— link stability, node stability; multicast routing; mobile adhoc network.

²⁶ 1 I. INTRODUCTION

obile Adhoc networks (MANET) are collections of wireless mobile devices, which can communicate with each 27 other without any infrastructure support. It is denoted as self-configured and self-maintained network. Every 28 node in MANET acts as both the host and a router and it communicate with each other without the support of 29 any fixed centralized control. In MANET, the mobile nodes are interconnected by multi-hop wireless links in a 30 dispersed manner [1]. The design of MANET routing protocol vary from wired network routing protocol; since 31 a MANET is categorized by node mobility, node link unreliability, limited energy, limited bandwidth, high error 32 33 rates, and security risk. The essential characteristics needed to design a routing protocol are dynamic topology, 34 limited bandwidth, battery, CPU resources and multi-hop communication. There are many routing protocols 35 projected for MANET. Based on the principles of routing, the protocols can be classified either proactive or 36 reactive. Proactive routing protocols use to communicate regularly and update routes for every pair of nodes at every time of period. Every mobile node will operate as a sender, receiver or an intermediate node of the data 37 in the system. Thus system will create the awareness towards the findings to deliver an outstanding merits and 38 flexibility related to bandwidth spatial reuse, intrinsic fault tolerance and lowcost fast distribution [2]. In the 39 network, the each node receives the information from the packet and updates their interpretation by applying a 40 shortest-path algorithm to find the next hop node to reach the endpoint. 41

2 II. LITERATURE SURVEY

The main principle of a MANET routing protocol develop a competent route between the communicating 42 nodes to reach the end point. Thus, the message will deliver on time with less number of packets drops providing 43 stable connectivity with less routing overheads. MANET routing protocol is generally classified into two types. 44 They are table-driven and source-initiated [3]. Table-driven routing protocol sustain with one or more tables at 45 each node to save routing information. This protocol is used when there is a change in network topology in order 46 to propagate the updates throughout the network to maintain a reliable network. Existing table-driven routing 47 protocols include the following routing methods such as DSDV (Destination Sequenced Distance Vector) [4], 48 CGSR (Cluster head Gateway Switch Routing) [5], and WRP (Wireless Routing Protocol) [6]. Source-initiated 49 routing protocols are used when a source node requests for a route. This protocol process is inspected with only 50 the possible routes. For example, source-initiated protocols contain AODV (Ad Hoc on Demand Distance Vector) 51 [7], DSR (Dynamic Source Routing) [8], TORA (Temporally Ordered Routing Algorithm) [9], ABR (Associativity 52 Based Routing) and SSR (Signal Stability Routing) [10], etc. 53 Link stability rely on wireless link features such as link failures, packet loss rate, channel sensing rate, channel 54 fading rate, bit error rate, band width fluctuations and environmental effects. The wireless channel variation due 55

to the packet loss resulting in link failures and reduces link reliability. Thus, the failure in channel sensing and 56 57 channel fading increase the errors that existing communication systems use checksum and sequence numbering 58 for controlling the errors and some of them use positive recovery of packet retransmission. If checksum technique 59 is not performed in the system then it affects the system performance. Similarly, Route stability relies on the 60 performance of source, destination and intermediate nodes and the wireless channel connecting end-to-end route. When the lifespan of a route decreases, then the probability of end-to-end delivery can be improved with alternate 61 routes between source and destination. Finally, to develop the route stability, there is a necessity to improve the 62 constructed mesh based and multipath routing techniques. 63

The stability based routing protocols are intended to choose the stable route for passing through the stable 64 links. These link stability and route stability protocols increases the lifetime of routing and the packet delivery. 65 These protocols are compared with the shortest path routing protocols. Since mobile networks are very unstable 66 links and the stability of routes becomes a main objective in the development of a mobile routing protocol. 67 Communication links in Adhoc network are fundamentally unreliable because of their medium characteristics 68 and varying internode distances due to node mobility. This leads to disconnection and result in reconfiguration 69 of communication links. Each reconfiguration needs initiation of route discovery process and is expensive. 70 71 Reconfiguration also expose to resource constrained network as mobile devices that constitute MANET have 72 limited resources in terms of computing power, memory, transmission power, and battery life. A major challenge of MANET is to implement QoS to prevention of attacks, reduction in energy consumption, 73

incorporating fault-tolerance and delay of nodes [12]. The primary objective of this paper is to improve QoS by
improving the Priority based Adhoc on Demand Routing Protocol (PAODV) and thus increase the route stability
through proper selection of links that are likely to be more stable. Some of the applications of MANET are rescue
operations in military battlefield, disaster relief efforts, and audio and video conferencing. This applications needs
support of survivable, reliable and efficient communication. Hence, this paper focus on developing a clustering

79 based Priority Adhoc on demand routing protocol for increasing link stability and node stability in MANET.

2 II. LITERATURE SURVEY

Currently, there are several new multicast routing protocols are estimate to achieve efficient multicasting in 81 MANET. Some of the routing protocols are Multicast Adhoc On-Demand Vector (MAODV), Adhoc Multicast 82 Routing protocol Utilizing Increasing ID Numbers (AMRIS), Core Assisted Mesh Protocol (CAMP), Location 83 84 Guided Tree (LGT), Lightweight Adaptive Multicast (LAM), and Differential Destination Multicast (DDM). 85 The above protocols are mainly based on the features of distance vector routing or link-state routing with some benefits to help the routing process in definite ways [13]. Many multicast routing protocols reviewed in [2] which 86 were scheduled to enhance QoS broadly and their behavior were assessed in terms of latency, packet loss ratio, 87 jitter etc. Similarly, the performance in Ad-hoc networks was reviewed in [14]. Collision is a major problem 88 since it results in packet drops, extensive delay of data and queuing of packets. So, the performance of Ad-hoc 89 networks also reduces adversely. Hence, this paper proposed the model framework with the Enhanced Cluster 90 head Gateway Switch Routing Protocol (ECGSR) with the origin of Ad-hoc On-demand Distance Vector Routing 91 (AODV) based technique collision evading. A new AODV routing protocol was presented in [15], to enhance the 92 stable link. In this paper the parameters are used for the establishment of Quality of Service (QoS) by node 93 stability, load stability and least residual distance in order to select the link to the endpoint. The result showed 94 95 that the proposed protocol enhanced the performance. Thus, the proposed work did not measure the power of 96 the received signal at the endpoint though moving over the route. 97 Similarly, [16] examined an innovative Enhanced Adhoc On-demand Distance Vector (E-AODV) protocol which

is related to AODV. AODV can be modified with reduced end to end delay with enriched packet distribution ratio. The ad hoc networks mainly select AODV protocols as it can deliver low routing overhead with high performance. His study proved that QoS in the MANET has no universally predefined parameters. But it was commonly a well-defined group of service quality which has the necessity to be achieved by the network while transferring a packet stream from a transmitter to its receiver end. The researchers also described that QoS is associated with certain parameters such as throughput, delay, and drop of packets. This would be established and approved by the mark of end user. QoS model also described an architecture that delivered the possible best facility.

Cluster Based Routing Protocol is intended to use in mobile ad hoc network (MANET). In this study, the 106 107 mobile nodes of the Adhoc network is separated into a number of overlying or disjoints 2-hop distance clusters by the protocol in a dispersed manner [17]. Among the clusters, a cluster head is selected to maintain the 108 information of all the cluster members. By this cluster participation, the information from Inter-cluster routes 109 are projected dynamically and kept at each cluster head. Thus, by using this clustering technique, the flooding 110 traffic between the data communication and the route discovery is competently minimized by the protocol and 111 speeds up this process as well. The MANET network has two main protocols that are Tree-based protocols and 112 mesh based protocols. MAODV and ODMRP (On-Demand Multicast Routing Protocol) are two popular 113

¹¹⁴ 3 Global Journal of Computer Science and Technology

115 Volume XVII Issue II Version I 2 Year 2017 () E multicast routing protocols for tree-based and mesh based 116 protocols, respectively.

The performance comparison and study of multicast protocols was reported by [18] which affords a vision 117 into the functionality and presentation. Similarly, [3] justified MAODV as an on-demand routing protocol that 118 determined the route only when a node has something to send. It is a hard state usage of protocol. This study 119 revealed that if a member node of a multicast group needs to terminate its group membership, it must give a 120 request for termination but, when a mobile node wants to join a multicast group or send a message but not 121 having a route to the group, a Route Request (RREQ) was originated. All the nodes that are members of a 122 multicast group and the non-member nodes that are not members of the group but their position are very critical 123 for forwarding the multicast information that compose the tree structure. Every multicast group is recognized 124 125 by a unique address and group sequence numbers for tracing the newness of the group situation.

126 In other study [19] examined an ant metaphor in dynamic routing for MANET, where ants spread the gathered data to nearest sources. Thus the dispersed routing system for motor vehicles that direct them through the city 127 using the shortest way in time and the account of load is described. Similarly, a routing protocol based on 128 swarm intelligence by using ants was reported by [20] where ants use heuristics to find the routes in multi-hop 129 ad hoc networks. The other efficient hybrid multicast routing protocol suitable for high mobility applications 130 was presented by [21] that addresses the scalability issue of ODMRP protocol. The data forwarding path and 131 join query forwarding path were separate in this protocol. A routing protocol for MANET named as terminates 132 routing, which has the purpose for keeping the assistance of scalability by considering the locationbased routing, 133 irregular topology and node mobility. A Mobility Prediction Aided Dynamic Multicast Routing (MPADMR) 134 algorithm was proposed by [22]. Hence, this algorithm contains two steps, the construction of link lifetime 135 constrained minimum hop count multicast tree and the dynamic multicast tree maintenance procedure. 136

The other study proved by [23] described multicast protocols performance characterization over a wide range of 137 MANET situations. The performance of mesh and tree-based multicast routing schemes which related to flooding 138 are evaluated and recommend by the protocols which is suitable for specific MANET situations. New algorithm 139 for online multicast routing in ad hoc networks was proposed in [24]. A two level management approach for 140 efficient constructing and maintaining a QoS routing path in ad hoc wireless networks was proposed in [25]. This 141 scheme considerably reduced the quantity of control packets. So, for implementing realtime multicast services, 142 degree constrained QoS aware routing algorithm was given by [26]. This scheme increased the overall performance 143 of application-layer multicast services. Hence, this study proposed the new algorithm to find the clustering based 144 Priority Adhoc on demand routing protocol for increasing link stability and node stability in MANET. 145

Similarly, the researches [29] established a Quality of Service (QoS) involved multi-cast routing protocol to select reliable neighbor nodes, which is named as QMRPRNS. Compared to other protocols this protocol have better reliability pair factor, hence it is preferable for reliable data transmission. QMRPRNS protocols select the route to transfer the data with more stability, reduced transmission delay. Further, it requires less time to data transmission, and the node failure probability is less due to QMRPRNS reliability pair factoring scheme. Moreover, these nodes have high reliability pair factor and associated with threshold reliability pair factor were designated for data transmission.

¹⁵³ 4 III. Existing Protocols

To increase the performance of the MANET, many researchers mainly suggest their view on the route discovery. 154 In MANET the AODV routing protocol is mostly used for path discovery. The AODV routing protocol which 155 creates less reactive routing protocol is used to determine the route after accepting the route request (RREQ) 156 157 and the communication from the sender node. In this protocol, the route failure in the network was projected 158 by sending the Route Error (RERR) indication message to the source node and it is achieved by the AODV protocol. Then the AODV resends the information's to the receiving node. In MANET system, MAODV is used 159 to multicast the data packets. This multicast protocol creates the multicast group by developing the multicast 160 tree. MAODV is the most effective protocol used for multicasting to provide service quality. The main drawbacks 161 of MAODV and the chief principle of the group is it continuously send the multiple messages even if there is no 162 transmitter, because of which the next sender will get delay and the controversy will be large in MAODV [27]. 163

Metric based enhancement to AODV protocol [12] suggested reducing the link failure by picking the best link. 164 Hence, this protocol accepts the route constancy to reach the endpoints. In order to avoid the overload of the 165

messages due to traffic, the EM-AODV routing protocol supported various links as well as path to the endpoint. 166

When compared with the AODV this protocol provides enhanced performance [28]. The major drawback of 167 reactive routing protocol is the respective route detection methods were not considered with loss of route reply 168

message during data communication which indicates the drop of network efficiency. Hence, [29] QMRPRNS: QoS 169

based multicast routing protocol scheme only used to select reliable neighboring nodes for data transmission. 170

IV. PROPOSED METHODOLOGY 5 171

The study deployed few mobile nodes randomly in a specific region which are associated with some initial energy. 172 Here a reliability pair factor (F th RP) = 2.8 is taken as a threshold value. However, in general the value of (F 173 th RP) is application dependent and fixed by the system administrator. Since multicast routing in MANET for 174 a group communication is needed to establish a reliable communication links among the neighbouring nodes. 175

So in order to overcome the limitations of the MAODV multicast routing protocol, this paper presents a 176 Link Stability based Priority Multicast Adhoc on demand routing protocol. The proposed protocol is processed 177 in several phases such as basic idea formulation, route discovery mechanism, route reply process and route 178 maintenance process. 179

a) Proposed Link Stability Based Priority Multicast 6 180

Adhoc On Demand Routing Protocol induced by mobility. For example, in Figure ??, route (P3) A ? C ? G 181 ? J? L is established as soon as (P4) A? D? F? M is disrupted because of movement of J. As a result, this 182 mesh structure is more resilient to tree-like topology as there is no requirement to reconfigure the entire route in 183 change of node position. 184

7 b) Link Stability 185

Fluctuating link stability induced by mobility and/or medium characteristics in wireless network impacts network 186 performance. Efficiency of a dynamic routing protocol can be characterized by its ability to deal with link 187 unreliability and routing overhead in terms of computation and reconfiguration/ rerouting (Torkestani, 2011). 188

Using link stability as a basis for routing decision can lead to protocol being, Less the link delay, smaller is the 189 distance and hence more probability of link remaining intact. Smaller BER means higher bandwidth and better 190 quality of link. 191

8 c) Mathematical modeling of the proposed system 192

Link Stability is given by,2 , , 21i j i j v DSS LS v v ? = ? (1) 193

Where, DSS is the differential signal strength. It is computed as follows., , , i j i j i j DSS SScur SSnew = ?(2)194 Where, SS represents Signal Strength at nodes in the interval i and j. 195

Global Journal of Computer Science and Technology 9 196

Volume XVII Issue II Version I 197

10 A path between source and destination is given as 198

Cluster based Multicast Adhoc on Demand Routing Protocol for Increasing Link Stability in Manets 199

? Energy Efficient: low communication and computation overhead as less number of link breaks reduces 200 number of re-routings. 201

? Resilient to Mobility: links are selected to resist connectivity breaks for longer periods in events of node 202 movements? Stable: same path is sustained for longer duration reducing overhead on routing tables. Link 203 stability can be estimated using parameters such as (1) Signal to interference plus noise ratio, (2) Energy, (3) 204

Link Delay and (4) Bit Error Rate. If node has more energy, it is likely to remain alive for a longer duration and 205 its transmission range is higher. 206

Figure 1: Flow diagram of LS PMAODV 11 207

The flow of LS PMAODV protocol is illustrated in Figure ??. In this topology there is one sender, two receivers 208 209 M and L (denoted by double ring). In LS PMAODV, forwarding nodes use the shortest path between multicast 210 group members. Red arrow indicates 'JOIN Query' and blue arrow indicates 'JOIN Reply'. Weight on an arrow indicates hop count value for respective link. A link marked with both red and blue arrow is part of a path which 211 returns back to source. Information about other possible paths is not discarded and is used to establish links 212 in event of disconnections According to LS PMAODV protocol, minimum hop count is utilized to determine the 213 paths between source and destination nodes. Figure ?? shows paths between source A and destinations L and M 214 is P3 and P4 that obtained from LS PMAODV protocol using minimum hop count while P3 and P4 are shown 215

in Figure ?? The feasible path is represented by, (,) 0, 1,... 216

²¹⁷ 12 P s d P P Pn = (4)

Here, P is define as the path stability, by the product of link stability of its edges as follows, Where, LS is the Link Stability.

²²⁰ 13 d) Algorithm of proposed protocol

In this section the algorithms for link stability discovery process and Link stability maintained process are provided.

223 i

²²⁴ 14 V. Results and Discussion

The parameters used in stimulation, are shown in Table ??. The proposed LS PMAODV protocol and the 225 technique is implemented using Network Simulator 2 (NS-2) software. Generally, NS-2 is the most standard 226 nonspecific network simulator which supports a wide range of protocols in all layers. It uses OTcl as configuration 227 and script interface. NS-2 is the paradigm of reusability. The network size of the proposed simulation model in 228 terrain area is 100 m x 100 m using Adhoc On-Demand Distance Vector (AODV) routing protocol for monitoring 229 the important parameters like Packet Delivery Ratio (PDR), end-to-end Delay, energy consumption, network life 230 time, computation overhead, connectivity, link stability and throughput. The parameters used in stimulation, 231 232 which are shown in Table 1.

achieves high packet delivery ratio than other protocols. Fig. ?? shows the packet delivery ratio for varied speed. The proposed protocol LS PMAODV has high packet delivery ratio when compared to other protocols.

²³⁵ 15 c) Energy Consumption

The energy consumption is the total of utilized energy of the considerable number of nodes in the system, where 236 the energy is utilized due to transmitting (P t), reception (P r), and initialization (Pi). Accepting every 237 transmission expends a vitality unit, the aggregate energy utilization is proportional to the aggregate number 238 of parcels sent in the system. Connectivity plays the main role, which have the ability to report information 239 to the fusion center, even though it has the critical for sensing the coverage. A wireless sensor network (WSN) 240 is a network comprises of enough space for distributing the autonomous devices using sensors to screen the 241 physical or environmental conditions. A WSN framework combines to form a portal that gives remote network 242 which acts a backbone to the wired world and conveyed hubs. 12 shows the connectivity for different number 243 of nodes. It is evident the proposed approach provide high connectivity than other protocols. From Fig Figure 244 ??3: Connectivity Vs Speed 245

²⁴⁶ 16 g) Link Stability

Link Stability is a statistical-based approach has been adopted in order to discriminate among several links which are more stable for some periods of time without exactly predicting the residual link lifetime of each link. Thus, to enable mobile devices to make smart decisions in connection to the stability, a practical method is used, based exclusively on observations related to the link, in previous time instants. As a result, this analysis produces an evaluation of the link residual lifetime of the link, since the stability of a link is given by its probability of persisting for a certain time span.

²⁵³ 17 VI. Conclusions

This research paper describes the link stability based priority multicast Adhoc and demand distance vector 254 routing protocol to enhance the route discovery of nodes which is stable of MANET. The proposed LSMAODV 255 protocol is implemented using Network Simulator 2 (NS-2). The support level of predictable performance for 256 network system is decreased the delay and to enhance the efficiency. The QoS metrics such as delay, energy 257 consumption, an end to end latency, loss, overhead are minimized and PDR, throughput are enhanced using the 258 proposed protocol compared to the existing AODV and MAODV routing protocols. The clustering arrangement 259 stores the energy of the cluster member nodes. Hence, the proposed method is enormously energy efficient which 260 is linked to the AODV and MAODV algorithm in achieving high QoS in MANET. 261



Figure 1:



Figure 2: Figure 2 :



Figure 3: Figure 3 : 7



Figure 4: Figure 4 :



Figure 5: Figure 5 :



Figure 6: Fig. 6



Figure 7: Figure 6 :



Figure 8: Figure 7 :



Figure 9: Figure 8 :



Figure 10: Figure 9 :



Figure 11: Figure 10 :



Figure 12: Figure 11 :



Figure 13: Fig. 10



Figure 14: Figure 12 :



Figure 15: 7



Figure 16: Figure 14 :



Figure 17: Figure 15 : Figure 16 :

5. If the node

(RR_REP) packet return from node fixed time out (time out T 6. The node

(RQ) tonode j N .7. Else8. The node

source node S to restar the routing discovery process 9. End if 10. End if 11. End

1. Begin			
2. Initialize	\mathbf{F}	th RP=2.8,	$\mathbf{RQ} = \{ addr, MC \}$
			\mathbf{S}
and other fields of the request packet at S.			
3. S broadcast the (RQ) packet to its adjacent nodes			
those are coming in its transmission range.			
4. For every packet request (RQ) packet attained at its			
neighboring node do			
5. If there is no neighbor of a particular node which			
broadcast the packet			
6. Go to step 17.			
7. Else			
8. If RP F (Rec node) $<$		F th	RP value then
9. Discard the packet			
10. Else			
11. Store the request (RQ) packet at received node			
header and broadcast further across the network.			
12. Repeat step 3-13 until destination nodes received			

the request (RQ) packets.

1

Parameters No of nodes Number of clusters Network size Node placement Node mobility MAC layer protocol Simulation time Initial energy Values 60 3 $1000 \times 1000 \text{ m } 2$ Random Mobility IEEE 802.11 100 sec100 j

Figure 19: Table 1 :

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