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# Performance Evaluation of AODV and FSR Routing Protocols in Manets

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#### 7 Abstract

A mobilead hoc Network (MANET) is an infrastructure less, decentralized multi-hop network
where the mobile nodes are free to move randomly, these making the network topology
dynamic. MANET routing protocols show different performance in different mobile network
scenarios. In this paper an attempt has been made to understand the characteristics/behavior
of ad hoc on demand distance vector (AODV) and Fisheye State Routing (FSR)protocols.
The analysis of these protocols has been done using NS-2.

14

15 Index terms— AODV, FSR, MANETs, NS-2.

#### 16 1 Introduction

ireless networking is an emerging technology that allow user to access information and services electronically. 17 Regardless of their geographic position. Wireless network can be classified in two types-Infrastructure network 18 and Infrastructure Less networks or Ad-hoc Network [1]. a) Infrastructure Networks Infrastructure mode wireless 19 networking brides a wireless network to a wired Ethernet network. Infrastructure mode wireless also supports 20 central connection points for WLAN clients. Infrastructure network consist of fixed and wired gateways. A 21 mobile host communicates with a bridge in the network within in communicating radius. The mobile unit can 22 23 move geographically while it is communicating. When it goes out of rage of one base station, it connects with new base station and start communicating through it. This is called handoff. In this approach the base station 24 are fixed [2]. b) Infrastructure Less (ad-hoc) Networks An Infrastructureless Networks is a collection of mobile 25 nodes that are dynamically and arbitrarily located in such a manner that the interconnections between nodes 26 are capable of changing on a continual basis. The primary goal of such an infrastructure less networks is correct 27 and efficient route establishment between a pair of nodes so that messages may be delivered in a timely manner. 28 Multicasting is to send single copy of a packet to all of those of clients that requested it, and not to send 29 multiple copies of a packet over the same portion of the network, nor to send packets to clients who don't want it. 30 Ad-hoc network are basically peer-to-peer selforganizing and self-configuring multi-hop mobile wireless network 31 where the structure of the network changes dynamically [3]. This is mainly due to the mobility of nodes. Nodes 32 in this network utilize the same random access wireless Channel, cooperating in friendly manner to engaging 33 themselves in multi-hop Forwarding. The nodes in the network not only act as hosts but also as routers that 34 route data to/from other nodes in the network [3]. Ad-hoc network flat routing protocols may classify as: 35

# <sup>36</sup> 2 i. Proactive routing (Table-driven) protocols

Proactive routing or table-driven routing protocols attempt to maintain consistent, up-to date routing information from each node to every other node in the network. These protocols require each node to maintain one or more tables to store routing information, and they respond to change in network topology by propagating route update throughout the network to Maintain consistent network view.

ii. Reactive (On-demand) routing protocols In reactive or on demand routing protocols, the routes are created as when required. When a source wants to send to a destination, it invokes the route discovery mechanism to find the path to the destination. This process is completed when once a source is found or all possible route 44 permutation has been examined. Once a route has been discovered and established, it is maintained by some 45 form of route maintenance procedure until either the destination becomes inaccessible along every path from the

46 source or route is no longer desired.

The following point shows the importance of ad hoc networks. Unplanned meetings, spontaneous interpersonal communications etc., cannot rely on any infrastructure, it needs planning and administration. It would take too

49 long to set up this kind of infrastructure; therefore ad-hoc connectivity has to setup. destroy Base stations, fires 50 burn servers. No forward planning can be done, and the set-up must be externally fast and reliable. The same

<sup>51</sup> applies to many military activities, which are, to be honest, one of the major driving forces behind mobile ad-hoc

52 networking research.

#### <sup>53</sup> 3 c. Effectiveness

54 Service provided by existing infrastructure might be too expensive for certain applications. If, for example only 55 connection oriented cellular network exist, but an application sends only small status information every other 56 minute, cheaper ad-hoc packet-oriented network might be a better solution. Registration procedure might take 57 too long and communication overheads might be too high with existing networks. Tailored ad-hoc networks can 58 offer a better solution [4].

#### <sup>59</sup> 4 d. Remote Areas

Even if infrastructure could be planned ahead, it is sometimes too expensive to set up an infrastructure in sparsely
 populated areas. Depending on the communication pattern, so ad-hoc networks or satellite infrastructure can be
 a solution.

63 ii.

Overview of the Protocol a) Ad hoc On Demand Distance Vector (AODV) Ad hoc On Demand Distance Vector 64 Routing Protocol (AODV) is a reactive routing protocol designed for Ad hoc wireless network and it is capable 65 of both unicast as well as multicast routing [5]. The Route Discovery process in this protocol is performed using 66 control messages Route Request (RREQ) and Route Reply (RREP) whenever a node wishes to send packet to 67 destination. Traditional routing tables is used, one entry per destination [6]. During a route discovery process, 68 the source node broadcasts a Route Request packet to its neighbors. This control packet includes the last known 69 sequence number for that destination. If any of the neighbors has a route to the destination, it replies to the 70 query with Route Reply packet; otherwise, the neighbors rebroadcast the Route Request packet. Finally, some 71 72 of these query control packets reach the destination, or nodes that have a route to the destination. At this point, 73 a reply packet is generated and transmitted tracing back the route traversed by the query control packet. In 74 the event when a valid route is not found or the query or reply packets are lost, the source node rebroadcasts 75 the query packet if no reply is received by the source after a time-out. In order to maintain freshness node list, 76 AODV normally requires that each node periodically transmit a HELLO message, with a default rate of one per second [13]. When a node fails to receive three consecutive HELLO messages from its neighbor, the node 77 takes is as an indication that the link to its neighbor is down. If the destination with this neighbor as the next 78 hop is believed not to be far away (from the invalid routing entry), local repair mechanism may be launched to 79 rebuild the route towards the destination; otherwise, a Route Error (RERR) packet is sent to the neighbors in 80 the precursor list associated with the routing entry to inform them of the link failure [14]. 81

# <sup>82</sup> 5 b) Fisheye State Routing (FSR)

Fisheye State Routing (FSR) [9] protocol is a proactive (table driven) ad hoc routing protocol and its mechanisms 83 are based on the Link State Routing protocol used in wired networks. FSR is an implicit hierarchical routing 84 protocol. It reduces the routing update overhead in large networks by using a fisheye technique. Fisheye has 85 the ability to see objects the better when they are nearer to its focal point that means each node maintains 86 accurate information about near nodes and not so accurate about far-away nodes. The scope of fisheye is defined 87 as the set of nodes that can be reached within a given number of hops. The number of levels and the radius of 88 89 each scope will depend on the size of the network. Entries corresponding to nodes within the smaller scope are 90 propagated to the neighbors with the highest frequency and the exchanges in smaller scopes are more frequent 91 than in larger. That makes the topology information about near nodes more precise than the information about 92 far away nodes. FSR minimized the consumed bandwidth as the link state update packets that are exchanged 93 only among neighboring nodes and it manages to reduce the message size of the topology information due to removal of topology information concerned far-away nodes. Even if a node doesn't have accurate information 94 about far away nodes, the packets will be routed correctly because the route information becomes more and more 95 accurate as the packet gets closer to the destination. This means that FSR scales well to large mobile ad hoc 96 networks as the overhead is controlled and supports high rates of mobility. 97

### 98 6 III.

### <sup>99</sup> 7 Simulation Methodology

Simulation based study using Network Simulator NS-2 [10] has been used to compare two protocols viz. AODV and FSR under varying node density and varying pause time, assuming that the size of network, maximum speed of nodes and transmission rate are fixed. Tables ?? and 2 summarize the parameters used in the communication and movement models for simulation.

# <sup>104</sup> 8 a) Communication Model

The simulator assumes constant bit rate (CBR) traffic with a transmission rate of 8 packets per second. The 105 number of nodes varies from 25 to 100 in the denomination of 25, 50, 75 and 100. Given on the last line. In 106 line with the realistic mobility pattern of the mobile nodes, the simulation assumes a Random Waypoint Model 107 ??7], where a node is allowed to move in any direction arbitrarily. The nodes select any random destination 108 in the 500 X 500 space and moves to that destination at a speed distributed uniformly between 1 and nodes 109 maximum speed (assumed to be 20 meter per second). Upon reaching the destination, the node pauses for fixed 110 time, selects another destination, and proceeds there as discussed above. After testing all possible connection for 111 a specific scenario, pause time changes to test the next scenario. This behavior repeats throughout the duration 112 of the simulation (500 seconds). Meanwhile, number of nodes and pause time has been varied to compare the 113 performance of the protocols for low as well as high density environment and for low mobility of the nodes to 114 high mobility. Table ?? lists the movement parameters of the simulations. 115

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# 117 10 Table 2 : Parameters of movement model c) Performance 118 Metrics

119 Three performance metrics has been measured for the protocols.

# 120 11 d) Throughput

121 Throughput is the number of packet that is passing through the channel in a particular unit of time ??8]. This 122 performance metric shows the total number of packets that have been successfully delivered from source node to 123 destination node. Factors that affect throughput include frequent topology changes, unreliable communication, 124 limited bandwidth and limited energy.

(1) e) Average End-to-End Delay A specific packet is transmitting from source to destination node and
calculates the difference between send times and received times. This metric describes the packet delivery time.
Delays due to route discovery, queuing, propagation and transfer time are included metric [13].

(2) f) Normalized Routing Load Normalized Routing Load is the ratio of total number of routing packet 128 received and total number of data packets received [12]. Normalized\_Routing\_Load= Another characteristic 129 that has come to the notice is that pause time does not have significant bearing on the throughput whereas the 130 performance is dictated only by the density of the network. The possible reason for the same is due to proactive 131 nature of FSR routing protocol, which causes less number of table update in a stable topology, thus producing 132 better throughput. It also has been observed that with an increase in pause time there is a decline in the average 133 end-toend for both the protocols under low node density environment (Fig 2a and 2b). However, this is not true 134 when there is a rise in the network density. The possible reason for such behavior is the presence of more number 135 of nodes between source and destination which effects in increase of hop count thus resulting in increased average 136 end-to-end delay. that normalized routing load of AODV is always higher than FSR under any scenario. The 137 performance of FSR in terms of normalized routing load is not influenced in any way with respect to change 138 in node density and pause time. The reactive nature of AODV routing protocol causes more number of control 139 overhead than FSR. Therefore, normalized routing load for AODV will always be higher than FSR. 140

### <sup>141</sup> 12 Simulation Result and Analysis

142 V.

### 143 **13** Conclusion

144 The performance evaluation of two routing protocols, AODV and FSR, has been done with respect to metrics viz. 145 throughput, average end-to-end delay and normalized routing load under varying node density and varying pause 146 time. From the result analysis, it has been observed that in high node density the The increase of node density in the network causes more number of control packets in the network for route establishment between a pair 147 of source and destination nodes. This is the main reason of performance degradation of the routing protocols 148 in high node density [15]. On other hand, increase of pause time indicates more stable network. Thus the 149 performance of both routing protocols increases with the increment of pause time. It has been observed that in 150 low node density the performance of AODV is better than FSR in terms of throughput, whereas the performance 151

of DSDV is better in high node density (up to 100 nodes). Another observation has been found from the result 152 that increment of pause time does not affect much in the performance of FSR where the performance of AODV 153 varies significantly with the pause time. In Current work, only three performance metrics have been considered 154 to analyze the performance of AODV and FSR. Inclusion of other performance metrics will provide in depth 155 comparison of these two protocols which may provide an insight on the realistic behavior of the protocols under 156 more challenging environment. The current work has been limited with fixed simulation area (500x500m) with 157 CBR traffic and node density is up to 100 nodes. From previous work [15], it has been observed that in higher 158 node density (200 nodes) AODV performs better than FSR. Varying simulation area and higher node density 159 with different traffic will provide in depth performance analysis of these two protocols. 160

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Figure 1:



Figure 2: Volume



Figure 3: Figures 1 ,



Figure 4: Figure 1 E

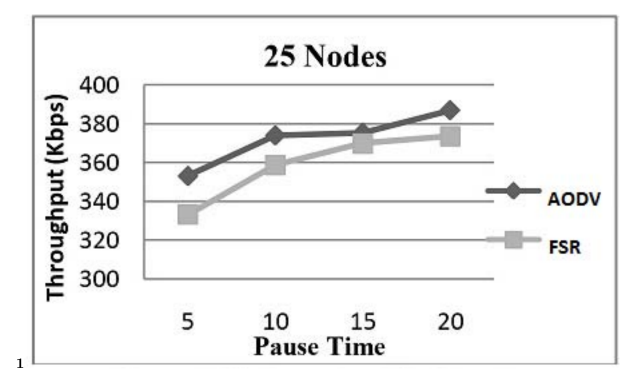


Figure 5: Figure 1 (

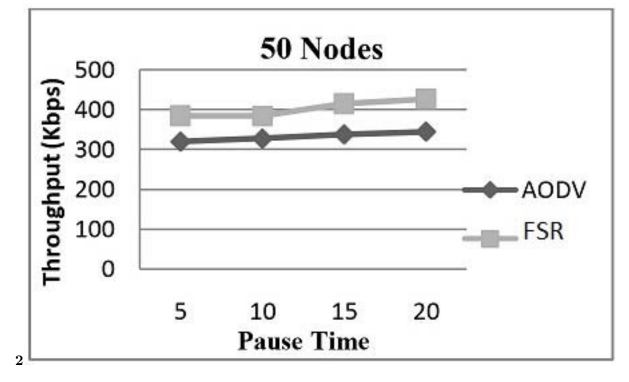


Figure 6: Figure 2 (E

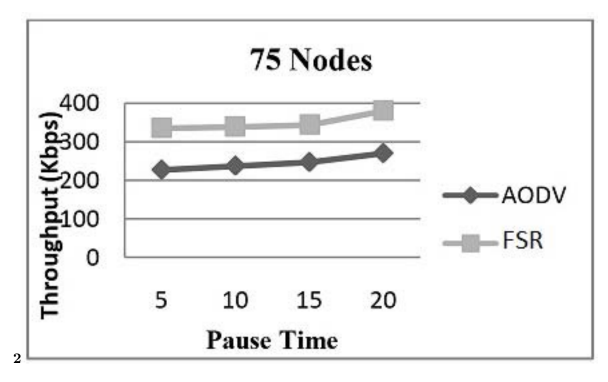


Figure 7: Figure 2 (

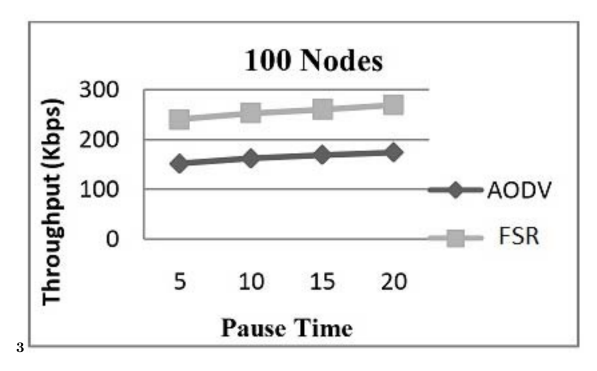


Figure 8: Figure 3 (

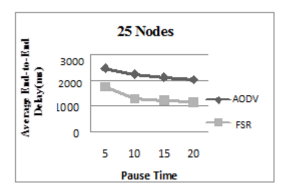


Figure 9: E

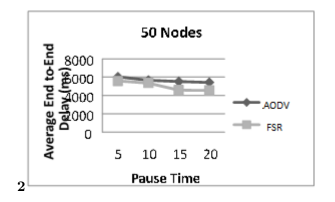


Figure 10: Figure 2 (

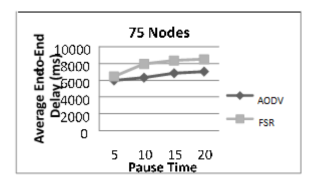


Figure 11:

for Ad Hoc Networks, IEEE Personal Communications and February 2001. 7.

Figure 12: E

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