A_AODV: A Modern Routing Algorithm for Mobile Ad-Hoc Network

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Abstract - Mobile ad-hoc network (MANET) is an autonomous wireless network, deploy without any fixed infrastructure and assistance of base stations. Each node in network shares wireless link for interconnections and not only operates as an end system, but also as a router to forward packets. Since the network nodes are mobile, can be move in any direction with varying paces that generate high dynamicity of network so the protocols that are developed for general ad hoc networks are unsuitable for such an environment. In addition, on-hand routing protocols performance decreases as size of network increased. In this context, to enhance the recitation of routing in MANETs, we propose a new approach in this paper, named Advanced Ad hoc On-Demand Distance Vector (A_AODV). It is a modified version of traditional AODV routing protocol, shrink the active path whenever optimal pathway is available and switches the traffic on it. Simulation studies are conducted using NS2 to prove that proposed approach enhance network performance when network size, load or the mobility increases.

Key Words: MANETs, AODV, Routing protocols.

1. INTRODUCTION
Nowadays, due to rapid development of wireless communication arena, a generation of Ad-hoc networks, Mobile Ad-hoc network (MANETs) has gained increasing attention of the researchers. MANETs is a wireless networks, dynamically forming a communication network without any centralized control and pre-existing network infrastructure. Figure 1 shows a mobile ad hoc network with 8 nodes.

![Fig. 1 Mobile Ad-hoc Network](image)

Since the nodes are mobiles in MANETs, change their locations rapidly so finding a delivery path to a destination is a challenging task. On the other hand some unique personality of such network like frequent changes in topology, mobility patterns, varying density over time, channel fading, and unstable communication conditions pose many unique research challenges for routing protocols being used in MANETs. Apart from these, the speed and size of the network degrades the performance of routing protocols and pose new challenges in front of researchers to design an efficient routing algorithm for MANETs environment [1-5]. However, a number of unique approaches have been proposed by several of researchers in last few decades to overcome the routing issues of MANETs but still no one routing approach is efficient to outperform in all scenarios of ad-hoc networks. Each proposed solution has its unique merits in some definite networking environments, but mobile nodes should be able to operate in every environment that pose challenge to researchers in terms to design an efficient routing algorithm [6-8]. The work reported in this paper address the routing issues of accessible routing protocol in environment of MANETs and introduces optimized routing solution which augment the routing recital in challenging environment of MANETs.

The rest of the paper is organized as follows: Section 2 presents the classification of various routing protocols. Sections 3 present the related work. The issues of on-hand routing protocols present in section 4. Proposed approach present in section 5. Section 6 present simulation results and analysis work and finally conclusion and future work present in section 7.

2. CLASSIFICATION OF ROUTING PROTOCOLS
The communication performance of a network depends on how better routing obtains position to route the message. Typically routing is the act of moving information from a source to a destination in internetwork. The routing protocols enable the network nodes to select routes between distinct pairs of nodes for data exchanging process, use intermediate network participants for forwarding packets on their way to the destination. Since the age of MANETs, several of ad hoc routing protocols have been proposed, discussed in papers [9-11]. However, these protocols can be categorize in many ways, but according to the routing strategy, network structure and on the basis of area / application where they are most suitable the routing protocols of MANETs can be broadly
MANETs Routing Protocols Categorization

2.1 Proactive Routing Protocols
The proactive routing protocols are mostly based on shortest path algorithms and also known as table driven routing protocol because they store the information of all connected nodes in form of tables. These types of routing protocols maintain routes to all destinations, regardless of whether or not these routes are needed. Whenever any change present in network the node shared information with their neighbors. In order to maintain correct route information, a node must periodically send control messages. Therefore, proactive routing protocols may waste bandwidth since control messages are sent out unnecessarily when there is no data traffic.

2.2 Reactive Routing Protocols
The routing protocols that are fall under the category of reactive routing protocol also known as the on-demand routing protocols. The reactive / on-demand routing protocols set up a link between pair of nodes only when it is necessary and only for those nodes that are currently being used to send data packets from source to destination thus reduce the overhead problem as arise with proactive routing protocols. However, Reactive types of protocols reduces the issues of proactive routing protocols but use flooding process for route discovery, which causes more routing overheads, bandwidth consumption, and battery powers. Apart from these, the protocols also suffer from the initial route discovery process, which make them unsuitable for safety applications in MANETs.

2.3 Hybrid Routing Protocols
The hybrid routing protocol combines the characteristics of both reactive and proactive routing protocols. These types of protocols have been introduced to trim down the overheads ratio and the initial route discovery delays of existing routing protocols. Typically the hybrid routing protocols are area based protocols where the number of nodes are divided into different zones. However, hybrid routing protocols contain the functionality of both reactive and proactive routing protocols and reduce the issues of existing protocols but the protocols that are based on hybrid technique face the problem of network connectivity because in a huge network scenario it works like a proactive routing protocol and in a small network it treat like a reactive routing protocols thus may not be guaranteed in scenarios with low nodes density networks.

3. RELATED WORK
Since the advent of MANETs, design and implementation of an efficient routing protocol with good performance and less overhead is one of the fundamental challenges of this network. However a lot of research has been endeavors in direction to trim down such routing issues for the real time network scenarios of MANETs but due to unique characteristics of such networks like high dynamicity, rapid changes in network topology, scalability, no one routing protocol is efficient in way to outperform in each and every scenario of MANETs.

Several of researchers [12-20] have investigates the applicability of traditional routing protocols in the environment of MANETs by huge amount of experiments. They have compared AODV routing protocol with a number of approaches, on the basis of different parameters and network scenarios to evaluate the efficiency of such protocol. However, they focused on certain aspects of the simulation. Their investigation results indicate that AODV routing protocol is more suitable for the dynamic environment of MANETs but has some disadvantages such as high overheads, tall energy consumption in large network and use flooding process that generate the need of modification. In direction to trim down the energy consumption ratio of network and increase the link stability under high dynamic environment of MANETs, the authors [21] have proposed a novel energy-efficient on-demand routing algorithm EEAODR. The proposed approach enhances the working techniques of conventional AODV routing scheme and paying attention to maintain balance energy load among network nodes to increases the network stability. In same direction by modifying the route establishment technique of existing AODV routing protocol, a novel energy efficient routing approach has presented in [22]. The proposed approach decides the optimal route based on the basis of maximum energy of each route. Investigation results of proposed approach have presents its effectiveness over the traditional routing scheme.

In [23], authors have introduced a new modified version of conventional AODV routing protocol, name as EAODV. The anticipated approach picks up the QOS of real time VoIP in wireless ad hoc networks by consuming the unexploited part of network. The simulated results have shown the efficiency of EAODV protocol over the traditional routing approach. In same direction to improve the performance of conventional AODV routing protocol, fresh approach have been proposed in [24], named A-SAODV (Adaptive SAODV). The approach tunes the behavior of SAODV by including filtering strategies.

In [25], authors have proposed a neighbor trust based optimized routing algorithm to enhance the recitation of routing in environment of MANETs. The approach modified the route request packet of conventional AODV routing protocol by adding an extra field which stores...
neighbor trust value. For the packet broadcasting, proposed approach has used the utmost trust value of neighbor, thus it not only keep the node’s power by pass up avoidable broadcast control information but also enhance the routing recitation in terms of bandwidth (channel utilization), which is very important in case of MANET. Several of other approaches [26-28] have also proposed in direction to trim down the routing issues of MANETs.

4. ISSUES OF ON-HAND ROUTING PROTOCOLS

However, since the age of networks there are various studies and researches held in attempt to propose more efficient routing protocols and they enhance the routing recitation on the base of different parameters but most of the previous work deals with the problem of finding and maintaining correct routes to the destination during mobility and changing topology. In addition, major of proposed approaches has backbone routing path that increases the overhead and consume more bandwidth and nodes power in communication, different terrains pose separate challenges to routing in high dynamic environment of MANETs. In MANETs, the Issues of accessible routing protocols can be represent in point as

- The accessible routing protocols are effective only when the node population is small.
- The proactive routing protocols will be overwhelmed by the rapid topology changes and even fail to converge during the routing information exchange stage.
- Reactive routing schemes will fail to discover a complete path due to frequent network partition.
- Most of existing routing protocols use flooding process to setup a link between the pair of nodes thus consumes high bandwidth and generates high end to end delays.
- Low scalability, where network can go from scarce to dense in a very short time.

5. PROPOSED APPROACH

Since the nodes are mobile in MANETs, move rapidly with varying velocity and the density. However, high mobility of the network is main cause of rapid link failure but due to this mobility there is a chance that without breaking the existing communication path the two or more nodes, which are part of active route, come in direct range of each other. Traditional AODV routing protocol does not consider this situation. It uses the active path for packet forwarding till any link breakage does not occur. In this case packet travel huge distance and increases the chance of dropping and network collision, while optimal shortest path is available. This functionality has affects the performance of routing protocol that are being use in the network to route the packet. In this context, to enhance routing recitation and scalability of MANET network, a novel routing approach called Advance AODV (A_AODV has introduced in this paper. The proposed approach is an advanced version of traditional Ad-hoc On-demand Distance Vector (AODV) routing protocol. For enhancing recitation of exiting approach in addition to reducing the flooding, overhead effects and minimizing the rate of link breakages the proposed approach comprises a self-healing routing technique with traditional AODV routing protocol. The approach reduces number of hops dynamically by continuously monitoring active routing paths and redirecting the path whenever a shortcut path is available, by excluding the redundant nodes from the active route.

6. SIMULATION RESULTS AND ANALYSIS

6.1 Simulation Tool & Parameters

To evaluate the performance of proposed approach, several of simulations are conducted by using the Network Simulator NS-2.32 [16] with varying network load from low to high, varying mobility and change the speeds of network nodes. Table 1 summarized the simulation parameters.

<table>
<thead>
<tr>
<th>Table 1: Simulation Parameters</th>
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<tbody>
<tr>
<td>Parameters</td>
</tr>
<tr>
<td>Simulation Area</td>
</tr>
<tr>
<td>Number of Nodes</td>
</tr>
<tr>
<td>Pause Time</td>
</tr>
<tr>
<td>Transmission Range</td>
</tr>
<tr>
<td>MAC protocol</td>
</tr>
<tr>
<td>Vehicle Speed (Maximum)</td>
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<tr>
<td>Simulation Time</td>
</tr>
<tr>
<td>Traffic</td>
</tr>
<tr>
<td>Packet Size</td>
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<tr>
<td>Queue type</td>
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<tr>
<td>Routing Protocol</td>
</tr>
</tbody>
</table>

6.2 Results Analysis

Simulation results have been analyzed by comparing the performance metrics of Throughput, Packet Delivery Ratio (PDR), Normalized Routing Load (NRL) and the End to End Delays (E2ED).

- **Throughput**: The throughput of the protocols can be defined as percentage of the packets received by the destination among the packets sent by the source. It is the amount of data per time unit that is delivered from one node to another via a communication link. The throughput is measured in bits per second.
• **Packet Delivery Ratio (PDR):** This metric gives the ratio of the total data packets successfully received at the destination and total number of data packets generated at source.

• **Average End to End Delay (E2E):** The end to end delay (E2E) metric presents the average time taken by the packets to pass through the network, successfully delivered to their destinations.

• **Normalized Routing Load (NRL):** Normalized Routing load is the numbers of routing packets transmitted per data packet send to the destination.

In order to obtain a fair comparison, the traditional AODV routing approach simulate in the same environment as used to simulate the proposed approach, and demonstrate the evaluation results based on performance metrics. The same scenario is used because of unique behavior of each algorithm to produce the output. The following figures has presents the significant results of proposed approach in terms of simulation matrices.

![Fig. 3 Throughput (kbps)](image)

![Fig. 4 PDR (%)](image)

![Fig. 5 NRL](image)

![Fig. 6 Average E2E Delay (ms)](image)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Node Density</th>
<th>Protocols</th>
<th>Throughput (kbps)</th>
<th>PDR (%)</th>
<th>NRL</th>
<th>Avg E2E Delay (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>20</td>
<td>A_AODV</td>
<td>10.16</td>
<td>90.3882</td>
<td>2.624</td>
<td>0.724812</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AODV</td>
<td>10.12</td>
<td>89.3882</td>
<td>2.277</td>
<td>0.278929</td>
</tr>
<tr>
<td>2.</td>
<td>40</td>
<td>A_AODV</td>
<td>10.50</td>
<td>91.0515</td>
<td>4.958</td>
<td>0.105735</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AODV</td>
<td>10.13</td>
<td>90.0369</td>
<td>5.026</td>
<td>0.074522</td>
</tr>
<tr>
<td>3.</td>
<td>60</td>
<td>A_AODV</td>
<td>10.09</td>
<td>89.1743</td>
<td>11.399</td>
<td>0.159783</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AODV</td>
<td>10.00</td>
<td>88.7454</td>
<td>12.948</td>
<td>0.335587</td>
</tr>
<tr>
<td>4.</td>
<td>80</td>
<td>A_AODV</td>
<td>119.85</td>
<td>87.0461</td>
<td>5.065</td>
<td>0.235221</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AODV</td>
<td>110.65</td>
<td>86.5318</td>
<td>5.411</td>
<td>0.289782</td>
</tr>
<tr>
<td>5.</td>
<td>110</td>
<td>A_AODV</td>
<td>58.76</td>
<td>92.8325</td>
<td>10.678</td>
<td>0.0781489</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AODV</td>
<td>57.82</td>
<td>92.1206</td>
<td>11.127</td>
<td>0.0342078</td>
</tr>
</tbody>
</table>
The results depicted in figures 3 to 6 and table 2 clearly indicates that proposed approach put up comparable results against traditional AODV routing approach. The table 2 values clearly indicate the significance results of proposed approach in terms of matrices, used to analyze the performance of approaches. These results undoubtedly show the superiority of proposed approach over the traditional AODV routing algorithm. To enhance the recital of existing routing approach the proposed method has maintain link stability between establish path and use dynamic route reduction method, to shrink the route length, in case of optimal route availability, to reducing E2E delays and NRL.

7. CONCLUSION & FUTURE WORK

This paper address the routing issues of MANETs and proposed a new routing approach by optimizing the route maintenance procedure of traditional AODV routing protocol, intend to escalate the routing recitation in the challenging environment of MANETs. The proposed approach has monitor active routing paths continuously and redirecting the path whenever a shortcut path is available. It excludes the redundant nodes from the route. Several of simulation carried out to present the efficiency of proposed approach by varying the traffic load and mobility in the network. The simulation results clearly indicate the efficiency and effectiveness of proposed approach over the traditional AODV routing protocol. Accordingly, future concerns more investigation is needed in terms of provide power control in the communications. For wireless networks, energy is always vital resource. In Addition future work can be done in direction to trim down the ratio of End to End delays. It can enhance the recitation of the network in new way.

REFERENCES


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BIOGRAPHIES

Ms. Ritu Parasher currently pursuing M.Tech (Computer Science) from YIT College Jaipur affiliated to Rajasthan Technical University, Kota. She did B.TECH in Computer Science and Engg. from JNIT, Jaipur in 2010. Her interested research areas are Ad-hoc Networks.

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