EVALUATION EFFECTIVENESS QOS OF MANET ROUTING PROTOCOLS DEPENDENT WITH ENERGY PARAMETER

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ABSTRACT

In Mobile Ad Hoc Network (MANET), routing selection and support of Quality of Service (QoS) are fundamental problems. In the literature a lot of different protocols have been proposed and some performance simulations are made to address this challenging task. This paper discusses the performance assessment and comparison of two typical routing protocols: Ad Hoc On-Demand Distance Vector (AODV) and Destination-Sequenced Distance Vector (DSDV) based on measuring network power consumption by varying the QoS parameters. In this paper we researched and evaluated the effect on network efficiency of differences in the QoS parameter coupled with the option of routing protocol. The network performance is estimated as far as normal throughput, bundle conveyance proportion, normal jitter, and vitality utilization. The simulations are completed in NS-3. The simulation results show that DSDV and AODV routing protocols are less vitality proficient. The fundamental point of this paper is to feature the headings for the future plan of routing convention which would be superior to the current ones as far as vitality usage and conveyance proportion.

Keywords: Ad hoc networks, MANET, Network simulation, Performance evaluation, QoS, Routing Protocols.

I. INTRODUCTION

Mobile ad hoc network (MANET) is a decentralized kind of remote network is ad hoc on the grounds that it doesn't depend on a prior framework, for example, switches in wired networks or passages in oversaw (foundation) remote networks.[7] Instead, every hub takes an interest in routing by sending information for different hubs, so the assurance of which hubs forward information is made progressively based on network availability and the routing calculation in use.[8]

In the Windows working framework, ad hoc is a correspondence mode (setting) that permits PCs to legitimately speak with one another without a switch. Remote portable ad hoc networks are self-arranging, dynamic networks in which hubs are allowed to move.

Such remote networks come up short on the complexities of foundation arrangement and administration, empowering gadgets to make and join networks "on the fly" – anyplace, anytime.[9]

A genuine MANET by definition requires multicast routing, not simply unicast or broadcast.[10]

Every gadget in a MANET is allowed to move freely toward any path, and will, consequently, change its connects to different gadgets often. Each must advance traffic disconnected to its own utilization, and along these lines be a switch. The essential test in building a MANET is preparing every gadget to constantly keep up the data required to appropriately course traffic.[11] This gets more enthusiastically as the size of the MANET increments because of 1) the craving to course parcels through each other hub, 2) the level of overhead traffic expected to keep up continuous routing status, 3) every hub has its own goodput to course free and unconscious of others needs, and 4) all must share restricted correspondence transmission capacity, for example, a cut of radio range. Such networks may work without anyone else or might be associated with the bigger Internet. They may contain one or various and distinctive handsets between hubs. This outcomes in a profoundly powerful, independent topology.[11]

MANETs as a rule have a routable networking condition on head of a Link Layer ad hoc network. MANETs comprise of a distributed, self-shaping, self-mending network. MANETs around 2000–
in PC network research, network simulation is a strategy whereby a product program models the conduct of a network by computing the communication between the distinctive network elements (switches, switches, hubs, passages, joins, and so on.). Most test systems utilize discrete occasion simulation - the demonstrating of frameworks wherein state factors change at discrete focuses in time. The conduct of the network and the different applications and administrations it supports would then be able to be seen in a test lab; different traits of nature can likewise be adjusted in a controlled way to evaluate how the network/protocols would act under various conditions.

Since 1990, MANET has been a famous exploration subject, and MANETs have likewise been utilized in various applications. Supporting portability of hubs in MANET with several hubs has been the fundamental test in this sort of network, because of restricted remote transmission extend, parcel misfortunes in view of transmission mistakes, versatility incited course changes, and vitality requirements [1]. In this way vitality productivity is a significant measurement for sending the information from source to goal. A routing convention is utilized for expanding the vitality productivity of the network [2, 3]. There are various routing protocols for ad-hoc networks [4, 5], they are ordered into Proactive Routing and Reactive routing. Proactive routing protocols or table-driven protocols follow a methodology like the one utilized in wired routing protocols. Every hub keeps up a routing table that contains data about the network geography even without requiring it. In this way, the course in the network is foreordained for instance DSDV [6, 7]. Responsive routing or on-request protocols doesn’t endeavor to constantly decide the network availability, the defeat is found at whatever point it is required. There are different receptive protocols, for example, AODV [8, 9].

II. RELATED WORK

This convention particular uses regular implications [1] for uppercase words, for example, MUST, SHOULD, and so on., to demonstrate necessity levels for different convention highlights. This segment characterizes other phrasing utilized with AODV that isn’t already characterized in [3].

The significant contrast among AODV and DSDV is that DSDV, the source, and the middle of the road hubs store the neighbor’s hub data as per each stream for information parcel transmission. It produces no more parcels for correspondence. The association arrangement delay is lower and it expends more portion of the transfer speed in addition to setting aside more effort to fabricate courses. Transitional hubs can lead to conflicting courses. DSDV protocols are not suitable for an enormous network of exceptionally powerful as they have to keep up hub sections for every single hub this leads to expanded control message overheads which can degrade network performance at high loads [10]. Figure 1 and Figure 2 shows the flowchart of AODV and DSDV protocols. In late works, there is a great deal of routing protocols that have been proposed in MANET which saw a tremendous enthusiasm by scientists. The examination in [11] has introduced a correlation between DSR, AODV, and DSDV routing protocols utilizing ns2 test system to assess the performance of these protocols. The outcomes indicated that DSDV is the best convention when contrasted with AODV and DSR protocols as far as PDR, bundle misfortune, and a start to finish delay. In [12], the creators have assessed the performance of DSR, AODV, and DSDV routing protocols utilizing NS 2 test system as far as the portability and network load. The simulation results indicated that in low portability and low load situations, every one of the three protocols respond along these lines, while with versatility or load expanding DSR beats AODV and DSDV routing protocols. This investigation [13] study the effect of versatility designs on DSR, AODV, and DSDV as far as bundle conveyance proportion, End to End Delay, and normal Routing Load. Results show that DSR is played out the best outcomes in all terms.

In [14], the performance of DSDV, DSR, AODV, and OLSR is estimated by computing control overhead, PDR, start to finish deferral, and throughput with an alternate number of hubs, diverse speed (stop season) of hubs and the distinctive size of the network. The investigation finds that For high portability states of hubs DSR gives preferable bundle conveyance proportion over different protocols making it appropriate for exceptionally versatile irregular networks. OLSR convention is the better answer for high versatility conditions in huge network sizes with PDR and throughput are the prime standards. At last, [15] likewise looks at DSDV, DSR, AODV, and OLSR as far as throughput, bundle misfortune proportion,

2015 commonly impart at radio frequencies (30 MHz – 5 GHz).
delays with changing portability, speed, and network load. The outcome shows DSR ought to be the first inclination in quite a while of little scope networks with any portability or speed. AODV or OLSR ought to be viewed as when the load of the network is expanded. Additionally, a considerable lot of related works [16-19] don't consider the vitality utilization impact on the protocols, this paper utilizes both QoS and vitality utilization as the esteemed measurements in the simulation of MANET routing protocols. We can finish up the point of our simulation into two central matters:

These investigations [20-24] don't consider the impact on the protocols when the versatile hub's respite time is variable or the size of network changing additionally they don't quantify the impact of every one of these boundaries on hub vitality utilization.

Then again, this paper considers the simulation with dynamic network size and variable interruption time. Thus, performances of the routing protocols examine under various classifications and under different network situations.

### III. PROPOSAL WORK

This paper underlines DSDV and AODV routing protocols, the purposes for choosing these protocols is that these are the most generally utilized routing protocols from every one of the classifications and it was demonstrated that these are the most appropriate for Ad Hoc Networks. Along these lines, a correlation of these two protocols explains the overall qualification among different protocols of every classification. AODV and DSDV are executed in NS-3 [25]. The primary boundaries of the simulation are appeared in Table 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Size</td>
<td>300 x 1500 m</td>
</tr>
<tr>
<td>Number of Nodes</td>
<td>50,100,150,200,250</td>
</tr>
<tr>
<td>Number of Sources</td>
<td>20% of total number of nodes</td>
</tr>
<tr>
<td>Move Speed</td>
<td>10,20,30,40,50,60,70,80 m/s</td>
</tr>
<tr>
<td>Pause Time</td>
<td>0, 50, 100, 300 s</td>
</tr>
<tr>
<td>Initial Energy</td>
<td>100 J</td>
</tr>
<tr>
<td>Packet type/Length</td>
<td>CBR (64,128,256,512,1024) bytes</td>
</tr>
</tbody>
</table>

The simulation time is 300-seconds (Note that all simulations are begun with no settled courses in our simulation it takes 100 seconds to make routing table). The irregular waypoint versatility model was adapted, and the hubs move haphazardly in the sending zone. In the wake of moving to an irregular objective situation, there is an interruption time before the hub begins another development.

The performance of two protocols tried under various situations. In one lot of situations, the
estimation of default boundaries is delay time equivalent to 0 simulation seconds, development speed is 10 m/s, the quantity of hubs is 50 while the quantity of sources equivalent to 10, and bundle size is 64 k bytes. In this way, in the event that we inspect the effect of development speed on performances of routing protocols, we change the greatest development speed, while the estimation of different boundaries was kept unaltered. Three QoS measurements are utilized in the simulation, to look at routing protocols performance additionally; vitality utilization and framework lifetime are utilized as examination boundaries. The scientific conditions of these measurements are recorded beneath in the accompanying conditions.

\[
\text{Average Throughput} = \frac{\text{total number of bytes received}}{\text{total time of transmission}}
\]

\[
\text{End to End Jitter} = \frac{\sum (\text{arrival time} - \text{send time})}{\text{total number of transmitted packets}}
\]

\[
\text{Packet Delivery Ratio} = \frac{\text{total number of received packets}}{\text{total number of transmitted packets}}
\]

Energy Consumption = \(N \times (\text{initial energy}) - (\text{remaining energy})\)

System Life Time = It is when 20% of nodes finish their own battery

IV. RESULTS ANALYSIS

In this segment, the examination has been accomplished for three situations the network size (i.e number of hubs/sources) to test adaptability, portability design (for example speed and respite time), and network traffic (for example parcel size). Vitality is a significant factor in routing protocols for MANET since gadgets might not get the opportunity to be revived thus the all out vitality utilization ought to be decreased quite far, for the two routing calculations coming about shifting one of the four chose boundaries for example Normal Throughput is determined by (1), End to Enf Jitter is determined by (2), Packet Delivery Ratio is determined by (3)Energy Consumption is determined by (4) and System Life Time is determined by (5)

Framework lifetime if there should arise an occurrence of utilizing AODV is around 40% of the all out activity season of the network, it implies that 20% of hubs completed its battery; in any case, DSDV has a long framework lifetime since the 20% lost its capacity at 56% of absolute time. In all situations, AODV expends vitality not exactly DSDV as the outcomes show.
Figure 3. Network Size impact on performance of routing protocols

The results obtained from the simulations and summarized in Table 2 allow us to conclude to the following. Generally, there is no single protocol performing well under all the performance metrics. As in the simulation results under the different scenarios, the DSDV exhibits attractive performance when the network load and mobility is moderate, while, if heavy traffic and mobility, AODV outperform DSDV and becomes a good candidate to be used.

Table 2. Summary of simulation results

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Throughput</th>
<th>Jitter</th>
<th>PDR</th>
<th>Energy consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
</tr>
<tr>
<td>Large</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
</tr>
<tr>
<td>Static</td>
<td>DSDV</td>
<td>DSDV</td>
<td>DSDV</td>
<td>DSDV</td>
</tr>
<tr>
<td>Mobile</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
</tr>
<tr>
<td>Packet Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
</tr>
<tr>
<td>Large</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
<td>AODV</td>
</tr>
</tbody>
</table>

CONCLUSION

In this paper, two principle MANET routing protocols have been assessed; AODV and DSDV, by differing the chose QoS boundaries, for example jitter, PDR, and normal throughput with vitality utilization. We created and recreated three situations dependent on portability, network size, and traffic size. We presumed that the performance of two protocols is more influenced while subject to change in versatility design when contrasted with change in the quantity of hubs. The network load influences straightforwardly the performance of protocols and builds the vitality utilization on the hub networks. In the future, there is a need to locate an option for ideal use of intensity mindful/vitality productive routing in addition to a determination of fitting vitality model. We will utilize this investigation for upgrading the performance of AODV to diminish vitality utilization and increment the lifetime of the network. Additionally, there is a need to plan to research the effect of other applications' traffic (for example HTTP, FTP) and transmission convention (for example TCP and UDP) on routing protocols' performance and extend our investigation towards crossover routing protocols, thinking about more measurements and more mind boggling situations.

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