“A Novel Approach for load BALAnccing in wireless Ad hoc network using BaNDWIDTH utilization AnD DELAY”

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ABSTRACT: Mobile Ad-hoc Network (MANET) is the most significant systems in the field correspondence zone because of its particular attributes like quick setup and less asset prerequisite for the correspondence when contrasted with the other system. This sort of systems is the one of a kind system having cell phones in a remote system is known as versatile Ad-hoc organize (MANET). This class of systems does not require any sort of predefined foundation or unified coordination for its correspondence between hubs [1]. The fundamental intention behind this work is to improve the presentation of Ad hoc systems by enhancement of burden adjusting approach for the system. In the recommended plan consider the available transfer speed of these ways notwithstanding the start to finish delay since it was proposed that heap adjusting relies upon the limit of the connections to advance the information. In this way, all out burden was conveyed over the ways as indicated by the proportion of LCM to the deferral just as proportion of LCM to data transmission. The proposed plan has outline the improvement over the current plan is terms of bundle conveyance proportion, throughput and number of parcel drops.

Key Words: MANETs, Load balancing, bandwidth utilization, packet delivery ratio, throughput.

I. INTRODUCTION
An ad hoc network is a infrastructure less and node to node wireless network .In this network devices are communicate with each other directly, without any help fixed networks. Other Wireless networks naturally depend lying on a base station or Wireless Access Point to manage and direct the transfer of data between wireless devices.
In ad hoc networks, the network is built rapidly as and when devices are required to communicate with each other. The requirements of these devices are, ideally be within the range of each other; the quality of connection and speed of the network will be inversely proportional to the number of devices are added to the network.
This paper explicates the notion of Load balancing in next section. Section III explicates the review of literature that explain the various related approaches developed and used in the past to manage and distribute load over the different paths with fair approach. The proposed scheme that is based on distribution of load according to end to end delay and bandwidth termed to balance the load in MANETs has been described in Section IV. Results have been discussed in Section V and concluded in the last section of the paper.

II. LOAD BALANCING IN MANET
Load balancing [3] is the important part of the ad hoc, it concern to the process of load distribution in fair manner between the nodes within the network. It is a good approach towards the optimal utilization of network resources and optimization the performance of the networks. In Ad hoc network, without an intelligent scheme for routing, the load in the network can easily distributed unevenly. This may results in congestion at local nodes, packet loss and downfall in the network performance. Irregular load distribution is normally caused by irregular user requests or random node distribution, where the latter may be results of the unplanned and mobile nature of Ad hoc networks. Some devices in the ad hoc network are more open to become congested than others due to the location or designated role. Devices situated in the centre of the network incline towards become more congested than the other nodes in the networks, the mostly packets have to travel these central devices or they have to contend with a maximum number of adjoining devices for the medium.
To avoid irregular load distribution and network congestion, the load in a congested area has to be diverted from the more congested area to less congested area. In this process the routing protocol plays an important role. Generally routing protocols usually select the shortest path between any sender and receiver.

III. LITERATURE REVIEW
1. A. Valarmathi et al [3]. In this research paper, authors altered the DSR convention to depict the
dlog by two methodologies like watching and announcing numerous assets that utilizes an edge as an incentive as Quality of Service characteristics and use directing and load-adjusting amidst the blockage to improve QoS in CBR interactive media applications.

2. Yahya M. Tashtoush et al [4] Authors proposed FMLB convention for Mobile Ad Hoc Networks (MANETs). In this convention all the active parcels are appropriated and transmitted over different ways utilizing Fibonacci succession. The allotment of parcels can build the conveyance proportion by decreasing the blockage. The prime duty of the convention is to adjust the bundle transmission over the distinctive course and sort out them as indicated by jumps tally. The most brief way is utilized regularly more than different ones. The consequences of the proposed philosophy demonstrate that improvement in bundle conveyance proportion, up to 21%, when contrasted with the AODV convention.

3. Hesham A. Ali et al [5] Authors proposed aLBPRP. This protocol solve prior multi path problems, to solve this problem traffic distribution among various paths can be done by sending data in parallel as it uses all paths in the same time. Authors of this paper utilize a straightforward test methodology to beyond any doubt productivity of proposed model and to approve the proposed convention. LBPRP will accomplish load adjusting in sending information, minimization of deferral and amplify the PDR and throughput, hence the exhibition of the convention can be improved thus.

4. Q Chen et al [6], Authors proposed the APU protocol and this used for geographic routing, which accommodate the location updation based on the dynamic behavior of the forwarding nodes pattern in the mobile network. This protocol is has two basic concepts:

(i) The position updation of the nodes should be carry out more frequently, whose movements are harder to predict,
(ii) The nodes who is nearby to the forwarding paths update the positions more regularly.

5. Jung-Yoon Kim et al [7] In this paper creators proposed a convention LBCAR. In the proposed work the heaps are reallocate from the intensely stacked hubs to less stacked hubs and different hubs in transmission can participate in course can improve the general system life. In this convention two measurements are utilized

1. Density of the traffic load
2. Cost of Link

These two measurements been utilized to finish up the status of clog. The way with less burden thickness and greatest life time is picked for transmission by the convention. Execution of the system utilizing LBCAR has been investigate and contrasted with other convention with deference with various QoS parameters.

6. Sumit Kothari et al [8] In this paper, authors propose a protocol for routing a protocol which is Reliable and Efficient and uses Load balancing method in presence of congestion. In this protocol, a weight function is used which can be calculated by using:

1. Route length
2. Traffic load
3. Energy level

Freshness of every way is determined and put away in the course store. At the point when the source transmits the information parcel to the goal, it utilizes the course disclosure technique where the numerous ways are accessible. This convention joins a multipath directing convention with burden adjusting idea and proposed another convention called AC-AODV.

7. N.S.Kavitha et al [9] In this paper authors proposed mechanism for aCDCA algorithm is shown effective transmission compared to all other IEEE 802.11 standards in terms of energy consumption also. Thus the CDCA method is enhanced in the way of packet retransmission combined with net coding and also by balancing load in an efficient way.

IV. PROPOSED METHODOLOGY

The proposed technique will make utilize receptive steering convention – AODV to discover a way to the goal hub. At the point when sender hub needs to convey and send some data to the goal, it will communicate demand bundles (RREQ) in the system. The neighbors of the sender get the solicitation parcels and check their directing table for appropriate course to collector. Upon not finding such a course, they rebroadcast the solicitations parcels in the system. The procedure proceeds until course to goal is found.

At the point when the solicitation achieves the goal hub, it will define numerous ways to the source hub. The goal hub will send RREP to the source hub over the detailed ways. At that point for every way, the start to finish delay and remaining data transfer capacity will be processed. The source hub will discover LCM for the defer metric and LCM for the transmission capacity metric. At that point proportion of LCM to postpone and LCM to data transfer capacity will be processed. The heap will be appropriated over
the ways as per the total of both the proportions.

V. RESULTS AND DISCUSSION
The proposed as well as existing scheme has been implemented in network simulator. The various simulation parameters used in the implementation have been described below:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel</td>
<td>Wireless Channel</td>
</tr>
<tr>
<td>2</td>
<td>Propagation</td>
<td>Two Ray Ground</td>
</tr>
<tr>
<td>3</td>
<td>Mac</td>
<td>802_11</td>
</tr>
<tr>
<td>4</td>
<td>Queue</td>
<td>DropTail/PriQueue</td>
</tr>
<tr>
<td>5</td>
<td>Antenna</td>
<td>OmniAntenna</td>
</tr>
<tr>
<td>6</td>
<td>Routing Protocol</td>
<td>AODV</td>
</tr>
<tr>
<td>7</td>
<td>Max Packet</td>
<td>50</td>
</tr>
<tr>
<td>8</td>
<td>No. of Nodes</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 1: Parameters for Simulation

The performance of the network was analysed based on packet delivery ratio, throughput and number of packets drops in the network.

**Packet delivery ratio:** It is the proportion of the information parcels effectively got at the goal hub to the information bundles sent by the source hub.

This diagram demonstrates the qualities for parcel conveyance proportion acquired for both the plans. Bundle conveyance proportion speaks to level of sent parcels that were gotten in the system. This incentive for the proposed plan has been found to accomplish preferable qualities at 0.70 over the current plan at 0.55.

<table>
<thead>
<tr>
<th>LCMR</th>
<th>BUD</th>
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<tbody>
<tr>
<td>0.55</td>
<td>0.70</td>
</tr>
</tbody>
</table>

Table 2: Values of PDR for LCMR and BUD

**Number of packet drops:** This defines number of packets dropped in the network.

This diagram demonstrates the qualities for number of parcels dropped for both the plans. Parcel drop tally speaks to correct number of bundles that were dropped in the system. This incentive for the proposed plan has been found to accomplish preferable qualities at 420 over the current plan at 615.

<table>
<thead>
<tr>
<th>LCMR</th>
<th>BUD</th>
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<tbody>
<tr>
<td>615</td>
<td>420</td>
</tr>
</tbody>
</table>

Table 3: Values of Number of packet drops for LCMR and BUD

**Throughput:**

\[
\text{Throughput} = \frac{\text{Number of bytes received}}{\text{No of bytes send}}
\]
This graph shows the value of throughput achieved in the network. Throughput is defined as amount of data received at the destination node per unit of time. This value is found to be higher for the proposed scheme at 880 Kbps as compared to 440 Kbps for the existing scheme.

<table>
<thead>
<tr>
<th>LCMR</th>
<th>BUD</th>
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<tbody>
<tr>
<td>440 Kbps</td>
<td>880 Kbps</td>
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</tbody>
</table>

Table 2: Values of Throughput for LCMR and BUD

VI. CONCLUSION AND FUTURE WORK

This exploration attempts to improve the system's heap balance. The current work utilized the idea of start to finish defer count of the unique ways from sender to collector. In the LCMR proportion of the postponements and start to finish deferrals of the separate ways, the bundles are sent over the ways. Be that as it may, notwithstanding the start to finish delay, the proposed plan considers the accessible transmission capacity of these ways as burden adjusting was recommended relying upon the limit of the connections to advance the information. The exhibition of the plan was broken down dependent on bundle conveyance proportion, throughput and number of bundle drops. The estimation of PDR was approx. 0.70 for the proposed plan and 0.55 for the current plan. This additionally expands the estimation of throughput as more information gets got at the goal hub. The estimation of throughput was approx. 880 kbps for the proposed plan and 440 kbps for the current plan. In this manner, the proposed plan beats the current plan.

In future, the security of the network can be taken into account. Also, this proposed scheme can be analysed against other routing.

References