A New Interference Aware Routing Metric for Efficient Load Balancing In 802.11s Networks

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Abstract—A new kind of wireless multi-hop network architecture called Wireless Mesh Network (WMN) has recently attracted much attention. WMNs have recently gained a lot of popularity due to their rapid deployment, instant communication capabilities and support for many types of application. For these applications, network congestion and interference is the main reasons for lower throughput and longer delay. Most of the present routing protocols for WMN’s are not designed to adapt congestion, interference and optimal link quality. In this paper, we propose congestion and interference aware multipath routing protocol called EAOMDV-iLB for multiradio multiple interface wireless mesh networks (WMN). The protocol calculates multiple paths using proposed airtime congestion and interference aware (ACIA) metric and performs load balancing by computing queue utilization of multiple interfaces of a node in terms of reduced interflow and intra-flow interference. Moreover, the effective load balancing technique maintains data transmission on optimal path by diverting traffic all the way through congested area. The simulation results using ns2 reveal that our proposed load balancing scheme performs better than AOMDV in terms of throughput, end-to-end delay with high traffic density.

Keywords—Wireless Mesh Network; multiple interfaces and multiple channels; airtime link cost metric; round trip time; congestion; load balancing; Received signal strength indicator.

I. INTRODUCTION

As various wireless networks evolve into the next generation to provide better services, a key technology, wireless mesh network (WMN), has emerged recently. In WMNs, nodes are comprised of mesh routers and mesh clients. A WMN is dynamically self-organized and self-configured, with the nodes in the network automatically establishing and maintaining mesh connectivity among themselves. WMN is a promising wireless technology for numerous applications e.g., broadband home networking, community and neighborhood networks, enterprise networking, building automation, etc. [1]. This feature brings many advantages to WMNs such as low up-front cost, easy network maintenance, robustness, bandwidth fairness, easy deployment and reliable service coverage [2]. WMNs will greatly help the users to be always-on-line anywhere anytime. Moreover, the gateway/bridge functionalities in mesh routers enable the integration of WMNs with various existing wireless networks such as cellular, wireless sensor, wireless-fidelity Worldwide interoperability for Microwave Access (WiMAX), WiMedia networks [3].

Based on the functionality of the nodes, WMNs can be classified into three categories: Infrastructure backbone, client backbone and hybrid. Mesh routers are used to form a multi-hop and multi-path wireless backbone capable of communicating with gateways and clients. Mesh clients can form self organized ad hoc wireless networks which can access services by relaying requests to wireless backbone network. The hybrid mesh network architecture is a combination of infrastructure and client meshing and is expected to be the best choice in the next generation WMNs. Some of the technical challenges in WMNs are load balancing, optimal routing, fairness, network auto configuration and mobility management [4].

Various routing metrics such as ETX, ETT, WCETT and MIC have been proposed but they cannot guarantee the quality and efficiency of the path. Typical shortest path routing using hop-count or any of the above metrics can lead to load imbalance and inefficient use of network capacity [5]. In WMNs, most of the traffic is routed through the mesh routers for accessing the Internet, so the traffic is mostly from mesh clients towards the Gateways or from Gateways to the clients. If multiple mesh routers choose the best path to route their traffic towards the Gateways, then the load over that path will extensively increase and in return will decrease the overall network performance [6]. If routing decisions do not take into account the nature of traffic patterns and user demands, congestion may increase excessively on the wireless
channel around some gateways, or a few gateways can get overloaded while others are underutilized [7]. This may lead to undesirable effects such as longer delay, lower packet delivery fraction and higher routing overhead. Therefore load balancing becomes a challenging task in WMN. Efficient load balancing mechanism with less interference can help to improve network performance by avoiding routing traffic all the way through congested area. Some suitable routing protocols need to be designed for WMNs to achieve load balancing in a manner that they can adapt characteristics of WMNs.

This paper proposes load balancing at mesh routers and also introduces a congestion and interference aware load balancing algorithm to divide the traffic among mesh routers. The main contributions of this paper are: (1) We propose congestion and interference aware airtime link cost metric that provides load balancing at mesh router and (2) We introduce efficient load balancing scheme that maintains nodes transmission on optimal path and compute queue utilization of multiple interfaces to avoid heavily loaded nodes. The rest of this paper is organized as follows: Section II depicts related work. Section III provides description of proposed approach. Section IV describes simulation tool and parameters. Section V presents the analysis and discussion of the simulation results. Finally, in Section VI we summarize our conclusion and discuss future work.

II. RELATED WORK

A new approach on load balancing for multi radio WMN is needed as the research is still in the early stage. In this section, the research work related to congestion control and interference aware routing metrics in mobile adhoc networks and wireless mesh network is presented. In [2] the author suggests gateway cluster based load balancing approach for multicast communication to achieve quality of service. The author use intermediate node’s routing load as the primary route selection metric. This helps the protocol to discover a route with less network congestion and bottlenecks.

Load balancing in WMNs can be achieved through path based load balancing, gateway based load balancing or mesh router based load balancing. In Gateway based load balancing scheme the traffic is distributed among gateways by assessments carried out by the gateways, In Path-based load balancing, and the traffic is distributed across multiple paths towards the gateways. Similarly, router based load balancing can improve the network performance by distributing the traffic over the entire network to avoid congested links. Transmission failure and congestion aware load balancing scheme is proposed [3] which ensures path selection on basis of backoff stages and residual capacity. Author suggested a novel routing metric (MF) which captures interference and provides load balancing.

A congestion aware load balancing strategy along with routing metric weighted cumulative expected transmission time-load balancing (WCETT-LB) to solve the problem of network congestion and interference is proposed in [4]. Queue Utilization is computed periodically at each node. If it is greater than threshold, WCETT-LB is recomputed and multicast to its entire neighbor node till source node. When the difference between current path metric cost and alternate path is greater than threshold, switching is made otherwise load is balanced at mesh router. This scheme improve throughput and reduce end to end delay.

Distributed load balancing protocol is proposed in [5] where gateways coordinate to reroute flows from congested gateway to underutilized gateway. Initially sink nodes associate with nearest gateway. If congestion occurs or domain is overloaded, the traffic of border sink is transferred to the domain which is closer to it. This scheme will harm less to the other flows in the domain and improve performance of network. In [6] author has suggested cluster based load balancing scheme with load aware routing metric. The mesh network is divided into multiple overlapping clusters. When the cluster head estimates a high traffic load, the path with lowest link cost is selected as the optimal route. Therefore the proposed scheme will yield a path having high throughput and less congestion.

All the above works are based on single radio networks. But, few works are reported in the literature on load balancing using multipath routing for multi radio WMN. The effective method to avoid congestion and losses in the networks is by multipath routing which distributes traffic among different paths and thereby improve the efficiency of the network. Ad hoc On-demand MultiPath Distance Vector (AOMDV) which computes multiple loop free and link-disjoint paths is proposed in [8]. The primary design goal of this protocol is to provide efficient fault tolerance, fast recovery from route failures in dynamic networks. Multipath routing protocol [9] is used to improve the reliability and load balancing. In this paper, the combined metric for interference avoidance protocol is designed with exclusive expected transmission time (EETT), interference load aware (ILA) and interference aware metric (IAWARE). The source node chooses path with minimum metric cost as primary path to the next hop. If there is failure notification in primary path, the alternate path is chosen that has second minimum value of metric cost.

A load balancing scheme with max-flow min-cut is proposed in [10] with a novel adaptive situation aware routing metric to route network flow to optimal path. When there are multiple paths having same metric cost then path having uniform load distribution among links is selected for data transmission. Proxy caching [11] reduces load on the gateway by caching file for most common clients’ requests like antivirus update, operating system update etc. When mesh router receives request for file from client and if cache is hit, mesh router transfers the file directly without going to gateway. But if cache is not hit then the request is transferred to intermediate routers until it is hit. If the file is retrieved from internet, it is transferred to all downstream networks.
routers so later if request for same file arrives then it is served by routers and the load on gateway reduces.

In [12] Adaptive multipath routing for load balancing is proposed which selects optimal path based on minimum energy utilization and maximum residual battery power of node. This mechanism improves load distribution and enhances network performance of adhoc network. Congestion aware route discovery is proposed for Mobile Adhoc network (MANET) in [13] where optimal routing path is selected based minimum queue size of the node. Congestion aware multipath routing protocol with multiple interfaces is introduced [14] to improve quality of service. This scheme computes maximum three paths based on Round Trip Time (RTT) and routing path is selected based on less queue utilization of link.

A novel load aware Airtime link cost routing metric [16] is proposed to maximize load balancing in WMN. Airtime link cost defines the amount of channel resources consumed by transmitting frame over particular link. Traffic load is measured by the nodes’ average queue length and number of neighbor nodes which share same channel. [17] In this work the congestion control is achieved by implementing the Congestion and Energy Aware Routing Protocol (CAERP). In order to achieve the congestion free communication with minimized energy utilization the data rate of the individual nodes are changed according to the queue state and signal strength identifier. If the value of the Received Signal Strength Indicator (RSSI) is low, it is assumed that the distance between the sources to sink is high and vice versa.

III. PROPOSED WORK

In this section, we have proposed Airtime Congestion and Interference Aware (ACIA) routing metric with efficient load balancing scheme that maintains nodes transmission on optimal path and improve the efficiency of wireless mesh network. The three components of our metric airtime link cost, round trip time and interference ratio provides link quality, congestion aware and interference aware features respectively. We also have computed queue utilization of multiple interfaces on each node to avoid highly loaded nodes. We detail the proposed metric and load balancing scheme as follows.

A. Calculation of Airtime Congestion & Interference Aware (ACIA) Metric

In order to provide congestion and interference aware routing metric for multi radio WMNs, our proposed metric is based on Airtime Link Cost metric and Received Signal Strength Indicator (RSSI). Instead of well known link quality metrics such as ETT (Expected Transmission Time), we utilize airtime link cost because it can support multiple radio environments. The airtime link cost metric defines the amount of channel resources consumed by transmitting the frame over a particular link. The Airtime Link Cost metric captures link quality by monitoring medium usage and improve the throughput of the network.

The airtime link cost for each link is calculated as following.

\[ C_{a1} = \left[ O_{c1} + O_{p} + \frac{B_{t}}{r} \right] \frac{1}{1-\epsilon_{f}} \]  

(1)

Where \( O_{c1} \), \( O_{p} \) and \( B_{t} \) are constants whose values are listed in Table I and the input parameters \( r \) and \( \epsilon_{f} \) are the data rate in Mbps and the frame error rate for the test frame size \( B_{t} \), respectively. The rate \( r \) represents the data rate at which the node would transmit a frame of standard size \( B_{t} \) based on current conditions and its estimation is dependent on local implementation of rate adaptation. The frame error rate \( \epsilon_{f} \) is the probability when a frame of standard size \( B_{t} \) is transmitted at the current transmission bit rate \( r \), the frame is corrupted due to transmission error [15].

| Table I. Representative Constants Of Airtime Metric |
|-----------------|-------------------|-------------------|
| 802.11a         | 802.11b/g         | Description       |
| \( O_{c1} \)    | \( 75 \mu s \)     | Channel access overhead |
| \( O_{p} \)    | \( 110 \mu s \)     | Protocol overhead |
| \( B_{t} \)    | \( 8192 \) bits    | Bits in test frame |
|                 | \( 8224 \) bits    |                   |

The load balancing feature in airtime link cost which we define as Received Signal Strength Indicator (RSSI) is measured by unicast probes between neighboring nodes. To calculate RSSI, a node sends a probe packet carrying a timestamps to each of its neighbors every probe interval. Each neighbor immediately responds to the probe with a probe acknowledgement, echoing the timestamp. If either node or neighbor node is overloaded, the probe or probe acknowledgement will experience queuing delay and resulting high RTT. In the proposed approach, we integrate congestion aware component which we called RTT into airtime link cost metric. The second part of RSSI is used to calculate the SNR and SNIR which reveals the channel interference ratio. This combine metrics provides least congested and best quality paths with less interference. For path \( p \), the proposed Airtime Congestion and Interference Aware link metric cost is calculated as following.

\[ ACIA(p) = \left[ (1 - \alpha) \sum_{\epsilon \in p} C_{a1} + (1 - \alpha) \sum_{\epsilon \in p} C_{b1} \right] + \alpha \sum_{\epsilon \in p} RTT \]  

(2)

Where, \( C_{a1} \) is the existing airtime link cost measured at a node in a particular link \( l \), \( C_{b1} \) is channel interference component and RTT is the round trip time of link \( l \) and \( \alpha \) is tunable parameter subjected to 0.3. The proposed metric is able to discover routes that avoid congested links by considering Round Trip Time and balance the load among routers uniformly. It also tries to minimize medium usage by considering probability of success on the transmission of frames. It accelerates time to respond and enhance network transmission efficiency and improves Quality of Service (QoS). The routing algorithms are such that optimal path for data transmission is selected based on minimum ACIA metric cost.
B. Computation of Queue Utilization

The proposed load balancing is carried out in route request procedure which ensures that path selected to destination is less congested. When a source node wants to communicate with a destination node and has no available routing information about the destination, it will initiate a route request procedure to find a route by broadcasting a Route Request (RREQ) message. But, not every immediate node that receives the message, will respond to the RREQ. Before broadcasting the RREQ again, the intermediate node itself first makes a decision if it is qualified. This decision is based on the queue utilization of that node and received signal strength. If nodes average interface queue utilization and signal strength is under the defined threshold value, the node is qualified and able to broadcast RREQ. If the nodes queue utilization and RSS value is over the threshold value, it is not qualified and will drop the RREQ. By doing so, the overloaded nodes are excluded from the newly created paths. The queue utilization of a node is calculated using nodes own current queue utilization and neighbors queue utilization. Noise ratio is calculated at both ends of a link. To perform load balancing efficiently, every intermediate node calculates Queue Utilization of multiple interface by following equation [14].

\[
\text{Queue Util} = \frac{\sum_{i=1}^{n} \text{interface queue}_i}{n}
\]

Where, Interface queue, is the average queue utilization of interface i of neighbor and n is the number of the neighbors’ interfaces. Based on some threshold, the node can take a decision to switch to the less congested route.

C. Effective load balancing scheme

If the load of the nodes on the path increases seriously, the transmission efficiency of the original optimal path will decrease. For this reason, we need a scheme to measure the metric cost of the paths periodically so that the nodes transmissions can be maintained on the optimal path. The source node periodically updates the metric cost of all possible paths, and compares the current metric cost with other path metric cost. As long as the current path is still with the minimum metric cost from other possible paths, our scheme regards the current path load balanced. On the other hand, once the other path has the minimum cost in the next periodically update, the flow will change the current path to the other path on next periodically update. We use this scheme to maintain nodes’ transmission on the optimal path and improve overall performance of the mesh network [10].

The AOMDV computes multiple paths depending upon ACIA value. In this approach, we choose optimal path with minimum metric (ACIA) cost and less queue utilization that makes congestion aware routing. This is traffic size based, in which the load is balanced by distributing traffic evenly across all network resources. We also use scheme to maintain nodes transmission on optimal path by calculating metric cost periodically and improve the performance of the network.

IV. SIMULATION MODEL

This section describes the simulation tool and parameters chosen to simulate the routing protocol. The performance metrics used to compare the performance of routing protocols are also described.

A. Simulation environment

We conduct extensive simulation in NS-2 [17] to evaluate our proposed load balancing scheme using 802.11b network. We use CMU tool to design wireless network topology with random traffic flows. We also set up random traffic connections of CBR between nodes using traffic scenario generator script cbrgen.tcl. The CBR flows are varied from 5 to 25 using cbrgen.tcl script [18]. The queue type used is DropTail and the maximum queue size is set as 50 packets.

We evaluate the performance of proposed effective load balancing scheme in static scenario that represent infrastructure wireless mesh network. The other common parameters used for simulation are listed in Table II.
Table II Simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topology</td>
<td>Random</td>
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<tr>
<td>Scenario Size</td>
<td>1220 X 644m</td>
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<tr>
<td>MAC protocol</td>
<td>IEEE 802.11b</td>
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<tr>
<td>Traffic type</td>
<td>CBR</td>
</tr>
<tr>
<td>Number of nodes</td>
<td>33</td>
</tr>
<tr>
<td>Number of flows</td>
<td>5 to 25</td>
</tr>
<tr>
<td>Queue size</td>
<td>50 packets</td>
</tr>
<tr>
<td>Number of interfaces</td>
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<tr>
<td>Number of channels</td>
<td>3</td>
</tr>
<tr>
<td>Simulation Time</td>
<td>100 sec</td>
</tr>
</tbody>
</table>

B. Performance Metrics

The performance of these two routing protocol is compared using the following performance metrics.

Throughput---- It is the number of packets received by the destination per second. The maximum throughput is the maximum rate of successful packet delivery in a time interval.

End to end Delay---- It is the time needed for a data packet to be delivered from the source to the destination node. The maximum end to end delay is the maximum time a packet travel from source to destination.

V. RESULTS AND DISCUSSION

This section presents the results and discussion of our proposed effective load balancing scheme with airtime congestion and interference aware (ACIA) metric for infrastructure wireless mesh network. In this scenario, we have kept all nodes static. We vary the data flows in network from 5 to 25 flows. The graphs for this scenario are shown in Fig. 4 and Fig. 5.

As shown in figure 4, end to end delay of EAOMDV-LB is lower. Moreover the load balancing scheme maintains the data transmission on optimal path by switching traffic all the way through congested area. We have achieved end to end delay of EAOMDV-LB, 55% lower than AOMDV with high traffic density.

Proposed load balancing scheme (EAOMDV-iLB) performs better with regard to throughput when more data is transmitted through network as shown in figure 5. As there is more traffic in the network, optimal path of AOMDV will experience congestion and there will be high packet loss hence AOMDV has lower throughput. EAOMDV-LB captures congestion by calculating RTT and
airtime metric so that there will be less chance of congestion but suffers with interference. But, EAOMDV-iLB captures congestion by calculating RTT and airtime metric so that there will be less chance of congestion and interference. It also performs load balancing by computing queue utilization of multiple interfaces of node. Hence there will be less congestion, less packet loss, resulting in high throughput. We can clearly say that EAOMDV-iLB achieves 40% better throughput than AOMDV.

VI. CONCLUSION AND FUTURE WORK
Multi-radio wireless mesh networks have a great potential for a wide range of applications. But, the routing protocols need to find a least congested multiple paths using better routing metric and perform load balancing by utilizing all network resources optimally. In this paper, we proposed EAOMDV-iLB routing protocol which calculates multiple paths using ACIA metric and perform load balancing using queue utilization information of multiple interfaces of a node. The proposed technique maintains nodes’ transmission on optimal path and improves the efficiency of network. The performance evaluation of AOMDV, EAOMDV-LB and EAOMDV-iLB routing protocols is carried out using a NS-2 for static scenarios. The simulation results indicate that proposed protocol exhibits a better performance in highly loaded situations with regard to throughput and end-to-end delay.

As a future work, we plan to compare and analyzed proposed routing metric with other routing metrics.

REFERENCES