A Study on Multicast Routing Metric for Wireless Mesh Network

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I. Introduction to Multicast in WMN

Wireless Mesh Network (WMN) is a radical network form of the ever-evolving wireless networks that marks the divergence from the traditional centralized wireless system such as cellular networks and wireless local area networks (WLANs). Wireless Mesh Network comprised of two types of nodes: mesh routers and mesh clients. The primary advantages of a WMN lie in its inherent fault tolerance against network failures, simplicity of setting up a network and broadband capability [1].

Multicasting is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of packets to a group of recipients. Many multicast routing protocols have been proposed for single-radio multi-hop wireless networks. A typical approach to supporting multicast in such an environment is to construct a multicast tree and let each parent node be responsible for multicasting data to its child nodes. This approach works under the assumption that a parent node and its child nodes share a common channel.

However, in multichannel WMNs this assumption may not hold. In addition, if the channel assignment is dynamic, extra overhead due to frequent tree reconstruction or retransmissions of multicast packets must be addressed [2].

II. Factors of Multicast Protocol in WMN

Applying the aforementioned method of multicasting in WMN is difficult, since in a WMN a multicast protocol must consider several factors such as [5]:

- The effect of multiple channels and channel assignment
- Availability of static mesh router infrastructure backbone
- Load balancing
- Selection of multicast routing metrics
- Effect of guaranteed quality of service (QoS)
- Cross layer optimization

All these factors should be considered when designing multicast protocols for WMN. This paper focuses on selection of multicast routing metrics among all the factors for WMN.

III. Routing Metrics for Multicast Protocols

The routing metric is a criterion to judge the goodness of a path in routing algorithms. Due to differences between unicast and multicast, directly taking the link-quality based routing metrics proposed for unicasting is not appropriate for multicasting in WMN.

The main design goal for routing protocols is shifted from maintaining connectivity between source and destination nodes to finding high-throughput paths between the nodes.
Towards this goal, more sophisticated routing metrics than the hop-count metric need to be used to find paths that achieve high throughput, as protocols based on the hop-count metric often choose long links which tend to be lossy and give low throughput [4].

Important routing metrics used in WMN are Expected Transmission Count (ETX), Expected Transmission Time (ETT), Weighted Cumulative Expected Transmission Time (WCETT), Packet Pair (PP), Success Probability Product (SPP), and Multicast ETX (METX). ETX measures the expected number of MAC transmissions and retransmissions needed to successfully deliver a packet from a sender to receiver. ETT explains the expected MAC transmission time of a packet over certain link. It improves on ETX by making use of data rate in each link. WCETT is based on ETT and aware of loss rate due to ETX and bandwidth of the link [3].

Modifications done in ETX, ETT, PP, METX and SPP to adapt multicasting in WMN will be addressed [4]. Section IV will describe the details of modifications comparatively.

IV. Details of Adapting Metrics for Multicast in WMN

Two major factors in adapting link-quality metrics for multicast in WMN are important. Firstly link quality in the reverse direction should not be considered in the link-quality metric. Secondly product of the metric values of the individual links better reflects the quality of the path [4].

1. PP(packet pair)

1.1 PP (packet pair) - for unicast

The packet pair (PP) metric was to measure the delay between a pair of back-to-back probes to a neighboring node. Each neighbor computes the delay between arrival of the two probes and sends this delay back to the sender. An exponentially weighted moving average (EWMA) of the delays is maintained at each node for each of its neighbors. The path with the least sum of delays is selected by the routing algorithm.

1.2 PP (packet pair) - adapted for multicast

A weight of 90% to the accumulated average and 10% to the current one is assigned. In case either the large or the small packet is lost, a 20% penalty is imposed. The value of the metric for a path is the sum of the PP values of the individual links.

2. ETX (expected transmission count)

2.1 ETX - for unicast

The expected transmission count (ETX) metric is based on the expected number of transmissions required to send a unicast packet over a link, including retransmissions. The ETX value of the link is given by

$$ETX = \frac{1}{df \times dr}$$  (1)

where $df$ is the probability that a packet successfully reaches the receiver and $dr$ is the probability that an ACK is successfully received by the sender.

2.2 ETX - adapted for multicast

Without consideration of reverse path link quality, it is defined as

$$ETX = \frac{1}{df}$$  (2)

The probe packets no longer contain any information and each node simply counts the number of the probe packets it received in the past 10 probing intervals.

3. WCETT- for unicast and ETT - adapted for multicast

3.1 WCETT- for unicast

Weighted cumulative expected transmission time (WCETT) metric is an enhancement to ETX by considering both the loss rate and the bandwidth of links. WCETT along a path with $n$ hops and $k$ different channels is given by

$$WCETT = (1 - \beta) \times \sum_{i=1}^{n} ETT_i + \beta \times \max_{1 \leq j \leq k} X_j$$  (3)

3.2 ETT - adapted for multicast

Since multiple channels are not assumed, ETT adapted for multicast instead of WCETT is given by

$$ETT = ETX \times \frac{S}{B}$$  (4)

where $S$ is the packet size and $B$ the bandwidth of the link.

The receiver uses the small packets received to calculate ETX. The bandwidth of each link is estimated by dividing the size of the big packet by the inter-arrival time between the small and the large packets.

4. METX(Multicast ETX)- adapted for multicast

METX can be expressed as
\[ METX = \sum_{i=1}^{n} \frac{1}{\prod_{j=1}^{n}(1-p_{err_j})} \]  

(5)

Where \( i \) denotes the \( i \)-th link along a path from a source to a destination comprising \( n \) links.

5. \textbf{SPP (Success Probability Product)-adapted for multicast}

SPP for a path consisting of \( n \) links is given by

\[ SPP = \prod_{j=1}^{n} d_{j} = 1 - p_{err_j} \]  

(6)

\[ d_{j} = 1 - p_{err_j} \]  

(7)

SPP gives the probability for the destination node to receive a packet properly over a path with link-layer broadcast. \( 1/SPP \) reflects the expected number of transmissions at the source itself.

The routing algorithm selects the path with the maximum SPP or minimum \( 1/SPP \). As a product, SPP is more effective in avoiding paths containing bad links than ETX. [4] gave an example to demonstrate that SPP performed better than ETX.

6. \textbf{Summary of metrics for multicast}

Table 1 classifies the link-quality metrics into three categories based on the link characteristics that they measure.

The first category includes ETX, METX, and SPP; these are purely loss-based metrics. The second category includes PP which takes into account both loss and delay. Finally, the third category includes ETT which takes into account both loss and bandwidth.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss</td>
<td>METX, ETX, SPP</td>
</tr>
<tr>
<td>Loss + delay</td>
<td>PP</td>
</tr>
<tr>
<td>Loss + B/w</td>
<td>ETT</td>
</tr>
</tbody>
</table>

\[ V. \text{ Conclusions} \]

In this paper, the factors to be addressed when designing a multicast protocol for WMN are presented. Emphases are paid on selection of multicast routing metrics in WMN. Also details of adapting these metrics to gain high-throughput multicast in wireless mesh network are described. Multicast routing metric must be carefully chosen to suit WMN. Recent works on multicasting in WMN has taken into account some of these issues but to the best of our knowledge there does not exist a generalized multicast algorithm that addresses all the factors.

\[ \text{Acknowledgement} \]

This research was supported by the MKE (The Ministry of Knowledge Economy), Korea, under the ITRC (Information Technology Research Center) support program supervised by the NIPA (National IT Industry Promotion Agency) (NIPA-2011-(C1090-1111-0001)).

\[ \text{References} \]


