Analysis and Validation of the Effect of Various Queueing Configurations to the End-to-End Throughput of Multi-Hop Wireless Network

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Abstract—A multi-hop wireless network is created by connecting multiple wireless access points (APs) as the backhaul of the network to increase the network coverage. The issue of spatial bias, unbalanced network performance of end-to-end throughput and delay occurs when the total offered load of the associated stations to the backhaul exceeds the wireless link capacity. Station associated to the access point with more hops away from the gateway will experience a significant amount of delay and lower end-to-end throughput compared to the station with fewer hops to the gateway. The equality of local successful transmit probability and mesh successful transmit probability in congested APs, which is the main root cause of the spatial bias problem, is modelled and validated. If the packet arrival ratio of local over mesh ingress interface is larger than the respective queue length ratio, the mesh ingress interface successful transmit probability will be higher than the local ingress interface successful transmit probability and vice-versa. By controlling the ratio of queue lengths, stations associated to the access point with more hops away from the gateway are given higher transmit opportunity, and therefore the spatial bias problem in multi-hop wireless network can be alleviated.

Index Terms— Multi-hop wireless network, spatial bias, access point, queueing discipline, queue length ratio, packet arrival ratio.

I. INTRODUCTION

Nowadays, Wi-Fi service is available everywhere to provide internet connection for users. Wi-Fi service is a wireless connection provided by a device that adopts IEEE 802.11 standard defined by Wi-Fi Alliance. To extend the coverage of IEEE 802.11 wireless network with only one gateway, a multi-hop wireless network designed by relaying multiple access points (APs) in a chain topology can be deployed. An example of a 6-hop wireless network is shown in Figure 1.

Wireless Mesh Network (WMN) implementation such as open80211s [1] introduces the capabilities of self-healing, self-organizing and self-configuring to the backhaul of a multi-hop wireless network. APs equipped with the functionality of WMN, also known as Mesh Access Points (MAPs), can provide connection between the non-mesh stations (station $S_n$, legacy wireless local area network stations) and the mesh network formed by the MAPs and Mesh Portal (MPP). The traffic produced by the associated non-mesh station is always received by the local ingress interface of a MAP for further packet forwarding (e.g. traffic produced by station $S_n$ to MAP$n$). The mesh traffic produced by a MAP is always forwarded to the mesh ingress interface of the target MAP (e.g. traffic of MAP6 consists of traffic produced by $S_6$ to MAP$6$). The mesh traffic produced by a MAP is always forwarded to the mesh ingress interface of the target MAP (e.g. traffic of MAP$6$ consists of traffic produced by $S_6$ to MAP$6$).

Whenever one of the MAPs (or more than one MAP) is congested (the total ingress traffic, from both the local and mesh ingress interfaces, exceeded the egress link capacity), the end-to-end throughput of the traffic belong to non-mesh station that is associated to fewer hops MAP outperforms the non-mesh node associated to more hops MAP ($S_3$ has better end-to-end throughput compared to $S_5$ when AP$4$ is congested).

A transmit buffer (queue of waiting packets) is commonly allocated to the egress interface to fully utilize the wireless link capacity. The process of enqueuing packets into the transmit buffer is handled by a queuing manager (First-In-First-Out is the default queuing discipline used by the Linux queuing manager). The equality of the local successful transmit probability ($a_n$) and the mesh successful transmit probability ($b_n$) in congested MAPs introduced by the default queuing manager is the main root cause of the unbalanced...
To demonstrate the existence of the problem as shown in Figure 2, a 6-hop wireless network testbed was formed with a multiple open80211s MAPs and a MPP. In the testbed, each of the MAPs was equipped with two wireless radio cards and one Ethernet card. IEEE 802.11g mode was configured for wireless communication. Interconnection medium between the wireless radio cards was provided by radio frequency (RF) coaxial cables (minimum interference, collision, propagation loss and almost zero error where the relationship between queuing disciplines and unbalanced end-to-end throughput problem can be focused to perform measurements and analysis). Non-overlapping channels were assigned to the network interfaces so that there was no co-channel interference and no adjacent channel interference caused by nearby access points.

**Figure 2:** End-to-end Throughput with Different Offered Loads Produced by each of the Station

Distributed Internet Traffic Generator (D-ITG) version 2.8.0-rc1[2] was used to generate deterministic traffic. An Ethernet connection was set up between client and corresponding MAP to ensure the arrival distribution of local client traffic to MAP was the same as the client’s D-ITG inter-departure time distribution. The time interval between two successive points in time at which customers depart from the queue after service is completed is called an inter-departure time [3]. Hence, in this case, Ethernet traffic can be treated as a client wireless traffic that works in an ideal scenario. The D-ITG client was set to have a deterministic inter-departure time distribution. Packet size was fixed to 1470 bytes. The hardware specification of the testbed is as follow s:

<table>
<thead>
<tr>
<th>MAP/MPP</th>
<th>Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Dell Precision T3500</td>
</tr>
<tr>
<td>Processor</td>
<td>Intel Xeon W3530 (Quad Core, 2.80GHz)</td>
</tr>
<tr>
<td>RAM</td>
<td>6GB DDR3 SDRAM</td>
</tr>
<tr>
<td>Networking</td>
<td>Ethernet x1</td>
</tr>
<tr>
<td></td>
<td>Wireless Adaptor x 2</td>
</tr>
<tr>
<td></td>
<td>(Transmitter: TP-LINK TL-WN722N)</td>
</tr>
<tr>
<td></td>
<td>(Receiver: D-Link DWA-547)</td>
</tr>
<tr>
<td></td>
<td>Wireless link capacity $\mu_{max}$</td>
</tr>
<tr>
<td></td>
<td>between Transmitter and Receiver: 1824pkt/s</td>
</tr>
<tr>
<td></td>
<td>Dell Inspiron 1122</td>
</tr>
<tr>
<td></td>
<td>AMD C-60 APU</td>
</tr>
<tr>
<td></td>
<td>(Dual Core, 1000MHz)</td>
</tr>
<tr>
<td></td>
<td>2GB DDR3 SDRAM</td>
</tr>
<tr>
<td></td>
<td>Ethernet x1</td>
</tr>
</tbody>
</table>

**Table 1** Hardware Specification of the Testbed

The successful transmit probability of the local ingress interface accepted packets on MAP$_n$ to MAP$_{n-1}$ is equal to:

$$a_n = \frac{p_{\text{direct}} + p_{\text{drop}}}{p_{\text{direct}} + p_{\text{drop}} + p_{++L}}$$

where $p_{\text{direct}}$ is the number of local ingress interface received packets that are directly transmitted in one second, $p_{\text{drop}}$ is the number of local ingress interface received packets that are dropped from the local client queue in one second, $p_{\text{drop}}$ is the number of local ingress interface received packets that are enqueued into local client queue in one second. The successful transmit probability shall be equal to 1 if all the received packets ($p_{\text{direct}}$ and $p_{++L}$) are successfully sent to the next hop without any drop ($p_{\text{drop}} = 0$). The same measure is applied to the mesh ingress interface.

$$b_n = \frac{p_{\text{direct}} + p_{\text{drop}}}{p_{\text{direct}} + p_{\text{drop}} + p_{++L}}$$

By configuring the testbed with offered load from each station as $\lambda_x = 400\text{pkt/s}$, the aggregated offered load in MAP$_2$ would have exceeded the wireless link capacity ($5 \lambda_x > \mu_{max}$) and hence, both the MAP$_2$ and MAP$_1$ are congested. The respective $a_n$ and $b_n$ values of both MAPs are measured and the difference between them are shown in a histogram as depicted in Figure 3. The differences between the successful transmit probabilities are always small (Normal distributed, zero centered for MAP$_1$). Two modes, major population centered at zero and the second population centered at 0.035 for MAP$_2$).

The structure of this paper is as follows. Various methods that had been proposed to improve the end-to-end delay and end-to-end throughput in multi-hop wireless networks and WMNs are briefly discussed and summarized in Section II. To solve the unbalanced end-to-end throughput problem, a model to determine the required local successful transmit probability ($a_n$) and mesh successful transmit probability ($b_n$) in congested MAPs for $n$-hop wireless network is firstly presented. The required $a_n$ and $b_n$ values to alleviate the unbalanced end-to-end throughput problem will be subsequently determined from the model. To implement the required successful transmit probabilities into the congested MAPs, two virtual queues (one for each ingress interface) with different queue length ratio are proposed. The results of the different queue length ratio, which will drop the packet according to the defined ratio when the MAP is congested by the respective configured offered load, are then analysed and presented. The results showing the unbalanced end-to-end throughput introduced by the default queuing discipline manager, which have been alleviated with the queue length ratio determined from the model, are presented at the end of the result section. The outcomes of this paper and the possible future works will be concluded and discussed at the end of this paper.
II. RELATED WORKS

Various methods had been proposed to improve the end-to-end delay and end-to-end throughput in multi-hop wireless networks and WMNs. Bae et al. [4] determined a minimum contention window size based on Access Category (AC) of Enhanced Distribution Channel Access (EDCA) to support a fair end-to-end delay rather than the Distributed Coordination Function (DCF) regardless of nodes locations. Jung et al. [5] proposed to give a higher channel access probability to relay nodes with lower traffic forwarding capability by tuning the minimum contention window size of the binary exponential backoff (BEB) mechanism. Lopes Gomes et al. [6] proposed a fuzzy link cost (FLC) metric which is based on expected transmission count (ETX) and minimum delay (MD) link quality metrics to achieve Quality of Service (QoS) and Quality of Experience (QoE) requirements of WMN for multimedia packets.

Furthermore, Pinheiro et al. [7] proposed a Queue-based OLSR ETX (QoETX) approach by using a cross-layer scheme. Network and user-based parameters are optimized by coordinating queue availability, QoS and fuzzy issues in the routing decision process. System performance introduced by QoETX is improved because least congested routes in WMNs are selected based on the queue utilization. Another cross layer scheme was proposed by Fathi et al. [8], allowing scheduling scheme in Media Access Control/Physical layer (MAC/PHY) to cooperate with the rate-control mechanism in Transport layer, to improve the network performance in terms of end-to-end delay, aggregate utility, and fairness. Arrival rates at the base station are controlled by a rate-control mechanism and the departure rates from the node s are determined in a joint channel-aware and queue-aware scheduling scheme.

Another method proposed by Nandiraju et al. [9], intended to achieve load balance among the available gateways by announcing the congestion status when the average queue utilization exceeded a limit. The active traffic sources can then switch to other better gateways to avoid congestion. Nandiraju et al. [10] also proposed Queue Management in Multi-Hop Networks (QMMN) algorithm that keeps updating fair share value for each node by computing the average arrival rate and service time to achieve higher resource utilization with the aim of reducing spatial contention caused by increasing hop number. A modified version of the QMMN algorithm, Enhanced-QMMN (EQMMN) was implemented by Chilamkurti and Prakasam [11] to improve the Transmission Control Protocol (TCP) throughput and fairness index.

Lim et al. [12] proposed a weighted random early detection (wRED) mechanism that has a different dropping preference according to the hop-count information. The lesser is the dropping, the higher is the end-to-end throughput from the source node to the destination node. Similarly, Mancuso et al. [13] limited the single-hop nodes’ rates to give more transmission opportunities to nodes that are more hops away.

III. THE DEFAULT FIFO QUEUE MANAGEMENT SYSTEM AND THE PROPOSED METHOD

The successful transmit probability of the respective network ingress interface with default FIFO queueing management system over n-hop is firstly modelled and presented in Section III.A. An example of making use of the derived model to determine the successful transmit probability of the local and mesh network ingress interface is presented at the end of the discussion. The equations to calculate the successful transmit probabilities of five different scenarios to be experienced by a MAP according to the parameters of the network (e.g. offered load, wireless link capacity and number of hops) are presented in Section III.B. The needed $a_n$ and $b_n$ values to equally divide the wireless link capacity among the connected MAPs in the testbed are also determined.

A. Default FIFO Queue Management System

A mathematical model describing the relationship between FIFO queueing and spatial bias problem in multi-hop wireless network introduced by the default FIFO queue management implemented in Linux based system, with restriction as discussed in Section III.A.1, is presented in this section.

1) FIFO Queue Management System Restrictions

Suppose a system is created under these restrictions:
I. All data packets have fixed packet size.
II. No loss besides dropped packet loss caused by full
III. Local client traffic arrives at MAP with the same rate in all hops and arrives in deterministic distribution, $\lambda_x$.

IV. Wireless uplink capacity of all wireless links has fixed value, $\mu_{\text{max}}$. Congested network condition occurs in mesh network backhaul if

$$N\lambda_x > \mu_{\text{max}},$$

where $N$ is the total number of hops of the multi-hop network.

V. For a congested MAP, its transmit rate is equal to $\mu_{\text{max}}$. Hence if $\text{MAP}_C$ is the congested MAP that has the largest hop number, then MAPs that are fewer hops away than $\text{MAP}_C$ to gateway (MAPs which has hop number, $n < C$) should also be congested MAPs in this system.

A congested MAP is $\text{MAP}_C$, that has a total of mesh traffic and local client traffic exceeding the wireless uplink capacity (similar with Gateway Airtime Saturation Property discussed by Mancuso et al. [13])

$$\lambda_{M_n} + \lambda_x > \mu_{\text{max}},$$

where $\lambda_{M_n}$ is the arrival rate on mesh ingress interface of $\text{MAP}_n$:

$$\lambda_{M_n} = \left(\frac{\mu_{\text{max}}}{(N-n)\lambda_x}\right) , \text{ if } n < C,$$

where $n$ is the hop number of MAPs while $C$ is the largest hop number for the congested MAPs. By substituting Eq. (5) into Eq. (4) for $n = C$,

$$(N-C)\lambda_x + \lambda_x > \mu_{\text{max}},$$

From Eq. (6), the value of $C$ can be determined as:

$$C > N + 1 - \frac{\mu_{\text{max}}}{\lambda_x}, \quad C \in \mathbb{N},$$

where $\mu_{\text{max}}$ is the largest integer, but not greater than $x$, the ceiling function $\lceil x \rceil$ is the smallest integer, but not less than $x$, $x|y$ represents $y$ is divisible by $x$ and $x \nmid y$ represents $y$ is not divisible by $x$. Congested network scenario is the prerequisite of having congested MAP and Eq. (3) can be rewritten as

$$\left( N + 1 - \frac{\mu_{\text{max}}}{\lambda_x}\right) > 1.$$

Example of multi-hop wireless system with the same local client traffic and wireless link capacity where congestion occurs at node $\text{MAP}_C$ is shown in Figure 4.

2) Mathematical Modelling of Default FIFO System

For default FIFO queue management system, there is only a total queue length in the $\text{MAP}_n$ transmission queue ($Q_n$) but it does not have any individual queue length for local ingress interface accepted packets ($Q_{Ln}$) and mesh ingress interface accepted packets ($Q_{Mn}$):

$$q_{Ln} + q_{Mn} \leq Q_n,$$

where $q_{Ln}$ is the number of waiting packets in the transmission queue that were received by local ingress interface and $q_{Mn}$ is the number of waiting packets in the transmission queue that were received by the mesh ingress interface.

In a congested MAP, the ratio of $q_{Ln}$ to $q_{Mn}$ is equal to the ratio of the arrival rate on the local ingress interface ($\lambda_{Ln} = \lambda_x$) to the arrival rate on the mesh ingress interface ($\lambda_{Mn}$). Making use of the arrival rate of mesh ingress interface of $\text{MAP}_n$ as defined in Eq. (5):

$$\frac{q_{Ln}}{q_{Mn}} = \frac{\lambda_{Ln}}{\lambda_{Mn}} = \frac{\lambda_x}{\mu_{\text{max}}} \left( \frac{1}{(N-C)} \right), \quad \text{if } n = C.$$

Obviously, there is no waiting packet in a non-congested MAP because packets are always directly transmitted if no packet is waiting in the transmit queue:

$$q_{Ln} = q_{Mn} = 0, \quad \text{if } n > C.$$

Successful transmit rates to the next hop MAP (MAP$_{n+1}$) received by a specified ingress interface is equal to the product of arrival rate on the mesh ingress interface of the next hop MAP and the ratio of the arrival rate on the ingress interface to total arrival rate on the congested MAP:

$$\mu_{Ln} = \lambda_{Mn-1} \times \frac{\lambda_{Mn}}{\lambda_x + \lambda_{Mn}},$$

where $\mu_{Mn}$ is the successful transmit rate to $\text{MAP}_{n+1}$ for those packets received by mesh ingress interface in $\text{MAP}_n$ and $\mu_{Ln}$ is the successful transmit rate to the $\text{MAP}_{n+1}$ for those packets received by local ingress interface in $\text{MAP}_n$. The sum of all ingress interfaces successful transmit rate is equal to arrival rate on the mesh ingress interface at less one hop MAP:

$$\mu_{Ln} + \mu_{Mn} = \lambda_{Mn-1}.$$
Let \( a_n \) be the successful transmit probability of the local ingress interface accepted packets on MAP\( _n \) to MAP\( _{n+1} \):
\[ a_n = \frac{\mu_n}{\lambda_s} = \lambda_{M_{n-1}}/\lambda_s + \lambda_{M_n}. \]  
(23)

Let \( b_n \) be the successful transmit probability of the mesh ingress interface accepted packets on MAP\( _n \) to MAP\( _{n+1} \):
\[ b_n = \frac{\mu_n}{\lambda_n + \lambda_{M_n}}, n < N \]
\[ b_n = \frac{\mu_n}{\lambda_n + \lambda_{M_n}}, n = N. \]  
(24)

The \( b_n \) does not exist when \( n = N \) because \( \lambda_{M_N} = 0 \). By comparing Eq. (23) and Eq. (24), we have
\[ a_n = b_n = \frac{\lambda_{M_{n-1}}}{\lambda_s + \lambda_{M_n}}, \text{when } n < N. \]  
(25)

By substituting Eq. (5) into Eq. (25), we have
\[ a_n = b_n = \frac{\lambda_{M_{n-1}}}{\lambda_s + \lambda_{M_n}} = \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}}, \text{if } n < C \]
\[ \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} \times \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} = \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}}, \text{if } n = C. \]
\[ \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} \times \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} = \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}}, \text{if } n > C. \]
(26)

End-to-end throughput is denoted as \( \lambda_{n0} \) and it is equal to the number of packets transmitted from \( n \)-th hop and successfully reaching MPP in one second:
\[ \lambda_{n0} = a_n \prod_{i=1}^{n-1} b_i \lambda_s. \]  
(27)

By substituting Eq. (26) into Eq. (27),
\[ \lambda_{n0} = \left( \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} \right)^n \times \lambda_s, \text{if } n < C \]
\[ \left( \frac{\mu_{\text{max}}}{\lambda_s + \mu_{\text{max}}} \right)^{N-C} \times \lambda_s, \text{if } n \geq C. \]  
(28)

3) An Example of Using Derived Model to Determine the value of \( a_n \) and \( b_n \) with Equal Deterministic Offered Load (400pkt/s) from Stations \( (n=6) \)

By substituting value of \( \mu_{\text{max}} = 1824 \text{ pkt/s} \), \( \lambda_s = 400 \text{ pkt/s} \), \( N = 2 \) and \( C = 2 \) into Eq.(26), the calculated successful transmit probabilities can be obtained:
\[ a_n = b_n = \frac{\mu_{\text{max}}}{\lambda_s} = 0.82, \text{if } n < 2 \]
\[ a_n = b_n = \frac{\mu_{\text{max}}}{\lambda_s} = 0.91, \text{if } n = 2. \]  
(29)

As what deduced in this Section III.A.3, the local successful transmit probability is inherently equal to the mesh successful transmit probability in multi-hop wireless network that uses the default FIFO.

B. Proposed Method to Determine the Required \( a_n \) and \( b_n \) Value for Equal End-to-End Throughput

The five possible scenarios to be experienced by the concatenation of MAP when the aggregated throughput exceeded the wireless link capacity is shown in Figure 5.

The value of \( C \) can be calculated by substituting \( N = 6 \), and wireless link capacity \( \mu_{\text{max}} = 1824 \text{ pkt/s} \), with the offered load per station, \( \lambda_s \), into Eq.(15):
\[ C = N \left( \frac{\mu_{\text{max}}}{\lambda_s} \right) = 2 \]
\[ 1 < C < N \]
End-to-end throughput (Eq. (27)):
\[ \lambda_{n0} = a_n \left( \prod_{i=1}^{n-1} b_i \right) \lambda_s \]
Hence end-to-end throughput from \( n \)-th hop \((1 \leq n \leq N, N = 6)\):
\[ \lambda_{10} = a_1 \lambda_s \]
\[ \lambda_{20} = a_2 \lambda_b \lambda_s \]
\[ \lambda_{30} = a_3 \lambda_b \lambda_b \lambda_s \]
\[ \lambda_{40} = a_4 \lambda_b \lambda_b \lambda_b \lambda_s \]
\[ \lambda_{50} = a_5 \lambda_b \lambda_b \lambda_b \lambda_b \lambda_s \]
\[ \lambda_{60} = a_6 \lambda_b \lambda_b \lambda_b \lambda_b \lambda_b \lambda_s \]
(30-35)

Sum of all hop stations cannot exceed the wireless link capacity.
\[ \sum_{n=1}^{N} \lambda_{n0} = \sum_{n=1}^{N} a_n \left( \prod_{i=1}^{n-1} b_i \right) \lambda_s \leq \mu_{\text{max}} \]
(36)

Arrival rate of mesh ingress interface (\( \lambda_{M_0} \)) at MAP\( _n \) should be not more than the wireless link capacity:
\[ \lambda_{M_n} = a_n + b_n + a_{n+1} \lambda_{M_{n+1}} \leq \mu_{\text{max}} \]
(37)

When \( n \) is replaced with \((n-1), \lambda_{M_{n-1}} = a_n \lambda_s + b_n \lambda_{M_n} \leq \mu_{\text{max}} \)
(38)

In the mathematical model, all wireless link capacities in multi-hop wireless network are assumed to be equal to a constant value:
\[ \forall \mu_{\text{max}} = \mu_{\text{max}} \]
(39)

At MAP\( _n \), arrival rate on mesh ingress interface is always equal to zero, hence the corresponding successful transmit probability, \( b_n \) is equal to do not care value, but it is assumed to be equal to zero in this system:
\[ \lambda_{M_n} = 0, b_n = 0 \]
and the successful transmit probability of the local ingress interface accepted packets at MAP\( _N \) is always equal to one when \( N > C, a_N = 1 \).
All successful transmit probabilities that are deduced in the above formula is summarized in Table 2.

### Table 2
Successful transmit probability values of multi-hop wireless network with $1 < \frac{C}{N}$

<table>
<thead>
<tr>
<th>$n$</th>
<th>$1 &lt; n &lt; C$</th>
<th>$n = C$</th>
<th>$N &gt; n &gt; C$</th>
<th>$n \geq N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_s$</td>
<td>$\frac{\mu_s}{\lambda_s}$</td>
<td>$\frac{\mu_s}{\lambda_s}$</td>
<td>$\frac{\mu_s}{\lambda_s}$</td>
<td>$\frac{\mu_s}{\lambda_s}$</td>
</tr>
<tr>
<td>$b_h$</td>
<td>$1 - \frac{\lambda_0}{\mu_{\text{max}}}$</td>
<td>$1 - \frac{\lambda_0}{\mu_{\text{max}}}$</td>
<td>$1 - \frac{\lambda_0}{\mu_{\text{max}}}$</td>
<td>$1 - \frac{\lambda_0}{\mu_{\text{max}}}$</td>
</tr>
<tr>
<td>$\lambda_h$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
</tr>
<tr>
<td>$\lambda_{a1}$</td>
<td>$\lambda_1$</td>
<td>$\lambda_1$</td>
<td>$\lambda_1$</td>
<td>$\lambda_1$</td>
</tr>
<tr>
<td>$\lambda_{a2}$</td>
<td>$\lambda_2$</td>
<td>$\lambda_2$</td>
<td>$\lambda_2$</td>
<td>$\lambda_2$</td>
</tr>
<tr>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
</tr>
</tbody>
</table>

In order to have equal end-to-end throughput ($\lambda_{n0}$), the wireless link capacity has to be equally divided by the number of MAP, hence,

$$\lambda_{n0} = \frac{\mu_{\text{max}}}{N} \quad (40)$$

The required $a_s$ and $b_h$ value for equal end-to-end throughput can then be determined by substituting Eq. (40) into Table 2 as shown in Table 3.

### Table 3
Required $a_s$ and $b_h$ values for equal end-to-end throughput

<table>
<thead>
<tr>
<th>$n$</th>
<th>$1 &lt; n &lt; C$</th>
<th>$n = C$</th>
<th>$N &gt; n &gt; C$</th>
<th>$n \geq N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_s$</td>
<td>$\frac{\mu_{\text{max}}}{\mu_s}$</td>
<td>$\frac{\mu_{\text{max}}}{\mu_s}$</td>
<td>$\frac{\mu_{\text{max}}}{\mu_s}$</td>
<td>$\frac{\mu_{\text{max}}}{\mu_s}$</td>
</tr>
<tr>
<td>$b_h$</td>
<td>$\frac{N}{\lambda_s}$</td>
<td>$\frac{N}{\lambda_s}$</td>
<td>$\frac{N}{\lambda_s}$</td>
<td>$\frac{N}{\lambda_s}$</td>
</tr>
<tr>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
<td>$\mu_{\text{max}}$</td>
</tr>
</tbody>
</table>

### C. Hypothesis: The Ratio between the Length of Local and Mesh Ingress Interface Queue Can Affect the Successful Transmit Probability of the Respective Interface

When the sum of the arrival packet of local and mesh ingress interface exceeded the wireless link capacity, the packet will start queuing in the queue. Once the queue is full, additional arrival packet no matter arriving from local or mesh ingress interface will be dropped (not successfully transmitted). Only the packet remaining in the queue will be successfully transmitted to the next hop. Making use of the packet dropping design, if two queues are created (one for local and one for the mesh ingress interface) in such a way that the length of the queue will be filled up not according to the packet arrival ratio, the packet’s successful transmit probability will be affected.

The results showing the validity of the hypothesis are presented in the next section.

## IV. RESULTS AND DISCUSSION

Queueing configuration of the MAPs in the testbed is explained in Section IV.A. The obtained average end-to-end throughputs and the respective standard deviation of the proposed queue length configuration are presented in Section IV.B. The obtained successful transmit probability ($a_1, b_1, a_2$ and $b_2$) of the testbed with $1 < C < N$ (C = 2) under four different queuing configurations is also shown in Section IV.B. Discussion about the results is presented in Section IV.C.

### A. Queueing Configuration of the MAPs in the Testbed

Multi-hop wireless network with local client traffic of 400pkt/s per station will congest the network. With the configured offered load of 400pkt/s per station, the node (MAPc) where the aggregated traffic exceeded the wireless link capacity can be determined by Eq. (15) as follows:

$$C = N - \left( \frac{\mu_{\text{max}}}{\lambda_s} \right) = 6 - \left( \frac{1824}{400} \right) = 6 - 4 = 2$$

where $N = 6$, $\lambda_s = 400$ pkt/s, and $\mu_{\text{max}} = 1824$ pkt/s (the measured wireless link capacity between the transmitter and receiver of the wireless adapter).

All the traffic in non-congested MAP (MAPn, n>C) are assumed to have a complete successful transmit probability ($a_n$ and $b_n$ equal to one in direct transmission). Default FIFO configuration (single queue with length of 1000 packets, default Linux kernel 3.0.0rc2 configuration) is applied to the
non-congested MAPs \((n>C)\) and abbreviated as Def. The queueing configuration of the testbed is summarized as shown in Table 4.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MAPs</th>
<th>MAP2</th>
<th>MAP3</th>
<th>MAP4</th>
<th>MAP5</th>
<th>MAP6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queueing configuration</td>
<td>(n=N)</td>
<td>(C&lt;n&lt;N)</td>
<td>(C=n)</td>
<td>(C&gt;1)</td>
<td>To be configured with various queue length ratio</td>
<td></td>
</tr>
</tbody>
</table>

### B. Result

To validate the hypothesis in Section III.C, queues with different length ratios abbreviated as LXX_MYY (L for local and M for mesh, e.g., L10_M40 means the length of local ingress queue is 10 while the mesh ingress queue is 40) were configured in MAP1 and MAP2. (L100_M500 and L10_M50 were selected because comparison between L100_M500 and L10_M50 can show the effect of the total number of waiting packets on network performance with the same ratio value. Comparison between L10_M50 and L10_M40 can show the effect of slightly different ratio.)

The obtained average end-to-end throughputs and the respective standard deviation of the proposed queue length configuration (see Section IV.A) are shown in Figure 6.

**Figure 6**: End-to-end throughput result with \(\lambda_s = 4.49\text{Mbps}\) (offered load of 400pkt/s per station as shown in Table 4)

The obtained measurement results of the successful transmit probabilities of various queueing configurations, along with the calculated successful transmit probability of default FIFO queueing model, are presented in Table 5. The required \(a_n\) and \(b_n\) values for equal end-to-end throughput as discussed in Section III.B are calculated and shown in the last row of Table 5.

### C. Discussion

From Figure 7, a general traffic graph is shown for the offered load (\(\lambda_s\) of 400pkt/s). The aggregated mesh traffic at MAP2 is hence 1600pkt/s (4\(\lambda_s\)). The combination of the aggregated mesh traffic and local offered load (4\(\lambda_s\)) at MAP2 exceeded the link capacity (\(\mu_{\text{max}} = 1824\text{pkt/s}\)) and hence can only produce output at the rate of \(\mu_{\text{max}}\). Similar situation is also experienced by MAP1 (\(\mu_{\text{max}} + \lambda_s > \mu_{\text{max}}\)). The successful transmit probability of both the local ingress interfaces (\(a_1\) and \(a_2\)) and mesh ingress interfaces (\(b_1\) and \(b_2\)) of the congested MAPs (MAP2 and MAP1) can be determined by using Eq. (23) and Eq. (24), respectively. The successful transmit packet rate can then be determined by multiplying the successful transmit probability with the traffic rate. The successful transmit packet rate of the mesh ingress interface at MAP2 is \(b_2\) times 4\(\lambda_s\).

The end-to-end throughput (\(\lambda_{\text{to}}\)) from the station associated to the local ingress interface of MAP2 can be determined by Eq. (27) (end-to-end throughput of station 2 associated to MAP2 is \(\lambda_{\text{to}} = b_1a_2\lambda_s\)).

**Figure 7**: The aggregated offered load at MAP2 (5\(\lambda_s\)) and MAP1 (\(\mu_{\text{max}} + \lambda_s\)) exceeded the wireless link capacity (\(\mu_{\text{max}}\)) when \(\lambda_s = 400\text{pkt/s}\)

From the traffic graph as shown in Figure 8(a) to Figure 8(f), the successful transmit probabilities (\(a_n\) and \(b_n\)) and end-to-end throughput (\(\lambda_{\text{to}}\)) of different queueing configurations are determined with conditions as previously discussed in Table 3.

**Table 5**: The obtained successful transmit probability (\(a_1, b_1, a_2\) and \(b_2\)) of the testbed with \(1 < C < N (C = 2)\) under four different queueing configurations

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MAP1</th>
<th>MAP2</th>
<th>MAP3</th>
<th>MAP4</th>
<th>MAP5</th>
<th>MAP6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Def (measurement)</td>
<td>(a_1)</td>
<td>(b_1)</td>
<td>(a_2)</td>
<td>(b_2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Def (calculated from model)</td>
<td>0.806</td>
<td>0.823</td>
<td>0.912</td>
<td>0.911</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L100_M500</td>
<td>0.751</td>
<td>0.835</td>
<td>0.755</td>
<td>0.950</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L10_M50</td>
<td>0.737</td>
<td>0.834</td>
<td>0.756</td>
<td>0.950</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L10_M40</td>
<td>0.904</td>
<td>0.802</td>
<td>0.906</td>
<td>0.914</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8(a)**: Traffic graph of Def\(\text{measurement}\)
For the three queuing configurations other than the Def, the increment and decrement of successful transmit probabilities are just the corresponding value in the Def used as the reference value. If the packet arrival ratio of local over mesh ingress interface is larger than the respective queue length ratio, the mesh ingress interface successful transmit probability will be higher than the local ingress interface successful transmit probability (such as situations of congested MAPs in L100_M500 and L10_M50). On the other hand, if the packet arrival ratio of local over mesh ingress interface is smaller than the respective queue length ratio, the mesh ingress interface successful transmit probability will be lower than the local ingress interface successful transmit probability (such as situation of MAP1 in L10_M40). If the packet arrival ratio is equal to the queue length ratio, the mesh successful transmit probability is also equal to the local successful transmit probability (such as situation of MAP2 in L10_M40 with error 0.8%). As a conclusion, the hypothesis (Section III.C) which states that “the ratio between the length of local and mesh ingress interface queue can affect the successful transmit probability of the respective interface” is fully validated in this section.

The effect to the end-to-end throughput introduced by the proposed solution is analysed. The hypothesis (Section III.C) “the ratio between the length of local and mesh ingress interface queue can affect the successful transmit probability of the respective interface” is fully validated in Section IV.B. If the packet arrival ratio of local ingress interface over mesh ingress interface is larger than the respective queue length ratio, the mesh ingress interface successful transmit probability will be higher than the local ingress interface successful transmit probability (such as situation of congested MAPs in L100_M500 and L10_M50). On the other hand, if the packet arrival ratio of local ingress interface over mesh ingress interface is smaller than the respective queue length ratio, the mesh ingress interface successful transmit probability will be lower than the local ingress interface successful transmit probability (such as situation of MAP1 in L10_M40). If the packet arrival ratio is equal to the queue length ratio, the mesh successful transmit probability is also equal to the local successful transmit probability (such as situation of MAP2 in L10_M40 with 0.8% difference of successful transmit probability).

By controlling the ratio of queue lengths, the spatial bias problem in multi-hop wireless network can be alleviated.

V. CONCLUSION

The root cause of the unbalanced end-to-end throughput problem, equality of local successful transmit probability ($a_n$) and mesh successful transmit probability ($b_n$) in congested MAPs introduced by the default queuing manager, is firstly validated at the Introduction section. The differences between successful transmit probabilities are always small (Normal distributed, zero centered for MAP1. Two modes, major population centered at zero and the second population centered at 0.035 for MAP2).

Based on the equality of $a_n$ and $b_n$, an $n$-hop end-to-end throughput model with deterministic offer load is firstly derived. The required $a_n$ and $b_n$ values to alleviate the unbalanced end-to-end throughput problem is subsequently determined from the model. By configuring the length ratio of both the local and mesh ingress queues in the congested MAPs according to the determined probability ($a_n$ and $b_n$, respectively), the end-to-end throughput of both MAP1 and MAP2 were managed to be suppressed and hence given higher end-to-end throughput to stations further away from the gateway.
VI. Future Works

At the moment, the ratio of the queue length is in static condition (e.g. L10_M50). A real-time dynamic way of adjusting the ratio of the queue length shall be implemented to address the actual traffic load.

The side effect of the proposed method was observed as shown in Figure 9. When the total offered load in the wireless network is close to the maximum wireless link capacity ($\sum_{n=1}^{6}\lambda_{n0} \approx \mu_{max}$), the proposed methods (L100_M500 and L10_M50) are experiencing slightly lower end-to-end throughput (5.7% less than Def). The reason behind the side effect shall be studied in the near future.

Figure 9: End-to-end throughput result with $\lambda_s = 3.36$Mbps (offered load of 300pkt/s per station). The total offered load in the wireless network is close to the maximum wireless link capacity ($\sum_{n=1}^{6} 3.36$Mbps = 20.46Mbps).

REFERENCES
