# Multi-hop Access Pricing in Public Area WLANs

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Abstract—Public area WLANs stand for WLANs deployed in public areas such as classroom and office buildings to provide Internet connections. Nevertheless, such a service may not be always available because of limited AP coverage, poor signal strength, or password authentication. Multi-hop access is a feasible approach to facilitate users without direct AP accesses to resort to other online users as relays for data forwarding. This paper employs credit-exchange for multi-hop access in public area WLANs to encourage users to cooperate, and proposes a complete pricing framework. We first investigate a revenue model to define the profit of a relay. Next we point out that cutoff bandwidth allocation is a crucial issue in pricing strategy. Optimal bandwidth allocation schemes are then proposed for two bandwidth demand models. Following that we consider a more practical scenario where the relay's bandwidth capacity and the client's bandwidth demand are bounded, and propose two heuristic algorithms SRMC and MRMC to compute bandwidth allocation and/or relay-client association. Extensive simulation study has been performed to validate our design.

# I. Introduction

Public area WLANs stand for WLANs deployed in public areas such as classroom and office buildings. They are common wireless access networks that can provide Internet connections to people entering their coverage areas. However, such a service may not be always available. For example, when a person enters a conference room with his laptop, he may find that either the room is not covered by any AP directly, or all the APs are of poor signal strength or protected by password authentication. Multi-hop access is a feasible approach for such a problem as a client may first connect to another online client, and then use that client as a relay to forward its data.

A big challenge of multi-hop access is how to encourage users to cooperate with each other. Felegyhazi et al. [1] point out that forwarding cooperation can exist without incentive mechanisms under some strict conditions. But generally speaking, incentive mechanisms are necessary to encourage users to forward for others. Ad Hoc-VCG [2] pays to the intermediate nodes a premium over their costs for forwarding data packets. Incentive mechanisms can be either *credit-exchange based* such as [3], [4], in which realistic or virtual money is employed, or *reputation based* such as [5], [6], in which each node builds a positive reputation for itself by cooperating with others and is tagged as misbehaving otherwise.

A public area WLAN often has a relatively fixed user group such as students of a classroom building. A user has direct network access sometimes while has to rely on others' relay service at other times. Therefore, if users cooperate with each other, everyone in the group can benefit from a long-term point of view. In this paper a concept of "relay-union" is introduced, which refers to a union of clients who often come to the same public area and are willing to do forwarding for each other. At any moment, a fraction of union members who have direct AP connections play the role of relays, offering forwarding services to others. Credit-exchange is setup within the union, which regulates how clients should pay credits to their relays for the forwarding services. The relay node can use its earned credit to purchase forwarding services when needed. This mechanism takes the advantages of both credit-exchange based and reputation based incentive mechanisms.

Pricing is a key issue in a relay-union. Falkner et al. [7] gives an overview of various network pricing models. Pricing schemes for access networks proposed in related literatures can be divided into *non-competitive pricing* and *competitive pricing* [8]. The former often employs an optimization based approach to maximize the revenue of service providers [9]–[13]. The later usually adopts game theory to evaluate the optimal pricing strategy for competing users or service providers [14]–[19]. We take a non-competitive pricing approach, in which the relays cooperate to maximize their revenues. As all the members in our relay-union take the role of relays from time to time, all users mutually benefit each other from providing relay services in long-term. To our best knowledge, this study is the sole work targeting a relay-union in public area WLANs.

This paper proposes a complete pricing framework that consists of revenue and bandwidth models, and the corresponding optimal pricing and bandwidth allocation strategies for multi-hop access in public area WLANs. The objective of the framework is to maximize the profit of relays. Members of a relay-union are equal as a relay of today is probably a client tomorrow. Therefore the more credits a relay obtains from its service, the more bandwidth it could purchase when it becomes a client in the future. Thus profit maximization is a reasonable target for all members of the relay-union.

We first investigate a revenue model that includes a client price function and a relay cost function, base on which the profit of a relay can be defined. Next we point out that cutoff bandwidth allocation is a crucial issue in pricing strategy by analyzing the relationship between the bandwidth and the profit. Optimal bandwidth allocation schemes are then proposed for two bandwidth demand models. Following that we consider a more practical scenario where the relay's bandwidth capacity and the client's bandwidth demand are upper and lower bounded, respectively. We then propose two heuristic algorithms, with one targeting single-relay multi-client (SRMC) for bandwidth allocation, and the other targeting multi-relay multi-client (MRMC) for both client-relay association and bandwidth allocation. Extensive simulation study has been performed, and the results indicate that our pricing framework can significantly help to improve the average relay profit and per-user bandwidth.

The rest of the paper is organized as follows. Section II introduces the pricing model and the related definitions. The pricing scheme for the single-relay single-client, single-relay multi-client, and multi-relay multi-client are investigated in Sections III, IV, V, respectively. Simulation study is reported in Section VI. We conclude our paper with Section VII.

#### II. MODELS AND DEFINITIONS

A client should pay credits to the relay who offers forwarding service to it. The pricing mechanism is a key issue in this paper. The service that the client obtains is the most important factor related with pricing. We employ access bandwidth of a client as a metric to measure the service it receives. Note that in our analysis, we focus on "one unit time" whenever an "amount" is involved for simplicity. In other words, we intend to investigate a "pricing model" for a unit time. For example, the price function of a client defined in Definition 2 refers to the amount of charge "per unit time".

Definition 1 (Access bandwidth of a client): Define the access bandwidth of a client to be the amount of data transmitted by the client per unit time.

It is reasonable for a client to pay the forwarding service according to the amount of access bandwidth it receives. However, the relationship between access bandwidth and credit payment should not be a simple linear function. Here we introduce a price function to describe such relationship.

Definition 2 (Price function of a client): Denote by  $f_i(B)$  the price function of a client  $c_i$ , where B is the client's access bandwidth obtained from its relay and  $f_i(B)$  is the upper bound of credits that the client is willing to pay for such a bandwidth.

An example of a client's pricing function f(B) is illustrated in Fig. 1.

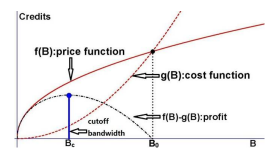


Fig. 1. Price and cost functions

Assumption 1: The price function of a client is concave.

Assumption 1 can be justified as follows. The derivation function  $f_i'(B)$  of  $f_i(B)$  is the marginal utility (MU) of the access bandwidth, which refers to the increase rate of credits that the client is willing to pay relative to the access bandwidth. According to the Law of Diminishing Marginal Utility in economics theory [20], MU is decreasing with the increase of access bandwidth because a client's desire of getting more access bandwidth does not increase with each additional unit of bandwidth acquired. So  $f_i'(B)$  is a decreasing function. Thus  $f_i(B)$  should be concave.

Definition 3 (Serving bandwidth of a relay): Define the serving bandwidth of a relay to be the total amount of bandwidth in bytes that the relay employs for its forwarding service.

A relay's serving bandwidth is the summation of access bandwidths of all its clients. A relay can earn more credits by increasing its serving bandwidth. However, the forwarding service may have negative impact on its own data transmission. Meanwhile, the energy consumption and CPU utilization become heavier with the increase of serving bandwidth. Therefore, a relay not only receives credits but also pays a cost when providing a forwarding service.

Definition 4 (Cost function of a relay): Denote the cost function of a relay  $r_j$  by  $g_j(B)$ , where B is the relay's serving bandwidth and  $g_j(B)$  is its cost for offering such a bandwidth.

An example cost function g(B) of a relay is illustrated in Fig. 1.

Assumption 2: The cost function of a relay is convex.

Assumption 2 can be justified as follows. The derivative function  $g_j{}'(B)$  of  $g_j(B)$  is the marginal cost (MC) of the serving bandwidth, which refers to the increase rate of the cost over the serving bandwidth. MC increases with the increase of the relay's serving bandwidth. The reason is that when the occupancy rate of the CPU or the bandwidth is higher, forwarding for others can cause a greater harm to the performance of the relay. Thus the more the relay's serving bandwidth, the more severe the negative impact it has on the performance of the relay. Therefore  $g_j{}'(B)$  is an increasing function. Thus  $g_j(B)$  is assumed to be convex.

The price function of a client can be evaluated by analyzing and curve-fitting history data. The same goes for the cost function of a relay.

Definition 5 (Charge function): For a relay  $r_j$  and a client  $c_i$ , let  $h_{ij}(B)$  denote the charge function between them, where B is the access bandwidth of  $c_i$  and  $h_{ij}(B)$  is  $r_j$ 's charge to  $c_i$ , which is the amount of credits that  $c_i$  should pay to  $r_j$  for the access bandwidth B.

Having the charge function, a relay's total charge can be evaluated by accumulating the charges of all clients. Relays want to maximize their profit, which is defined as follows.

Definition 6 (Profit of a relay): The profit  $P_j$  of a relay  $r_j$  is defined to be the difference between its total charge and its cost for its serving bandwidth.

#### III. PRICING FOR SINGLE-RELAY SINGLE-CLIENT

This section addresses the pricing strategy when there is a single relay  $r_i$  serving a single client  $c_i$ .

The relay  $r_j$  wants to charge a  $h_{ij}(B)$  that is as high as possible. The  $h_{ij}(B)$  should be at least higher than  $g_j(B)$  to ensure that  $r_j$  can make benefit rather than suffer loss. Nevertheless, the charge should not exceed  $f_i(B)$  since otherwise, the client would reject the service. Fig. 1 illustrated a relay's profit  $f_i(B) - g_j(B)$ . The x axis indicates both the client's access bandwidth and the relay's serving bandwidth because there is only one client. When  $B < B_0$ ,  $f_i(B) > g_j(B)$ . Thus the relay can employ  $f_i(B)$  as its charge function to maximize its profit. Therefore we have  $h_{ij}(B) = f_i(B)$  for  $B < B_0$ .

It can be observed from Fig. 1 that the profit of a relay begins to decline if the serving bandwidth exceeds a threshold. Therefore, the relay should limit the client's maximum access bandwidth by a cutoff bandwidth.

Definition 7 (Client cutoff bandwidth): Define the client cutoff bandwidth of a client  $c_i$ , denoted by  $B_c^{i-1}$ , to be the maximum access bandwidth it is allowed to use, which is limited by its relay.

Definition 8 (Relay cutoff bandwidth  $B_{cr}^{j}$ ): Define the relay cutoff bandwidth of a relay  $r_{j}$ , denoted by  $B_{cr}^{j}$ , to be the summation of its client cutoff bandwidths.

A relay should set the client cutoff bandwidth to an optimal value in order to maximize its profit. In the case of one client  $c_i$  and one relay  $r_j$ , such an optimal  $B_c^i$  should satisfy  $f_i(B_c^i) - g_j(B_c^i) \geq f_i(B) - g_j(B)$  for  $\forall B$ . For example, the  $B_c$  in Fig. 1 is the optimal client cutoff bandwidth that maximizes the relay's profit. In the following we discuss how to evaluate the cutoff bandwidth.

Definition 9 (Critical MU): Define the critical MU of a client  $c_i$  to be  $f_i'(B_c^i)$ , which is the marginal utility of its price function at its client cutoff bandwidth.

Definition 10 (Critical MC): Define the critical MC of a relay  $r_j$  to be  $g_j'(B_{cr}^j)$ , which is the marginal cost of its cost function at its relay cutoff bandwidth.

Theorem 1: Under single-relay single-client scenario, the profit of relay  $r_j$  is maximized when the critical MU of its client  $c_i$  equals the critical MC of itself, which means that  $f_i'(B_c^i) = g_j'(B_{cr}^j)$  holds.

Proof 1: The relay's profit  $P_j = f_i(B) - g_j(B)$  should be maximized when  $B = B_c^i$ . Therefore  $B_c^i$  is the zero-point of the derivative function of  $P_j$ , which means  $f_i{}'(B_c^i) = g_j{}'(B_c^i)$ . Since there is only one client, we have  $B_c^i = B_{cr}^j$ . Thus  $f_i{}'(B_c^i) = g_j{}'(B_{cr}^j)$ .

The intuitive meaning of this theorem is obvious. As shown in Fig. 1, when a client's access bandwidth is lower than its cutoff bandwidth, its MU  $f_i'(B)$  is larger than the relay's MC  $g_j'(B)$ . At this time the relay's charge grows more quickly than its cost, which means that the relay's profit grows with the increase of the serving bandwidth. However, if

the access bandwidth exceeds the cutoff bandwidth, at which  $f_i'(B) < g_j'(B)$ , the relay's charge grows more slowly than its cost. Thus the relay's profit goes down with the increase of the serving bandwidth. In other words,  $f_i'(B)$  is a decreasing function while  $g_j'(B)$  is increasing, and their intersection point is just the critical MU/critical MC.

#### IV. PRICING FOR SINGLE-RELAY MULTI-CLIENT

This section addresses the pricing strategy of relay  $r_j$  when it is connected to N clients, denoted by  $C = \{c_1, c_2, ..., c_N\}$ . To maximize its profit,  $r_j$  should still bid a charge function that is equal to the client's pricing function. But how to determine the set of client cutoff bandwidths, denoted by  $\{B_c^i\} = \{B_c^1, B_c^2, ... B_c^N\}$ , becomes a complex issue.

Similar to the case of single client, the relay's profit first increases then decreases with the increase of its serving bandwidth. However, the profit cannot be determined solely by serving bandwidth. It is also related to the access bandwidth of each client that is determined by its bandwidth demand.

Definition 11 (Bandwidth demand of a client): Define the bandwidth demand of a client to be the bandwidth required for its current data transmission.

#### A. Infinite bandwidth demand model

In this subsection, we consider an ideal bandwidth demand model, in which the bandwidth demand of every client is infinite. This means that a client always has infinite amount of data for transmission. Thus a client's access bandwidth is equal to its cutoff bandwidth offered by its relay. Therefore, the relay can evaluate an optimal client cutoff bandwidth allocation to maximize its profit without considering the bandwidth demands of its clients. The profit P of the relay can be calculated by the difference between its total charge  $\sum_{i=1}^N f_i(B_c^i)$  and its total cost  $g(B_{cr})$ :

$$P = \sum_{i=1}^{N} f_i(B_c^i) - g(B_{cr}), \tag{1}$$

where  $B_{cr} = \sum_{i=1}^{N} B_c^i$ , which is the relay cutoff bandwidth. Then the optimal client cutoff bandwidth allocation  $\{B_c^i\} = \{B_c^0, B_c^1, ..., B_c^N\}$  to maximize the relay's profit should be the solution to the following problem.

$$\begin{aligned} & \max_{\{B_c^i\}} P \\ s.t. & B_c^i \geq 0 \end{aligned} \tag{2}$$

Theorem 2: Under infinite bandwidth demand model and optimal client cutoff bandwidth allocation, the critical MU of every client equals the critical MC of the relay.

Proof 2: To solve Eq. (2), we need to evaluate the maximum value of the multivariate function  $P(\{B_c^i\}) = \sum_{i=1}^N f_i(B_c^i) - g(B_{cr})$ . Thus we calculate the partial derivative function of P for each  $B_c^i$  and set it to 0. From  $\frac{\partial \sum_{i=1}^N f_i(B_c^i)}{\partial B_c^i} = \frac{df_i(B_c^i)}{dB_c^i}$ ,  $1 \leq i \leq N$  and  $\frac{\partial g(B_{cr})}{\partial B_c^i} = \frac{dg(B_{cr})}{dB_{cr}} \times \frac{dB_{cr}}{dB_c^i} = \frac{dg(B_{cr})}{dB_c^i}$ 

<sup>&</sup>lt;sup>1</sup>For bandwidth notations such as  $B_c, B_{cr}, B_{min}$  and  $B_{max}$ , index is the superscript, i.e,  $B_c^i$ . But for function notations such as f, g, h, q, index is the subscript, i.e.,  $f_i$ .

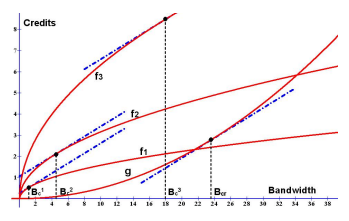


Fig. 2. An illustration of Theorem 2

 $\frac{dg(B_{cr})}{dB_{cr}}$ ,  $1 \leq i \leq N$ , we get the following set of equations.

$$\frac{df_i(B_c^i)}{dB_c^i} = \frac{dg(B_{cr})}{dB_{cr}}, 1 \le i \le N$$
s.t.  $B_c^i \ge 0$  (3)

Since  $\frac{df_i(B_c^i)}{dB_c^i}$  is the critical MU of the client  $c_i$  and  $\frac{dg(B_{cr})}{dB_{cr}}$  is the critical MC of the relay, the theorem holds.

Let's take a look at a simple example of three clients with price functions  $f_i(B) = a_i B^{\frac{1}{2}}, 1 \le i \le 3$  and a relay cost function  $g(B) = bB^2$ , where  $a_i$  and b are parameters. Then Eq. (3) can be written as

$$\begin{cases}
\frac{1}{2}a_1(B_c^1)^{-\frac{1}{2}} = 2b(B_c^1 + B_c^2 + B_c^3) \\
\frac{1}{2}a_2(B_c^2)^{-\frac{1}{2}} = 2b(B_c^1 + B_c^2 + B_c^3) \\
\frac{1}{2}a_3(B_c^3)^{-\frac{1}{2}} = 2b(B_c^1 + B_c^2 + B_c^3)
\end{cases}$$
(4)

By solving Eq. (4) we obtain the expressions shown in the middle column of Table I. The numerical results are reported in the third column when  $a_1 = 0.5$ ,  $a_2 = 1$ ,  $a_3 = 2$ , and b = 0.005. Fig. 2 is the corresponding image of this example.

Note that Fig. 2 illustrates the intuitive meaning of Theorem 2. We obtain four tangent lines with the tangency points located at  $(B_c^1, f_1(B_c^1))$ ,  $(B_c^2, f_2(B_c^2))$ ,  $(B_c^3, f_3(B_c^3))$  and  $(B_{cr}, g(B_{cr}))$ . These four tangent lines are parallel to each

Parameters	Expressions	Values
$B_c^1$	$\frac{a_1^2}{\sqrt[3]{16b^2(a_1^2 + a_2^2 + a_3^2)^2}}$	1.1233
$B_c^2$	$\frac{a_2^2}{\sqrt[3]{16b^2(a_1^2 + a_2^2 + a_3^2)^2}}$	4.4930
$B_c^3$	$\frac{a_3^2}{\sqrt[3]{16b^2(a_1^2 + a_2^2 + a_3^2)^2}}$	17.972
$B_{cr}$	$\sqrt[3]{\frac{a_1^2 + a_2^2 + a_3^2}{16b^2}}$	23.588
Critical MU	$\frac{\sqrt[3]{4b(a_1^2+a_2^2+a_3^2)}}{2}$	0.2359
Critical MC	$\frac{\sqrt[3]{4b(a_1^2 + a_2^2 + a_3^2)}}{2}$	0.2359
P	$\frac{(a_1^2 + a_2^2 + a_3^2)}{\sqrt[3]{4b(a_1^2 + a_2^2 + a_3^2)}} - b(a_1 + a_2 + a_3)^2$	10.991

other, which means that  $f_1'(B_c^1) = f_2'(B_c^2) = f_3'(B_c^3) = g'(B_{cr})$ , demonstrating the equivalence of critical MUs and the critical MC. Meanwhile,  $B_c^1 + B_c^2 + B_c^3 = B_{cr}$  because  $B_{cr}$  is the relay cutoff bandwidth. Note that  $B_c^1, B_c^2$ , and  $B_c^3$  are the optimal client cutoff bandwidths that can maximize the profit of the relay.

## B. Dynamic bandwidth demand model

We want to consider a more practical bandwidth demand model. In realistic networks, the bandwidth demand of a client should variate in time because the client does not always have infinite amount of data to transmit at any instant of time. Different clients may have different bandwidth demands because of different application types running on them.

For a client  $c_i$ , assume that its dynamic bandwidth demand is a continuous random variable which follows a certain distribution with a probability density function  $q_i(B)$ . The client tells the relay about its  $q_i(B)$ , and the relay replies with the client cutoff bandwidth  $B_c^i$ . If the client's bandwidth demand exceeds  $B_c^i$  during its data transmission, its access bandwidth is restricted to the client cutoff bandwidth.

Under this bandwidth demand model, the charge, cost, and profit of the relay should be evaluated from the perspective of mathematical expectations. The expectation of the relay's charge from a client  $c_i$  is  $\int_0^{B_c^i} f_i(B)q_i(B)dB + \int_{B_c^i}^{+\infty} f_i(B_c^i)q_i(B)dB$ . Thus the expectation of the relay's total charge can be expressed by Eq. (5).

$$E_{charge} = \sum_{i=1}^{N} (\int_{0}^{B_{c}^{i}} f_{i}(B)q_{i}(B)dB + \int_{B_{c}^{i}}^{+\infty} f_{i}(B_{c}^{i})q_{i}(B)dB)$$
(5)

Then Eq. (6) gives the expectation of the relay's serving bandwidth.

$$E_{bs} = \sum_{i=1}^{N} \left( \int_{0}^{B_c^i} Bq_i(B) dB + \int_{B_c^i}^{+\infty} B_c^i q_i(B) dB \right)$$
 (6)

Thus the expectation of the relay's total cost can be evaluated as Eq. (7).

$$E_{cost} = g(E_{bs}) \tag{7}$$

That is to say, the expectation of the relay's profit is

$$E_p = E_{charge} - E_{cost}. (8)$$

Then an optimal client cutoff bandwidth allocation that can maximize the expectation of the relay under the dynamic bandwidth demand model should be the solution of the following problem.

$$\max_{\substack{\{B_c^i\}\\s.t. \quad B_c^i > 0}} E_p \tag{9}$$

The definition of the relay's critical MC should also be extended from the perspective of mathematical expectations, i.e.,  $g'(E_{bs})$  instead of  $g'(B_{cr})$ . We have

Theorem 3: Under the dynamic bandwidth demand model and the optimal client cutoff bandwidth allocation, the critical MU of every client equals the critical MC of the relay.

TABLE II Numerical result of the example in subsection B

$B_c^1$	0.1826	$B_c^2$	0.7306
$B_c^3$	2.9223	$E_{bs}$	2.9249
Critical MU	0.5850	CriticalMC	0.5850
P	3.5107		

*Proof 3:* The solution approach to Eq. (9) is similar to that of Eq. (2). We set the partial derivative function of  $E_p$  for each  $B_c^i$  to be zero, i.e.  $\frac{\partial E_p}{\partial B_c^i} = \frac{\partial E_{charge}}{\partial B_c^i} - \frac{\partial E_{cost}}{\partial B_c^i} = 0$ ,  $1 \le i \le N$ . From  $\frac{\partial E_{charge}}{\partial B_c^i} = \frac{df_i(B_c^i)}{dB_c^i} \int_{B_c^i}^{+\infty} q_i(B) dB$  and  $\frac{\partial E_{cost}}{\partial B_c^i} = \frac{dg(E_{bs})}{dE_{bs}} \int_{B_c^i}^{+\infty} q_i(B) dB$ , we get Eq. (10).

$$\frac{df_i(B_c^i)}{dB_c^i} = \frac{dg(E_{bs})}{dE_{bs}}, 1 \le i \le N$$
s.t.  $B_c^i \ge 0$  (10)

The solution  $B_c^i = \{B_c^0, B_c^1, ..., B_c^N\}$  of Eq. (10) is just the optimal bandwidth allocation. It is clear that the critical MU  $\frac{df_i(B_c^i)}{dB_c^i}$  of each client  $c_i$  equals the critical MC of the relay  $\frac{dg(E_{bs})}{dE_c}$ .

The simple example in subsection A is employed again to illustrate the cutoff bandwidth allocation under the dynamic bandwidth demand model. Suppose that bandwidth demand of each client follows a uniform distribution in [c,d]. Then the probability density function  $q_i(B) = \frac{1}{d-c}, c \leq B \leq d, i = 1,2,3$ . We obtain Eq. (11) from Eq. (10):

$$\begin{cases}
\frac{a_1}{2(B_c^1)^{\frac{1}{2}}} = \frac{b}{c-d} \sum_{i=1}^3 ((B_c^i)^2 - 2dB_c^i + c^2) \\
\frac{a_2}{2(B_c^2)^{\frac{1}{2}}} = \frac{b}{c-d} \sum_{i=1}^3 ((B_c^i)^2 - 2dB_c^i + c^2) \\
\frac{a_3}{2(B_c^3)^{\frac{1}{2}}} = \frac{b}{c-d} \sum_{i=1}^3 ((B_c^i)^2 - 2dB_c^i + c^2)
\end{cases} (11)$$

The analytic expressions of the client cutoff bandwidths are quite complex. Therefore we only give the numerical results in Table II when  $a_1=0.5, a_2=1, a_3=2, b=0.1, c=0$ , and d=5. In fact, thanks to various numerical algorithms and mathematical softwares, it is not difficult to solve Eq. (3) and (10) even when f and g are very complicated.

## C. Capacity limitation and minimum bandwidth demand

The above investigation of the relay's pricing strategy implies an assumption that the capacity of a relay is unlimited and a client can accept an infinitesimally small bandwidth. In reality, a relay's capacity is always upper-bounded and a client's bandwidth demand is always lower-bounded. Therefore a relay can not afford to serve an excessive number of clients and a client can not accept a relay that could not supply a minimum bandwidth. Denote by  $B_{max}$  the maximum serving bandwidth of the relay and by  $B_{min}^i$  the minimum bandwidth demand of client  $c_i$ . These two new restrictions make our model more practical. The problem of optimal client cutoff

bandwidth allocation can be formulated by:

$$\max_{\substack{\{B_c^i\}\\s.t. \ B_c^i \geq B_{min}^i\\B_{cr} \leq B_{max}.}}$$

$$(12)$$

Eq. (12) is used for infinite bandwidth demand model. If we change P to  $E_p$ , it is also fit for dynamic bandwidth demand model. We conjecture that Eq. (12) implies a NP-hard problem, which will be investigated in our future research. Thus we design an approximate algorithm named SRMC (Single-Relay Multi-Client) to compute a feasible cutoff bandwidth allocation.

## **Algorithm 1: SRMC**

```
Input: B_{max}, C = \{c_1, c_2, ..., c_N\}, \{B_{min}^1, B_{min}^2, ..., B_{min}^N\}, r,
     \begin{cases} f_1, f_2, ..., f_N \}, g \\ \textbf{Output} \colon \{B_c^i\} \end{cases} 
 1 B_{cr} \leftarrow Infinity
    while B_{cr} > B_{max} do
            // Optimal allocation
           \{B_c^i\} \leftarrow BandAlloc(r, C)
            // Ensure minimum bandwidth demand of every client
 4
           for i = 1; i \le N; i + + do
5
                 if B_c^i < B_{min}^i then
 6
                        B_c^i \leftarrow B_{min}^i
                 end
           end
 8
           \begin{array}{l} B_{cr} \leftarrow \sum_{i=1}^{N} B_{c}^{i} \\ \text{if } B_{cr} \leq B_{max} \text{ then} \end{array}
10
11
                 break
12
           // Select the client c_{index} with the lowest
                 contribution
13
           for each c_i in C do
                 \delta_i \leftarrow ComputeDelta(c_i)
14
15
           end
16
           index \leftarrow \arg\min_{i} \delta_i, \forall c_i \in C
           // Stop serving c_{index}
           B_{cr} \leftarrow B_{cr} - B_c^{index}
17
           B_c^{index} \leftarrow 0
18
           C \leftarrow C - \{c_{index}\}
19
20 end
21 return\{B_c^i\}
```

SRMC is a greedy algorithm with  $B_{max}$ , the set of clients C, the minimum bandwidth demand of each client, the relay r, the price functions of clients, and the cost function g of the relay as its inputs. Its output is the client cutoff bandwidth allocation  $\{B_c^i\}$ . The design motivation is stated as follows. If the relay can not afford to serve all the clients while keeping its profit as high as possible, the clients with low contributions to the relay's profit are not served. Here we introduce a metric  $\delta_i$  to quantify  $c_i$ 's contribution to the relay's profit.

$$\delta_i = f_i(B_c^i) - (g(B_{cr}) - g(B_{cr} - B_c^i)), \tag{13}$$

where  $g(B_{cr} - B_c^i)$  is the part of the relay's cost caused by the clients other than  $c_i$ . Thus  $\delta_i$  stands for  $c_i$ 's portion in the relay's profit. Eq. (13) is adopted for infinite bandwidth demand model. Under the dynamic bandwidth demand model, a similar expression of  $\delta_i$  is derived as shown in Eq. (14):

$$\delta_i = E_{charge}^i - (g(E_{bs}) - g(E_{bs} - E_b^i))$$
 (14)

where  $E^i_{charge} = \int_0^{B^i_c} f_i(B) q_i(B) dB + \int_{B^i_c}^{+\infty} f_i(B^i_c) q_i(B) dB$ ,  $E_{bs} = \sum_{j=1}^N (\int_0^{B^j_c} B q_j(B) dB + \int_{B^j_c}^{+\infty} B^j_c q_j(B) dB)$ , and  $E^i_b = \int_0^{B^i_c} B q_i(B) dB + \int_{B^i_c}^{+\infty} B^i_c q_i(B) dB$ .

The main body of SRMC consists of a loop to eliminate those clients with low-contribution until  $B_{cr} < B_{max}$ . At each iteration of the loop, we first call a function BandAlloc(r, C)to compute an optimal bandwidth allocation without considering the constraints of capacity limitation and minimum bandwidth demand. This function takes a relay r and a set of clients C as its input and returns the optimal bandwidth allocation  $\{B_a^i\}$  according to Eq. (3) or (10). Next, we check those clients whose cutoff bandwidth is lower than their minimum bandwidth demand, and set their  $B_c^i$  to be  $B_{min}^i$ to satisfy the minimum bandwidth demand restriction. Then we use a function  $ComputeDelta(c_i)$  to calculate  $\delta_i$  of each client  $c_i$  in C according to Eq. (13) or (14). The client with the lowest  $\delta_i$  is selected and removed from C, and its client cutoff bandwidth is set to be zero. After that, we update  $B_{cr}$ . If the capacity limitation is still not satisfied with the new  $B_{cr}$ , the elimination process is repeated. Otherwise the algorithm terminates. If there is a bandwidth gap between  $B_{cr}$  and  $B_{max}$ , the remaining bandwidth can be allocated to the client whose  $B_c^i$  is closest to its  $B_{min}^i$ .

We denote the time complexity of BandAlloc() by  $T_B(N)$ , which depends on the method utilized for solving Eq. (3) or (10). BandAlloc() is called at most N times in the main loop of SRMC. Thus the time complexity of SRMC is  $T(SRMC) = O(N)T_B(N)$ .

# V. PRICING FOR MULTI-RELAY MULTI-CLIENT

In this section we study the scenario when there are multiple relays in the network. All relays are members of a relayunion, thus it is reasonable to assume that they are cooperative. Otherwise, relays are likely to cut down their prices to attract more clients, which leads to that profit of relays cannot be maximized and community interest of the relay-union is harmed.

Each relay can still bid a charge function that is equal to the client's pricing function. Then the following two problems need to be investigated: how to associate clients with relays and how to allocate client cutoff bandwidths.

Assume that there are K relays denoted by  $R=\{r_1,r_2,...,r_K\}$ . Define by  $X=(x_{ij})$  a binary association matrix with  $x_{ij}=1$  if and only  $r_i$  serves  $c_j$ . Let  $B=(b_{ij})$  be a client cutoff bandwidth matrix with  $b_{ij}$  being the cutoff bandwidth assigned to  $c_j$  by  $r_i$ . If infinite bandwidth demand model is utilized, the profit  $P_i$  of the relay  $r_i$  can be evaluated by

$$P_{i} = \sum_{j=1}^{N} x_{ij} f_{j}(b_{ij}) - g_{i}(\sum_{j=1}^{N} x_{ij} b_{ij})$$
 (15)

The client-relay association and the client cutoff bandwidth

allocation problem can be formulated as follows.

$$\begin{aligned} \max_{X,B} \{ \sum_{i=1}^{K} P_i \} \\ s.t. \quad & \sum_{i=1}^{K} x_{ij} = 1, & 1 \leq j \leq N \\ & \sum_{j=1}^{N} x_{ij} b_{ij} \leq B_{max}^i, & 1 \leq i \leq K \\ & \sum_{i=1}^{K} x_{ij} b_{ij} \geq B_{min}^j, & 1 \leq j \leq N \\ & x_{ij} \in \{0,1\}, & 1 \leq i \leq K \text{ and } 1 \leq j \leq N \end{aligned}$$

In Eq. (16), the association matrix X and the client cutoff bandwidth matrix B are the variables to be computed. The objective function is to maximize the summation of all relays' profits. The first and the last constraints indicate that  $x_{ij}$  is a binary variable; the second constraint indicates that the maximum serving bandwidth of the relay  $r_i$  can not exceed its capacity limitation  $B_{max}^i$ ; while the third constraint indicates that the received bandwidth of a client  $c_j$  should not be smaller than its minimum bandwidth demand  $B_{min}^j$ .

If we consider the dynamic bandwidth demand model, the profit  $P_i$  of the relay  $r_j$  in Eq. (16) should be replaced by the expected profit  $E_p^i$  of  $r_i$ .

$$E_p^i = \sum_{j=1}^N x_{ij} \left( \int_0^{B_c^j} f_j(B) q_j(B) dB + \int_{B_c^j}^{+\infty} f_j(B_c^j) q_j(B) dB \right) -g_i \left( \sum_{j=1}^N x_{ij} \left( \int_0^{B_c^j} B q_j(B) dB + \int_{B_c^j}^{+\infty} B_c^j q_j(B) dB \right) \right)$$
(17)

We claim that the problem defined by Eq. (16) is NP-hard. Consider a special case of Eq. (16) in which B is a constant matrix and all price and cost functions are linear. Then Eq. (16) becomes a linear integer programming problem, which is NP complete. Therefore the problem defined by Eq. (16) is at least as hard as integer programming. In the next, we propose an approximate greedy heuristic termed MRMC (Multi-Relay Multi-Client) to compute a feasible solution for Eq. (16).

The inputs of the algorithm include the set of clients C, the set of relays R, the price function of each client, the cost function of each relay, the maximum serving bandwidth of each relay, and the minimum bandwidth demand of each client. The outputs of MRMC are the association matrix X and the client cutoff bandwidth matrix B.

The main idea of MRMC is similar to that of SRMC. We first examine all client-relay pairs to find out the one with the highest contribution to the network profit. Then the client is associated with that relay. Here we use the  $\delta_{ij}$  defined in Eq. (13) or (14) as the metric to quantify the profit contribution. This process is repeated until all clients are associated with some relays or all relays are at full capacity.

The first step of MRMC is to initialize  $C_{r_i}$ , which is the set of clients currently associated with the relay  $r_i$ . Then we enter the main while-loop of the algorithm. At each iteration, we select the  $(c_{index_r}, r_{index_r})$  pair with the highest  $\delta_{index_r, index_r}$ 

## **Algorithm 2**: MRMC

```
Input: C = \{c_1, c_2, ..., c_N\}, R = \{r_1, r_2, ..., r_K\}, \{f_1, f_2, ..., f_N\}, \{g_1, g_2, ..., g_K\}, \{B^1_{max}, B^2_{max}, ..., B^K_{max}\}, \{B^1_{min}, B^2_{min}, ..., B^N_{min}\}
Output: X = (x_{ij}), B = (b_{ij})
     // Define C_{r_i} as the set of clients currently served by
 1 C_{r_i} \leftarrow \Phi, i = 1, 2, ..., K
 2 index_r \leftarrow 0, index_c \leftarrow 0
 3 while C! = \Phi and R! = \Phi do
             // Update \delta and the bandwidth for each (c,r) pair
            for each r_i in R do
                   // If i \neq index_r, the corresponding \delta and the
                        bandwidth allocation does not change compared
                        to the last while-loop
 5
                  if index_r = 0 or index_r = i then
                         for each c_j in C do
 6
                                 \{\delta_{ij}, B_c^{C_{r_i} \bigcup \{c_j\}}\} \leftarrow SRMC(r_i, C_{r_i} \bigcup \{c_j\}, c_j)
 7
 8
 9
                  end
10
            end
            // Select (c_{index_c}, r_{index_r}) with the highest \delta
11
            \{index_r, index_c\} \leftarrow \arg\max_{i,j} \delta_{ij}, \forall r_i \in R, \forall c_j \in C
            // Associate c_{index_c} with r_{index_r}
12
            \begin{array}{l} x_{index_r,index_c} \leftarrow 1 \\ C \leftarrow C - \{c_{index_c}\} \end{array}
13
            \begin{array}{l} (C_{index_c}) \\ (C_{index_r}) \\ (C_{r_{index_r}} \leftarrow C_{r_{index_r}} \cup \{c_{index_c}\} \\ (C_{index_r} \leftarrow 0) \\ (C_{index_r} \leftarrow 0) \end{array} 
14
15
            // Update the corresponding bandwidth allocation
           for each c_k \in C_{r_{indexr}} do b_{index_r,k} \leftarrow B_c^{c_k} B_{cr}^{index_r} \leftarrow B_{cr}^{index_r} + b_{index_r,k}
16
17
18
19
            end
            // A relay at full capacity should not serve any
                 more clients
            if B_{cr}^{index_r} \ge B_{max}^{index_r} then
20
                   R \leftarrow R - \{r_{index_r}\}
21
            end
22
23 end
24 return\{X, B\}
```

among all clients in C and all relays in R. Note that it is not necessary to re-compute all the  $\delta_{ij}$  values except in the first iteration. We only need to update those  $\delta_{ij}$  values related to the relay  $r_{index_r}$  identified in the last iteration. Next we call the algorithm SRMC to evaluate  $r_i$ 's bandwidth allocation for the clients in  $C_{r_i} \bigcup \{c_i\}$  under the constraints of relay capacity limitation and client minimum bandwidth demand. SRMC returns a bandwidth allocation vector  $B_c^{C_{r_i} \cup \{c_j\}}$ , which indicates the cutoff bandwidth of each client in  $C_{r_i} \bigcup \{c_i\}$ . SRMC also returns the corresponding  $\delta_{ij}$ . This is achieved by making two modifications to the Algorithm 1: first,  $c_j$  should be added to the input of SRMC; second, Line 21 of SRMC should be changed to "return  $\{ComputeDelta(c_i), \{B_c^i\}\}$ ". After that,  $c_{index_c}$  is associated with  $r_{index_r}$  and removed from C;  $C_{r_{index_r}}$  is updated by adding  $c_{index_c}$ . The cutoff bandwidth of all clients associated with  $r_{index_r}$  is also updated according to the corresponding bandwidth allocation vector previously returned by SRMC. The relay  $r_{index_r}$ 's serving bandwidth is also updated. If it is higher than the capacity  $r_{index_r}$ ,  $r_{index_r}$ should be removed from R. The algorithm terminates when either C or R becomes empty.

The while-loop of MRMC is executed at most N times,

assuming N > K. SRMC is called  $N \cdot K$  times during the first iteration and at most N times in each of the other N-1 iterations. Thus the time complexity of MRMC is  $T(MRMC) = O(N(N-1) + NK) \cdot O(N)T_B(N) = O(N^2(N+K))T_B(N)$ .

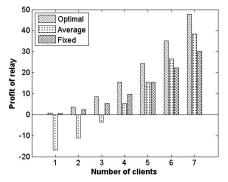
### VI. EVALUATIONS

In this section we evaluate our pricing framework by simulation study. We first consider the case of a single relay to evaluate the relay profit under the optimal client cutoff bandwidth allocation. Then we evaluate the performance of our MRMC algorithm for the case of multi-relay multi-client. Finally a public area WLAN with a relay-union is simulated to demonstrate the increase of the network utilization in terms of average bandwidth when multi-hop access via relays is employed. Note that we have performed extensive simulations over various parameter settings and achieved similar results. Due to space limitations, only a small part of the results are reported in this section.

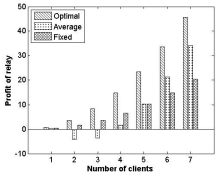
We consider the case of single-relay multi-client first. To study the impact of different cutoff bandwidth allocation strategies on the relay's profit, we vary the price/cost functions and the bandwidth demand distributions. The results for 1 to 7 clients are reported in Fig. 3, of which each data point is evaluated by only one run because the results are deterministic under the same simulation parameters. Note that no constraint on the relay bandwidth capacity and the client minimum bandwidth demand is placed in this study. The legend "Optimal" in the figures stands for the optimal cutoff bandwidth allocation obtained from Eq. (3) or Eq.(10) while "Average" and "Fixed" are listed for comparison, with "Average" meaning that 10Mbps bandwidth are equally allocated to all clients and "Fixed" meaning that the cutoff bandwidth of each client is fixed to 2Mbps.

The infinite bandwidth demand model is employed in Figs. 3(a) and 3(b). The price and cost functions are selected according to Assumptions 1 and 2. In Fig. 3(a), the price functions for the seven clients are defined by  $\sqrt{B}$ ,  $3\sqrt{B}$ ,  $5\sqrt{B}$ , ...,  $13\sqrt{B}$ while the cost function is  $0.2B^2$ . Fig. 3(b) employs  $\log(B +$ 1),  $3\log(B+1)$ ,  $5\log(B+1)$ , ...,  $13\log(B+1)$  as the price functions and  $0.0004*(2^{B+4}-1)$  as the cost function. It is clear that our allocation scheme leads to a higher relay profit than the other two schemes. Notice that "Average" has a very bad performance when the number of clients is small because each user receives too large bandwidth. "Fixed" performs badly in Fig. 3(b) when there are 6 or 7 clients. The reason is that the exponential cost function used in 3(b) increases sharply when the relay's serving bandwidth is large, which makes the cost very high. The relay's profit may be negative for these two bad situations mentioned above, which means that the relay's cost exceeds its credit income.

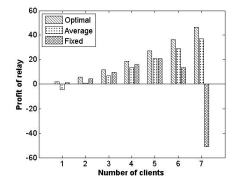
The results of the dynamic bandwidth demand model are shown in Figs. 3(c) and 3(d). The price functions are the same as in Figs. 3(a) and 3(b), and the cost functions are  $0.4B^2$  in Fig. 3(c) and  $0.25B^2$  in Fig. 3(d). The bandwidth demand of a client follows a uniform distribution in [0,5] Mbps in Fig. 3(c),



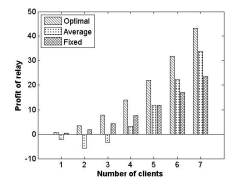
(a) Infinite model with polynomial price/cost function



(c) Dynamic model with uniform distribution



(b) Infinite model with log/exp price/cost function



(d) Dynamic model with normal distribution

Fig. 3. Relay's profit when serving multiple clients

while it follows a normal distribution with  $\sigma=2$  and  $\mu=4$  in Fig. 3(d). It can be observed that our scheme still achieves the maximum profit, while "Average" performs badly with a small number of clients and "Fixed" performs badly with a large number of clients.

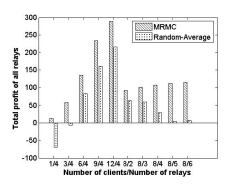


Fig. 4. Performance of MRMC

Fig. 4 depicts the simulation results of MRMC in comparison with a "Random-Average" scheme, in which clients are randomly associated with relays and relays allocate its bandwidth capacity to all clients equally. The infinite bandwidth demand model is used under the constraints on the relay bandwidth capacity and the client minimum bandwidth demand. The price functions of the clients are defined as  $\sqrt{B}, 3\sqrt{B}, 5\sqrt{B}, ..., 23\sqrt{B}$  while the cost functions of the

relays are  $0.1B^2, 0.15B^2, 0.2B^2, ..., 0.35B^2$ . The bandwidth capacities of the relays are random values on [6,14] Mbps, while the minimum bandwidth demands of the clients are random values on [0.5,2.5] Mbps. Fig. 4 reports the total profit of all relays under a variate number of relays and clients. The result of MRMC is an average over 50 runs while that of "Random-Average" is over 1000 runs to reduce randomness. It is obvious that MRMC possesses an apparent advantage over "Random-Average". The latter has very poor performance when the number of clients is small or the number of relays is large. When there are only 2 or 3 relays, the performance of these two schemes are close to each other. This is because the effect of MRMC on optimizing the relay-client association is not significant when the number of relays is small.

Finally, a small public area WLAN is simulated in which 30 users who come to the area everyday form a relay-union. On each day, these users are randomly divided into 4-8 groups around different APs. Users of each group are then randomly divided into relays and clients. The proportion of relays varies from 10% to 60% in the simulation. The relays can directly obtain 7Mbps bandwidth from their APs for free. The clients cannot directly access any AP but can purchase forwarding services from the relays. An operation of 30 days is simulated to reduce randomness. The MRMC algorithm is used for each group to compute its association and bandwidth allocation. The settings of the price functions, the cost functions, the bandwidth capacities, and the minimum bandwidth demands

are the same as those for Fig. 4. We also consider the user's financial situation. Each user would like to get online for 2 hours every day. But if the user is not a relay, it has to terminate its transmissions earlier if its credits are used up. We calculate the average access bandwidths of all users over the 30-day period and report the results in Fig. 5. Here the x-axis stands for the proportion of the relays. The situation "without r-u" is considered for comparison purpose, which corresponds to the case when there is no relay-union in the network so that users who do not have direct AP accesses are not able to get online. It can be observed that the average bandwidth is increased by 40%-90% with our relay-union mechanism, which demonstrates that the users have more chances to get online by multi-hop access and the network utilization is improved under the relay-union mechanism. When the proportion of relays is low, the average bandwidth increase under the relay-union mechanism is more obvious. Thus multihop access is more suitable for the public area WLANs with fewer APs but a large number of users that are far from any AP.

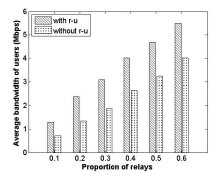


Fig. 5. Simulation results on a relay-union.

## VII. CONCLUSION

This paper proposes a pricing framework for the relayunion mechanism with credit-exchange in public area WLANs. By investigating the relationship among bandwidth, charge, and profit, we present a revenue model and formulate the maximization of relay's profit as an optimal cutoff bandwidth allocation problem. We derive the solution to the problem under two different bandwidth demand models. We then extend the problem by taking the relay's capacity limitation and the client's minimum bandwidth demand into account. Finally we design the SRMC algorithm to evaluate a feasible bandwidth allocation for the single-relay multi-client scenario. We also present the MRMC algorithm to compute a relayclient association and bandwidth allocation under the multirelay multi-client case. In the end, we report our simulation results, which demonstrates the increase of the average relay profit and the per-user bandwidth of our pricing framework.

In our future work, we propose to validate that Eq. (12) is an NP-hard problem. We will also extend our model of multi-hop access under the multi-relay multi-client scenario

to a more practical one by taking AP's signal strength, load balancing, and effective multi-hop routing into consideration.

### ACKNOWLEDGMENT

This work is supported by NSF of China (60911130511, 60873252), 973 Program of China (2009CB320503, 2011CB302800), and the US NSF grant CNS-0831852.

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