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Access-Point Allocation Algorithms for Scalable Wireless Internet-Access Mesh Networks

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1. Introduction

With rapid developments of inexpensive small-sized communication devices and high-speed network technologies, the Internet has increasingly become the important medium for a lot of people in daily lives. People can access to a variety of information, data, and services that have been provided through the Internet, in addition to their personal communications. This progress of the Internet utilization leads to strong demands for high-speed, inexpensive, and flexible Internet access services in any place at anytime. Particularly, such ubiquitous communication demands have grown up among users using wireless communication devices. A common solution to them is the use of the wireless local area network (WLAN). WLAN has been widely studied and deployed as the access network to the Internet. Currently, WLAN has been used in many Internet service spots around the world in both public and private spaces including offices, schools, homes, airports, stations, hotels, and shopping malls. The wireless mesh network has emerged as a very attractive technology that can flexibly and inexpensively solve the problem of the limited wireless coverage area in a conventional WLAN using a single wireless router (Akyildiz et al., 2005). The wireless mesh network adopts multiple wireless routers that are distributed in the service area, so that any location in this area is covered by at least one router. Data communications between routers are offered by wireless communications, in addition to those between user hosts (clients) and routers. This cable-less advantage is very attractive to deploy the wireless mesh network in terms of the flexibility, the scalability, and the low installation cost.

Among several variations of under-studying wireless mesh networks, we have focused on the one targeting the Internet access service, using only access points (APs) as wireless routers, and providing communications between APs mainly on the MAC layer by the wireless distribution system (WDS). From now, we call this Wireless Internet-access Mesh NETwork as WIMNET for convenience. At least one AP in WIMNET acts as a gateway (GW) to the Internet (Figure 1). To reduce radio interference among wireless links, the IEEE802.11a protocol at 5GHz can be adopted to links between neighbouring APs, and the 802.11b/g protocol at 2.4GHz can be to links between hosts and APs. Each protocol has several non-interfered frequency channels.

Here, we note that IEEE 802.11s is the standard to realize the wireless mesh network so that a variety of vendors and users can use this technology to communicate with each other without problems. On the other hand, WIMNET is considered as a general framework for the wireless
Internet-access mesh network. Actually, WIMNET can be realized by adopting IEEE 802.11s on the MAC/link layers.

In WIMNET, all the packets to/from user hosts pass through one of the GWs to access the Internet. If a host is associated with an AP other than a GW, they must reach it through multihop wireless links between APs. In an indoor environment, where WIMNET is mainly deployed, the link quality can be degraded by obstacles such as walls, doors, and furniture. As a result, the APs must be allocated carefully in the network field, so that with the ensured communication quality, they can be connected to at least one GW directly or indirectly, and any host in the field can be covered by at least one AP. Besides, the performance of WIMNET should be maximized by reducing the maximum hop count (the number of links) between an AP and its GW (Li et al., 2000). At the same time, the number of APs and their transmission powers should be minimized to reduce the installation and operation costs of WIMNET. Thus, the efficient solution to this complex task in the AP allocation is very important for the optimal WIMNET design.

As the number of APs increases, WIMNET may frequently suffer from malfunctions of links and/or APs due to hardware faults in this large-scale system and/or to environmental changes in the network field. Even one link/AP fault can cause the disconnection of APs, which is crucial as the network infrastructure. Thus, the dependable AP allocation of enduring one link/AP fault becomes another important design issue for WIMNET. To realize this one link/AP fault dependability, redundant APs should be allocated properly, while the number of such APs should be minimized to sustain the cost increase.

In a large-scale WIMNET, the communication delay may inhibitory increase, because the traffic congestion around the GW exceeds the capacity for wireless communications, if a single GW is used. Besides, the propagation delay can inhibitory increase because of the large hop count between an AP and the GW. Then, the adoption of multiple GWs is a good solution to this problem, where the GW selection to each AP should be optimized at the AP allocation. Here, a set of the APs selecting the same GW is called the GW cluster for convenience. To reduce the delay by avoiding the bottleneck GW cluster, the maximum traffic load and hop count in one GW cluster should be minimized among the clusters as best as possible.
In this chapter, first, we present the AP allocation algorithm for WIMNET using the path loss model (Rappaport, 1996) to estimate the link quality in indoor environments. This algorithm is composed of the greedy initial stage and the iterative improvement stage. Then, we present the dependability extensions of this algorithm to find link/AP-fault dependable AP allocations tolerating one link/AP fault. Finally, we present the AP clustering algorithm for multiple GWs, which is composed of the greedy method and the variable depth search (VDS) method. The effectiveness of these algorithms is evaluated through network simulations using the WIMNET simulator (Yoshida et al., 2006). This chapter was written based on (Farag et al., 2009; Hassan et al., 2010; Tajima et al., 2010) that have been copyrighted by IEICE, where their reconstitutions in this chapter are admitted at 10RB0023, 10RB0024, and 10RB0025.

2. Access point allocation algorithm

2.1 Network model

A closed area such as one floor in an office/school building, a conference hall, or a library, is considered as the network field for WIMNET. Like (Lee et al., 2002; Li et al., 2007), we adopt the discrete formulation for the AP allocation problem. On this field, discrete points called host points are considered as locations where hosts and/or APs may exist. Every host point is associated with the number of possibly located hosts there. Besides, a subset of host points are given as battery points where the electricity can be supplied to operate APs. Thus, any AP location must be selected from battery points. Here, we note that some host points are allowed to be associated with zero hosts, so that some battery points can exist without any host association. A subset of battery points can be candidates for GWs to the Internet. This GW selection is also the important mission of the AP allocation problem.

In an indoor environment, the estimation of the signal strength received at a point is essential to determine the availability of the wireless link from its source node (host or AP) to this point, because it is strongly affected by obstacles between them. To estimate it properly, this chapter employs the following log-distance path loss model that has been used successfully for both indoor and outdoor environments (Rappaport, 1996; Faria, 2005; Kouhbor, Ugon, Rubinov, Kruger & Mammadov, 2006):

\[ P_d = P_1 - 10 \cdot \alpha \cdot \log_{10} d - \sum_k n_k \cdot W_k + X_\sigma \]  

where \( P_d \) represents the received signal strength (dBm) at a point with the distance \( d \) (m) from the source, \( P_1 \) does the received signal strength (dBm) at a point with 1 m distance from it when no obstacle exists, \( \alpha \) does the path loss exponent, \( n_k \) does the number of type-\( k \) obstacles along the path between the source and the destination, \( W_k \) does the signal attenuation factor (dB) for the type-\( k \) obstacle, and \( X_\sigma \) does the Gaussian random variable with the zero mean and the standard deviation of \( \sigma \) (dB). Table 1 shows the signal attenuation factor associated with five types of obstacles often appearing in indoors (Kouhbor, Ugon, Mammadov, Rubinov, & Kruger, 2006). Thus, the model determines the received signal strength not only by the distance between the source and the destination, but also by the effect from obstacles along the path between them.

The proper value for the parameter pair \((\alpha, \sigma)\) depends on the network environment. Measurements in literatures reported that \( \alpha \) may exist in the range of 1.8 (lightly obstructed environment with corridors) to 5 (multi-floored buildings), and \( \sigma \) does in the range of 4 to 12 dB (Faria, 2005). After calculating the received signal strength at a point, we regard that the wireless link from its source can exist to this point if the strength is larger than the threshold.
Table 1. Attenuation factors of five obstacle types.

<table>
<thead>
<tr>
<th>Obstacle Type</th>
<th>Attenuation Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>concrete slab</td>
<td>13</td>
</tr>
<tr>
<td>block brick</td>
<td>8</td>
</tr>
<tr>
<td>plaster board</td>
<td>6</td>
</tr>
<tr>
<td>window</td>
<td>2</td>
</tr>
<tr>
<td>door</td>
<td>3</td>
</tr>
</tbody>
</table>

2.2 AP allocation problem

2.2.1 Objectives of AP allocation

The proper AP allocation in WIMNET needs to consider several conflicting factors at the same time. First, the resulting WIMNET must be feasible as the Internet access network. That is, any AP must be connected to at least one GW to the Internet, and any host in the field be covered by at least one AP. Then, the performance of WIMNET should be maximized (de la Roche et al., 2006), while the AP installation/operation cost be minimized (Nagy & Farkas, 2000). The performance can be improved by reducing the maximum hop count (the number of hops) between an AP and the GW (Li et al., 2000). Besides, the maximum load limit for any AP should be satisfied to enforce the load balance between APs, where their proper load balance also improves the performance (Hsiao et al., 2001). Furthermore, the signal transmission power of an AP should be minimized to reduce the operation cost and the interference of links using the same radio channel. Hence, the objectives can be summarized as follows:

– to minimize the number of installed APs,

– to minimize the maximum hop count to reach a GW from any AP along the shortest path, and

– to minimize the transmission power of each AP.

2.2.2 Formulation of AP allocation problem

Now, we define the AP allocation problem for WIMNET.

– **Input:** A set of host points $HP = \{h_i\}$ with the number of possibly located hosts $hn_i$ for the host point $h_i$, a set of battery points $BP = \{b_j\} \subseteq HP$ with the AP installation cost $bc_j$ for the battery point $b_j$, a set of GW candidates $GC \subseteq BP$, the number of hosts that any AP can cover as the load limit $L$, and a set of discrete AP transmission powers $TP$ for $P_1$.

– **Output:** A set of AP allocations $S$ with the selected transmission power $p_j$ for $b_j \in S$.

– **Constraint:** To satisfy the following six constraints:

1) to cover every host point that has possibly located hosts by an AP,
2) to connect every AP directly or indirectly,
3) to allocate APs at battery points ($S \subseteq BP$),
4) to include at least one GW ($S \cap GC \neq \emptyset$),
5) to select one transmission power from $TP$ for each AP, and
6) to associate $L$ or less hosts for any AP.

– **Objective:** To minimize the following cost function:

$$E = A \sum_{b_j \in S} bc_j + B \max_{b_j \in S} \left\{ \left| R_j \right| \right\} + C \sum_{b_j \in S} \frac{p_j}{|S|}$$

(2)
where $A$, $B$, and $C$ are constant coefficients, $|R_{ij}|$ is the hop count from the AP at the battery point $b_i$ to the GW, and $p_j$ is its transmission power. The $A$-term represents the total installation cost of APs, the $B$-term does the maximum hop count, and the $C$-term does the average transmission power.

### 2.3 Proof of NP-completeness

The NP-completeness of the decision version of the AP allocation problem in WIMNET is proved through reduction from the known NP-complete connected dominating set problem for unit disk graphs (Lichtenstein, 1982; Clark & Colbourn, 1990).

#### 2.3.1 Decision version of AP allocation problem

The decision version of the AP allocation problem AP-alloc is defined as follows:

- **Instance:** The same inputs as the AP allocation problem and an additional constant $E_0$.
- **Question:** Is there an AP allocation to satisfy $E \leq E_0$?

#### 2.3.2 Connected Dominating Set Problem for Unit Disk Graphs

The connected dominating set problem for unit disk graphs CDS-UD is defined as follows:

- **Instance:** a unit disk graph $G = (V, E)$ and a constant volume $K$, where a unit graph is an intersection graph of circles with unit radius in a plane.
- **Question:** Is there a connected subgraph $G_1 = (V_1, E_1)$ of $G$ such that every vertex $v \in V$ is either in $V_1$ or adjacent to a member in $V_1$, and $|V_1| \leq K$?

#### 2.3.3 Proof of NP-completeness

Clearly, AP-alloc belongs to the class NP. Then, an arbitrary instance of CDS-UD can be transformed into the following AP-alloc instance:

- **Input:** $HP = BP = GC = V$, $h_i = 1$, $bc_j = 1$, $L = \infty$, $TP = \{pw_0\}$, $A = 1$, $B = C = 0$, and $E_0 = K$.

$pw_0$ is the transmission power to generate a link between two APs whose distance corresponds to the unit radius in the unit disk graph. In this AP-alloc instance, the cost function $E$ is equal to the number of vertices in CDS-UD, which proves the NP-completeness of AP-alloc.

### 2.4 AP allocation algorithm

In this subsection, we present a two-stage heuristic algorithm composed of the initial stage and the improvement stage for the AP allocation problem. Because the GW to the Internet is usually fixed due to the design constraint of the network field in practical situations, our algorithm finds a solution for the fixed GW. By selecting every point in GC as the GW and comparing the corresponding solutions, this algorithm can find an optimal solution for the AP allocation problem.

#### 2.4.1 Initial stage

The initial stage consists of the host coverage process and the load balance process to allocate APs satisfying the constraints of the problem. Here, the maximum transmission power is always assigned to any AP in order to minimize the number of APs.
– **Host Coverage Process**
The host coverage process repeats the sequential selection of one battery point that can cover the largest number of uncovered hosts without considering the load limit constraint, until every host point is covered by at least one AP.

1. Initialize the AP allocation $S$ by the given GW $g (S = \{g\})$.
2. Assign the maximum transmission power in $TP$ to the new AP, and calculate the path loss model in (1) to evaluate connectivity to APs, battery points, and host points.
3. Terminate this process if every host point is covered by an AP in $S$.
4. Select a battery point $b_j$ satisfying the following four conditions:
   1) $b_j$ is not included in $S$,
   2) $b_j$ is connected with at least one AP in $S$,
   3) $b_j$ can cover the largest number of uncovered hosts, and
   4) $b_j$ has the largest number of incident links to selected APs in $S$ (maximum degree) for tie-break, if two or more APs become candidates in 3).
5. Go to 2.

– **Load Balance Process**
The host coverage process usually does not satisfy the load limit constraint for host associations, where some APs may be associated with more than $L$ hosts. If so, the following load balance process selects new battery points for APs to reduce their loads.

1. Associate each host point to the AP such that the received power is maximum among the APs.
2. Calculate the number of hosts associated with each AP.
3. If every AP satisfies the load limit constraint, calculate the cost function $E$ for the initial AP allocation and terminate this process.
4. For each AP that does not satisfy this constraint, select one battery point closest from it into $S$.
5. Go to 1.

### 2.4.2 Improvement stage
In the initial stage, the AP allocation can be far from the best one in terms of the cost function due to the greedy nature of this algorithm and to additional APs by the load balance process. Actually, the transmission power is not reduced at all. Thus, the improvement stage of our algorithm improves the location, the power transmission, and the host association jointly by using a local search method. At each iteration, the location is first modified by randomly selecting a new battery point for the AP, and removing any redundant AP due to this new AP. Then, associated APs to the host points around the effected APs are improved under the current AP allocation, and the transmission power is reduced if possible. During the iterative search process, the best solution in terms of the cost function $E$ is always updated for the final output. In the improvement stage, the following procedure is repeated for a constant number of iterations $T$:

1. Randomly select a battery point $b_j \notin S$ that is connected to an AP in $S$, and add it into $S$ with the maximum transmission power.
2. Apply the AP association refinement in 2.4.3.
3. Remove from $S$ any AP that satisfies the following four conditions:
   1) it is different from $b_j$ and the GW,
   2) all the host points can be covered by the remaining APs if removed,
   3) all the APs can be connected if removed, and
   4) the load limit constraint is satisfied if removed.
4. Change the transmission power of any possible AP to the smallest one in $TP$ such that this AP can still cover any of the associated host and maintain the links necessary to connect all the APs.

2.4.3 AP association refinement
After locations of APs are modified, some host points may have better APs for associations in terms of the received power than their currently associating APs. To correct AP associations to such host points, the following procedure is applied:
1. Find the better AP for association to every host point in terms of the received power in (1).
2. Apply the following procedure for every host point that is associated with a different AP from the best:
   a) Change the association of this host point to the best AP, if its load is smaller than the load limit.
   b) Otherwise, swap the associated APs between such two host points, if this swapping becomes better.

2.5 Performance evaluation
We evaluate the AP allocation algorithm through simulations using the WIMNET simulator.

2.5.1 WIMNET simulator
The WIMNET simulator simulates least functions for wireless communications of hosts and APs that are required to calculate throughputs and delays, because it has been developed to evaluate a large-scale WIMNET with reasonable CPU time on a conventional PC. A sequence of functions such as host movements, communication request arrivals, and wireless link activations are synchronized by a single global clock called a time slot. Within an integral multiple of time slots, a host or an AP can complete the one-frame transmission and the acknowledgement reception.
From our past experiments (Kato et al., 2007) and some references (Proxim Co., 2003; Sharma et al., 2005), we set 30Mbps for the maximum transmission rate for IEEE 802.11a and 20Mbps for IEEE 802.11g. Note that this transmission rate can cover about 26 hosts (Caste, 2002; Bahri & Chamberland, 2005). Then, if the duration time of one time slot is set 0.2ms and each frame size is 1,500bytes, two time slots can complete the 30Mbps link activation because $(1,500 \text{byte} \times 8 \text{bit} \times 10^{-6} \text{M}) / (0.2 \text{ms} \times 2 \text{slot} \times 10^{-3} \text{s}) = 30 \text{Mbps}$, and three slots can complete the 20Mbps link activation because $(1,500 \text{byte} \times 8 \text{bit} \times 10^{-6} \text{M}) / (0.2 \text{ms} \times 3 \text{slot} \times 10^{-3} \text{s}) = 20 \text{Mbps}$. We note that the different transmission rate can be set by manipulating the time slot length and the number of time slots for one link activation. When two or more links within their wireless ranges may be activated at the same time slot, randomly selected one link among them is
successfully activated, and the others are inserted into waiting queues to avoid collisions, supposing DCF and RTS/CTS functions.

In order to evaluate the throughput shortly, every host has 1,000 packets to be transmitted to the GW, and the GW has 125 packets to every host before starting a simulation. Then, when every packet reaches the destination or is lost, the simulation is finished. Here, no packet is actually lost by assuming the queue with the infinite size at any AP in our simulations. The packets for each request are transmitted along the shortest path that is calculated for the hop count by our algorithm. Only the connection-less communication is implemented this time, where the retransmission between end hosts is not considered.

The throughput comparison using this simple WIMNET simulator is actually sufficient to show the effectiveness of our algorithm, because it simulates the basic behaviors affecting the throughput of the wireless mesh network, such as the contention resolution among the interfered links and the packet relay action for the multihop communication. Note that our experimental results in a simple topology confirmed the throughput correspondence between the simulator and the measurement. The packet retransmission of the interfered link, if implemented, can worse the throughput by the poor AP allocation in comparisons, because it causes more interferences between links.

2.5.2 Algorithm parameter set

In our simulations, we select the following set of parameter values. For the path loss model in (1), we use $\alpha = 3.32$, and $P_1 = -20dBm$ as the maximum transmission power of an AP (Faria, 2005), with four additional choices with 10dBm interval ($TP = \{-20, -30, -40, -50, -60\}$). We set $X_\sigma = 0$ and consider only concrete slabs or walls with $W_k = 13$ as obstacles of the signal propagation in the field for simplicity. We select $-90dBm$ as the threshold of a link by referring the Cisco Aironet 340 card data sheet (Cisco Systems, Inc., 2003). For the cost function in (2), we use $A = B = 1$ and $C = 0.05$. For the improvement stage, we select $T = 10,000$ for iterations. Here, we note that in (Faria, 2005), $\alpha = 4.02$ is selected for the outdoor environment, whereas $\alpha = 4.02$ represents the average attenuation in the environment with mixtures of walls, doors, windows, and other obstacles in a large room. On the other hand, $\alpha = 3.32$ represents the attenuation strongly affected by the wall, where the signal measured inside a building comes from the transmitter at the outside through one wall. In this chapter, we consider a floor in a building as the indoor environment, where walls separating rooms mainly cause the attenuation and their count along the propagation path is very important to estimate the received signal strength. Experimental results in our building (Kato et al., 2006) show that the wireless link between two APs is actually blocked if they are located in rooms separated by two walls without any glass window, and is active if separated by only one wall. In futures, we should use a proper value for $\alpha$ after measuring received signal strengths in the network field.

After the AP allocation with the routing (shortest path) is found by the proposed algorithm, the links in the routing are assigned channels by the algorithm in (Funabiki et al., 2007) for simulations, whose goal is to find the additional NIC assignment to congested APs for multiple channels and the channel assignment to the links. The first stage of this two-stage algorithm repeats one additional NIC assignment to the most congested AP until its given bound. Then, the second stage sequentially assigns one feasible channel to the link such that it can minimize the interference between links assigned the same channel. The link channel assignment is actually realized by assigning the same channel to the NICs at the both end APs of the link. If some NICs are not assigned any channel, they are moved to different APs and
2.5.3 Network field 1

To investigate the optimality of our algorithm in terms of the number of allocated APs and the maximum hop count, we adopt an artificial symmetric network field that is composed of 16 square rooms with the 60m side as the first field. In each room, 25 (= 5 × 5) host points are allocated with the 10m interval, and each host point is associated with one host. The 16 host points along the walls in a room are selected as battery points, because electrical outlets are usually installed on walls. The total of 400 host points are distributed regularly in the field. The maximum load constraint $L$ is set 25, which indicates that the lower bound on the number of allocated APs becomes 16 to cover the host points from the calculation of $400 (= \text{total number of hosts}) / 25 (= L)$. For this field, we examine the effect of the GW position for the AP allocation and the network performance. For this purpose, we prepare three GW positions as the input to our algorithm, namely in the corner room, in the side room, and in the center room. Figure 2 illustrates their AP allocations with routings found by our algorithm.

Table 2 summarizes the solution quality indices of our AP allocations for three GW positions in network field 1. The same single channel is used for every link in network simulations. The throughput is calculated by dividing the total amount of received packets by the simulation time. The average result among ten simulation runs using different random numbers for packet transmissions is used to avoid the bias of random number generations. Our algorithm finds lower bound solutions in terms of the number of APs (=16 APs) and the maximum hop count for any GW position. In this field, an AP in any room can communicate with an AP in its four-neighbor room at the maximum, due to the signal attenuation at the wall. Here, one side of the room is 60m, and any host point is at least 10m away from the wall. The communication range of an AP is reduced to 52m when it passes through one wall, and to 21m when it passes through two walls. Thus, the minimum hop count to the farthest AP from the GW, which represents the lower bound on the maximum hop count, is six for the corner room GW, five for the side room GW, and four for the center room GW. The throughput comparison between three cases shows that the GW in the center room provides the best one with the smallest hop count.
Then, we adopt the second network field that simulates one floor in a building as a more practical case. This field is composed of two rows of the same rectangular rooms and one corridor between them. Each row has eight identical rooms with \(5m \times 10m\) size. In each room, \(15 (=3 \times 5)\) host points are allocated regularly with one associated host for each point, and the six host points along the horizontal walls (three along the external wall and three along the corridor wall) are selected as battery points. Besides, nine battery points are allocated in the corridor with no host association where the center one is selected as the GW. Thus, the total number of expected hosts is \(240 (= 15 \times 16)\). The maximum load limit \(L\) is set 25. As a result, the lower bound on the number of APs to satisfy the load constraint is \(10 (= \left\lceil \frac{240}{25} \right\rceil)\).

Figure 3 shows our AP allocation for this field using 10 APs that are represented by circles. Every AP other than the GW has a one hop distance from the GW. Thus, our algorithm found the lower bound solution. For the comparison, a manual allocation using 17 APs is also depicted there by triangles, where one AP is allocated to each room regularly. The maximum hop count of this manual allocation is two as shown by lines in the figure.

In network field 2, the effect of the multiple channels for throughputs is investigated by allocating two NICs (Network Interface Cards) to the GW (Raniwala et al., 2005), in addition to the single channel case. The channels of links are assigned by using the algorithm in (Funabiki et al., 2007). Table 3 compares throughputs between two allocations when 1 NIC or 2 NICs are assigned at the GW. Our allocation provides about 36% better throughput than the manual allocation for the practical case using the single NIC, by avoiding unnecessary link activations.

<table>
<thead>
<tr>
<th>GW position</th>
<th>corner</th>
<th>side</th>
<th>center</th>
</tr>
</thead>
<tbody>
<tr>
<td># of APs</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>its lower bound</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>max. hop count</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>its lower bound</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>throughput (Mbps)</td>
<td>12.02</td>
<td>12.08</td>
<td>13.48</td>
</tr>
</tbody>
</table>

Table 2. AP allocation results for network field 1

**2.5.4 Simulation results for network field 2**

Figure 3 shows our AP allocation for this field using 10 APs that are represented by circles. Every AP other than the GW has a one hop distance from the GW. Thus, our algorithm found the lower bound solution. For the comparison, a manual allocation using 17 APs is also depicted there by triangles, where one AP is allocated to each room regularly. The maximum hop count of this manual allocation is two as shown by lines in the figure.

In network field 2, the effect of the multiple channels for throughputs is investigated by allocating two NICs (Network Interface Cards) to the GW (Raniwala et al., 2005), in addition to the single channel case. The channels of links are assigned by using the algorithm in (Funabiki et al., 2007). Table 3 compares throughputs between two allocations when 1 NIC or 2 NICs are assigned at the GW. Our allocation provides about 36% better throughput than the manual allocation for the practical case using the single NIC, by avoiding unnecessary link activations.

Fig. 3. AP allocations for network field 2.
However, for the 2-NIC case, the advantage becomes small by allowing the enough bandwidth for communications between APs.

2.5.5 Network field 3
Finally, we examine the third network field as the more practical and harder one similar to a building floor in our campus. This field is composed of two rows of different-sized rectangular rooms and one corridor. One row has 12 small square rooms with $5m \times 5m$ size with 4 host points, and another row has 5 large rectangular rooms with $10m \times 12.5m$ size with 20 host points. The host points along the walls parallel to the corridor are selected as battery points. Besides, 29 battery points are allocated with the same interval in the corridor with no host association. The battery point in front of the center of the fifth small room in the corridor is selected as the GW, so that in the manual allocation, each AP in the corridor can cover three small rooms regularly. The total number of expected hosts is $148 (= 4 \times 12 + 20 \times 5)$. The maximum load limit $L$ is again set 25. Thus, the lower bound on the number of APs to satisfy the load constraint is $6 (= \lceil \frac{148}{25} \rceil )$.

Figure 4 shows our AP allocation using 6 APs for this field. Every AP other than the GW has one hop distance from the GW. Thus, our algorithm found the lower bound solution. For comparisons, a manual allocation using 9 APs is also depicted, where one AP is allocated to each large room and 4 APs are allocated in the corridor regularly. The maximum hop count of this manual allocation is two as shown by lines. Table 4 compares the throughputs between two allocations, where our allocation provides the better throughput than the manual one for both 1-NIC and 2-NIC cases.

2.5.6 Effect of estimation error of log-distance path loss model
The estimation error of the log-distance path loss model in (1) may have the considerable impact to the result of our algorithm. To estimate this impact briefly, we calculate the percentage of the received signal strength drop in the real world from the estimation that

<table>
<thead>
<tr>
<th>method</th>
<th>algorithm</th>
<th>manual</th>
</tr>
</thead>
<tbody>
<tr>
<td># of APs</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>max. hop count</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1-NIC throughput (Mbps)</td>
<td>30.96</td>
<td>22.79</td>
</tr>
<tr>
<td>2-NIC throughput (Mbps)</td>
<td>47.74</td>
<td>46.26</td>
</tr>
</tbody>
</table>

Table 3. AP allocation results for network field 2

|Fig. 4. AP allocations for network field 3.|
causes the disconnection at the AP allocation. As shown in Table 5, this percentage is distributed from 3% in the network field 1 to 30% in the field 3. In our future works, we will improve our algorithm in terms of the robustness to the estimation error of the log-distance path loss model, such that the connectivity is maintained while the interference is curbed even if the model has the error.

### 2.6 Related works

Several papers have reported studies of AP placement algorithms for conventional WLANs. Within our knowledge, the same AP allocation problem in the wireless mesh network for the Internet access in indoor environments has not been reported before. In fact, most of the papers focus on the construction of WLAN without considering wireless connections between APs, or on the GW placement for the wireless mesh networks.

In (Lee et al., 2002), Lee et al. study simple ILP formulations for the AP placement and channel assignment problems in conventional WLANs, using discrete placement formulations. Their algorithm finds best AP associations of host points to minimize the maximum channel utilization among APs. In their WLANs, APs are connected with each other through wired connections, whereas our AP allocation problem must satisfy the connectivity among APs through wireless connections. This additional constraint makes the problem much harder, because it usually requires the more number of APs to provide wireless connections between them while the number of APs should be minimized to reduce the cost and the interference between links. Besides, their algorithm does not consider the minimization of APs and their transmission powers.

In (Kouhbor, Ugon, Rubinov, Kruger & Mammadov, 2006), Kouhbor et al. investigate the AP allocation problem in indoors for WLANs with a path loss model to calculate the coverage area of an AP. They present a continuous mathematical model of finding AP locations to cover every user while avoiding insecure locations, which is solved by their global optimization algorithm. The effectiveness is verified through simulating one real building floor. They observe that the dimension of the building, the number of users and their locations, the transmission power, and its received threshold have effects on the AP allocation. Unfortunately, they do no consider the wireless connection constraint, like (Lee et al., 2002).

In (Bahri & Chamberland, 2005), Bahri et al. study the problem of designing a conventional WLAN, and propose an optimization model for selecting the location, the power, and the channel for each AP. They propose a Tabu search heuristic algorithm to improve this solution.

#### Table 4. AP allocation results for network field 3

<table>
<thead>
<tr>
<th>method</th>
<th>algorithm</th>
<th>manual</th>
</tr>
</thead>
<tbody>
<tr>
<td># of APs</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>max. hop count</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1-NIC throughput (Mbps)</td>
<td>33.19</td>
<td>27.16</td>
</tr>
<tr>
<td>2-NIC throughput (Mbps)</td>
<td>55.54</td>
<td>52.58</td>
</tr>
</tbody>
</table>

#### Table 5. Percentage of received signal strength drops for AP allocation failure

<table>
<thead>
<tr>
<th>network field 1</th>
<th>network field 2</th>
<th>network field 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>corner</td>
<td>3%</td>
<td>12%</td>
</tr>
<tr>
<td>side</td>
<td>3%</td>
<td>30%</td>
</tr>
<tr>
<td>center</td>
<td>4%</td>
<td></td>
</tr>
</tbody>
</table>

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The results are compared to lower bounds obtained by relaxing a subset of the constraints in their model, and show that this heuristic produces relatively good solutions rapidly. It is significant to develop the lower bound formulation in order to precisely evaluate the proposed heuristic, and to explore exact algorithms to solve small-size instances of the problem.

In (Chandra et al., 2004), Chandra et al. formulate the Internet transit access point placement problem under various wireless models. This problem aims to provide the Internet connectivity in multihop wireless networks. If we consider the Internet transit access point as a GW, their network model is the same as WIMNET where every AP becomes a GW.

In (Wu & Hsieh, 2007), Wu et al. investigate the impact of multiple wireless mesh networks that are overlapped in a service area. They formulate the resource sharing problem as an optimization problem, and present a general LP formulation. They consider the optimization of the number and the selection of bridge nodes. Simulation results show that if a proper interworking is provided between overlapped networks, significant performance gain can be obtained.

In (Li et al., 2007), Li et al. study the GW placement problem for the throughput optimization in wireless mesh networks, given the traffic demand for each node, the number of GWs, and the interference model. They present an LP formulation to find a periodic TDMA link scheduling to maximize the throughput for given GW locations. Then, by applying it with every possible combination of the grid points superimposed on the field for GW locations, they find the best GW layout.

In (Robinson et al., 2008), Robinson et al. study the GW placement problem for the wireless mesh network. They present a technique to efficiently compute the GW-limited fair capacity as a function of the contention at each GW, and two GW placement algorithms. The first MinHopCount adapts a local search algorithm for the capacitated facility location problem in (Pal et al., 2001) that is composed of add, open, and close operations. The second MinContention adopts a swap-based local search algorithm for the incapacitated $k$-median problem with a provable performance guarantee.

In (Naidoo & Sewsunker, 2007), Naidoo et al. discuss the use of Mesh technology as a strategy to extend coverage to provide rural telecommunication services. Their study investigates the range extension using a hybrid wireless local area network architecture running both infrastructure and client wireless mesh networks.

### 2.7 Conclusion

This section presented the two-stage AP allocation algorithm for WIMNET in indoor environments. The effectiveness was verified through simulations using the WIMNET simulator, where the significant performance improvement over manual allocation was observed. The future works may include the more precise consideration of indoor environments in the signal propagation model (Beuran et al., 2008), the algorithm improvement in terms of the robustness to the estimation error of the model, the adoption of the ILP formulation (Lee et al., 2002) and the global optimization algorithm (Kouhbor, Ugon, Rubinov, Kruger & Mammadov, 2006) to the AP allocation problem, and the application to the design of real wireless mesh networks.

### 3. Dependability extensions of AP allocation algorithm

#### 3.1 Fault dependability in WIMNET

WIMNET may be disconnected by occurrence of even one link fault or one AP fault in the AP allocation found by the algorithm in the previous section. To improve the
dependability of WIMNET, the AP allocation algorithm should be extended to find an AP allocation such that the APs can be connected even for one link fault or one AP fault occurrence. This dependability can be achieved by allocating redundant APs to provide backup routes (Ramamurthy et al., 2001). At the same time, the number of such APs and the maximum hop count should be minimized for the cost reduction and the performance improvement. Here, we summarize the design goal in dependability extensions of the AP allocation algorithm as follows:

1. to endure one link fault or one AP fault,
2. to minimize the number of additional APs, and
3. to minimize the maximum hop count.

3.2 Link-fault dependability extension

3.2.1 Constraint for link-fault dependability

First, we discuss the link-fault dependability extension of the AP allocation algorithm. To achieve the link-fault dependability, the network must be connected if any link is removed from there. Then, another constraint must be satisfied in the AP allocation in addition to the original six constraints in 2.2.2:

7) to provide the connectivity among the APs if any link is removed.

3.2.2 Algorithm extension for link-fault dependability

Then, we present the algorithm extension for the link-fault dependability. The idea here is that after maximizing the transmission power from any AP to increase the connectivity, we find any link whose removal disconnects the network, which is called the bridge. While bridges exist, we sequentially allocate an additional AP at the battery point that can resolve the maximum number of bridges until all of them are resolved. Then, we find the minimum-delay routing tree to this link-fault dependable AP allocation by applying the algorithm in (Funabiki et al., 2008). Finally, we minimize the transmission powers of APs such that the constraints of the problem are satisfied. The following procedure describes the link-fault dependability extension:

1. Input the AP allocation from the algorithm in (Farag et al., 2009).
2. Maximize the transmission power for any AP and find the links between two APs.
3. Find the set of bridges $BR$.
4. Apply the following procedure if $BR = \emptyset$:
   a. Apply the AP association refinement in 2.4.3.
   b. Apply the routing tree algorithm in (Funabiki et al., 2008).
   c. Minimize the transmission power of the APs such that all the constraints are satisfied.
   d. Terminate the procedure.
5. For every bridge in $BR$, find the set of battery points that can resolve this bridge if a new AP is allocated there. Let this set of the battery points found here be $BS$.
6. Calculate the number of bridges in $BR$ for each battery point in $BS$ that the AP allocated there can resolve.
7. Find the battery point in BS that can resolve the largest number of bridges in BR, and allocate an AP there.

8. Update BR.

9. Go to 4.

3.3 AP-fault dependability extension

3.3.1 Constraint for AP-fault dependability

Next, we discuss the AP-fault dependability extension of the AP allocation algorithm. To achieve the AP-fault dependability, the network must be connected, and every host must be covered by a remaining AP, if any AP is removed from there. Here, no GW is removed, assuming no fault at GW. Then, the following two constraints must be satisfied in the AP allocation in addition to the original six constraints in 2.2.2:

7) to cover any host by an existing AP if any AP is removed, and
8) to provide the connectivity among the APs if any AP is removed.

3.3.2 Algorithm extension for AP-fault dependability

We present the algorithm extension to the AP-fault dependability. For the AP-fault dependability, at least the link-fault dependability must be satisfied, because if one AP is removed from the network, its incident links are also removed. Thus, in this extension, we use the link-fault dependable AP allocation and maximize the transmission power of any AP as the initial state.

First, we find any host point that cannot be covered if one AP is removed from the network due to the fault, called the critical point, in the initial state. The critical point satisfies the following either condition:

1) only this fault AP covers it, or
2) all the backup APs reach association load limits, including the re-associated hosts by this AP fault.

While critical points exist, we sequentially allocate an additional AP to the battery point that can cover the maximum number of critical points until all of them are resolved. Then, we find any AP whose removal disconnects the network, called the cut AP. While cut APs exist, we sequentially allocate an additional AP to the battery point that can cover the maximum number of cut APs until all of them are resolved.

After these procedures, we apply the improvement stage in 3.3.3 for finding the better AP allocation. Then, we apply the algorithm in (Funabiki et al., 2008) to find the routing tree to the AP-fault dependable allocation. Finally, we minimize the transmission powers such that the constraints are satisfied. The following procedure describes the AP-fault dependability extension:

1. Input the link-fault dependable AP allocation.
2. Maximize the transmission power for any AP and find the links between APs.
3. Find the set of critical host points CR.
4. Apply the following critical host resolution procedure until CR = ∅:
   a. For every host point in CR, find the set of battery points that can cover this critical point if a new AP is allocated there. Let this set of the battery points found here be CS.
b. Calculate the number of critical points in CR for each battery point in CS that the AP allocated there can cover.

c. Find the battery point in CS that can cover the largest number of critical points in CR, and allocate an AP there.

d. Update CR.

5. Find the set of cut APs CA.

6. Apply the following cut AP resolution procedure until \( CA = \emptyset \):

   a. For every cut AP in CA, find the set of battery points that can cover this cut AP if a new AP is allocated there. Let this set of the battery points found here be CB.

   b. Calculate the number of cut APs in CA for each battery point in CB that the AP allocated there can cover.

   c. Find the battery point in CB that can cover the largest number of cut APs in CA, and allocate an AP there.

   d. Update CA.

7. Apply the improvement stage in 3.3.3.

8. Apply the AP association refinement in 2.4.3.

9. Apply the routing tree algorithm in (Funabiki et al., 2008).

10. Minimize the transmission power of the APs such that all the constraints are satisfied.

11. Terminate the procedure.

### 3.3.3 Improvement stage

The improvement stage for the AP-fault dependable extension has been slightly modified from the corresponding one in the original AP allocation algorithm, such that any AP must be connected with at least two APs in order to preserve the link/AP fault dependability. The following procedure is repeated for a given constant number of iterations \( AT \), where the best solution in terms of the cost function \( F \) is always kept for the final solution during the iterative search process:

1. Randomly select a battery point \( b_j \notin S \) that is connected to at least two APs in S, and add it into S with the maximum transmission power.

2. Apply the AP association refinement in 2.4.3.

3. Remove from S any AP that satisfies the following four conditions:

   1) it is different from \( b_j \) and GW,

   2) all the host points associated with the AP can be re-associated with the remaining APs, where for the new association of each host point, the load limit constraint is checked from the AP whose signal power is largest if two or more APs can be associated,

   3) no cut AP appears if removed, and

   4) no critical host point appears if removed.

4. If removed, re-associate all the host points associated with this AP to the APs found in 2).

5. Change the transmission power of any possible AP to the smallest one in TP such that this AP can still cover any associated host and maintain the links necessary to connect all the APs.
3.4 Simulation results for dependability extensions

3.4.1 Simulated instances

In this subsection, we show simulation results for the dependability extension using the WIMNET simulator. A network field composed of 16 square rooms with 400 host points, and a field similar to the first floor in the central library at Cairo university as a practical one, are considered for simulated instances. Like the previous instance, each host point is associated with one host, and the maximum load limit \( L \) is set 25. In the latter field, the total size is \( 64m \times 32m \), and 411 host points are allocated, where the host points along the walls are selected as battery points. Note that the size of the largest room at the top right, called Taha Hussin Hall, is \( 18m \times 12m \) with 74 host points. The lower bound on the number of APs to satisfy the load constraint is \( 17 = \lceil \frac{411}{25} \rceil \).

Figures 5 and 6 illustrate the network field and the AP allocation result with the routing tree for each instance, respectively. The white circle represents an AP allocated by the original algorithm, the gray circle does an additional AP by the link-fault dependability extension, and the black circle does an additional AP by the AP-fault dependability extension.

3.4.2 AP allocation results

First, we discuss the solution quality in terms of the number of APs in AP allocation results for dependability extensions. Table 6 compares the numbers of APs in the original AP allocation algorithm, the link-fault extension, and the AP-fault extension. For the artificial network field of 16 square rooms (Square field), our dependability extensions can provide the link-fault dependability with additional three APs, and the AP-fault dependability with additional ten APs. The latter result is much better than the trivial solution for the AP-fault dependability using 15 additional APs where two APs are allocated in each room. For the practical field in the central library (Library field), no additional AP is necessary for the link-fault dependability and only three additional APs for the AP-fault dependability. Because most APs can communicate with GW in one hop, any link can easily be backed up by other APs.

Fig. 5. AP allocation result for dependability extensions in 16 square-room field.
links. These results verify the effectiveness of our proposal for dependability extensions in WIMNET in terms of the AP allocation cost.

### 3.4.3 Throughput results

Then, we investigate throughput changes with or without link/AP faults among AP allocation results for dependability extensions. Table 7 compares total throughputs among AP allocations for the three cases when no link/AP has fault. The result indicates that the total throughput is slightly degraded as the number of APs increases for the fault dependability extensions due to the increase of the interference among wireless links between APs using the single channel.

Tables 8 and 9 show the average, maximum, and minimum throughputs in the link-fault dependable and AP-fault dependable allocations when one link or AP is removed from the network to assume the occurrence of a fault. By comparing these results, we conclude that our proposal can provide sufficient throughputs, even if one link fault or one AP fault occurs in WIMNET.

Here, we note that in the fault dependable AP allocation, some APs may become redundant. Thus, the routing without using such APs may be able to improve the performance by reducing the interference. Besides, if multiple NICs are used at APs for multiple channel communications, the results can be changed by reducing the interference. The performance evaluation in such cases will be in our future studies.

<table>
<thead>
<tr>
<th>Instance</th>
<th>Original</th>
<th>Link-fault</th>
<th>AP-fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square field</td>
<td>16</td>
<td>19</td>
<td>26</td>
</tr>
<tr>
<td>Library field</td>
<td>17</td>
<td>17</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 6. Numbers of allocated APs.
### Table 7. Total throughputs with no fault (Mbps).

<table>
<thead>
<tr>
<th>Instance</th>
<th>Original</th>
<th>Link</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square field</td>
<td>13.0</td>
<td>12.9</td>
<td>12.6</td>
</tr>
<tr>
<td>Library field</td>
<td>23.9</td>
<td>23.9</td>
<td>23</td>
</tr>
</tbody>
</table>

### Table 8. Total throughputs for link-fault extension with one link fault (Mbps).

<table>
<thead>
<tr>
<th>Instance</th>
<th>Ave.</th>
<th>Max.</th>
<th>Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square field</td>
<td>12.4</td>
<td>12.9</td>
<td>10.9</td>
</tr>
<tr>
<td>Library field</td>
<td>23.37</td>
<td>23.74</td>
<td>23</td>
</tr>
</tbody>
</table>

### Table 9. Total throughputs for AP-fault extension with one AP fault (Mbps).

<table>
<thead>
<tr>
<th>Instance</th>
<th>Ave.</th>
<th>Max.</th>
<th>Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square field</td>
<td>12.31</td>
<td>12.6</td>
<td>11.1</td>
</tr>
<tr>
<td>Library field</td>
<td>21.75</td>
<td>22.65</td>
<td>21</td>
</tr>
</tbody>
</table>

### 3.5 Related works

Several studies have been reported for the dependability in multihop wireless networks including wireless mesh networks. This subsection briefly introduces some of them.

In (Gupta & Younis, 2003), Gupta et al. presented efficient detection and recovery mechanisms of one failed GW or its link in a clustered wireless sensor network. The detection is based on the consensus of healthy GWs. The recovery reassociates the sensors that are managed by the failed GW to other clusters based on the range information. The effectiveness is verified through simulations.

In (Varshney & Malloy, 2006), Varshney et al. presented the multilevel fault tolerance design of wireless networks using adaptable building blocks (ABBs). The ABB has several levels of components such as base stations, base station controllers, databases, and links, similar to cellular networks, where the reliability such as MTBF/MTTR can differ significantly by using different number of components. The fault tolerance design is achieved at the three levels of the component and link, the building block, and the interconnection. If the computed dependability attributes are not acceptable, the process of adding the incremental redundancy at the three levels is repeated. They present an analytical model of measuring the dependability enhancement, and evaluate the network survivability and the network availability with different interconnection architectures, block-level redundancy, mobility, and fault tolerance at the three levels in ring, star, and SONET dual ring topologies.

In (Pan & Keshav, 2006), Pan et al. studied detection and repair methods of faulty APs for large-scale wireless networks. For the detection, they presented three algorithms. The first one is that if an AP gives reports to the network operation center, it is regarded as no fault. The second one modifies the first one such that the no-fault probability of an AP is exponentially decreased as the time interval of no report increases. The third one further improves it by considering the path of APs that the host is moving along, where if an AP along the path does not report, it can be regarded as a fault. For the repair, they presented the ellipse heuristic algorithm to find the best schedule of repairing faulty APs by minimizing the total moving length and the downtime of popular APs. They evaluate their proposal using the free data set available from Dartmouth College that includes log messages from client association, authentication, and others in their wireless networks for nearly four years.
3.6 Conclusion
This section presented extensions of the AP allocation algorithm to find the link/AP-fault dependable AP allocations, to assure the connectivity and the host coverage in case of one link/AP fault by allocating redundant APs. The effectiveness was verified through simulations in regular and practical network fields using the WIMNET simulator. The future works may include the routing without using redundant APs, the evaluation of multiple channel communications, and the reduction of APs by considering backup APs in different GW clusters.

4. Access point clustering algorithm

4.1 AP clustering in WIMNET
As the number of APs increases in WIMNET with a single GW, the communication delay may inhibitory increase, because the links between APs around the GW become too crowded. Then, the adoption of multiple GWs is a reasonable solution to this problem, where the proper clustering of the APs into a set of disjoint GW clusters is important to maximize the performance of WIMNET.

The proper AP clustering is actually a hard task because it must consider several constraints and optimization indices simultaneously. The first constraint is that the number of APs in a cluster must not exceed the upper limit due to the WDS size constraint. The second one is that all APs in a cluster must be connected with each other. The third one is that one AP in a cluster must be selected as the GW that can deploy wired connections to the Internet. The fourth one is that the number of hosts associated with APs in a cluster must not exceed the limit, so that any cluster can ensure the communication bandwidth of hosts. As the optimizing indices, the number of GW clusters should be minimized to save installation and operation costs of the network. The communication delay between any AP and a GW in any cluster should be minimized to enhance the performance. As a result, the APs, the GW, and the communication routes between APs and the GW in every GW cluster must be found simultaneously.

4.2 AP clustering problem

4.2.1 Assumptions in AP clustering problem
In the AP clustering problem, we assume that the locations of the APs with battery supplies and the wireless links between APs in the network field have been given manually, or by using their corresponding algorithms during the design phase of WIMNET, as the inputs. The topology of the AP network is described by a graph $G = (V, E)$, where a vertex in $V$ represents an AP and an edge in $E$ represents a link. Each vertex is assigned the maximum number of hosts associated with the AP as the load, and each edge is assigned the transmission speed for the delay estimation, which are given as design parameters. A subset of $V$ are designated as GW candidates, where wired connections are available for the Internet access. The number of GW clusters $K$ greatly affects the installation and operation costs of WIMNET because the costly Internet GW is necessary in each cluster. Thus, the number of clusters $K$ is given in the input, so that the network designer can decide it. Furthermore, the limit on the cluster size and the required bandwidth in one cluster are given to determine their constraints.

4.2.2 Formulation of AP clustering problem
Now, we formulate the AP clustering problem for WIMNET as a combinatorial optimization problem.
- **Input**: \( G = (V, E) \): a network topology with \( N \) APs (\( N = |V| \)), \( h_i \): the maximum number of hosts associated with the \( i \)-th AP, \( s_{ij} \): the transmission speed of the \( ij \)-th link (\( \text{link}_{ij} \)) from \( AP_i \) to \( AP_j \) in \( E \), \( X \subseteq V \): a set of GW candidates, \( K \): the number of GW clusters, \( H \): the limit on the number of associated hosts in a GW cluster (bandwidth limit), and \( P \): the limit on the number of APs in a GW cluster (cluster size limit).

- **Output**: \( C = \{ C_1, C_2, \cdots, C_K \} \): a set of GW clusters, \( g_k \): the GW in \( C_k \) for \( k = 1, \cdots, K \), and \( r_i \): the communication route between \( AP_i \) and the GW.

- **Constraint**: to satisfy the following four constraints:
  - the number of APs in any GW cluster must be \( P \) or smaller: \( |C_i| \leq P \) (cluster size constraint),
  - the number of associated hosts in any GW cluster must be \( H \) or smaller: \( \sum_{j \in C_i} h_j \leq H \) (bandwidth constraint),
  - the APs must be connected with each other in any cluster (connection constraint),
  - one GW must be selected from GW candidates in \( X \) in any cluster (GW constraint).

- **Objective**: to minimize the following cost function \( F_c \):
  \[
  F_c = A \cdot \max(\text{hop}(AP_i)) + B \cdot \max(\text{host}(\text{link}_{ij})) + \sum_{kl \in \text{intf}(ij)} \text{host}(\text{link}_{kl})
  \]
  (3)

where \( A \) and \( B \) are constant coefficients, the function \( \max(x) \) returns the maximum value of \( x \), the function \( \text{hop}(AP_i) \) returns the number of hops, or hop count, between \( AP_i \) and its GW, the function \( \text{host}(\text{link}_{ij}) \) returns the number of hosts using \( \text{link}_{ij} \) in the shortest route to the GW to represent the link load, and the function \( \text{intf}(ij) \) returns the link indices that may occur the primary conflict with \( \text{link}_{ij} \). The \( A \)-term represents the maximum hop count, and the \( B \)-term does the maximum total load of a link and its primarily conflicting links. The minimization of the \( A \)- and \( B \)-terms intends the maximization of the network performance.

### 4.3 Proof of NP-completeness for AP clustering

The NP-completeness of the decision version of the AP clustering problem (AP clustering) is proved through reduction from the NP-complete bin packing problem (Bin packing) (Carey & Johnson, 1979).

#### 4.3.1 Decision version of AP clustering problem

AP clustering is defined as follows:

- **Instance**: The same inputs as the AP clustering problem with an additional constant \( F_{c0} \).

- **Question**: Is there an AP clustering with \( K \) clusters to satisfy \( F_c \leq F_{c0} \)?

#### 4.3.2 Bin packing

Bin packing is defined as follows:

- **Instance**: \( U = \{ u_1, u_2, \cdots, u_{|U|} \} \): a set of items with various volumes, and \( L \) bins with a constant volume \( B \).

- **Question**: Is there a way of partitioning all the items into the \( L \) bins?
4.3.3 Proof of NP-completeness

Clearly, AP clustering belongs to the class NP. Then, an arbitrary instance of Bin packing can be transformed into the following instance of AP clustering. Thus, the NP-completeness of AP clustering is proved.

- **Input:** $G = (V, E) = K_N$: a complete graph with $N = |V| = |U|$, $s_{ij} = 1$, $h_i = u_i$ for $i = 1, \ldots, N$, $X = V$, $H = B$, $P = \infty$, $K = L$, and $F_{c0} = \infty$.

- **Output:** The set of GW clusters is equivalent to the bin packing, where any AP can be a GW and is one-hop away from the GW in each cluster.

- **Constraint:** to satisfy the following four constraints:
  - the number of APs in any cluster is not limited ($P = \infty$),
  - the number of associated hosts in any cluster must be $H = B$ or smaller,
  - the APs are connected with each other in any cluster ($G = K_N$), and
  - the GW is selected from GW candidates in any cluster ($X = V$).

- **Objective:** The condition $F_{c} \leq F_{c0}$ is always satisfied with $F_{c0} = \infty$.

4.4 AP clustering algorithm

In this subsection, we present a two-stage heuristic algorithm for the AP clustering problem to avoid combinatorial explosions. As an efficient heuristic, our algorithm finds an initial solution by a greedy method, and improves it by the Variable Depth Search (VDS) method that can enhance the search ability of a local search method by expanding neighbor states flexibly (Yagiura et al., 1997). Our algorithm seeks the maximization of the network performance with the number of clusters $K$. If any feasible solution cannot be found with this number, our algorithm terminates after reporting the failure.

4.5 Check of number of clusters

First, the feasibility of the number of clusters $K$ in the input is checked, because it has the trivial upper and lower limits that can be given by other inputs of the problem. The upper limit $K_{\text{max}}$ is given by the number of GW candidates: $K_{\text{max}} = |X|$. The lower limit $K_{\text{min}}$ is given by the following equation to satisfy the cluster size constraint and the bandwidth constraint:

$$K_{\text{min}} = \max \left\{ \left\lceil \frac{N}{P} \right\rceil, \left\lceil \frac{N}{H} \right\rceil \sum_{i=1}^{N} \frac{h_i}{H} \right\}$$

(4)

where the ceiling function $\lceil x \rceil$ returns the smallest integer $x$ or more. Then, if $K < K_{\text{min}}$ or $K > K_{\text{max}}$, our algorithm terminates after reporting the feasible range of $K$.

4.5.1 Initial GW selection

In our algorithm, $K$ APs are randomly selected as initial GWs among GW candidates in $X$ such that two selected APs are not adjacent to each other as best as possible. Starting from these selected APs, the initial GW clusters are constructed sequentially. Then, the clusters are iteratively improved by the VDS method. This AP clustering procedure is repeated by $\min(2N, |X|C_K)$ times because initial GW APs are selected by different combinations, and the best solution in terms of the cost function is selected as the final solution.
4.5.2 Greedy construction

Our algorithm generates an initial AP clustering by repeating the following procedure:

1. Sort the APs adjacent to the clustered APs in descending order of its load $h_i$. If two or more such APs have the same load, resolve this tiebreak in ascending order of the number of incident links.

2. Apply the following procedure for each AP in step 1 from the top:
   a. Select the cluster of its adjacent AP as a cluster candidate for the AP, if the following two constraints are satisfied:
      - the number of APs in the cluster is smaller than $P$ for the cluster size constraint, and
      - the total number of associated hosts in the cluster is $H$ or smaller after the clustering for the bandwidth constraint.
   b. Cluster the AP as follows, if at least one cluster candidate is selected.
      - Select this cluster candidate if only one candidate exists, or otherwise
      - Select the cluster candidate that minimizes the cost function $F_c$.

3. Repeat steps 1–2 until every AP is clustered or no more AP can be clustered.

4.5.3 GW update

If the selected AP in the sequential AP clustering (let $AP_k$) is a GW candidate, the shortest path is calculated from every AP in the same cluster to this AP passing through only APs in this cluster, and the following GW cost function $F_k$ is computed:

$$F_k = \max(\text{host}(\text{link}_{ij})).$$

If $F_k$ becomes smaller, $AP_k$ is selected as the new GW in the corresponding cluster.

4.5.4 Local search by VDS

Then, the initial AP clustering is improved iteratively by repeating the cluster changes of multiple APs at the same time using the VDS method. VDS is a generalization of a local search method, where the size of neighborhood is adaptively changed so that the algorithm can effectively traverse the large search space while keeping the amount of computational time reasonable. Actually, because each feasible state in this problem may have a different size of its neighborhood that satisfies the four constraints, VDS is suitable for this problem.

In our VDS for the AP clustering, a simple move operation is repeatedly tried until no further feasible operation is possible. Each move operation changes the cluster of an AP into a different feasible one such that the cost function $F_c$ in (3) becomes minimum among the candidates. Then, only the subsequence of the move operations resulting into the smallest cost function are selected to be actually applied there, only if $F_c$ after these operations becomes equal to or smaller than that of the previous state. If the cluster of any AP is not changed at one iteration or the cost function has not been improved during $R$ iterations ($R = 10$ adopted in this chapter), the state is regarded as the local minimum. Then, the hill-climbing procedure is applied for the state to escape from it.

When the hill-climbing procedure is applied in $T$ times ($T = 20$), the local search by VDS is terminated, and the best found solution is output as the final one. At this time, if an AP is not clustered at all, our algorithm regards that the $K$ clustering of the APs is impossible and terminates after reporting the failure.
In summary, one iteration of this stage consists of three steps: 1) the cluster change trial, 2) the cluster change application, and 3) the hill-climbing. Here, we note that the unclustered APs in the initial AP clustering may be clustered in VDS.

**Cluster Change Trial:** The *cluster change trial* repeats the cluster change of the AP that satisfies the following three conditions until no more change is possible:
1. the AP has not been selected at this iteration,
2. the resulting clustering satisfies the constraints, and
3. the resulting clustering minimizes the cost function $F_c$ among candidates.

**Cluster Change Application:** The cluster change trial always changes the AP cluster regardless of the increase of the cost function $F_c$ as long as it satisfies the constraints. Thus, $F_c$ may increase after some cluster changes. The *cluster change application* selects the subsequence of the cluster changes that minimizes $F_c$, and actually apply these cluster changes with the GW update procedure in 4.5.3 to the current solution, only if $F_c$ becomes equal or smaller than that of the previous iteration. If the cluster changes are actually applied, another iteration is repeated from the cluster change trial.

**Hill Climbing:** The local search process using *move* operations in our VDS may be trapped into a local minimum where the solution cannot be improved without the hill-climbing step. In our algorithm, when either of the following two conditions is satisfied, the current state is regarded as a local minimum, and the hill-climbing procedure is applied to escape from it:
1. no cluster change is applied at one iteration, or
2. $F_c$ has not been improved during $R$ iterations ($R = 10$).

In the hill-climbing procedure, the following *random cluster change* operation is repeated until the clusters of $S$ APs are actually changed, or no more APs can be changed ($S = 10$).

1. Enumerate any AP that satisfies the following three conditions for the random cluster change:
   a. it is not selected at this hill-climbing procedure,
   b. it is located on the boundary between different clusters, and
   c. its cluster change does not affect the connectivity of the other APs in the same cluster.
2. Randomly select one AP among them.
3. For this AP, find any cluster that can feasibly be changed into.
4. If such a cluster exists, change the cluster of this AP to a randomly selected cluster among them.
5. Otherwise, remove the cluster of this AP.

**4.6 Performance evaluation by simulations**
In this subsection, we discuss the performance evaluation of the AP clustering algorithm through network simulations using the WIMNET simulator. For this evaluation, the compared algorithm in 4.6.1 is also implemented. In each simulated instance, the minimum number of clusters such that each algorithm can find a feasible solution is given for the number of clusters $K$ respectively, because we regard the minimization of $K$ as the first priority task in the WIMNET design to reduce the installation and operation costs.
4.6.1 Compared algorithm
Within our knowledge, no algorithm has been reported for the same AP clustering problem in this chapter. Therefore, as the most analogous algorithm to our problem, the Open/Close method in (Prasad & Wu, 2006) has been implemented with some modifications for performance comparisons with our algorithm, where it does not consider the cluster size constraint and the distribution of associated hosts with APs. The procedure of this heuristic algorithm is described as follows.

Initial AP clustering
1. Generate the sorted list of the APs in descending order of the maximum number of associated hosts.
2. Select the first $K$ APs in the list as GWs.
3. Assign the cluster to an unclustered AP that satisfies the following conditions:
   - the AP is adjacent to an AP clustered to this GW cluster,
   - the cluster size constraint is satisfied if added,
   - the bandwidth constraint is satisfied if added, and
   - the hop count (the number of hops between the AP and the GW) is minimized.
4. Repeat step 3 until no more AP can be assigned.
5. Calculate the sum of the hop count of every AP, if every AP is assigned a cluster, and save it.

AP clustering Improvement
The initial clustering is iteratively improved by repeating the following three operations:

1. **Close operation**
   a. Remove one GW randomly, and uncluster all the APs connected to this GW.
   b. Go to **Open operation**.

2. **Open operation**
   a. Select the first AP of the list in 4.6.1 as the GW that has not been selected.
   b. If no more AP is selected in step a, output the best-found solution if found, or output the error otherwise, and terminate the procedure.
   c. Assign the GW cluster to an unclustered AP that satisfies the four conditions in 4.6.1.
   d. Repeat step c until no more AP can be assigned.
   e. If every AP is assigned a cluster, calculate the sum of the hop count of every AP, and save it if the value is smaller than the best-found one. Return to **Close operation**.
   f. Otherwise, go to **Cluster adjustment**.

3. **Cluster adjustment**
   a. Assign the unassigned AP to one of the connectable GW clusters randomly.
   b. If the cluster size constraint or the bandwidth constraint is not satisfied as the result of the assignment in step a, APs in the cluster are unclustered one by one in ascending order of the hop count until the constraint is satisfied. If every AP in the cluster except the GW is unclustered but the constraint is not still satisfied, every unclustered AP is resumed and the cluster assignment in step a is discarded.
c. If every AP is assigned a cluster, calculate the sum of the hop count of every AP, and save it if the value is smaller than the best-found one. Return to Close operation.

d. If no feasible solution is obtained after repeating Cluster adjustment in 300 times, abort the procedure, and return to Close operation.

We note that the original Open/Close method assumes that each GW may have a different bandwidth for communications to/from wired networks to the Internet. In our implementation, we use the maximum number of associated hosts with an AP as this bandwidth.

4.6.2 Simulations for different traffic patterns

In our first simulations, the performance of our algorithm is evaluated through simple instances whose optimal solutions can be found easily, so that the optimality of our heuristic algorithm can be verified. For this purpose, we adopt the simple network topology of regularly allocated 24 (=6 × 4) APs, where each AP has wireless links with its four neighbor APs on the left, right, top, and bottom sides. This grid topology has been often used in wireless mesh network studies (Alicherry et al., 2006; Robinson & Knightly, 2007; Yan et al., 2008; Badia et al., 2008; Ye et al., 2007). To generate non-uniform traffics using simple loads, 8 APs among 24 are associated with 10 hosts, and the remaining 16 APs are with 1 host, which means the total of 96 hosts exist in the network. Then, by changing the locations of crowded APs in the field, we prepare 10 instances of different traffic patterns.

As the input parameters of the algorithm, the cluster size limit \( P \) is set 6 and the bandwidth size limit \( H \) is 24 where the lower limit on the number of clusters \( K_{\text{min}} \) is 4. Every link is assigned the same bandwidth \( s_{ij} = 30 \text{ Mbps} \), and every AP becomes a GW candidate with \( X = V \) for simplicity. The coefficients \( A = B = 1 \) are used for the cost function \( F_c \), because our preliminary experiments using these instances observed no big difference in throughputs when \( A \) and \( B \) were changed from 1 to 3. To avoid the bias in random numbers, the average result among 10 runs using different random numbers is used in the evaluation for each instance. As example instances in our first simulations, Figure 7 illustrates traffic patterns and our clustering results with four clusters \( K = 4 \) for four instances among them, where a black circle represents an AP associated with 10 hosts, and a white one represents an AP with 1 host. These results are actually optimum in these instances with the minimum number of clusters and cost functions.

Figure 8 compares the average number of clusters among 10 runs between two algorithms for each of 10 instances. Our algorithm (Proposal) always finds a feasible solution with the minimum number of clusters for any instance, whereas the compared one (Comparison) usually requires larger numbers. The reason may come from the fact that our algorithm seeks a feasible better solution with the fixed number of clusters, whereas the compared one does not explicitly minimize the number of clusters and may reduce it by chance through repeating open/close operations.

Then, to evaluate the AP clustering results in terms of the network performance, the WIMNET simulator is applied using the clustering results by both algorithms. Figure 9 compares the average total throughput for each instance between two algorithms, where our algorithm provides the larger throughput than the compared one by 24%–80% for any instance. Here, we analyze the reason why our algorithm achieves at least 150 Mbps. The total throughput of one GW cluster is determined by the summation of the GW throughput and the maximum communication throughput between APs in WIMNET. As shown in Fig. 8, the traffic load is evenly distributed among four clusters in our algorithm, which gives the same throughput for
every cluster. As a result, the total throughput of 150Mbps or more comes from the formula of $((30 + \Delta) \times 4)$ Mbps where $\Delta$ represents the GW throughput by its associated hosts.

4.6.3 Simulations for verification of terms in cost function

The importance of each term in the cost function $F_c$ is verified through simulations using the 10 instances in 4.6.2. Figure 10 compares the average throughput among the four different conditions for $F_c$, where $AB$ represents the result using both terms, $A$ does the result using the $A$-term only, $B$ does the result using the $B$-term only, and $None$ does the result without using $F_c$. This figure indicates that $AB$ provides the best throughput in any simulated instance. Note that all of them find the solution with the least number of clusters. Thus, we conclude that the two terms in the cost function $F_c$ are necessary for finding the high quality AP clustering.

Fig. 7. Four traffic patterns and clustering results in first simulations.

Fig. 8. Average number of clusters for different traffic patterns.
4.6.4 Simulations for different bandwidth limits

In our second simulations, the performance for different bandwidth limits is investigated for instance 1 in Fig. 7. \( P \) is fixed with 8, and \( H \) is selected between 21 and 48, where \( K_{\text{min}} \) is 3, 4, or 5. Figures 11 and 12 compare the average number of clusters and the average total throughput, respectively. The number of clusters by our algorithm is always smaller than that by the compared one, and the throughput is larger by 10%–183%. Generally, as the bandwidth constraint becomes harder, both the number of clusters and the average throughput increase except for \( H = 21 \).

4.6.5 Simulations for different number of clusters

In our third simulations, the performance for different number of clusters is investigated using instance 4 in Fig. 7, where \( P = 12 \) and \( H = 48 \) are used, and the number of clusters \( K \) is changed from 2 to 24. Figure 13 shows changes of the throughputs by two algorithms and the cost function \( F_c \) in our algorithm. This result indicates that as \( K \) increases until certain values, \( F_c \) decreases and the throughput increases, and the throughput by our algorithm is always better than that by the compared one when it is not saturated. The results confirm the effectiveness of our algorithm for different number of clusters. Here, we note that the throughput are saturated at certain values of \( K \) because the communication bandwidth between an AP and a host (20Mbps in simulations) becomes the bottleneck.

Fig. 9. Average throughputs for different traffic patterns.

Fig. 10. Performance comparison of \( F_c \) with and without A or B-term.
4.6.6 Simulations for random networks

In our fourth simulations, the performance for random networks with 50 APs is investigated to evaluate our algorithm in more practical situations. The APs are randomly allocated on the network field (500 m × 500 m) such that the distance between any pair of APs is larger than the minimum one (50 m). Then, the wireless link is generated for any pair of APs within the distance of 110 m representing the wireless range in a free space. However, this wireless link can be blocked by obstacles such as walls and furniture in indoor environments as target fields for WIMNET. In order to consider the link failure stochastically, the following Waxman method is adopted to generate the link randomly, which has been often used in network studies (Waxman, 1988):

\[ P(u, v) = \alpha e^{-d/(\beta D)} \]

(6)

where \( P(u, v) \) is the probability of generating a link between \( AP_u \) and \( AP_v \), \( \alpha \) and \( \beta \) are constants satisfying \( 0 < \alpha, \beta \leq 1 \) (\( \alpha = 0.9 \), \( \beta = 0.8 \)), \( d \) is the distance between \( AP_u \) and \( AP_v \), \( D \) is the largest distance between two APs in the network (on average, \( D = 647.6 \) m). Then, the maximum number of hosts associated with each AP is randomly generated between 1 and 10 such that the total number of them becomes 200, in order to consider various network situations under the constant total load. As the constraints for GW clusters, \( P = 6 \) and \( H = 25 \) are used for \( K_{\text{min}} = 9 \).

By changing random numbers, 10 topologies are generated, and AP clusters are found by applying both algorithms to each topology in 10 times. Then, the WIMNET simulator is executed with each AP clustering in three times using different random numbers. As a result,
the average number of clusters and throughputs among the total of 30 trials for each of 10 topologies are evaluated in random network instances. Figure 14 illustrates two topologies with AP clusters and GWs found by our algorithm. Figure 15 and 16 compare the simulation results by both algorithms. The results show that our algorithm can find the AP clustering with the least number of clusters, which provides the better performance than the compared one for practical instances.

4.6.7 Simulations for load changes in random networks

In the AP clustering problem for WIMNET, the maximum number of associated hosts with each AP is given as the input. Normally, the number of associated hosts with an AP is frequently changing between 0 and this maximum number, because client hosts are often moving and are randomly connecting to the Internet through WIMNET.

In order to evaluate the performance of our algorithm in such normal situations, one random network instance is simulated when the number of associated hosts with each AP is changed randomly between the minimum and the given maximum. To vary the load, this minimum is changed from 1% of the maximum until reaching the maximum with the 1% interval. Figure 17 compares the throughputs between our algorithm and the compared one under 100 different loads. The result shows that the AP clustering by our algorithm provides the better throughput at any load than the compared one. Here, we note that if the maximum load for an AP is changed, the AP clustering should be redesigned by applying our algorithm.
4.7 Related works

In this subsection, we introduce several related works to the AP clustering problem. Unfortunately, none of them deal with the four constraints in this problem including the GW cluster size constraint at the same time.

In (Aoun et al., 2006), Aoun et al. proposed a recursive dominating set algorithm based on (Chvatal, 1979) to find a clustering such that the maximum hop count, or radius, inside a cluster is smaller than the given limit. It first extracts a dominating set of the network, and generates a graph composed of this set and the edges connecting the two APs with two hops in the network. Then, it again extracts its dominating set, where any AP is connected with three hops to an AP in this set. This recursive procedure is repeated until the hop count surpasses the limit. This algorithm cannot generate clusters with an arbitrary hop count, and cannot always satisfy the constraints of the cluster size, the bandwidth, and the GW.

In (Lakshmanan et al., 2006), Lakshmanan et al. presented a multiple GW association model of allowing each host to be connected through more than one GWs to the Internet. They discuss its benefits in capacity, fairness, reliability, and security with its challenges. They presented the architecture using a super GW that controls the whole system, which can be a bottleneck, and the algorithms for the GW association and the packet transmission scheduling, which are just theoretical.

In (Li et al., 2007), Li et al. proposed a grid-based GW deployment method with a linear programming for a feasible interference-free TDMA link scheduling to maximize the throughput. By evaluating the throughput using the scheduling algorithm for every possible combination of K grid points in the field, the best locations of K GWs are found. Their
method can be extended to multi-channel and multi-radio networks. However, it assumes impractical TDMA operations for wireless mesh networks. Furthermore, it does not consider the constraints of the bandwidth, the cluster size, and the connection.

In (Park et al., 2006), Park et al. proposed a mesh router discovery scheme, and a QoS-driven mesh router selection mechanism for the dynamic GW selection by the traffic load. In (Nandiraju et al., 2006), Nandiraju et al. proposed a dynamic GW selection method for load balancing among multiple GWs. Unfortunately, it does not consider interference. These methods do not intend the allocation of GWs.

In (Hsiao & Kung, 2004), Hsiao et al. proposed a multiple network composition method with the same channel by using directional antennas. In their method, a lot of APs are necessary in the field so that each host can select its associated AP from multiple candidates for load balancing.

In (Huang et al., 2006), Huang et al. investigated AP deployments for intelligent transportation systems (ITS). They proposed an optimization algorithm of a mixed-integer nonlinear programming to determine the optimal number of APs in a cluster and the best cell radius for each AP. Because their proposal targets ITS, each cluster is composed of arrayed APs and the first AP becomes the GW.

In (Alicherry et al., 2006), Alicherry et al. formulated the joint problem of the channel assignment, the routing, and the scheduling for a special case of the wireless mesh network where every link activation was synchronously controlled by a single global clock, and presented its approximation algorithm that guarantees the order of approximation. Unfortunately, the realization of the synchronous wireless mesh network is very hard, and the superiority is actually not clear to the conventional asynchronous one. Furthermore, it assumes that every AP has the same number of associated hosts.

In (Denko, 2008), Denko studied the wireless mesh network with mobile Internet GWs using a multi-path routing scheme to increase the reliability and performance. However, the mobile GW is not practical because the wired connection to the Internet is static. Furthermore, the network may not work properly if the traffic of every router increases, because each router selects one route by the amount of its traffic.

In (Tokito et al., 2009), Tokito et al. proposed a routing method for multiple GWs in wireless mesh networks, called the GW load balanced routing (GLBR). GLBR reduces loads of congested GWs by changing the GW of a leaf node in the routing tree one by one, such that the new GW decreases the variance of loads at GWs and the length of the detouring path is shorter than the threshold. The initial routing tree is found by the shortest path algorithm. They show the advantage of their proposal over the shortest path routing in simulations.
However, because this algorithm can change the path for only one leaf node at one time, it can be easily trapped into a local minimum where simultaneous changes of multiple paths are often necessary to escape from.

In (Ito et al., 2009), Ito et al. studied a method of distributing traffics among multiple GWs on a session by session basis in wireless mesh networks. Their method first estimates the throughput for each GW from the traffic volume around there and the hop count, and then, selects the GW expecting the highest throughput. Through simulations using the network simulator ns-2, they show the effectiveness of their proposal by comparing the throughput and the fairness between the proposed session-distribution method and the packet-distribution method.

4.8 Conclusion
This section presented the AP clustering algorithm composed of the greedy method and the variable depth search method. The effectiveness was verified through network simulations using the WIMNET simulator, where the comparisons of the number of clusters and throughputs with an existing algorithm confirmed the superiority of our algorithm. The future works may include simulations with more realistic situations, the development of the distributed version of the AP clustering algorithm, and experiments using real networks.

5. References


Access-Point Allocation Algorithms for Scalable Wireless Internet-Access Mesh Networks


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The rapid advancements of low-cost small-size devices for wireless communications with their international standards and broadband backbone networks using optical fibers accelerate the deployment of wireless networks around the world. The wireless mesh network has emerged as the generalization of the conventional wireless network. However, wireless mesh network has several problems to be solved before being deployed as the fundamental network infrastructure for daily use. The book is edited to specify some problems that come from the disadvantages in wireless mesh network and give their solutions with challenges. The contents of this book consist of two parts: Part I covers the fundamental technical issues in wireless mesh network, and Part II the administrative technical issues in wireless mesh network. This book can be useful as a reference for researchers, engineers, students and educators who have some backgrounds in computer networks, and who have interest in wireless mesh network. It is a collective work of excellent contributions by experts in wireless mesh network.

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