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Maximizing Lifetime of Data Gathering Wireless Sensor Network

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1. Introduction

Wireless Sensor Networks (WSNs) are networks consisting of many small sensor nodes capable of wireless communication, and they are used for environmental monitoring, border guards, and so on. Among many types of WSNs, data gathering WSN periodically collects to a sink node environmental information such as temperature and amount of sunlight at each point in a wide agricultural area or forest. Some data gathering WSN applications need sufficient sensing quality and robustness of the system, and such systems may require $k$-coverage of the target sensing field. Data gathering WSNs that require $k$-coverage of the field should also operate for a long term. Thus, many research efforts have been devoted to the $k$-coverage problem and the WSN lifetime extension problem.

In order to make such a WSN operate for a long term, Tang et al. reduced power consumption by regulating communication frequency among sensor nodes [Tang et al. (2006)]. Heinzelman et al. reduced total data transmission by merging the data received from multiple sensor nodes [Heinzelman et al. (2000)]. However, since the above existing approaches degrade sensing quality with respect to collected data amount and sensing frequency, some applications that always need sufficient sensing quality may not accept such a quality degradation.

Cao, et al. proposed a sleep scheduling method which lets nodes sleep when they need not communicate, in order to save the overall power consumption in WSN [Cao et al. (2005)]. Keshavarzian, et al. proposed a method to minimize active nodes and guarantee that the event information sensed by sensor nodes arrives to the sink node in a specified time [Keshavarzian et al. (2006)]. In these methods, sleeping nodes consume small power, but do not communicate with other nodes, and become active after specified time interval. These existing methods target applications collecting events occurring rarely and do not consider the field $k$-coverage. In order to $k$-cover the field, Poduri et al. used mobile sensor nodes to $k$-cover the target sensing field in short time under the constraint that for each sensor node, $k$ other sensor nodes always exist in its proximity [Poduri et al. (2004)]. They also discussed about the optimal locations of sensor nodes for $k$-covering the field. This method does not consider maintaining $k$-coverage of the field for a long time though it makes $k$-coverage in short time.

$^1$ Any point in the target area is covered by at least $k$ sensor nodes.
In this chapter, we propose two methods to maximize the operation time of the data gathering WSN during which the whole target field is \( k \)-covered (we call the time \( k \)-coverage lifetime, hereafter). The first method uses mobile sensor nodes [Katsuma et al. (2009)]. The second method uses more-than-enough number of static sensor nodes [Katsuma et al. (2010)].

First, we define a \( k \)-coverage lifetime maximization problem for WSNs consisting of both static and mobile sensor nodes sparsely deployed in the field. The target problem is to decide a moving schedule of mobile nodes (when and to which direction each mobile node should move at each time during WSN operation time) and a tree spanning all sensor nodes for data collection (we use a tree as data communication paths). This problem is NP-hard. So, we propose a genetic algorithm (GA) based scheme to find a near optimal solution in practical time. In order to speed up the calculation, we devised a method to check a sufficient condition of \( k \)-coverage of the field. To mitigate the problem that nodes near the sink node consume a lot of energy for forwarding the data from farther nodes, we construct a tree where the amount of communication traffic is balanced among all nodes, and add this tree to the initial candidate solutions of our GA-based algorithm. Through the simulations, we confirmed that the \( k \)-coverage lifetime of our method is about 140% to 190% longer than the other conventional methods for 100 to 300 nodes WSNs.

Next, to maximize \( k \)-coverage lifetime of a WSN with static sensor nodes deployed in high density, we define a problem to decide a sleep schedule of all nodes and a data collection tree. In this problem, we assume that each sensor node has three operation modes: sensing, relaying, and sleeping. Each sensing node senses environmental data and sends/relays the data to the sink node via multi-hop wireless communication. Each relaying node just forwards the data received from its uplink node to its downlink nodes. Each sleeping node does nothing and keeps its battery. We propose a method to solve this problem by making the minimal number of the nodes required for \( k \)-coverage active, and replacing the node that exhausted battery by another one. This method chooses active nodes one by one in the order of the impact degree the selected node has for \( k \)-coverage of the field. In order to evaluate the effectiveness of our algorithms in terms of \( k \)-coverage lifetime, we compared our method with methods in which some of the proposed features are disabled. Through simulation-based comparison, we confirmed that the proposed methods achieve 1.1 to 1.7 times longer \( k \)-coverage lifetime regardless of \( k \) and the number of nodes, than the other methods in which some of the proposed features are disabled for 100 to 500 node WSNs.

2. Assumptions of WSN

In this section, we present the common WSN model, assumptions, and common definitions used by each proposed method. Assumptions and definitions specific for each method will be described later.

2.1 Assumptions on Target WSN

We suppose a WSN in which a massive number of small battery-driven sensor nodes are deployed in a target field. Sensor nodes periodically sense such environmental information as temperature, humidity, sunlight, or moving object, and send it by multi-hop communication to a base station called a sink node. We denote the target field, the sink node, and the sensing frequency as Field, Bs, and \( I \), respectively. We denote the set of sensor nodes by \( S = \{s_1, \ldots, s_l\} \).

Sensor nodes have three operation modes: sensing, relaying, and sleeping. A node whose operation mode is sensing, relaying, or sleeping is called sensing node, relaying node, or sleeping node. We denote the sets of sensing, relaying, sleeping nodes by \( U = \{u_1, u_2, \ldots\} \), \( V = \{v_1, v_2, \ldots\} \),
\[ W = \{ w_1, w_2, \ldots \}, \text{respectively, where } U \cup V \cup W = S. \]

Once a node changes its mode to the sleeping mode, it does not wake up until the specified sleeping time elapses. Sleeping nodes can change their modes upon wakeup. Sensing nodes and relaying nodes can change their modes instantly.

A sensing node collects environmental data from a disk with radius \( R \) centered at the node. We denote the covered range of sensing node \( s \in U \) by \( s.\text{range} \). Each sensing node obtains data by sensing. We assume that the data size is fixed and the data are sent to the sink node without compression or unification along a multi-hop path to the sink node. We use a tree connecting all sensing and relaying nodes to the sink node as communication paths (we call \textit{data collection tree}). We denote the sensing data size by \( D \).

Each sensing/relaying node has a wireless communication capability and its radio transmission range is a disk with a specified radius centered on it. Each node can change its transmission power to change the communication distance. Since there is little influence on radio interference when sensing frequency \( I \) is small enough, we assume that there is no packet collision between nodes. A transmitted packet is always successfully received if the destination node (sensing/relaying node) is within the radio transmission range, and always fails if outside of the range. We assume that each node uses only one-hop unicast communication by designating a destination node.

We assume that each sensor node knows its position and sink node \( B_s \) is informed of positions of all nodes at their deployment time (e.g., with single-hop or multi-hop communication from each node to \( B_s \)). For each sensor node \( s \), we denote its location by \( s.\text{pos} \). Similarly, we denote the location of the sink node by \( B_s.\text{pos} \). The sink node conducts the centralized calculation and informs the solution to all nodes by single-hop or multi-hop flooding.

2.2 Assumptions for Power Consumption

Each sensor node \( s \) has a battery, where the initial energy amount and the remaining energy amount at time \( t \) are denoted by \( e_{\text{init}} \) and \( s.\text{energy}[t] \), respectively. Each node consumes energy for data transmission, data reception, and sensing data, and even during idle time and sleeping time.

Powers \( \text{Trans}(x,d) \) and \( \text{Recep}(x) \) required to transmit \( x[\text{bit}] \) for \( d[\text{m}] \) and receive \( x[\text{bit}] \) conform to formulas (1) and (2), respectively [Heinzelman et al. (2000)].

\[
\text{Trans}(x,d) = E_{\text{elec}} \times x + \epsilon_{\text{amp}} \times x \times d^n
\]

\[
\text{Recep}(x) = E_{\text{elec}} \times x
\]

Here, \( E_{\text{elec}} \) and \( \epsilon_{\text{amp}} \) are constants representing the power required by information processing and the power for amplification, respectively. The value of \( n(\geq 0) \) is defined by the antenna properties.

Powers \( \text{Sens}() \), \( \text{Listen}(y) \), and \( \text{Sleep}(y) \) required to sense the information which is \( D[\text{bit}] \) data, listen to whether radio messages come or not for \( y[\text{s}] \), and sleep for \( y[\text{s}] \) conform to the following formulas (3), (4), and (5), respectively.

\[
\text{Sens}() = E_{\text{elec}} \times D + E_{\text{sens}}
\]

\[
\text{Listen}(y) = E_{\text{listen}} \times y
\]
\[ \text{Sleep}(y) = E_{\text{sleep}} \times y \] (5)

Here, \( E_{\text{sens}} \), \( E_{\text{listen}} \), and \( E_{\text{sleep}} \) are constants representing the powers required for sensing data, listening for 1 second, and sleeping for 1 second, respectively.

The energy consumption of sensor node \( s \) per unit of time \( C(s) \) is as follows:

For each sensing node \( s \in U \),
\[ C(s) = I \times (\text{Sens}() + \text{Recep}(D \times s.\text{desc}) + \text{Trans}(D \times (s.\text{desc} + 1), \text{Dist}(s, s.\text{send})) + \text{Listen}(1) \] (6)

For each relaying node \( s \in V \),
\[ C(s) = I \times (\text{Recep}(D \times s.\text{desc}) + \text{Trans}(D \times (s.\text{desc}), \text{Dist}(s, s.\text{send}))) + \text{Listen}(1) \] (7)

For each sleeping node \( s \in W \),
\[ C(s) = \text{Sleep}(1) \] (8)

where \( s.\text{desc} \) is the number of sensing nodes except for \( s \) in the subtree of the data collection tree rooted on \( s \), \( s.\text{send} \) is the parent node of \( s \), and \( \text{Dist}(s_1, s_2) \) is the distance from \( s_1 \) to \( s_2 \).

2.3 Definition of \( k \)-coverage
We define \( k \)-coverage as follows:

\[ \forall t \in [t_0, t_{\text{end}}], \forall \text{pos} \in \text{Field}, \left| \text{Cover}(\text{pos}, t) \right| \geq k. \] (9)

where
\[ \text{Cover}(\text{pos}, t) \overset{\text{def}}{=} \{ s | \text{pos} \in s.\text{range} \land \text{Mode}(s, t) = \text{sensing} \land s.\text{energy}[t] > 0 \}. \] (10)

The condition (9) guarantees the \( k \)-coverage of the target field. In general, \( k \)-coverage can be achieved by a part of all sensor nodes \( (U \subseteq S) \) whose remaining energy amounts are not exhausted.

We define the \( k \)-coverage lifetime \( t_{\text{life}} \) of WSN as the time from initial deployment to the time when condition (9) cannot be satisfied by the remaining sensor nodes. Our objective is to maximize \( t_{\text{life}} \).

3. \( k \)-coverage Lifetime Maximization Method Using Mobile Nodes
In this section, we formulate the problem to maximize the \( k \)-coverage lifetime by using mobile sensor nodes, propose an algorithm to solve the target problem, and show simulation results to validate the usefulness of our proposed method.

3.1 Assumptions and Problem Definition
In this section, we present assumptions for mobile nodes and formulate the problem of maximizing the \( k \)-coverage lifetime of a WSN with mobile sensor nodes.
3.1.1 Assumptions for Mobile Nodes

Both static nodes and mobile nodes are used as sensor nodes. Static nodes cannot be moved from their originally placed locations, while mobile nodes can move by wheels. We denote the sets of static and mobile sensor nodes by \( P = \{ p_1, ..., p_l \} \) and \( Q = \{ q_1, ..., q_m \} \), respectively. We assume that there is no obstacle in Field, and a mobile node can move straight to an arbitrary position in Field. The sensor nodes is deployed over the field without the excess and deficiency for \( k \)-coverage of the field. So, each static and mobile sensor node is always sensing node \( (P \cup Q \subset U) \).

Mobile nodes consume battery power not only by communication but also by movement. Power \( \text{Move}(d) \) required to move \( d \) meters is given by [Wang et al. (2005)]

\[
\text{Move}(d) = E_{\text{move}} \times d
\]  

Here, \( E_{\text{move}} \) is a constant. Each mobile node can move at \( V \) [m/s] where \( V \) is a constant value.

3.1.2 Problem Definition

When a WSN operates for a long time, batteries of some sensor nodes will be exhausted and \( k \)-coverage will be broken. Then, it is necessary to move mobile nodes one after another. So, we formulate a problem to find the data collection tree and the schedule of moving for all mobile nodes in order to maximize the \( k \)-coverage lifetime.

The initial WSN deployment time is denoted by \( t_0 \). \( t_{\text{end}} \) denotes the time when the \( k \)-coverage of the WSN cannot be maintained any longer due to battery exhaustion or failures of multiple nodes \( (t_{\text{end}} \geq t_{\text{life}}) \). For each \( q \in Q \) and each \( t \in [t_0, t_{\text{end}}] \), the speed \( (0 \text{ or } V) \) and direction of \( q \) at time \( t \) is denoted by \( \text{Run}(q, t) \). Then, for each \( q \in Q \), the speed-direction schedule for \( q \)'s movement during time interval \( [t_0, t_{\text{end}}] \) is denoted as follows.

\[
\text{schedule}(q, [t_0, t_{\text{end}}]) = \bigcup_{t \in [t_0, t_{\text{end}}]} \{ \text{Run}(q, t) \}
\]  

Given the information on the target field Field, a sink node \( Bs \) and its position \( Bs.\text{pos} \), \( s.\text{pos} \), \( s.\text{energy} \), and \( s.\text{range} \) for each sensor node \( s \in P \cup Q \), and constants \( E_{\text{elec}}, E_{\text{amp}}, n, E_{\text{sens}}, E_{\text{listen}}, E_{\text{move}}, V, D, \) and \( I \), our target problem for maximizing \( k \)-coverage lifetime denoted by \( t_{\text{life}} \) is to decide the schedule \( \text{schedule}(s, [t_0, t_{\text{end}}]) \) for each node \( s \in P \cup Q \) and a data collection tree containing all sensor nodes that satisfies condition (9).

3.1.3 Modified Target Problem

Our target problem formulated in Section 3.1.2 is to decide speed-direction schedule of each mobile sensor node \( q \in Q \) during time interval \( [t_0, t_{\text{end}}] \). Then, we must decide a data collection tree including all sensor nodes whenever the positions of mobile nodes change. Solving the problem is considered to be very difficult because of the wide solution space. Therefore, we adopt a heuristic method to solve this problem stepping on the several stages as the following procedures:

1. Solving the problem to find the positions of mobile nodes and the data collection tree for maximizing the WSN forecast endtime (defined later) satisfying condition (9).
2. Whenever the battery of any sensor node is newly exhausted, go to step 1.
In the problem of step 1, its input is the same as the original problem. Its output is the new position of each mobile node \( q \in Q \) denoted by \( q_{\text{new pos}} \) satisfying condition (13) and the parent node of each sensor node \( s \in P \cup Q \) denoted by \( s_{\text{send}} \). We have the following constraint on \( q_{\text{new pos}} \):

\[
|q_{\text{pos}} - q_{\text{new pos}}| < \frac{V}{T}
\]  

(13)

Here, the new position of each mobile node is in the area where each mobile node can move in \( \frac{1}{T} \) seconds.

The WSN lifetime \( t_{\text{life}} \) is the time of WSN termination considering the movement of mobile nodes in the future. It is difficult to calculate \( t_{\text{life}} \) strictly. So, we define the WSN forecast endtime when the battery of some sensor node is newly exhausted instead of \( t_{\text{life}} \). Thus, we use the following objective function.

\[
\max \left( t_{\text{now}} + \min_{s \in P \cup Q} \left( \frac{s_{\text{energy}}}{C(s)} - \frac{\text{Move}(|s_{\text{pos}} - s_{\text{new pos}}|)}{C(s)} \right) \right)
\]

(14)

where \( t_{\text{now}} \) is current time, and \( C(s) \) is the energy consumption of sensor node \( s \) per second. If \( s \in P \), \( |s_{\text{pos}} - s_{\text{new pos}}| = 0 \). So, \( \frac{s_{\text{energy}}}{C(s)} - \frac{\text{Move}(|s_{\text{pos}} - s_{\text{new pos}}|)}{C(s)} \) means the time from present until the battery of the sensor node \( s \in P \cup Q \) is exhausted.

### 3.1.4 NP hardness

The Minimum Geometric Disk Cover Problem (GDC), which is an NP-hard problem, is defined as follows [Srinivas et al. (2006)].

**Problem GDC**: Given a set \( N \) of RNs (points) distributed in the plane, place the smallest set \( M \) of Cover MBNs (disks) such that for every RN \( i \in N \), there exists at least one MBN \( j \in M \) exists such that \( d_{ij} \leq r \).

The instance of GDC is set to \((N, m, r)\), where \( N \) is a set of points, \( m \) is the number of disks, and \( r \) is a radius of each disk. Now, we assume that the WSN is constructed by \( m \) mobile nodes (no static nodes), sensing radius is set to \( r \), and the target field is set to \( N \). Existence of solution of GDC and 1-coverage of the field \( N \) using \( m \) mobile nodes are equivalent. Polynomial-time reduction from GDC to our target problem is possible. Thus, our target problem is NP-hard.

### 3.2 Algorithm

In this section, we describe the algorithm to solve the problem defined in Section 3.1.3.

#### 3.2.1 Overview

Our algorithm decides the destinations of mobile sensor nodes and a data collection tree. Whenever the battery of any sensor node is newly exhausted, our algorithm is applied, as shown in Section 3.1.3. The proposed GA-based algorithm is supposed to be executed at the initial deployment time and ends when \( k \)-coverage of the target field is unable to be maintained.

In the calculation algorithm, each GA chromosome contains the positions for all the mobile nodes and the structure of the data collection tree. As a standard GA, it first generates initial candidate solutions to which it repeatedly applies GA operations. GA performance is largely
Fig. 1. Encoding of Candidate Solution

influenced by the quality of the initial candidate solutions. To improve its performance, we provide trees for the initial candidate solutions by the balanced edge selection method, which is described later in Section 3.2.4. For calculation speed, we developed the delta-k-coverage judgment method that decides a sufficient condition for the k-coverage of the field by sensor nodes in Section 3.2.5.

3.2.2 Algorithm details
GA is a well-known meta-heuristic algorithm. The following is its basic procedure.

1. **Generation of initial candidate solutions**: $N$ candidate solutions are randomly generated.
2. **Evaluation**: Objective function for each candidate solution is evaluated to grade each candidate solution.
3. **Selection**: $N$ candidate solutions with better evaluations are selected.
4. **Crossover**: New candidate solutions are generated by mixing two randomly selected candidate solutions.
5. **Mutation**: Part of candidate solutions are randomly mutated.
6. **Check termination**: If the termination condition is met, the candidate solution with the highest evaluation is output as the solution. Otherwise, go to Step 2.

Below, we show our algorithm for each GA operation.

*Encoding of candidate solution*: To apply a GA, each candidate solution has to be encoded, and the way of encoding sometimes greatly affects the algorithm performance. The coding in the proposed algorithm is shown in Fig. 1. Each candidate solution contains positions for $|Q|$ mobile nodes and the structure of the data collection tree consisting of $|P \cup Q|$ sensor nodes. The positions for the mobile sensor nodes are represented in polar coordinates to avoid generating impossible destinations of mobile sensor nodes. A data collection tree is represented by a set of node IDs.

*Generation of initial candidate solutions*: Initial candidate solutions are made from random variables. Angles and distances of mobile nodes are uniformly assigned distributed random values between 0 and $2\pi$, and 0 and $\text{Dist}$, respectively (here, $\text{Dist}$ is a constant and typically set to the longest movable distance in the target field). As an initial parent node for each node, a node geographically closer to the sink node is randomly selected. For efficiency, three
candidate solutions are added to the initial candidate solutions whose collection trees are made using the minimum cost spanning tree method where an edge cost is the square of the distance, the balanced edge selection method proposed in Section 3.2.4, and a method that directly connects all sensor nodes to the sink node.

**Evaluation:** The evaluation of each candidate solution verifies how long the target sensing field is $k$-covered by a simulation of WSN data transmission. The $k$-coverage lifetime is between the time when all mobile sensor nodes arrive at their new positions and the time when $k$-coverage cannot be maintained due to battery exhaustion of some nodes. If the decoded data collection network does not form a tree, the resulting evaluation is 0.

Strictly checking the $k$-coverage of the field is very expensive, and in the proposed algorithm, a sufficient condition for $k$-coverage is verified as described in Section 3.2.5.

**Genetic operators:** In our proposed method, we adopted roulette selection, an elite preservation strategy, uniform crossover, and mutation per locus. For uniform crossover, we treated each combination of angle and distance for a mobile sensor node as a gene. For mutation, random value is overwritten to a randomly selected locus.

**Termination condition:** The algorithm stops after a constant number of generations (one generation corresponds to one iteration of the GA algorithm in Section 3.2.2). In the experiment, we set 20 generations as the constant.

### 3.2.3 Local search technique

Our method uses the local search technique in addition to GA to improve the quality of solution.

For each mobile node $q \in Q$, we give moving destination randomly in a circle (radius is $1[m]$) centered on $q$. If WSN lifetime improves when all mobile nodes move to the destination, they move actually and are given new destinations. If it is not improved, this algorithm terminates.

### 3.2.4 Balanced edge selection method

The nodes near the sink node tend to consume more battery by forwarding the data transmitted from other nodes. In the balanced edge selection method, we first decide the set of nodes called first-level nodes directly connecting to the sink node. Next, we connect the remaining nodes to the first-level nodes one by one. The idea to select the first level nodes is as follows.
Step-1: The first level nodes is decided by testing Step-2 for every number of the nodes from 1 to \(|P \cup Q|\) so that the maximum power consumption by all the first level nodes is minimized. Here, we select each node in the increasing order of the distance from the node to the sink node.

Step-2: Data sent from the remaining nodes (other than the first-level nodes) must be forwarded through one of the first-level nodes to the sink node. Thus, the remaining nodes are distributed among the first-level nodes so that the power consumption is balanced among the first-level nodes. Here, the power consumption of each first-level node is estimated by the number of assigned nodes and the distance to the sink node.

Next, for each of the first-level nodes and the remaining nodes assigned to the node, we apply the above Step-1 and Step-2, recursively.

We will explain how the algorithm works using an example. Fig. 2(a) depicts the situation just after the first-level nodes A and B have been decided. In the figure, ‘A[4]’ means that the node A has been assigned 4 remaining nodes. Here, node A is closer to the sink Bs than node B, A has been assigned more remaining nodes. We suppose that A and B have been assigned \{C, D, E, G\} and \{F\}, respectively.

Next, the algorithm is recursively applied, and the second-level nodes are decided as shown in Fig. 2(b). Among nodes C, D, and E, D is closest to node A. Then, finally node G is assigned to node C, and the data collection tree completes.

3.2.5 Algorithm for checking \(k\)-coverage

Geometrically verifying whether any points of the target sensing field is contained by at least \(k\) sensor nodes’ sensing ranges is very difficult.

In Wang et al. (2007), Wang et al. proposed a sufficient condition for \(k\)-coverage, where the target field is divided into squares whose diagonals have the same lengths as the sensing radius to check if there is at least \(k\) sensor nodes in each square.

We propose a looser sufficient condition for the \(k\)-coverage of the target sensing field. In our method, we put checkpoints on grid points at intervals of \(\delta\) in the target sensing field, and only check if each checkpoint is \(k\)-covered. However, even if all checkpoints are \(k\)-covered, some points between checkpoints may not be \(k\)-covered. The smaller \(\delta\) is, the more the judgement accuracy improves. The judgment accuracy worsens when \(\delta\) is too large. For \(\delta < \sqrt{2}R\), we define delta-\(k\)-coverage which is a sufficient condition of \(k\)-coverage of the target field.

Definition 1

Checkpoint \(c\) is delta-\(k\)-covered if a circle whose center and radius are \(c\) and \(R - \frac{\sqrt{2}}{2}\delta\), respectively, includes at least \(k\) nodes.

Fig. 3 shows that a checkpoint is delta-3-covered.

Theorem 1

Given checkpoints on grid points at intervals of \(\delta\) (\(\delta < \sqrt{2}R\)) in a given field\(^2\), if each checkpoint is delta-\(k\)-covered, then the field is \(k\)-covered.

Proof

As shown in Fig. 3, if checkpoint \(c\) is delta-\(k\)-covered, then any points in the circle with radius \(\frac{\sqrt{2}}{2}\delta\) centered at \(c\) are \(k\)-covered. Thus, as shown in Fig. 4, for neighboring checkpoints \(c_1, c_2, c_3,\) and \(c_4\), if all are delta-\(k\)-covered, any points in the square formed by those checkpoints are \(k\)-covered. Therefore, Theorem 1 holds.

\(^2\) Note that outermost checkpoints must surround the target field.
Theorem 1 only provides a sufficient condition of $k$-coverage. If we use a smaller value for $\delta$, the condition is closer to the necessary and sufficient condition for $k$-coverage. However, the smaller value of $\delta$ will cause more checkpoints to be checked by delta-$k$-coverage. In our experiment in Section 3.3, $\frac{\delta}{R} = \frac{1}{10}$ is used.

3.3 Experimental validation

In this section, we show simulation results to validate the usefulness of our proposed method. In order to evaluate the overall performance of our proposed method, we have measured the $k$-coverage lifetime, and compared it with the performance of other conventional methods including Wang’s method [Wang et al. (2007)], for several simulation configurations.

As a common configuration among the simulations, we used the parameter values shown in Table 1. Parameters of GA are determined by preliminary experiments as follows: the number of solution candidates is 20, the number of generations is 20, crossover rate is 1, and mutation rate is 0.01.

3.3.1 $k$-Coverage lifetime

We have compared $k$-coverage lifetime of our proposed method with conventional methods named as follows: (i) Proposed Method which uses all techniques in Section 3.2; (ii) No Balancing Method which randomly generates data collection trees as initial solution candidates in our method; (iii) Static Method which prohibits movement of mobile nodes in our method; and (iv) Wang+Balancing Method which decides the new positions of the mobile nodes by Wang’s Method [Wang et al. (2007)], uses Wang’s $k$-coverage condition, and constructs a data collection tree by the balanced edge selection method and GA. In Wang’s $k$-coverage condition, the field is divided into grids at intervals of $\frac{R}{\sqrt{2}}$, and the number of coverage is the number of the sensor nodes in each grid.

The configuration of this experiment other than Table 1 is provided as follows.

- Field size: 50m $\times$ 50m, 100m $\times$ 50m, and 100m $\times$ 100m
- Position of the sink node: around the south (bottom) end in the field
Parameter | Value
--- | ---
Initial energy amount of each node | $s.\text{energy} = 32400 \text{J}$ (two AA batteries)
Power consumption exponent | $n = 2$ (by referring to [Wang et al. (2005)])
Power consumption coefficient for data processing | $E_{\text{elec}} = 50 \text{nJ/bit}$ (by [Wang et al. (2005)])
Power consumption coefficient for signal amplification | $\varepsilon_{\text{amp}} = 100 \text{pJ/bit/m}^2$ (by [Wang et al. (2005)])
Power consumption coefficient for moving | $E_{\text{move}} = 8.267 \text{J/m}$ (by [Dantu et al. (2005)])
Power consumption coefficient for sensing | $E_{\text{sens}} = 0.018 \text{J/bit}$ (by [Wang et al. (2005)])
Power consumption on idle time | $E_{\text{listen}} = 0.043 \text{J/s}$ (by [Crossbow (2003)])
Power consumption on sleeping time | $E_{\text{sleep}} = 0.000054 \text{J/s}$ (by [Crossbow (2003)])
Radius of sensing range of each sensor | $R = 20 \text{m}$ (by [Ganeriwal et al. (2004)])
Size of data for sensed information | $D = 128\text{bit}$ (by [Kamimura et al. (2004)])
Sensing frequency | $0.1\text{Hz}$ (by [Kamimura et al. (2004)])
Maximum radio transmission distance | $300\text{m}$ (by [Crossbow (2008)])

Table 1. Common configuration for experiments

- Number of sensor nodes: 100, 200, and 300
- Proportion between numbers of static and mobile nodes: 25% and 75%
- Required coverage: $k = 3$

Note that the size of the target field should be appropriately decided so that the field can be sufficiently $k$-covered by a given number of nodes and coverage degree $k$. Thus, we used field size $50\text{m} \times 50\text{m}$ with 100 nodes for the basic case, and enlarged the field size proportionally to the number of nodes. In the experiment, the initial positions of nodes are given by uniform random variables.

We show simulation results in Figs. 11 and 6 for $3$-coverage. These results are average of 30 trials.

Fig. 11 shows that two Proposed Methods (Balancing and No-Balancing) outperform Static Method to a great extent, independently of the number of nodes. The reason is that finding the appropriate positions of mobile nodes in a wide area greatly affects the performance. Wang+Balancing Method was not so different from Static Method. Initially, the field was $k$-covered by sensor nodes in all methods. In many cases, however, Wang’s $k$-coverage condition was not satisfied. Then, Wang+Balancing Method moved mobile nodes to the new positions so as to satisfy Wang’s $k$-coverage condition. When a node exhausted its battery, Wang+Balancing Method often could not find the new positions of mobile nodes satisfying Wang’s $k$-coverage condition.

The figure also shows that Proposed Method achieves better performance than No Balancing Method. Thus, our proposed balanced edge selection algorithm is effective in extending the $k$-coverage lifetime. In the figure, we see that the $k$-coverage lifetime of all methods decrease as the number of nodes increases. The reason is that the nodes that directly connects sink node $Bs$ have to forward more data transmitted from their upstream nodes as the number of nodes increases, even though mobile nodes move closer to the sink node to help forwarding.
the data. In Fig. 11, the best and worst values of 30 trials by our algorithm were also shown. The difference of $k$-coverage lifetime of our algorithm was in the range from 84% to 109% compared with the average. We see that our algorithm does not output the solution with extremely bad performance.

Fig. 6 shows the computation time of each method. Proposed Method takes about 120 second in the case of 300 nodes for $k = 3$. This shows that it is possible to operate our method actually.

### 3.3.2 Efficiency of $k$-coverage judgment algorithms

We have measured and compared the accuracy and computation time of our delta-$k$-coverage judgment method and Wang’s method [Wang et al. (2007)]. Both methods are based on their own sufficient conditions for checking $k$-coverage. Our $k$-coverage condition is described in Section 3.2.5. Wang’s $k$-coverage condition is that the field is divided into grids at intervals of $\frac{\sqrt{2}}{\sqrt{7}}$, and the number of coverage is the number of the sensor nodes in each grid (described in Section 3.3.1). Thus, if one of the methods judges affirmatively, then the field is actually $k$-covered. Conversely, even if both methods judge negatively, it is not always the case that the field is not $k$-covered. The higher the ratio to judge that the field is $k$-covered is, the higher the judgment accuracy is.
In this experiment, 300 static nodes are randomly deployed in the 100m x 100m field. In this case, the field is almost always 3-covered. Therefore, it is expected to judge that 1, 2, and 3-coverage of the field are satisfied in all trials. We conducted the above simulation 100 times and measured the number of the occurrences that the field is judged to be k-covered out of the 100 simulations. Note that on some occurrences, the whole field is not actually k-covered since node positions are randomly decided.

We conducted the above simulations by changing the value of \( \delta \) from 0.5m to 23.5m by 0.5m step for our delta-k-coverage judgment method, while the diagonal length of all squares in Wang’s method is fixed to \( 10\sqrt{2} \)m, which is the sensing radius of sensor nodes, and cannot be changed.

The experimental results on measured accuracy is shown in Table 2. Note that Table 2 shows part of the results for some important \( \delta \) values.

Table 2 suggests that our delta-k-coverage judgment method is better than Wang’s method for all numbers for \( k \) when \( \delta \) is no bigger than 16m. The difference becomes bigger as \( k \) increases. Especially, when \( \delta \) is no bigger than 12m, our algorithm almost perfectly judged \( k \)-coverage of the field, whereas Wang’s method judged that only 4 occurrences out of 100 was 3-covered.

Fig. 7 shows the example of node positions such that the difference of the judgement between our method and Wang’s method is extreme. In Fig. 7, cell A is 2-covered actually. Wang’s method judges that cell A is not covered because there is no sensor node in cell A. On the other hand, our method judges that cell A is 2-covered, since each check point is delta-2-covered. Wang’s method takes a constant computation time around 0.13ms, while our method takes longer computation time, which is inversely proportional to \( \delta \), for example, 159ms for \( \delta = 1 \)m, 2ms for \( \delta = 8 \)m, and 1ms for \( \delta = 12 \)m.

As a result, our algorithm takes longer computation time, however it is much more practical since it is adjustable depending on the required accuracy of \( k \)-coverage judgment within allowable computation time.

3.3.3 Influence of mobile nodes ratio for \( k \)-coverage lifetime

It is obvious that using \( n \) mobile nodes will achieve longer \( k \)-coverage lifetime than using \( n \) static nodes. However, a mobile node is much more expensive than a static node. In order to investigate the influence of mobile nodes ratio to all nodes, we measured \( k \)-coverage lifetime for 100, 200, and 300 sensor nodes, changing the mobile nodes ratio from 0% to 100% by 5% step.
We show the results in Fig. 8. The results are average values of 30 simulations. Fig. 8 suggests that the $k$-coverage lifetime increased sharply in the ratio from 0% to 25%, and loosely from 25% to 100%. That means about 25% ratio of mobile nodes will be the best when we consider the deployment cost.

4. $k$-coverage Lifetime Maximization Method by Sleep Scheduling

In this section, we formulate the problem to maximize the $k$-coverage lifetime by sleep scheduling, propose an algorithm to solve this problem, and show simulation results to validate the usefulness of our proposed method.

4.1 Problem Definition

In this section, we formulate a problem to maximize the $k$-coverage lifetime of WSN by scattering more-than-enough number of static sensor nodes at random over the field. If a particular set of sensing nodes are used for a long time, their batteries will be exhausted. Then, it is necessary to dynamically change the set of sensing nodes. So, we formulate a problem to derive the schedules of when and to which mode each sensor node should change at each time during WSN operation time.

Let $t_0$ and $t_{\text{end}}$ denote the initial WSN deployment time and the time when the $k$-coverage of the WSN is no longer maintained due to battery exhaustion of some nodes ($t_{\text{end}} \geq t_{\text{life}}$). For each $s \in S$ and each $t \in [t_0, t_{\text{end}}]$, let $\text{Mode}(s, t)$ denote the operation mode of $s$ at time $t$. Then, for each $s \in S$, we denote a schedule to switch the operation mode of $s$ during time interval $[t_0, t_{\text{end}}]$ by the following formula.

$$\text{schedule}(s, [t_0, t_{\text{end}}]) = \bigcup_{t \in [t_0, t_{\text{end}}]} \{\text{Mode}(s, t)\}$$

Given the information on the target field $\text{Field}$, $s.pos$, $s.energy$, and $s.range$ for each sensor node $s \in S$, the position of a sink node $B\text{.pos}$, and constants $E_{\text{elec}}, E_{\text{sens}}, E_{\text{listen}}, E_{\text{sleep}}, \epsilon_{\text{amp}}, n$,

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3 We assume that the time domain is discrete.
D, and I, our target problem for maximizing $t_{life}$ is to decide the schedule $\text{schedule}(s, [t_0, t_{end}])$ for each node $s \in S$ that satisfies condition (9).

4.2 Modified Target Problem

Our target problem consists of the following three sub-problems. The first sub-problem is to decide the set of sensing nodes for maximizing $t_{life}$ and satisfying condition (9). Since sensing nodes periodically carry out sensing operation they consume more energy than relaying and sleeping nodes. This problem is presupposed to imply a Dominating Set Problem (DS) that is NP-Complete as a special case [Yang et al. (2006)].

The second sub-problem is to decide the set of relaying nodes for maximizing $t_{life}$, when the set of sensing nodes are given. Some remaining nodes can reduce critical nodes’ transmission distance and transmission data amount so that the overall WSN lifetime is extended.

The third sub-problem is to decide the data collection tree for maximizing $t_{life}$, when the sets of sensing and relaying nodes are given. It is required to balance the energy consumption among all sensor nodes in the tree. Because a node near the sink node tends to consume more battery by forwarding the data transmitted from other nodes to the sink node.

Since the above problems are dependent on each other in maximizing the WSN lifetime, solving these problems at the same time is considered to be very difficult. Therefore, we adopt a heuristic that solves these problems stepping on the following stages.

1. Solving the problem to find the minimum set of $U$ satisfying the condition (9).
2. Solving the problem to find a data collection tree that is rooted on sink node $B_s$ and include all sensing nodes $U$ and some relaying nodes $V \subseteq S - U$ for maximizing the WSN forecast lifetime.
3. Sleeping nodes $W = S - U - V$ are set for a sleeping duration based on the next battery exhaustion time.
4. At next battery exhaustion time, the stages (1), (2), and (3) are executed.

In the above stage (2), the WSN forecast lifetime is the approximated WSN lifetime without considering the changes of the mode of each sensor node in the future. We define the WSN forecast lifetime as follows:

$$t_{now} + \min_{pos \in \text{Field}} \left( \frac{\sum_{s \in \text{Cover}(pos, t_{now})} (s.energy[t_{now}])}{\sum_{s \in \text{Cover}(pos, t_{now})} (C(s))} \right)$$

where, $t_{now}$ is current time, and $C(s)$ is the energy consumption of sensor node $s$ per second. The WSN forecast lifetime is the earliest time when some point in the field is no longer $k$-covered due to battery exhaustion of some nodes.

Before sleeping nodes sleep, they must be set for the time to wake up. The modes of all sensor nodes are recalculated and informed to them by $B_s$ when the battery of any sensor node is exhausted. When listening to the information of the next mode from $B_s$, sleeping nodes should be waking up. Therefore, the earliest time when the battery of some sensor node is exhausted (called the next battery exhaustion time) is set as the time to wake sleeping nodes up. We define then next battery exhaustion time as follows:

$$t_{now} + \min_{s \in S} \left( \frac{s.energy[t_{now}]}{C(s)} \right)$$
where \( \frac{s_{energy(t)}}{C(s)} \) is the time duration that the remaining battery amount of sensor node \( s \) at time \( t \) is exhausted.

4.3 Algorithm

4.3.1 Overview

In this section, we describe an algorithm to solve the problem defined in Section 4.2. Our algorithm finds operation modes for sensor nodes and a data collection tree for each unit time. In our algorithm, we make the minimal number of the nodes required for \( k \)-coverage active, and replacing the node that exhausted battery by another one.

The algorithm is supposed to be executed at the initial deployment time and each of the next battery exhaustion time. The lifetime of the whole system ends when there are no sets of sensing nodes that satisfy condition (9).

Our algorithm consists of the following three methods: (1) Wakeup method, (2) Relay selection method, and (3) Mode switching method.

4.3.2 Wakeup Method

Wakeup method finds the minimal number of sensing nodes to \( k \)-cover the target field, by letting the more influential nodes to be sensing nodes one by one. We show the algorithm of Wakeup method below. Note that the sink node executes it to just derive the set of sensing nodes, and does not change nodes’ actual operation modes.
1. First, all sensor nodes are regarded as sleeping nodes.

2. For each sleeping node, the area called *contribution area* that is not $k$-covered but included in its sensing range is calculated.

3. Select the node which has the largest contribution area as a sensing node. If there are more than one such nodes, one of those nodes is randomly selected and selected as a sensing node.

4. If there is no sleeping sensor nodes remaining, the algorithm terminates with no solution.

5. If the whole target field is $k$-covered, the algorithm terminates with the selected set of sensing nodes as a solution. Otherwise, go to Step 2.

We now show an example of finding the nodes to 1-cover the target field. Fig. 9 shows how the sensing nodes are selected by the Wakeup method. In the figure, the squares are sensor nodes, and dotted circles are the sensing ranges of sensor nodes. Each label like ‘A(65)’ represents the sensor node id ‘A’ and the contribution area size ‘65’. Fig. 9(b) shows the result after the first iteration of the algorithm. By selecting sensor node F as a sensing node, the corresponding contribution area has been 1-covered (gray circle in Fig. 9(b)). Then the algorithm is applied to other sensor nodes. Fig. 9(c) shows the result after the second iteration of the algorithm. In this case, nodes E and J have the same largest contribution area size 66, thus node J has been randomly chosen to be a sensing node. Fig. 9(d) is the result after the algorithm terminates with a solution.

### 4.3.3 Relay Selection Method

The data size and the communication distance have large impact on energy consumption for data communication. We use the *Balanced edge selection method* proposed in Section 3.2.4 to balance transmitted data amount among all nodes. In order to reduce the communication distance, we propose Relay selection method.

In Relay selection method, the tree generated by Balanced edge selection method is modified to improve WSN lifetime by utilizing relay nodes. There are areas with shorter lifetime although the area is $k$-covered because of non-uniform node density. In some cases, the communication energy can be saved by relaying communication. The proposed relay selection algorithm is shown as follows.

Suppose that there is a link between sensor nodes $s_1 \in U \cup V$ and $s_2 \in U \cup V$. We choose a sleeping or relaying node $s_{\text{relay}} \in V \cup W$ such that distance between $s_1$ and $s_{\text{relay}}$ is shorter than that between $s_1$ and $s_2$. By making $s_{\text{relay}}$ relay the communication between the two nodes, the communication power can be reduced. If this change worsens the value of the objective function, the change is discarded. $s_{\text{relay}}$ investigates all sleeping and relaying nodes in the ascending order of distance from $s_1$. This operation is performed to all links including the new links.

### 4.3.4 Mode Switching Method

This section describes how and when the operation mode of each sensor node is changed. The algorithm for switching operation modes of all sensor nodes is shown as follows:

1. After the initial deployment of sensor nodes, $Bs$ decides the sets of sensing, relaying, and sleeping nodes and the data collection tree by Wakeup method, Balanced edge selection method, and Relay selection method.
2. $Bs$ calculates the sleeping time of all sleeping nodes by formula (17).
3. $Bs$ informs the information to all sensor nodes by single-hop or multi-hop flooding, that is the mode of each sensor node, the data collection tree, and next battery exhaustion time.
4. Each sensor node switches to the specified mode and sets the destination node.
5. WSN operates, and the energy of each sensor node is reduced as time passes.
6. At next battery exhaustion time, sleeping nodes wake up and prepare for listening the information from $Bs$.
7. The above steps 1 to 6 are repeated during the WSN lifetime.

We define the earliest time when the battery of some sensor node is exhausted (called the next battery exhaustion time) as follows:

$$t_{\text{now}} + \min_{s \in S} \left( \frac{s.\text{energy}[t_{\text{now}}]}{C(s)} \right)$$  \hspace{1cm} (17)$$

where, $t_{\text{now}}$ is current time and the energy consumption of sensor node $s$ per unit of time ($C(s)$) is calculated by formula (6), (7), or (8).

4.4 Experimental Validation

In order to evaluate the overall performance of our proposed method, we have conducted computer simulations for measuring the $k$-coverage lifetime, and compared the $k$-coverage lifetime with other conventional methods, for several experimental configurations.

As a common configuration among the experiments, we used the parameter values shown in Table 1.

We have measured $k$-coverage lifetime among our proposed method and several other conventional methods named as follows: (i) Proposed Method which uses all techniques in Section 4.3; (ii) Balanced Edge Only which is the method same as the Proposed Method without Relay selection method; (iii) Dijkstra which is the method using a minimum spanning tree instead of a data collection tree generated by Balanced edge selection method in Proposed Method; (iv) Random Wakeup which is the method using random selection to find a minimal set of sensing nodes for $k$-coverage instead of Wakeup Method in Proposed Method; and (v) No Sleeping which is the method letting all nodes to be sensing nodes and gathering sensed data from all nodes to the sink node.
For the above conventional algorithm (iii), we constructed minimum cost spanning trees by Dijkstra method [Dijkstra (1959)] as data collection trees, where cost of each edge is the square of the distance. For the conventional algorithm (iv), we show the detail of Random wakeup method below:

1. First, all sensor nodes are set to sleep mode.
2. A sleeping sensor node is selected randomly, if its sensing range includes the area that is not $k$-covered, it is set to a sensing node.
3. If there is no sleeping sensor nodes remaining, the algorithm terminates.
4. If the whole target field is $k$-covered, the algorithm terminates. Otherwise, go to Step 2.

The difference from Wakeup method is the way of node selection in the above step 2. Random wakeup method selects a sleeping node randomly, and if the sensing area of the node includes the area which is not $k$-covered, its mode is changed to sensing mode. On the other hand, Wakeup method sequentially selects a sleeping node whose sensing area covers the widest area which is not $k$-covered, and changes its mode to sensing mode.

The configuration of this experiment other than Table 1 is provided as follows.

- Field size: 50m $\times$ 50m
- Position of the sink node: around the south (bottom) end in the field
- Number of sensor nodes: 100, 200, 300, 400, and 500
- Required coverage: $k=1$ and 3

Note that the size of the target field should be appropriately decided so that the field can be sufficiently $k$-covered for a given number of nodes and coverage degree $k$. Thus, we used field size 50m $\times$ 50m, that is, when 100 sensing nodes are randomly deployed in the target field, there will be extremely surplus nodes for $k=1$, 2, and 3. In the experiment, the initial positions of nodes are given in the target field by uniform random values.

We show experimental results obtained through computer simulations in Fig. 10 for 1-coverage and Fig. 11 for 3-coverage. These results are average of 40 trials.

Figs. 10 and 11 show that Proposed Method, Balanced Edge Only, Dijkstra, and Random Wakeup outperform No Sleeping to a great extent, independently of $k$ and the number of nodes. The reason is that these four methods were able to use the sleep mode well, and reduce the power consumption on idle time of some sensor nodes. The figures also show that Proposed Method achieves better performance than Balanced Edge Only. This is an evidence that our proposed Relay Selection Method is effective to extend the $k$-coverage lifetime. The figures also show that Proposed Method achieves better performance than Dijkstra. This is an evidence that our proposed balanced edge selection algorithm is effective to extend the $k$-coverage lifetime. The figures also show that Proposed Method achieves better performance than Random Wakeup Method. This is an evidence that our proposed Wakeup method that greedily selects a node the most effective to the $k$-coverage guarantees longer $k$-coverage lifetime than selecting nodes at random.

In these figures, all methods except for No Sleeping extended $k$-coverage lifetime almost proportionally to the number of surplus nodes. The reason is that until sensing nodes exhaust their battery, surplus nodes are able to keep their battery by sleeping.

In the No Sleeping, we see that the $k$-coverage lifetime of all methods decrease as the number of nodes increases. The reason is that the nodes that directly connects to the sink node $B_s$...
have to forward more data transmitted from their upstream nodes as the number of nodes increases. We see in the figures that the $k$-coverage lifetime decreases gradually as $k$ increases. This is because more nodes are required to achieve $k$-coverage of the field as $k$ increases. We also confirmed that our proposed algorithm (decision of sensing nodes and construction of a data collection tree) takes reasonably short calculation time. In these experiments, maximum calculation time of the proposed algorithm was 1.2 seconds when the number of nodes is 500.

5. Conclusion

In this chapter, we proposed two methods to maximize $k$-coverage lifetime of the data gathering WSN. First, we formulated a $k$-coverage lifetime maximization problem for a WSN with mobile and static sensor nodes. We proposed a GA-based algorithm to decide the positions of mobile sensor nodes and to construct a data collection tree with balanced power consumption for communication among nodes. We also defined a new sufficient condition for $k$-coverage based on checkpoints and proposed an algorithm to accurately judge $k$-coverage in reasonably short time. Through computer simulations, we confirmed that our method improved $k$-coverage lifetime to about 140% to 190% compared with other conventional methods for 100 to 300 nodes. Also, we confirmed that the best cost-performance is achieved when the mobile nodes ratio is about 25%.

Next, we formulated a $k$-coverage lifetime maximization problem for a WSN using more-than-enough number of static sensor nodes with sleeping mode. We proposed Wakeup method to decide the modes of sensor nodes, and Relay selection method to modify the data collection tree which includes sensing and relaying nodes. As a result, we confirmed that our method improved $k$-coverage lifetime to a great extent compared with other conventional methods for several hundreds of sensor nodes.

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Wireless Sensor Networks came into prominence around the start of this millennium motivated by the omnipresent scenario of small-sized sensors with limited power deployed in large numbers over an area to monitor different phenomenon. The sole motivation of a large portion of research efforts has been to maximize the lifetime of the network, where network lifetime is typically measured from the instant of deployment to the point when one of the nodes has expended its limited power source and becomes in-operational—commonly referred as first node failure. Over the years, research has increasingly adopted ideas from wireless communications as well as embedded systems development in order to move this technology closer to realistic deployment scenarios. In such a rich research area as wireless sensor networks, it is difficult if not impossible to provide a comprehensive coverage of all relevant aspects. In this book, we hope to give the reader with a snapshot of some aspects of wireless sensor networks research that provides both a high level overview as well as detailed discussion on specific areas.

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