# On Multiple Point Coverage in Wireless Sensor Networks 

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#### Abstract

We consider a wireless sensor network consisting of a set of sensors deployed randomly. A point in the monitored area is covered if it is within the sensing range of a sensor. In some applications, when the network is sufficiently dense, area coverage can be approximated by guaranteeing point coverage. In this case, all the points of wireless devices could be used to represent the whole area, and the working sensors are supposed to cover all the sensors. Many applications related to security and reliability require guaranteed $k$-coverage of the area at all times. In this paper, we formalize the $k$-(Connected) Coverage Set ( $k-C C S / k-C S$ ) problems, develop a linear programming algorithm, and design two non-global solutions for them. A variation, the $k$ partial coverage problem, is also put forward and solved. Some theoretical analysis is also provided followed by simulation results.


Index Terms-Coverage problem, linear programming, localized algorithms, reliability, wireless sensor networks.

## I. Introduction

In wireless sensor networks (WSNs), one design challenge is to save limited energy resources to prolong the lifetime of the network. A duty cycle is therefore introduced to allow each sensor to switch between active and sleep modes to save energy. On the other hand, a certain amount of active nodes should be present to ensure a desired level of coverage at all times. The way to select active nodes is called coverage and the method to rotate the role of each sensor to meet certain objectives is called scheduling, where nodes alternate between active and sleeping modes.

In a WSN, a sensor covers a target if the target is in the sensing range of the sensor. There exist three coverage models depending on how targets are defined:

1) Targets form a contiguous region and the objective is to select a subset of sensors to cover the region [18]. Typical solutions involve geometry properties based on the positions of sensor nodes.

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2) Targets form a contiguous region and the objective is to select a subset of sensors to cover the rest of sensors [4]. This model assumes the network is sufficiently dense so that point coverage can simulate area coverage. Typical solutions involve constructing dominating sets or connected dominating sets [20] based on traditional graph theory.
3) Targets are discrete points and the objective is to select a subset of sensors to cover all of the targets. Typical solutions [3] use the traditional set coverage or bipartite graph models.

The desired level of coverage can be defined as a multiple coverage for the purpose of reliability in case of failure or for other applications related to security (e.g., localized intrusion detection) or localization (e.g. triangulation-based positioning).

In this paper, we focus on the second coverage problem. We first formalize the $k$-(Connected) Coverage Set ( $k$-CCS/k-CS) problems in terms of linear programming, and an approximation algorithm based on integer programming is developed for the $k-C S$ problem. We then propose two non-global $k$-coverage solutions. One is quasi-local cluster-based with a deterministic bound, the other is localized with a proven probabilistic bound. Two versions of each solution will be considered, one with connectivity for $k-C C S$ and the other without connectivity for $k-C S$. We also put forward a new variation of the $k$-coverage problems, the $k$-(Connected) Partial Coverage Set problems ( $k-C P C S / k-P C S$ ). The proposed algorithms are extended to solve them. Activity scheduling and rotation for the local solution are also discussed. Using a custom simulator, we compare the effectiveness of the proposed approaches with other local solutions to the same problem. Our contributions in this paper are the following:

1) Define and formalize the $k$-(Connected) Coverage Set problems ( $k$-CCS/k-CS).
2) Develop a global algorithm for the $k-C S$ problem using linear programming.
3) Design two non-global solutions for $k-C S / k$ $C C S$.
4) Propose the $k$-(Connected) Partial Coverage Set problems ( $k-C P C S / k-P C S$ ) and formalize them, and extend the proposed solutions for this variation.
5) Conduct performance analysis, through analytical and simulation studies on all the proposed solutions.
Although the scheduling problem is not explicitly addressed in this paper, a simple rotation scheme can be used in the non-global $k$-coverage solutions. In these non-global solutions, node priorities play an important role in the $k-C S / k-C C S$ selection. Nodes with higher priorities are more likely to be selected to achieve $k$ coverage. If each node uses its residual energy level as priority, and repeat a non-global solution periodically, all nodes will alternate in the $k-C S / k-C C S$, and the network lifetime is extended.

The remainder of the paper is organized as follows: Section II reviews the related work in the field. Section III gives the problem definition of the $k-C S / k-C C S$ problems. Section IV presents the linear programming algorithm for $k-C S$. Section V proposes the quasi-local solution and the local solution for the problems. The theoretical bounds of them are also given in this section. A variation of the $k$ coverage problem is studied in Section VI. The performance study through simulation is conducted in Section VII. The paper concludes in Section VIII.

## II. Related Work

Several local solutions exist to maintain 1-coverage in a wireless sensor network. Most of them rely on location information. A pruning method was proposed in [18], where a sensor can switch to sleep mode, if its sensing area is covered by sensing areas of its neighbors. As the calculation of sensing area coverage becomes tedious, some simplifications have been used. One method is to use a grid system [23], where the sensing area is represented by the grid points within this area, and area coverage is approximated by point coverage. In another method [22], the deployment area is divided into small squares. After one sensor is elected to be active in each square, other nodes can switch to sleep mode. The following probing-based solution [24] does not rely on location information. Basically, each sensor tries to detect activities of its neighbors. It switches to sleep mode if some active neighbors are detected; otherwise, it switches to active mode.

For $k$-coverage, a global method was proposed in [15] to construct $k$ separate sets, each set achieving

1 -coverage. Together, these sets provide $k$-coverage. A local solution was provided in [1] to solve the same problem.

When the objective is to cover individual targets, dominating set algorithms [3] [6] that achieve point coverage should be considered. The problems of double point coverage and $k$-point coverage in general have been studied in [8], [11]. In [10], three heuristic algorithms are provided to achieve double point coverage. Localized 2coverage algorithms were discussed in [14].

To operate successfully, a sensor network must also provide satisfactory connectivity so that nodes can communicate for data fusion and reporting to base stations. A straightforward solution is to use a communication range $(R)$ that is at least twice the sensing range $(r)$, such that area coverage implies connectivity of active sensors [26]. This conclusion was generalized in [19]: When $R \geq 2 r$, a sensor network that achieves $k$-coverage is $k$-connected. More analysis can be found in [17].

Jiang et al [9] considered a local solution for $k$ coverage and extended point coverage to area coverage using a notion of biggest vacant square territory (BVST). We will discuss this scheme under the zero BVST, since the area coverage is not an issue here. The basic idea is to apply a local solution to put as many sensors to sleep as possible while ensuring a full 1coverage assuming the sensor range $r$ is the same as the transmission range $R$. Then, $r$ is enlarged to ensure $k$-coverage. Specifically, to ensure $k$-coverage, $r$ should be set to be at least $[\sqrt{2}+1+(\sqrt{2} / 2+2) i] R$, where integer $i$ is a minimum value satisfying $\sum_{j=1}^{j=i} 4 j \geq k-1$.

## III. Problem Definitions

In this paper, we consider a wireless sensor network consisting of $n$ homogeneous wireless devices (sensors) $s_{1}, s_{2}, \ldots, s_{n}$. To reduce energy consumption while increasing security and reliability, we want to select a minimum subset of sensors with the property that each sensor is monitored by at least $k$ sensors in the selected subset.

We model the network as an undirected graph $G=$ $(V, E)$, with the set of vertices (or nodes) being the set of sensors. An edge exists between two nodes if the two corresponding sensors are each within the other's communication range. Let us now introduce the problem definitions.
$k$-Coverage Set ( $k$-CS) Problem: Given a constant $k>$ 0 and an undirected graph $G=(V, E)$ find a subset of nodes $C \subseteq V$ such that (1) each node in $V$ is dominated (covered) by at least $k$ different nodes in $C$, and (2) the number of nodes in $C$ is minimized.
$k$-Connected Coverage Set ( $k$-CCS) Problem: Given a constant $k>0$ and an undirected graph $G=(V, E)$ find a subset of nodes $C \subseteq V$ such that (1) each node in $V$ is dominated (covered) by at least $k$ different nodes in $C$, (2) the number of nodes in $C$ is minimized, and (3) the nodes in $C$ are connected.
$k-C S$ and $k-C C S$ are extensions of the Dominating Set (DS) and Connected Dominated Set (CDS) problems [20]. A set is dominating if every node in the network is either in the set or a neighbor of a node in the set. When a DS is connected, it is denoted as a CDS; that is, any two nodes in the DS can be connected through intermediate nodes from the DS. CDS as a connected virtual backbone has been widely used for broadcast process [16], searching in a reduced space, and point coverage in wireless sensor networks [4]. When $k=$ $1, k-C S(k-C C S)$ problem reduces to the DS (CDS) problem. Therefore, for $k=1$, both $k-C S$ and $k-C C S$ are NP-complete [5].

## IV. A Global Solution for the $k$ - $C S$ Problem

In this section, we first formulate the $k-C S$ problem using Integer Programming (IP) and then present the LP-based approximation algorithm. An extension of this algorithm for the $k$ - $P C S$ problem is described later in subsection VI-B.

Given:

- $n$ nodes $s_{1}, \ldots, s_{n}$
- $a_{i j}$, the coefficients showing the coverage relationship between nodes. These coefficients are defined as follows:

$$
a_{i j}= \begin{cases}1 & \text { if node } s_{i} \text { is covered by node } s_{j} \\ 0 & \text { otherwise }\end{cases}
$$

Variables: $x_{j}$, boolean variable, for $j=1 \ldots n$ :

$$
x_{j}= \begin{cases}1 & \text { if node } s_{j} \text { is selected in the subset } C \\ 0 & \text { otherwise }\end{cases}
$$

Integer Programming:

$$
\begin{array}{lll}
\text { Minimize } & x_{1}+x_{2}+\ldots+x_{n} & \\
\text { subject to } & \sum_{j=1}^{n} a_{i j} x_{j} \geq k & \text { for all } i=1, \ldots, n \\
& x_{j} \in\{0,1\} & \text { for } i=1, \ldots, n \tag{1}
\end{array}
$$

The constraint $\sum_{j=1}^{n} a_{i j} x_{j} \geq k$, for all $i=1, \ldots, n$, guarantees that each node in $V$ is covered by at least $k$ nodes in $C$. Let us note with $\Delta$ the maximum node degree in $G$. We extend the results presented in [7] to our problem and design a $\rho$-approximation algorithm, where
$\rho=\Delta+1$. Since IP is NP-hard, we first relax the IP to Linear Programming (LP), solve the LP in linear time, and then round the solution in order to get a feasible solution for the IP.

Relaxed Linear Programming:

$$
\begin{array}{lll}
\text { Minimize } & x_{1}+x_{2}+\ldots+x_{n} & \\
\text { subject to } & \sum_{j=1}^{n} a_{i j} x_{j} \geq k & \text { for all } i=1, \ldots, n \\
& 0 \leq x_{j} \leq 1 & \text { for } i=1, \ldots, n \tag{2}
\end{array}
$$

Next, we present our $\rho$-approximation algorithm, where $\rho=\Delta+1$. Based on the optimal solution $x^{*}$ of the relaxed LP, we compute a solution $\bar{x}$ for the IP. When the algorithm terminates, the set $C$ contains the $k$-coverage set.

```
Algorithm 1: LP-based Algorithm (LPA)
    1) \(C=\phi\)
    2) Let \(x^{*}\) be an optimal solution of the Relaxed
        Linear Programming
    3) For each \(j=1, \ldots, n\) do:
        a) If \(x_{j}^{*} \geq 1 / \rho\), then \(\bar{x}_{j}=1\) and \(C=C \cup\left\{s_{j}\right\}\)
        b) If \(x_{j}^{*}<1 / \rho\), then \(\bar{x}_{j}=0\)
    4) Return \(C\)
```

The complexity of this algorithm is dominated by the linear programming solver. The best performance is $O\left(n^{3}\right)$ using Ye's algorithm [25], where $n$ is the number of variables.

Theorem 1: The LP-based algorithm is an $\rho$ approximation algorithm for the $k-C S$ problems, where $\rho=\Delta+1$ and $\Delta$ is the maximum node degree in $G$.

Proof: We first note that $\rho=\Delta+1=$ $\max _{1 \leq i \leq n} \sum_{j=1}^{n} a_{i j}$. Next, we show that our algorithm is an $\rho$-approximation of the optimal solution. Based on the way we set $\bar{x}$, it is clear that $\bar{x}_{j} \leq \rho \cdot x_{j}^{*}$, for any $j=1, \ldots n$. Therefore, $\sum_{j=1}^{n} \bar{x} \leq \rho \sum_{j=1}^{n} x_{j}^{*}$.

Next, we claim that by rounding the fractional values of the variables $x^{*}$, we obtain $\bar{x}$, a feasible solution for the initial IP. For this we need to show that $\sum_{j=1}^{n} a_{i j} \bar{x}_{j} \geq$ $k$ for any $i=1, \ldots, n$. This guarantees that the subset $C$ output by our algorithm $k$-covers all the nodes.

Let us divide $\bar{x}$ into two subsets, $I_{1}=\left\{j \left\lvert\, x_{j}^{*}<\frac{1}{\rho}\right.\right\}$ and $I_{2}=\left\{j \left\lvert\, x_{j}^{*} \geq \frac{1}{\rho}\right.\right\}$. Then for any $i=1, \ldots, n$ we have $\sum_{j \in I_{1}} a_{i j} x_{j}^{*}<\frac{1}{\rho_{n}} \sum_{j \in I_{1}} a_{i j} \leq 1$; therefore, $\sum_{j \in I_{1}} a_{i j} x_{j}^{*}<1$. Also, $\sum_{j=1}^{n} a_{i j} \bar{x}_{j} \geq \sum_{j \in I_{2}} a_{i j} x_{j}^{*} \geq$ $k-\sum_{j \in I_{1}} a_{i j} x_{j}^{*}>k-1$. Since both $\sum_{j=1}^{n} a_{i j} \bar{x}_{j}$ and $k$ are integers, it follows that $\sum_{j=1}^{n} a_{i j} \bar{x}_{j} \geq k$.

## V. Non-Global Solutions for the $k$ - $C S / k$ - $C C S$ Problems

This section starts with a cluster-based solution which is quasi-local, followed by a local solution for the $k$ $C S / k-C C S$ problems. Some examples and bounds of the solutions are shown.

## A. A Cluster-based Solution

In [21], the cluster-based CDS protocol is classified as a quasi-local solution, since it is based on mainly local state information and occasional partial global state information. In this subsection, we propose a scheme for the $k-C S / k-C C S$ problems, which is based on the traditional clustering algorithm:

- Sequentially apply a traditional clustering algorithm $k$ times, whereby the clusterheads selected each time are marked and removed immediately from the network.
- Find gateways to connect the first set of the clusterheads and also mark them.
- For each marked node (clusterhead or gateway), if it does not have $k$ marked neighbors, it designates some unmarked neighbors to be marked.
The clustering algorithm used here divides the network into several clusters, and each has a clusterhead and several neighbors of this clusterhead as members. Therefore, any two clusterheads are not neighbors, and the clusterhead set is a maximum independent set (MIS) of the network in addition to a DS. The marked $k$ sets of clusterheads together with one set of gateways form the $k-C C S$. For coverage without connectivity, the second step, gateway selection, can be removed. Note that gateway selection can be tree-based, whereby gateways are selected globally to make the CDS a tree, or mesh-based, whereby each clusterhead is connected to all of its neighboring clusterheads, and thus the CDS is a mesh structure. The implementation follows. Initially, all the nodes are unmarked. When the algorithm terminates, all the marked nodes (clusterheads or gateways) form the $k-C C S / k-C S$.

Theorem 2: All the clusterheads (and gateways) marked in CKA form a $k-C S(k-C C S)$ of the networks.

Proof: Let us assume that the network is $G=$ $(V, E)$, and the clusterheads selected in round $i$ are sets $C_{i}, i=1, \ldots, k$. We first prove that all the unmarked nodes can be covered $k$ times. If a node $u$ is not marked, it must be the neighbor of a node in $C_{i}$ in round $i$. Therefore, there are $k$ nodes from each of the sets $C_{1}$, $C_{2}, \ldots, C_{k}$, that are neighbors of $u$, and $u$ is covered $k$ times by the set $C=\sum C_{i}, i=1, \ldots, k$.

## Algorithm 2: Cluster-based $k-C S / k-C C S$ Algorithm (CKA)

1) Using a clustering algorithm to select clusterheads, set $C_{1}$, and the selected clusterheads are marked and removed from the network.
2) Repeat step $1 k$ times, mark and remove $C_{i}, i=$ $2, \ldots, k$.
3) Use a gateway selection approach to select gateways, set $D$, for the first set of the selected clusterheads, $C_{1}$, and mark nodes in $D$. (This step is removed for a solution without connectivity.)
4) For each node in $C_{1} \cup C_{2} \cup \ldots C_{k} \cup D$ (clusterhead or gateway), if the number of its marked neighbors, $t$, is smaller than $k$, it designates $k$ - $t$ unmarked neighbors to be marked.

Then we prove the connectivity. Let us assume $D$ is the gateway set of clusterhead set $C_{1}$. For any two nodes $u, v,(u, v \in C)$, we now prove there is a path which contains only nodes in $C$ to connect them. When $u, v \in$ $C_{1}$, they are connected since $C_{1} \cup D$ is a CDS. When $u$ is not in $C_{1}, u$ must have a neighbor $u^{\prime}, u^{\prime} \in C_{i}$. This is because $C_{1}$ is a DS of $G$. The same is with $v$. Therefore, $u$ and $v$ are connected through $C_{1}$.

Finally we prove that all the marked nodes themselves can also be covered $k$ times by other marked nodes. This is obvious, because step 4 of CKA guarantees it.

A traditional algorithm [12] takes $O(n)$ rounds in the worst case, in a network with $n$ nodes. A randomized clustering algorithm [13] has been proposed to achieve 1-coverage in $O\left(\log ^{3} n\right)$ time with high probability. This algorithm can be easily extended to achieve $k$-coverage in $O\left(k \log ^{3} n\right)$ time with high probability.

## B. A Local Solution

In this subsection, a local solution for $k-C S / k-C C S$ is developed that is based on only local neighborhood information. A node $u$ is " $k$-covered" by a subset of $C$ of its neighbors if and only if three conditions hold:

- The subset $C$ is connected by nodes with higher priorities than $u$.
- Any neighbor of $C$ is a neighbor of at least $k$ nodes from $C$.
- Each node in $C$ has a higher priority than $u$.

For coverage without connectivity, the first constraint can be removed. The following algorithm provides an implementation where each node determines its status (marked or unmarked) based on its 2-hop neighborhood information. Initially, it is assumed that all nodes are

## Algorithm 3: Pruning-based $k$ - $C S / k$ - $C C S$ Algorithm (PKA)

1) Each node $u$ is given a unique priority, $L(u)$, and each node $u$ is represented by tuple ( $L(u), I D(u)$ ).
2) Each node broadcasts its neighbor set $N(u)$, where $N(u)=\{v \mid v$ is a neighbor of $u\}$.
3) At node $u$, build a subset: $C(u)=\{v \mid v \in$ $N(u), L(v)>L(u)\}$. Node $u$ is unmarked if:
a) subset $C(u)$ is connected by nodes with higher priorities than $u$ (this constraint is removed for a solution without connectivity), and
b) for any node $w \in N(u)$, there are $k$ distinct nodes in $C(u)$, say $v_{1}, v_{2}, \ldots, v_{k}$, such that $w \in N\left(v_{i}\right)$.
marked. After the algorithm terminates, all the marked nodes form the $k-C C S / k-C S$.

Theorem 3: The marked nodes from PKA form a $k$ $C S / k-C C S$ of the network.

Proof: Let us assume a node $u$ is unmarked. Then according to PKA, there exists a set $C, C=\{s \mid s \in$ $N(u), L(s)>L(u)\}$, and every node $v$ in $N(u)$ has at least $k$ neighbors in $S$. That is to say, $u$ is not in the highest $k$ rank (based on priority) nodes of $v$; thus $u$ is safe to be unmarked. Therefore, for each node $v$ in $G$, its $k$ highest rank neighbors do not have chances to unmark. Every node in the network is covered $k$ times by the marked nodes.

As to the connectivity, when condition 3 holds, the node set marked by PKA is a superset of the node set marked by pruning Rule $K$ algorithm [6] on the network, which takes $k$ as 1 . Thus the connectivity is guaranteed.

## C. Examples

In this subsection, a small scale example and a large scale example are shown to illustrate the proposed algorithms.

Figure 1 is the small scale example. There are 15 nodes in the network. The transmission range is 4 and $k$ is 2 . The minimum node degree in the network is not less than 2 . The nodes marked with diamonds form the resultant $k$-CS or $k-C C S$ in the figures. In (a), there are 9 nodes in the resultant $k$-CCS using CKA. We can see that all the marked nodes are connected, and every node in the network is covered at least twice by the marked nodes. (b) shows the $k-C S$ of size 9 after the CKA (without connectivity). Although the size is the


Fig. 1. A small scale example ( $n=15, k=2, r=40$ ).
same as that of the $k-C C S$ in (a), the marked nodes are different. Generally speaking, the size of resultant $k-C S$ by CKA is smaller than that of $k-C C S$, but this is not necessary. This is because, according to CKA, the gateway selection and the $k$ times of clusterhead selection are independent, and when the last step checks all the marked nodes, additional marked gateways may help to prevent adding more nodes in the set. (c) is the resultant $k$-CCS with the size of 13 by the PKA. (d) shows the $k-C S$ by the PKA (without connectivity). There are 12 nodes in the set. Compared with (c), node


Fig. 2. A large scale example $(n=100, k=3, r=20)$.

1 is not marked. This is because, neighbors of 1 form two connected components. One is nodes 4, 7, and 10, and the other is nodes 12,13 , and 15 . Neither of these two components can satisfy the three constrains for $k$ $C C S$. But if they combine together, they are qualified. Therefore, node 1 unmarks itself in $k-C S$ constructing. (e) is $k-C S$ by LPA, and there are 12 nodes in it.

Figure 2 is the large scale example. There are 100 nodes in the network. The transmission range is $20 . k$ is 3. (a) is the $k-C C S$ of CKA. There are 62 nodes in it. (b) is the $k-C S$, which has a size of 53 . (c) is $k-C C S$
of the PKA. There are 77 nodes in it. (d) is the $k-C S$, also with 77 nodes. (e) is the resultant $k-C S$ by LPA. There are 55 nodes in it.

## D. Theoretical bounds

Let $C K A_{k}$ be the backbone constructed by the clusterbased algorithm CKA. Similarly, let $P K A_{k}$ denote the backbone constructed by the pruning algorithm PKA that achieves $k$-coverage, and $O P T_{k}$ be the minimal node set that achieves $k$-coverage. We prove that the size of $C K A_{k}$ is $O\left(k^{2}\right)$ times the size of $O P T_{k}$ in the worst case, and the average size of $P K A_{k}$ is $O(k)$ times the size of $O P T_{k}$ in random wireless sensor networks.

Theorem 4: In a unit disk graph, $\left|C K A_{k}\right|=O\left(k^{2}\right)$. $\left|O P T_{k}\right|$ for all $k \geq 1$.

Proof: From the cluster-based algorithm, $C K A_{k}=$ $C_{1} \cup C_{2} \cup \ldots \cup C_{k} \cup D \cup C_{k}^{\prime}$, where $C_{i}(1 \leq i \leq k)$ is the set of clusterheads selected in round $i, D$ is the set of gateways to connect $C_{1}$, and $C_{k}^{\prime}$ is the set of nodes added in the last step to ensure $k$-coverage of marked nodes. It has been proved in [2] that

$$
\left|C_{i}\right|=O(1) \cdot\left|O P T_{1}\right|
$$

for $1 \leq i \leq k$ and

$$
|D|=O(1) \cdot\left|O P T_{1}\right|
$$

Therefore, the number of marked nodes before the last step is

$$
\left|C_{1}\right|+\left|C_{2}\right|+\ldots+\left|C_{k}\right|+|D|=O(k) \cdot\left|O P T_{1}\right|
$$

Note that in the last step, at most $k$ neighbors of each marked node are added in $C_{k}^{\prime}$. That is,

$$
\left|C_{k}^{\prime}\right| \leq k\left(\left|C_{1}\right|+\left|C_{2}\right|+\ldots+\left|C_{k}\right|+|D|\right)
$$

Combine the above equations, we have $\left|C K P_{k}\right| \leq(k+$ 1) $\left(\left|C_{1}\right|+\left|C_{2}\right|+\ldots+\left|C_{k}\right|+|D|\right)=(k+1) O(k)$. $\left|O P T_{1}\right|=O\left(k^{2}\right) \cdot\left|O P T_{1}\right|$ When $k \geq 1,\left|O P T_{1}\right| \leq$ $\left|O P T_{k}\right|$, and $\left|C L S_{k}\right|=O\left(k^{2}\right) \cdot\left|O P T_{k}\right|$.

Theorem 5: In random unit disk graphs, $E\left(\left|P K A_{k}\right|\right)=O(k) \cdot\left|O P T_{k}\right|$ for all $k \geq 1$.

Proof: Consider a square region $A$ with side $d=$ $r / 2 \sqrt{2}$ (diagonal line $r / 2$ ). As shown in Figure 3, if $A$ is not empty, neighbors of nodes in $A$ are within a $7 \times 7-4=45$ square region surrounding $A$. These square regions can be $k$-covered by putting $k$ nodes in each of the 12 gray regions. Note that these $12 k$ nodes are all neighbors of an arbitrary node in $A$. In addition, these nodes connected via themselves. Suppose these nodes do exist, and among them node $v$ has the lowest priority, then all nodes in $A$ with a lower priority than $v$ can be


Fig. 3. For any node in region $A$, placing $k$ nodes in each gray region is sufficient to $k$-cover its neighbors.
unmarked. That is, $P K A_{A} \subseteq\{u \mid L(u) \geq L(v)\}$, where $P K A_{A}$ is the set of marked nodes in $A$.

Let $V_{A}$ be the set of all nodes within these 45 squares. We sort $V_{A}$ in the descending order of node priority, and denote them by their ranks $1,2, \ldots,\left|V_{A}\right|$ in the sorted list. The node with the highest priority has the lowest rank 1. Let $A V_{A} \subseteq V_{A}$ be the set of $12 k$ nodes with minimum ranks that $k$-covers all neighbors of $A$, and $R_{A}$ be the maximal rank of nodes in $A V_{A}$. From the above discussion, $\left|P K A_{A}\right| \leq R_{A}$. In the following discussion, we prove that $E\left(R_{A}\right)=O\left(k^{2}\right)$.

Partition $V_{A}$ into $k$ subsets $V_{A}^{1}, V_{A}^{2}, \ldots, V_{A}^{k}$, where $V_{A}^{i}$ consists of nodes with ranks $i, k+i, 2 k+i, \ldots$ for $1 \leq$ $i \leq k$. Let $A V_{A}^{i} \subseteq V_{A}^{i}$ be the set of 12 nodes with minimum ranks that 1 -covers all neighbors of $A$, and $R_{A}^{i}$ be the maximal rank of nodes in $A V_{A}^{i}$. Obviously,

$$
R_{A} \leq \max _{1 \leq i \leq k} R_{A}^{i} \leq \sum_{i=1}^{k} R_{A}^{i}
$$

It has been proved in [6] that when nodes and node priorities are randomly distributed,

$$
E\left(R_{A}^{i} / k\right)=O(1)
$$

for $1 \leq i \leq k$. Therefore

$$
E\left(R_{A}\right) \leq \sum_{i=1}^{k} E\left(R_{A}^{i}\right)=\sum_{i=1}^{k} k E\left(R_{A}^{i} / k\right)=O\left(k^{2}\right)
$$

Since each non-empty region $A_{i}$ is covered by at least $k$ nodes from $O P T_{k}$, and each nodes in $O P T_{k}$ can cover at most $O(1)$ such regions, the total number of nonempty regions in the network is

$$
N=O(1 / k) \cdot\left|O P T_{k}\right|
$$

From the above discussion, the average number of marked nodes in each non-empty region $A_{i}$ is $O\left(k^{2}\right)$.

Therefore,
$E\left(\left|P K A_{k}\right|\right) \leq \sum_{i=1}^{N} E\left(R_{A}\right)=N \cdot O\left(k^{2}\right)=O(k) \cdot\left|O P T_{k}\right|$

## Vi. The variation: $k$-(Connected) Partial Coverage Set ( $k$-CPCS)

In this section, we put forward a variation of the $k$ Coverage Set problem, the $k$-(Connected) Partial Coverage Set problems. We give the definition of this variation at first, and then extend our solutions of $k$ - $C C S / k-C S$ problems to solve it.

## A. Definition

In the $k$-Connected Partial Coverage Set ( $k$-CPCS) problem, the first condition of $k$-Connected Coverage Set ( $k-C C S$ ) Problem is relaxed to having only the nodes in $V-C$ covered by at least $k$ different nodes in $C$. This variation is motivated by distributed intrusion detection, where typically the working sensors themselves are not necessarily monitored.
$k$-Connected Partial Coverage Set ( $k-C P C S$ ) Problem: Given a constant $k>0$ and an undirected graph $G=(V, E)$ find a subset of nodes $C \subseteq V$ such that (1) each node in $V-C$ is dominated (covered) by at least $k$ different nodes in $C$, (2) the number of nodes in $C$ is minimized, and (3) the nodes in $C$ are connected.

Similarly, in the $k$-Partial Coverage Set ( $k$-PCS) problem, the first condition of $k$-Coverage Set ( $k$-CS) Problem is relaxed to having only the nodes in $V-C$ being covered by at least $k$ different nodes in $C$.

## B. Linear Programming Solution

In order to apply the LP-based Algorithm from Section IV to the $k$-PCS problem, we redefine the coefficients $a_{i j}$ as follows:

$$
a_{i j}= \begin{cases}k & \text { if } i=j \\ 1 & \text { if node } s_{i} \text { is covered by node } s_{j} \\ 0 & \text { otherwise }\end{cases}
$$

Then, we can formulate the $k$ - $P C S$ problem using the integer programming (1) and the relaxed linear programming (2). Note that this time the constraint $\sum_{j=1}^{n} a_{i j} x_{j} \geq k$, for all $i=1, \ldots, n$, guarantees that only the nodes in $V-C$ are covered by at least $k$ nodes in $C$.

Additionally, we can directly apply the LP-based Algorithm (see section IV) for the $k-P C S$ problem by setting $\rho=\Delta+k$.

| $k$ | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| Jiang's | 325.50 | 325.50 | 325.50 |
| CKA | 22.20 | 27.45 | 33.75 |
| PKA | 23.35 | 32.10 | 40.55 |

TABLE I
Comparison of Jiang's, CKA, and PKA

$$
\left(r=40, n=1000, r^{\prime}=7\right)
$$

Theorem 6: The LP-based algorithm is an $\rho$ approximation algorithm for the $k-P C S$ problems, where $\rho=\Delta+k$ and $\Delta$ is the maximum node degree in $G$.

Proof: The proof is the same as the proof for Theorem 1 (see section IV), by observing that $\rho=$ $\Delta+k=\max _{1 \leq i \leq n} \sum_{j=1}^{n} a_{i j}$.

## C. Non-Global Solutions

In this variation, only the unmarked nodes should be covered $k$ times. For CKA, the last step, which is to guarantee the $k$ coverage of marked nodes, should be removed. Thus, the modified algorithm, called extended CKA (ECKA), will obviously generate $k$ $P C S / k-C P C S$.

For PKA, the second condition becomes: Any neighbor of $u$ that is not in $S$ should be a neighbor of at least $k$ nodes from $S$. The modified algorithm is called extended PKA (EPKA).

Theorem 7: All the nodes marked by EPKA form a $k-P C S / k-C P C S$.

Proof: The proof is the same as the proof for Theorem 3 (see section 5), by observing that the changed condition (every node $v$ in $N(u)-C$ has at least $k$ neighbors in $C$ ) guarantees each unmarked node in $G$, its $k$ highest rank neighbors do not have chances to unmark.

If we use the example in Figure 1 as input topology, we get the following results. ECKA generates the $k$ $C P C S$ of size 9 and the $k-P C S$ of size 6; EPKA generates the $k-C P C S$ of size 11 and the $k-P C S$ of size 8 . ELPA gets a $k-P C S$, which is of size 11.

## VII. Simulation

This section presents results from our simulation. The linear programming approach (LPA) for $k-C S$, the $k$-coverage approach by Jiang et al (Jiang's) for $k-C C S$, the cluster-based algorithm with and without connectivity (CKA), and the pruning algorithm with and without connectivity (PKA) for $k$ - $C C S$ and $k-C S$ are all evaluated and compared in the simulation. The extended


Fig. 4. Comparison of $k$-CCS \& $k$-CS by different algorithms ( $k=2$ ).

LPA, CKA, and PKA are also simulated and analyzed. A mesh-based gateway selection algorithm is used in the CKA.

Linear programming is implemented using Matlab. All other approaches are implemented on a custom simulator. To generate a random network, $n$ nodes are randomly placed in a restricted $100 \times 100$ area. We assume all nodes have the same transmission range; therefore, all links between them are bidirectional. Networks that cannot form a strongly connected graph are discarded; networks that has nodes whose degree is smaller than the desired $k$ are also discarded. The tunable parameters in our simulation are as follows: (1) The node number $n$. We change the number of deployed nodes from 100 to 1000 to check the scalability of the algorithms. (2) The transmission range $r$. We use 20 and 40 as transmission ranges to produce the effect of link density on the algorithms. (3) The coverage parameter $k$. We use 2,3 , and 4 as its values. The performance metric is the number of nodes in the resultant $k$ - $C C S / k-C S$ or $k$ - $C P C S / k-P C S$. For each tunable parameter, the simulation is repeated 1000 times or until the confidence interval is sufficiently small ( $\pm 1 \%$, for the confidence level of $90 \%$ ).

Table VII compares the sizes of resultant $k-C C S$ by Jiang's, CKA and PKA. Since in Jiang's algorithm [9], the biggest vacant square territory (BVST) is assumed to small enough, the network is quite dense. We use 1000 as the number of node and 40 as the sensing range in Jiang's. Thus the adjusted transmission range, $r^{\prime}$, is 7. We can see that CKA and PKA have better performance


Fig. 6. $k-C C S \& k-C S$ by PKA \& CKA with $k=2,3,4(r=20)$.
than Jiang's. This is because Jiang's is designed for the worst case bound, while CKA and PKA are based on average cases, and Jiang's does not generate a $k-C C S$ set corresponding to every single value of $k$; Jiang's has smaller transmission range than CKA or PKA.

Figure 4 shows the comparison of the proposed LPA, CKA, PKA algorithms. (a) shows the resultant $k-C C S \mathrm{~s}$ by CKA and PKA when transmission range is 20. (b) is the same result when transmission range is 40 . We can see that CKA has better performance than PKA. This is because CKA is a quasi-local while PKA is local algorithm. More information leads to a more precise precess. (c) shows the $k-C S$ s by CKA, PKA and LPA when range is 20 . We can see that both CKA and PKA have better performance than LPA, especially when the node number is large. (d) is when range is 40 . LPA has worse performance than CKA and PKA, especially when the network is dense. A dense network has a negative impact on the performance of LPA. This is because a dense network increases the maximum node degree, and thus the LPA's performance ratio. Additionally, a large maximum node degree decreases the k -set cover selection threshold $(1 / \rho)$, and therefore more nodes are added to the set $C$. As the theoretical results indicate, LPA performs better for sparse topologies.

Figure 5 shows the comparison of $k-C S$ and $k$ $C C S$ by different algorithms using different transmission ranges, 20 in (a) and 40 in (b). We can see that

Fig. 7. Comparison of $k$-PCCS \& $k$ - $P C S$ by different algorithms ( $k=2$ ).
$k-C S$ by CKA has the smallest size, and next is the $k$ $C C S$ by CKA. $k-C S$ by PKA has almost the same size as $k-C C S$ by PKA. Figure 6 shows the size of $k-C C S$ in (a), and $k$ - $C S$ in (b) as parameter $k$ varies. We can see that with larger $k$, the size of $k-C C S$ or $k-C S$ from CKA or PKA is larger. But when the number of node is great, this increase is less significant.

Figure 7 shows the resultant $k$-PCS/k-CPCS by LPA, CKA, and PKA. We can see that these figures are quite the same with those in Figure 4, except that the size of resultant sets are relatively smaller. This is because $k$ - $P C S / k-C P C S$ are subsets of $k-C S / k-C C S$. Figure 8 is the comparison of $k-C S / k-C C S$ with the corresponding $k$-PCS/k-CPCS by CKA in (a), and PKA in (b). We can see that ECKA/EPKA generates smaller-sized $k$-PCS/k-CPCS compared with the $k$ $C S / k-C C S$ by CKA/PKA. The difference between $k$ $P C S$ and $k-C P C S$ by EPKA is more significant than that of $k-C S$ and $k-C C S$ by PKA.

The simulation results can be summarized as follows:

1) CKA has better performance than PKA, especially in generating $k-C S$.
2) CKA and PKA have better performance than LPA, especially when network is relatively dense.
3) The sizes of $k-C S$ and $k-C C S$ by PKA are very close.
4) Greater $k$ leads to larger sized $k-C S / k-C C S$.
5) ELPA, ECKA, and EPKA have similar performance over $k$-PCS/k-CPCS.
6) CKA and PKA have better scalability than LPA,


Fig. 8. Comparison to partial coverage ( $r=20, k=2$ ).
especially when the network is relatively dense.
7) LPA performs better in sparse topologies; a dense topology, with a large maximum node degree, negatively affects both LPA's performance ratio as well as the k-cover set selection threshold.

## VIII. CONCLUSION

In this paper, we have addressed the $k$-(Connected) Coverage Set ( $k-C S / k-C C S$ ) problems in wireless sensor networks with the objective of minimizing the total energy consumption while obtaining $k$ coverage for reliability. We have proposed one global solution for $k$ $C S$ and two non-global algorithms. The first one uses a cluster-based approach to select backbone nodes to form the set. The second uses the pruning algorithm based on only 2-hop neighborhood information. We also put forward a variation of this $k$-coverage problem. We have analyzed the performance of our algorithms through theoretical analysis and simulations.

The pruning based algorithm is based on 2-hop neighborhood information. We find out that in the three conditions of this algorithm, the $C$ set can be $h$ hops neighbors of node $u$, and $h$ is not necessarily 1 . But this relaxed condition fails to generate $k-P C S / k-C P C S$ in the extended version. In the future, we will work on these algorithms to further increase their performance.

## REFERENCES

[1] Z. Abrams, A. Goel, and S. Plotkin. Set $k$-cover algorithms for energy efficient monitoring in wireless sensor networks. In Proc. of Information Processing in Sensor Networks, 2004.
[2] K. Alzoubi, X.-Y. Li, Y. Wang, P.-J. Wan, and O. Frieder. Geometric spanners for wireless ad hoc networks. IEEE Trans. of Parallel and Distributed Systems, 14(5):408-421, 2003.
[3] M. Cardei, J. Wu, M. Lu, and M. O. Pervaiz. Maximum network lifetime in wireless sensor networks with adjustable sensing ranges. In Proc. of IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), 2005.
[4] J. Carle and D. Simplot-Ryl. Energy efficient area monitoring by sensor networks. IEEE Computer, 37(2):40-46, 2004.
[5] B. N. Clark, C. J. Colbourn, and D. S. Johnson. Unit disk graphs. Discrete Mathematics, 86:165-177, 1990.
[6] F. Dai and J. Wu. An extended localized algorithm for connected dominating set formation in ad hoc wireless networks. IEEE Transactions on Parallel and Distributed Systems, 15(10):908-920, 2004.
[7] D. Z. Du. Design and analysis of approximation algorithms. Lecture Notes, Department of Computer Science, University of Minnesota.
[8] F. Harary and T. Haynes. Double domination in graphs. ARS Combinatoria, 55:201-213, 2000.
[9] Z. Jiang, R. Kline, J. Wu, and F. Dai. Energy efficient $k$ coverage in wireless sensor networks with connected dominating set. Submitted for publication, 2005.
[10] H. Koubaa and E. Fleury. On the performance of double domination in ad hoc networks. In Proc. of IFIP Medhoc, 2000.
[11] C. S. Liao and G. J. Change. $k$-tuple domination in graphs. Information Processing Letters, 87(1):45-50, 2003.
[12] C. R. Lin and M. Gerla. Adaptive clustering for mobile wireless networks. IEEE Journal on Selected Areas in Communications, 15(7):1265-1275, 1996.
[13] T. Moscibroda and R. Wattenhofer. Efficient computation of maximal independent sets in unstructured multi-hop radio networks. In Proc. of the IEEE International Conference on Mobile Ad-hoc and Sensor Systems (MASS), 2004.
[14] J. Shaikh, J. Solano, I. Stojmenovic, and J. Wu. New metrics for dominating set based energy efficient activity scheduling in ad hoc networks. In Proc. of the International Workshop on Wireless Local Networks (WLN), 2003.
[15] S. Slijepcevic and M. Potkonjak. Power efficient organization of wireless sensor networks. In Proc. of ICC, 2001.
[16] I. Stojmenovic, M. Seddigh, and J. Zunic. Dominating sets and neighbor elimination based broadcasting algorithms in wireless networks. IEEE Transactions on Parallel and Distributed Systems, 13(1):14-25, 2002.
[17] D. Tian and N. Georganas. Connectivity maintenance and coverage preservation in wireless sensor networks. Ad Hoc Networks Journal. accepted to appear.
[18] D. Tian and N. Georganas. A coverage-preserving node scheduling scheme for large wireless sensor networks. In Proc. of the 1st ACM Workshop on Wireless Sensor Networks and Applications, 2002.
[19] X. Wang, G. Xing, Y. Zhang, C. Lu, R. Pless, and C. Gill. Integrated coverage and connectivity configuration in wireless sensor networks. In Proc. of the 1st ACM Conference on Embedded Networked Sensor Systems, 2003.
[20] J. Wu and H. Li. On calculating connected dominating set for efficient routing in ad hoc wireless networks. In Proc. of the 3rd Int'l Workshop on Discrete Algorithms and Methods for Mobile Computing and Communications (Dial M), 1999.
[21] J. Wu and W. Lou. Forward node set based broadcast in clustered mobile ad hoc networks. Wireless Communications and Mobile Computing, 3(2):141-154, 2003.
[22] Y. Xu and J. Heidemann. Geography-informed energy conservation for ad hoc routing. In Proc. of MOBICOM, 2003.
[23] T. Yan, T. He, and J. Stankovic. Differentiated surveillance for sensor networks. In Proc. of the First International Conference on Embedded Networked Sensor Systems (SenSys), 2003.
[24] F. Ye, G. Zhong, J. Cheng, S. Lu, and L. Zhang. PEAS: A robust energy conserving protocol for long-lived sensor networks. In Proc. of ICDCS, 2003.
[25] Y. Ye. An $o\left(n^{3} l\right)$ potential reduction algorithm for linear programming. Mathematical Programming, 50, 1991.
[26] H. Zhang and J. Hou. Maintaining sensing coverage and connectivity in large sensor networks. Technical Report UIUC. UIUCDCS-R-2003-2351, 2003.

