Abstract—The demand for efficient data dissemination/access techniques to find relevant data from within a sensor network has led to the development of Data Centric Sensor (DCS) networks, where the sensor data instead of sensor nodes are named based on attributes such as event type or geographic location. However, saving data inside a network also creates security problems due to the lack of tamper-resistance of the sensor nodes and the unattended nature of the sensor network. For example, an attacker may simply locate and compromise the node storing the event of his interest.

To address these security problems, we present $p$DCS, a privacy-enhanced DCS network which offers different levels of data privacy based on different cryptographic keys. $p$DCS also includes an efficient key management scheme to facilitate the management of multiple types of keys used in the system. In addition, we propose several query optimization techniques based on Euclidean Steiner Tree and Keyed Bloom Filter to minimize the query overhead while preserving query privacy. Finally, detailed analysis and simulations show that the Keyed Bloom Filter scheme can significantly reduce the message overhead with the same level of query delay and maintain a very high level of query privacy.

Index Terms—Security, privacy, data-centric, keyed bloom filter, wireless sensor networks.

1 INTRODUCTION

Sensor networks are envisioned to be extremely useful for a broad spectrum of emerging civil and military applications [1], such as remote surveillance, habitat monitoring, and collaborative target tracking. Sensor networks scale in size as time goes on, so does the amount of sensing data generated. The large volume of data coupled with the fact that the data are spread across the entire network creates a demand for efficient data dissemination/access techniques to find the relevant data from within the network. This demand has led to the development of Data Centric Sensor (DCS) networks [2], [3], [4].

DCS exploits the notion that the nature of the data is more important than the identities of the nodes that collect the data. Thus, sensor data as contrasted to sensor nodes are “named”, based on attributes such as event type (e.g., elephant-sightings) or geographic location. According to their names, the sensing data are passed to and stored at corresponding sensor nodes determined by a mapping function such as Geographic Hash Table (GHT) [2]. As the sensing data with the same name are stored in the same location, queries for data of a particular name can be sent directly to the storing nodes using geographic routing protocols such as GPSR [5], rather than flooding the query throughout the network.

Figure 1 shows an example of using a DCS-based sensor network to monitor the activities or presence of animals in a wild animal habitat. The sensed data can be used by zoologists to study the animals or by an authorized hunter to locate certain types of animals (e.g., boars and deers) for hunting. With DCS, all the sensing data regarding one type of animals are forwarded to and stored in one location. As a result, a zoologist only needs to send one query to the right location to find out the information about that type of animals. Similarly, a soldier can easily obtain enemy tank information from storage sensors through a DCS-based sensor network in the battlefield.

Fig. 1. A DCS-based sensor network which can be used by zoologists (who are authorized to know the locations of all animals) and hunters (who should only know the locations of boars and deers, but not elephants).

In many cases, DCS-based data dissemination offers a significant advantage over previous external storage-based data dissemination approaches, where an external base station ($BS$) is used for collecting and storing the sensing data. If many
queries are issued from nodes within the network [6], [4], external storage-based scheme is very inefficient since data must be sent back and forth between the sensors and the BS, thus causing the nodes close to the BS to die rapidly due to energy depletion. Further, for sensor networks deployed in hostile environments such as a battlefield, external BS may not be available because the BS is very attractive for physical destruction and compromise, thus becoming a single point of failure from both security and operation perspectives. In contrast, the operation of a DCS system does not assume the availability of a persistent BS; instead, mobile sinks (MSs) such as mobile sensors, users, or soldiers, may be dispatched on-demand to collect the stored data (or to perform other tasks) on appropriate occasions.

The previous DCS systems, however, were not designed with security in mind. All data of the same event type are stored at the same node [7], [2] or several nodes [3], [4] based on a publicly-known mapping function. As long as the mapping function and the types of events monitored in the system are known, one can easily determine the locations of the sensors storing different types of data. In our previous example, a zoologist can use the DCS system to locate any animals of interest, whereas a hunter is only permitted to hunt certain kinds of animals (e.g., boars and deers) but not the protected ones (e.g., elephants). Nevertheless, a non-conforming hunter may acquire the locations of the protected animals for hunting purpose. As such, security and privacy should be provided for DCS system.

Securing DCS systems is complicated by the network scale, the highly constrained system resource, the difficulty of dealing with node compromises, and the fact that sensor networks are often deployed in unattended and hostile environments. The low cost of sensor nodes (e.g., less than $1 as envisioned for smart dust [8]) precludes the built-in tamper-resistance capability of sensor nodes. Thus, the lack of tamper-resistance coupled with the unattended nature gives an adversary the opportunity to break into the captured sensor nodes to read out sensor data and cryptographic keys.

We present $p$DCS, a privacy enhanced DCS system for unattended sensor networks. To the best of our knowledge, $p$DCS is the first one to provide security and privacy to data-centric sensor networks. Specifically, $p$DCS provides the following features. First, even if an attacker can compromise a sensor node and obtain all its keys, he cannot decrypt the data stored in the compromised node. Second, after an attacker has compromised a sensor node, he cannot know where this compromised node stored its event data generated in the previous time intervals. Third, $p$DCS includes very efficient key management schemes for revoking a compromised node once its compromise has been detected, thus preventing an attacker from knowing the future storage location for particular events. Finally, $p$DCS provides a novel query optimization scheme to significantly reduce the message overhead without losing any query privacy.

The salient features of $p$DCS are due to the following techniques. Instead of using a publicly-known mapping function, $p$DCS provides private data-location mapping based on cryptographic keys. The keys are assigned and updated to thwart outsider attackers or insider attackers from deriving the locations of the storage cells for previous sensor data. The key management scheme for updating compromised keys makes a seamless mapping between location keys and logical keys. On the other hand, as private mapping may reduce the efficiency of sending MS queries, we also propose several query optimization techniques based on Euclidean Steiner Tree [9] and keyed Bloom Filter to minimize the query overhead while providing certain query privacy.

The rest of the paper is organized as follows. We first describe the related work in Section 2 and then discuss the assumptions and design goal in Section 3. Section 4 presents several secure mapping functions, followed by a key management scheme and optimization techniques for sending queries. In Section 5, we compare the performance of several query methods. Finally, we conclude this paper in Section 6.
2.2 Key Management for Sensor Networks

Key management for sensor networks has been extensively studied recently. There are pairwise key establishment schemes using a trusted third party (BS) [18], exploiting the initial trustworthiness of newly deployed sensors [19], and based on the framework of probabilistic key predeployment [20], [21], [22], [23], [24], [25], [26], [27]. pDCS may adopt one of these pairwise key establishment schemes according to security requirements and resource constraints.

Many logical-key-tree–based group key management schemes have been proposed for secure multicast in wired networks, including LKH [28], ELK [29], subset-difference [30], to name a few. Since these schemes were not designed for sensor networks, they are less optimized and less efficient when employed in sensor networks directly. A few schemes also discussed the management of group keys in sensor networks. In [19], an updated group key is distributed in a network through hop-by-hop encryption by trading computation for communication. In [31] geographical information is exploited to map a logical key tree [28] to the physical tree structure so as to optimize the energy expenditure of a group rekeying operation. There are mainly two differences between our key management scheme and the above. First, in addition to group key updating, in pDCS row keys and cell keys also need to be updated upon a node revocation. Second, in pDCS, the key encryption keys (KEKs) in a logical key tree are location-dependent keys and our cell-based network partition allows our scheme to further reduce rekeying overhead.

2.3 Location-based Forwarding

Location-based forwarding has been studied for both mobile ad hoc networks and sensor networks. The location-aided routing [32] was proposed to reduce the cost of discovery by restricted area flooding when the uncertainty about a destination is limited. Greedy routing schemes, e.g., GPSR [5], choose the next hop that provides most progress towards the destination. In these schemes, the delivery of packets is guaranteed by planarizing the network graph and applying detour algorithms which avoid obstacles using the “right hand rule” strategy. Niculescu and Nath [33] proposed trajectory-based routing, in which the source encodes trajectory to traverse and embeds it into each packet. Upon the arrival of each packet, intermediate nodes employ greedy forwarding techniques such that the packet follows its trajectory as much as possible. With this scheme, routing becomes source-based while there is no need for maintaining routing tables at intermediate nodes. We note that the scheme in [33] is suitable for a regular shape trajectory, not for totally random shape trajectory, which is the case in pDCS.

pDCS employs two approaches for forwarding query packets to randomly distributed locations. One is trajectory-based routing, in which the trajectory is explicitly encoded in each packet using Euclidean Steiner Tree. In another approach, a novel keyed bloom filter technique is applied to encode the trajectory implicitly, which can achieve destination anonymity while guaranteeing that each query packet reaches its destination.

3 Models and Design Goal

3.1 Network Model

As in other DCS systems [7], [2], [3], our pDCS system also assumes that a sensor network is divided into cells (or grids) where each pair of nodes in neighboring cells can communicate directly with each other. Cell is the minimum unit for detecting events (referred to as detection cell) and for storing sensor data (referred to as storage cell); for example, a cell head coordinates all the actions inside a cell. Each cell has a unique id and every sensor node knows in which cell it is located through a GPS when affordable. In the cases either GPS services are not available or GPS devices are too expensive, attack-resilient GPS-free localization techniques [34], [35], [36], [37] may be employed instead because pDCS does not rely on absolute coordinates. For example, in Verifiable Multilateration (VM) [34], distances are measured based on radio signal propagation time and it provides secure and reasonably accurate sensor positioning.

We assume the events of interest to the MSs are classified into multiple types. For example, when a sensor network is deployed for monitoring the activities and locations of the animals in a wild animal habitat, all the activities of a certain kind of animal may be considered as belonging to one event type.

We do not assume a fixed BS in the network. Instead, a trusted MS may enter the network at an appropriate time and work as the network controller for collecting data or performing key management. We also assume the clocks of sensor nodes in a network are loosely synchronized based on an attack-resilient time synchronization protocol [38], [39].

3.2 Attack Model

Given the unattended nature of a sensor network, an attacker may launch various security attacks in the network at all layers of the protocol stack [40], [41], [42]. Due to the lack of a one-for-all solution, in the literature these attacks are studied separately and the proposed defense techniques are also attack-specific. As such, instead of addressing all attacks, we will focus on the specific security problems in our pDCS network. We assume that in a pDCS network the (ultimate) goal of an attacker is to obtain the event data of his interest. To achieve this goal, an attacker may launch the following attacks.

- **Passive Attack** An attacker may passively eavesdrop on the message transmissions in the network.
- **Query Attack** An attacker may simply send a query into the network to obtain the sensor data of interest to him.
- **Readout Attack** An attacker may capture some sensor nodes and read out the stored sensor data directly. It is not hard to download data from both the RAM and ROM spaces of sensor nodes (e.g., Mica motes [43]).
- **Mapping Attack** In this attack, the goal of an attacker is to identify the mapping relation between two cells. Specifically, he may either identify the storage cell for a specific detection cell or reversely figure out the detection cell for a storage cell of his interest. Mapping attack is normally followed by a readout attack.
Our main objective is to prevent an attacker from obtaining the sensor data regarding an event even if he has compromised some nodes.

3.4 Design Goal
Our main objective is to prevent an attacker from obtaining the sensor data regarding an event even if he has compromised some nodes.

3.3 Security Assumption
We assume that an authorized mobile sink (MS) has a mechanism to authenticate broadcast messages (e.g., based on µTESLA [18]), and every node can verify the broadcast messages. We also assume that when an attacker compromises a node he can obtain all the sensitive keying material possessed by the compromised node. Note that although technically an attacker can compromise an arbitrary number of current generation of sensor nodes without much effort, we assume that only nodes in a small number of cells have been compromised. For instance, it may not be very easy for sensor nodes to be captured because of their geographic locations or their tiny sizes. Also, the attacker needs to spend longer time on compromising more sensor nodes, which may increase the chance of being identified. For simplicity, we say a cell is compromised when at least one node in the cell is compromised. To deal with the worst scenario, we allow an attacker to selectively compromise s cells.

We assume the existence of anti-traffic analysis techniques if so required. If an attacker is capable of monitoring and collecting all the traffic in the network, he may be able to correlate the detection cells and the storage cells without knowing the mapping functions. Therefore, we assume one of the existing schemes [44], [14], [16], [45] may be applied to counter traffic analysis if the attacker is assumed to be capable of analyzing traffic.

4 pDCS: Privacy Enhanced Data-Centric Sensor Networks

In this section, we first give an operational overview of pDCS. Then we present several schemes to randomize the mapping function and propose efficient protocols to manage various keys involved in the system. Finally, we describe optimization techniques for issuing queries.

4.1 The Overview of pDCS
First of all, we assume that each sensor processes five types of keys, including master key (shared only with the MS), pairwise key (shared with every neighbor), cell key (shared by all sensors in the same cell), row key (shared by all sensors in the same row), and group key (shared by all sensors in the network). Different keys are useful in different schemes or under different circumstances. The details of key management will be discussed in Section 4.3.

Our solution involves six basic steps in handling sensed data: determine the storage cell, encrypt, forward, store, query, and decrypt. We demonstrate the whole process through an example in which a cell u has detected an event E.

1) Cell u first determines the location of the storage cell v through a keyed hash function.
2) u encrypts the recorded information (Mi with its cell key. To enable MS queries, either the event type E or the detection time interval T is in its plain text format, subject to the requirement of the application.
3) u then forwards the message towards the destination storage cell. Here, techniques [14] should be applied to prevent traffic analysis and to prevent an attacker from injecting false packets.
4) On receiving the message, v stores it locally.
5) If an authorized mobile sink (MS) is interested in the event E occurred in cell u, it determines the storage cell v and issues a query (optimized query schemes are discussed in Section 4.4).
After it retrieves the data of interest, the MS decrypts it with the proper cell key (more details are discussed in Section 4.5).

The first step is for defending against the mapping attack. Without the mapping key, an attacker cannot determine the mapping from the detection cell to the storage cell. The second step is for preventing the readout attack. Since the storage cell of the same type of event $v$ does not possess the decryption key for $M_e$, an attacker is prevented from deciphering $M_e$ after he has compromised a node in $v$. Step 3 and Step 4 deal with forwarding and storing the sensed data. Step 5 shows the basic operation for issuing a MS query, and Step 6 describes the local processing of retrieved data.

The following subsections focus on the performance and security issues related to Step 1, Step 2, Step 5, and Step 6. Currently we assume some existing schemes [14], [4] for Step 3 and Step 4; we believe research in these areas bears its own importance and deserves independent study.

### 4.2 Privacy Enhanced Data-Location Mapping

From the system overview, we can see that an attacker can launch various attacks if he can find the correct mapping relation between a detection cell and a storage cell. This motivated our design of secure mapping functions to randomize the mapping relationship among cells. Below we present three representative secure mapping schemes in the order of increasing privacy. The following notations are used during the discussion. Let $N$ be the number of cells in the field, $N_r$ and $N_c$ be the number of rows and the number of columns, respectively. Every cell is uniquely identified with $L(i,j)$, $0 \leq i \leq N_r - 1$ and $0 \leq j \leq N_c - 1$.

To quantify and compare the privacy levels of different schemes, we assume that an attacker is capable of compromising totally $s$ cells of his choice. To simplify the analysis, we assume that there are $m$ detection cells for the event of interest to the attacker, and the locations of these $m$ cells are independent and identically distributed (iid) over $N$ cells (In real applications, the locations of these $m$ detection cells may correlate). We further introduce the concept of event privacy level.

**Definition 1:** Event Privacy Level (EPL) is the probability that an attacker cannot obtain both the sensor data and the encryption keys for an event of his interest.

According to this definition, the larger the EPL, the higher the privacy. This definition can be easily extended to the concepts of backward event privacy level (BEPL) and forward event privacy level (FEPL).

#### 4.2.1 Scheme I: Group-key-based Mapping

In this scheme, all nodes store the same type of event $E$ in the same location $(L_r, L_c)$ based on a group-wide shared key $K$. Here

$$L_r = H(0|K|E) \mod (N_r), \quad L_c = H(1|K|E) \mod (N_c)$$ (1)

To prevent the stand-alone readout attack, a cell should not store its data in its own cell. Hence, if a cell $L(x, y)$ finds out its storage cell is the same, that is, $L_r = x$ and $L_c = y$, it applies $H$ on $L_r$ and $L_c$ until either $L_r \neq x$ or $L_c \neq y$. To simplify the presentation, however, we will not mention the above case again during the future discussions.

**Type 1 Query:** A MS can answer the following query with one message: *what is the information about an event $E$?* This is because all the information about event $E$ is stored in one location. A MS first determines the location based on the key $K$ and $E$, then sends a query to it directly to fetch the data by e.g. the GPSR protocol [5] (shortly we will discuss several query methods with optimized performance and higher query privacy).

**Security and Performance Analysis:** In this scheme, all $m$ detection cells are mapped to one storage cell. An attacker first randomly compromises a node to read out the group key, based on which he locates the storage cell for the event. Because the data stored in the compromised node were encrypted by individual cell keys and the ids of detection cell were also encrypted, the attacker has to randomly guess the ids of these $m$ detection cells. Assume that an attacker can compromise up to $s$ cells. If the first compromised cell is the storage cell (with probability $1/N$), the attacker will randomly compromise $(s-1)$ cells from the rest $(N-1)$ cells. There are totally $(N-1)^s$ combinations, among which $\binom{(N-1-m)}{s-1-i}$ combinations correspond to the case where $i$ out of $m$ detection cells are all compromised. On the other hand, in the case when the first compromised node is not the storage cell (with probability $(N-1)/N$), the attacker first compromise the storage cell, then randomly compromise $(s-2)$ cells from the rest $(N-2)$ cells. There are totally $(N-2)^s$ combinations, among which $\binom{(N-2-m)}{s-2-i}$ combinations correspond to the case where $i$ out of $m$ detection cells are all compromised. Also note that an attacker can only obtain $\frac{L_i}{m}$ of the event data when $i$ out of $m$ detection cells are compromised. Let $B_1 = \min(s-1,m)$ and $B_2 = \min(s-2,m)$, then the BEPL of this scheme is

$$p_b^1(m,s) = 1 - \frac{1}{N}\sum_{i=1}^{B_1} \binom{(N-1-m)}{s-1-i} \binom{m}{i} \frac{N-1}{s-1} - \frac{N-1}{N}\sum_{i=1}^{B_2} \binom{(N-2-m)}{s-2-i} \binom{m}{i} \frac{N-2}{s-2}$$

Figure 2 shows the analytical result of BEPL as a function of $m$ and $s$ for a network size of $N = 20*20 = 400$ cells, from which we can make two observations. First, without surprise, BEPL decreases with $s$. Second, BEPL does not change with $m$. This is due to the tradeoff between the number of detection cells and storage cells that are probably compromised and the fraction of event data possessed by the compromised storage cells.

Suppose the attacker compromises $s$ cells including the storage cell at time $t_0$. He can come back at a time $t_1$ in the future to obtain the event data from the storage cell, and then simply decrypt all the data that were detected by these $s$ cells during $t_0$ and $t_1$. Assume that $m$ cells will detect the

1. For simplicity, we ignore the case when the first compromised cell is a detection cell. Our study shows that the error introduced by this simplification is negligible.
event during \( t_0 \) and \( t_1 \) and the locations of these \( m \) cells are independent and identically distributed over \( N \) cells. On average, \( \frac{ms}{N} \) out of \( s \) compromised nodes are detection cells and they will provide the encryption keys. Hence, the FEPL of this scheme is simply

\[
p_T^1(m,s) = 1 - (ms/N)/m = 1 - s/N
\]

Note that this formula holds after the attacker has compromised \( s \) cells and cannot compromise any more cells. We do not consider the FEPL during the process of compromising \( s \) cells.

Because all information about one event is stored in one location, Scheme I is subject to a single point of failure. Furthermore, both the traffic load and resources for storing the information are not uniformly distributed among all the nodes.

### 4.2.2 Scheme II: Time-based Mapping

In this scheme, all nodes store the event \( E \) occurring in the same time interval \( T \) (including a start time and an end time, the duration is denoted as \( |T| \)) into the same location \((L_r, L_c)\) based on a group-wide shared key \( K_T \).

\[
L_r = H(0|K_T|E|T) \mod (N_r).
\]

Similarly, \( L_c = H(1|K_T|E|T) \mod (N_c) \). In addition, every sensor node maintains a timer which fires periodically with time period \( |T| \). When its timer fires, a node derives the next group key \( K_{ij} = H(K_T) \). Finally, it erases the previous key \( K_T \).

**Type II Query**: A MS can answer the following query with one message: *what is about the event \( E \) during the time interval \( T \)?* This is because the information about \( E \) in \( T \) is stored in one location. A MS first determines the location based on \( K_T, E, T \), and then sends a query to fetch the data.

**Security and Performance Analysis**: Due to the use of the one-way hash function, an attacker cannot derive the old group keys from the current group key of a captured node. Hence, the locations for storing the events occurred during the previous time periods are not derivable. An attacker has to randomly guess the previous storage cells and detection cells for the event of his interest. The BEPL \( p_T^2(m,s) \) of the previous data is very complicated to derive because it depends on the spatial and temporal distribution of \( m \) detection cells, the number of previous storage cells for the event, which in turn depends on the number of previous key updating periods and the probability of hash collisions. For ease of analysis, we ignore the case where a cell serves as both a detection cell and a storage cell. Under this assumption, on average an attacker can correctly guess \( s/N \) fraction of detection cells and \( s/N \) fraction of storage cells. Only when these detection cells are mapped to these storage cells can the attacker decrypt the encrypted data. As such,

\[
p_T^2(m,s) = 1 - (s/N)(s/N) = 1 - (s/N)^2
\]

Consider the case \( s = 40 \) and \( N = 400 \), the BEPL of Scheme II is 99%. From Fig. 2 we can see the BEPL of scheme I under the same condition is slightly over 90%. Thus, Scheme II provides higher BEPL (i.e., higher backward privacy) than Scheme I.

There are two cases for the FEPL. If the attacker changes the code of the compromised nodes such that in the future these nodes keep their detected event data locally, the FEPL \( p_T^2(m,s) \) of this scheme is simply \( 1 - s/N \). However, if the compromised nodes follow our protocol and hence do not keep a local copy of their data, the FEPL will increase. This is because in the future the event data might be forwarded to new storage cells that are not controlled by the attacker (who is assumed not to be able to compromise more than \( s \) cells).

Consider that every storage cell used in the future might have been compromised with probability \( s/N \), in this case the FEPL \( p_T^2(m,s) \) is the same as the BEFL, i.e., \( p_T^2(m,s) = p_T^0(m,s) \).

\[
p_T^2(m,s) = 1 - ((s/N)^2).
\]

Compared to Scheme I, both the traffic load and resources for storing the information in Scheme II are more uniformly distributed in all the cells.

### 4.2.3 Scheme III: Cell-based Mapping

In this scheme, all the nodes in the same cell \( L(i,j) \) of the grid cell field store in the same location \((L_r, L_c)\) the same type of event \( E \) occurring during a time interval \( T \), based on a cell key \( K_{ij} \) shared among all the nodes in the cell \( L(i,j) \). Here

\[
L_r = H(0|i|j|K_{ij}|T) \mod (N_r),
\]

and \( L_c \) is computed similarly. This scheme differs from the previous schemes in two aspects. First, in this scheme every node in cell \( L(i,j) \) updates the cell key \( K_{ij} \) periodically based on \( H \) such as \( K_{ij} = H(K_{ij}) \), and then erases the old cell key to achieve backward event privacy. Second, since cell keys are also used for encryption, the updating of cell keys leads to the change of encryption key for the same event detected by the same cell but in different time periods.

**Type III Query**: A MS can answer the following query with one message: *has event \( E \) happened in cell \( L(i,j) \) during the time interval \( T \)?* A MS first determines the location based on
Clearly, Scheme III provides the highest BEFL. The FEPL \( p^3(m, s) \) of this scheme is the same as that in Scheme II. It can also be seen that this scheme is the least subject to the single point of failure problem compared to the previous schemes. Moreover, both the traffic load and resources for storing the information are the most uniformly distributed among all the nodes.

4.2.4 Comparison of Different Mapping Schemes

Above we have presented three data-to-location mapping schemes with increasing privacy and complexity. These three mapping schemes certainly do not exhaust the design space, because we have three dimensions (time, space, and key) to manipulate. In Appendix A we further introduce a row-based mapping scheme. In general, the higher the event privacy, the larger the message overhead for query. On the other hand, these schemes may be used simultaneously based on the levels of privacy required by different types of data.

Next we use simulations to show the message overhead of the three mapping schemes, Group-key-based Mapping, Time-based Mapping and Cell-based Mapping. Message overhead is defined as the total number of transmission hops of all the messages sent out by the detection cells towards their storage cells. The simulations were run for 20,000 time units in a DCS network with 20 \( \times \) 20 cells. In each time unit, 10 events are generated from randomly selected cells and a random event type id (ranging from 1 to 3) is assigned to each event. After an event is sensed in a cell, the cell will calculate the storage cell coordinates based on the mapping schemes and forward a message toward it.

![Fig. 3. Overhead Comparisons among different mapping schemes](image)

Figure 3 shows that the amortized message overhead (message overhead per time unit per cell) linearly increases with the number of events. We observe that cell-based mapping incurs a slightly higher message overhead than the other two schemes. Also, even when there are as many as 50 events happening in one time unit, the amortized message overhead is low, e.g., 1.2 in group-key-based mapping and 1.39 in cell-based mapping.

In Figure 4, we use 3D plots to show the message overhead distribution over a plane of cells. We observe that the message overhead is the most balanced with the cell-based mapping scheme and the least balanced with the group-key-based mapping scheme. In general, when message overhead is more balanced among all the cells, the network can have a longer lifetime. Note that we also change the time period \([T]\), the number of event types and the event rate in each time unit. The message overhead distributions of these mapping schemes are similar.

Finally, we briefly mention the memory usage of sensor nodes. Since sensed data have to be stored in somewhere in the network, the overall memory requirement is the same in all these mapping schemes. But because the cell-based scheme involves most storage cells, intuitively it will best balance the memory requirement among sensor nodes. So we will expect similar memory usage distribution as the results in Figure 4.

4.3 Key Management

So far we have seen several types of symmetric keys involved in pDCS. Now we are ready to show the complete list of keys that are used in pDCS and discuss their purposes as well as efficient ways for management of these keys.

- **Master Key** Every node, \( u \), has a master key \( K_u \) shared only with MS. Although master key is not explicitly used in the data-location mapping schemes, it is necessary to secure the communications between the MS and individual sensors. In our application, for example, when the node wants to report the misbehavior of another node in the same cell to MS, it may use the master key to calculate a message authentication code over the report, or when MS distributes a new cell key to a cell with a node to be revoked, the master keys of the remaining nodes in the cell can be used to encrypt the new cell key for secure key distribution.

- **Pairwise Key** Every pair of neighboring nodes share a pairwise key. This key is used for (i) secure distribution of keying material such as a new cell key among a cell, or (ii) hop-by-hop authentication of data messages between neighboring cells for preventing packet injection attacks.

- **Cell Key** A cell key can be used (i) for encrypting sensed data to be stored in a storage cell, (ii) for private cell-to-cell mapping, or (iii) as a key encryption key (KEK) for secure delivery of a row key.

- **Row Key** A row key can be used (i) for private row-to-cell mapping, or (ii) as a KEK for secure delivery of a group key.

- **Group Key** A group key is used (i) for secure group-to-cell mapping or (ii) when MS broadcasts a secure query or command to all the nodes.

Of these five keys, four keys (except pairwise keys) can be organized into a logical key tree (LKH) [28], [46], [47] data
structure maintained by MS, as shown in Figure 5. The first level key (i.e., root key) is the group key; the second level of keys are row keys; the third level of keys are cell keys; the fourth level are master keys. The out-degree of a key node is \( N_r, N_c, N_{ij} \), respectively where \( N_{ij} \) is the number of nodes in cell \( L(i,j) \). Like in LKH, every node only knows the keys on the path from its leaf key to the root key. Unlike in LKH where group members do not share pairwise keys, in our scheme a node shares a pairwise key with every neighbor node. We will show shortly that pairwise keys help reduce the bandwidth overhead of a group rekeying operation for revoking a node.

**Initial Key Setup:**
Next we show how nodes establish all these types of keys initially. Pairwise keys can be established by an existing scheme introduced in Section 2.2. Group key and master keys are easy to establish by loading every node with them before network deployment. However, it might not be feasible to set up row keys and cell keys by pre-loading every node with the corresponding keys for large-scale sensor networks. For massive deployment of sensor nodes (e.g., through aerial scattering), it is hard to guarantee the precise locations of sensor nodes. If a node does not have the cell key for the actual cell it falls in, it will not be able to communicate with the other nodes in the same cell. To address this key setup issue, we need to establish row/cell keys after deployment.

Based on real experiments, Deng et al. [48] showed that it is possible for an experienced attacker to obtain copies of all the memory and data of a Mica2 mote in minutes after a node is captured. Zhu et al. [49] showed through experiments that it takes several seconds for a node with a reasonable node density (~20 neighbors) to communicate with each neighbor and establish a secret key with each of them. As the number of message exchanged in a localization protocol [34] is no more than that in [49], in pDCS we would assume that during the initial network deployment phase, a node will not be compromised before it discovers its location based on a secure location scheme [34], [50]. This assumption also holds if the initial deployment is monitored.

With this assumption, our scheme works by preloading every node with the same initial network key \( K_f \). For a node located in cell \( (i,j) \), it can derive its cell key as follows:

\[
K_{ij} = H(K_f, i|j)
\]

After this, it erases \( K \) from its memory completely. A row key can be established similarly as \( K_i = H(K_f, i) \).

**Key Updating upon Node Revocations**
pDCS does not include a mechanism for detecting compromised nodes although its key updating operation introduced below is triggered by the detection of node compromises. Instead, pDCS assumes the employment of such schemes [41], [40], [51], [52], [53].

Suppose node \( u \) in cell \( L(2,2) \) is compromised and its cell reports its compromise to \( MS \). For example, a majority of the other nodes in the cell each computes a MAC over
the report using their master keys. Since node $u$ knows keys $K_{22}, K_{2}, K_{0}$, these keys will need to be updated to their new versions, say $K'_{22}, K'_{2}, K'_{0}$. Based on LKH, MS will need to encrypt each updated key with its child keys (new version if updated) and then broadcast all the encrypted messages. For example, the new group key $K'_{0}$ is encrypted by $K_{0}, K_{1}, K'_{2},$ and $K_{3}$, respectively, $K'_{2}$ is encrypted by $K_{20}, K_{21}, K'_{22}$, and $K_{32}$, respectively, and $K'_{22}$ is encrypted by $K_{v_0}, K_{v_1}, K_{v_2}, K_{v_3}$, respectively. In general, $N_{c} + N_{c} + N_{ij} – 1$ encrypted keys will be broadcast and flooded in the network.

Next we present a variant of the above scheme, which incorporates two techniques to further improve the rekeying efficiency. The first technique is based on network topology. Instead of flooding all the keys in the network, MS sends them separately to different sets of nodes. This is based on the observation that nodes in different locations should receive different sets of encrypted keys. Suppose the node to be revoked is in cell $L(i, j)$. For nodes in row $m$ ($r \neq i$), they only need to receive the new group key $K'_{0}$ encrypted by its row key $K_{m}$. Hence, MS only needs to send one encrypted key to the cell $(m, 0)$, and the key is then propagated to the other cells in row $m$. For nodes in row $i$, there are two scenarios. If the nodes are in column $n$ ($n \neq j$), they only need to receive $K'_{j}$ encrypted with $K_{i}$ and $K'_{j}$ encrypted with the cell key $K_{m}$. Otherwise if they are located in the same cell as node $u$, each of them needs to receive $K'_{ij}$ encrypted with its own master key. In these scenarios, MS sends $N_{c} + N_{ij} – 1$ keys to the cell $(i, 0)$, and the keys are then propagated in row $i$. Note that a cell can remove from the keying message the encrypted keys that are of only interest to itself before forwarding the message to the next cell. As such, the size of a keying message decreases when it is forwarded.

Our second technique trades computation for communication because communication is more energy consuming than computation in sensor networks. It has been shown in [23], [50] that the energy consumption for encrypting or computing a MAC over a 8-byte packet based on RC5 is equivalent to that for transmitting one byte. As such, instead of sending the $N_{ij} – 1$ encryptions of $K'_{ij}$ to the cell $(i, j)$ across multiple hops, MS may send only one of the encryptions to a specific node (e.g., $v_0$ in Figure 5) and then request that node to securely propagate $K'_{ij}$ to the nodes but $u$ using their pairwise keys for encryption.

**Key Management Performance Analysis**

Now we analyze the performance of our rekeying scheme upon a node revocation. For simplicity, we define the performance overhead $C$ as the average number of keys that traverse each cell during a rekeying event. That is,

$$C = \sum_{i=0}^{N_{r}-1} \sum_{j=0}^{N_{c}-1} s_{ij}/(N_{r}N_{c})$$

where $s_{ij}$ is the number of keys that have traversed cell $L(i, j)$. Here we do not count the $N_{ij} – 1$ unicast transmission cost inside the cell $L(i, j)$ because this cost is relatively small when amortized over $N$ cells. Without loss of generality, we assume MS is in cell $L(0, 0)$ when distributing keying messages.

From Figure 5(c) we can derive $C$ as follows.

$$C = 1.5 + (N_{c}^2 + N_{r}^2 + 2N_{c} + 2)/(2N_{r}N_{c})$$

For a sensor network deployed in a square field, i.e., $N_{c} = N_{r}, C \approx 2.5$ keys when $N_{r} > 2$. Compared to the intuitive scheme that broadcasts all the LKH keys and thus has the per cell overhead of $N_{c} + N_{r} + N_{ij} – 1$ keys, our rekeying scheme is far more efficient.

### 4.4 Improving the Query Efficiency

We have shown that the proposed mapping schemes are capable of answering queries of different granularity and can achieve different levels of privacy. Better privacy is normally achieved at the cost of larger query message overhead. For example, to answer a query like “Where were the elephants in the last three days?”, one query message is enough in the group-key–based mapping; however, this may take multiple query messages in the cell-based mapping as the data are stored at multiple places. Next we propose several techniques to decrease the query message overhead.

#### 4.4.1 The Basic Scheme

Suppose a mobile sink (MS) needs to send multiple query messages to multiple storage cells to serve a query. Due to the randomness of the mapping function, these storage cells may be separated by other cells. In the basic scheme, as shown in Figure 6(a), the MS sends one query message to each cell using a routing protocol such as GPSR [5]. Since each query message contains the query information and the $id$ of the destination storage cell, these query messages are different and have to be sent out separately. It is easy to see that this scheme has very high message overhead.

Another weakness of the basic scheme is its lack of query privacy. Query privacy is measured by the probability that an attacker cannot find the $ids$ of the storage cells from eavesdropped MS query messages. In the basic scheme, since the MS has to specify the $ids$ of the destination storage cells, the query privacy of this scheme, denoted by $P_{1}$, is $P_{1} = 0$.

#### 4.4.2 The Euclidean Steiner Tree (EST) Scheme

A natural solution to reduce the message overhead of the basic scheme is to organize the storage cells as a minimum spanning tree. In this way, the MS can first generate the minimum spanning tree which includes all the storage cells, and then send the query message to these cells following this minimum spanning tree. Although this solution increases the message size, it greatly reduces the number of query messages. Because a message includes many redundant header information, combining multiple messages can significantly reduce the overall message overhead. Similar to the basic scheme, the MS has to include the $ids$ of the destination storage cells in his query messages. Thus, the query privacy of this solution is still 0.

To further reduce the message overhead, we can use Euclidean Steiner Tree (EST) [9], [54], which has been shown to have better performance than minimum spanning tree and is widely used in network multicasting. Figure 6(b) shows an
EST, which includes some cells other than the storage cells, called Steiner cells. Note that these Steiner cells can also help improve the query privacy because they add noise into the set of storage cells.

With EST, the cell that the MS resides will be the root cell. The MS constructs a query message, which contains the ids of the cells in the EST, and sends it to its child cells using routing protocols such as GPSR. When a cell head receives a query message, it reconstructs an EST subtree by removing such information as its own id and the ids of its sibling nodes, and only keeping the information about the subtree rooted at itself. Then it forwards the query message with the EST subtree to its child cell. This recursive process continues until each storage cell in the EST receives the query message.

To construct an EST, we use a technique proposed by Winter and Zachariasen [9]. Since their solution may return a non-integer Steiner cell, we use the nearest integer Steiner cell to replace the non-integer Steiner cell. Let \( n \) denote the number of storage cells. With this solution, an EST spanning \( k \) cells is in \( S \), and a string of \( m \) bits, each of which is initially set to 0.

The use of Steiner cells can improve the query privacy because they add noise into the set of storage cells.

\[ P_1 = 0 \leq P_2 \leq \frac{n - 2}{2n - 2} \]

4.4.3 The Keyed Bloom Filter Scheme

**Bloom Filter**: A Bloom Filter [55] is a popular data structure used for membership queries. It represents a set \( S = \{s_1, s_2, \cdots, s_n\} \) using \( k \) independent hash functions \( h_1, h_2, \cdots, h_k \) and a string of \( m \) bits, each of which is initially set to 0. For each \( s \in S \), we hash it with all the \( k \) hash functions and obtain their values \( h_i(s) \) (1 \( \leq i \leq k \)).

The bits corresponding to these values are then set to 1 in the string. Note that multiple values may map to the same bit (see Figure 7 for an example). To determine whether an item \( s' \) is in \( S \), bits \( h_i(s') \) are checked. If all these bits are 1s, \( s' \) is considered to be in \( S \).

Since multiple hash values may map to the same bit, Bloom Filter may yield false positives. That is, an element is not in \( S \) but its bits \( h_i(s) \) are collectively marked by elements in \( S \). If the hash is uniformly random over \( m \) values, the probability that a bit is 0 after all the \( n \) elements are hashed and their bits marked is \( (1 - \frac{1}{m})^k \approx e^{-\frac{kn}{m}} \). Therefore, the probability for a false positive is \( (1 - (1 - \frac{1}{m})^k)^k \approx (1 - e^{-\frac{kn}{m}})^k \). The right hand side is minimized when

\[ k = \ln 2 \times \frac{m}{n}, \]  

in which case it becomes \((\frac{1}{2})^k = (0.6185)^{m/n}\).

A Bloom Filter can be used to construct query messages. A basic approach is as follows: After an MS determines the location information of all the storage cells, it builds a Euclidean Steiner tree (EST) and gathers the ids of all the cells covered by the tree. The MS then inserts the ids into a Bloom Filter, which is sent with other query information to the root cell of the EST using the GPSR algorithm (as shown in Figure 6 (c)). When a query message arrives at a cell, the cell checks the embedded Bloom Filter to determine which of its neighbors belong to the Bloom Filter, and then forwards the message to them. Recursively, every storage cell receives one query message.

Using Bloom Filter for directed forwarding provides higher query privacy than EST. This is because Bloom Filter introduces some additional noise cells, including the non-storage cells connecting the steiner cells in the EST and a small number of noise cells caused by the false positive rate. **Keyed Bloom Filter**: In the Bloom Filter-based scheme, an attacker can freely check whether a cell is one of the storage cells although there could be a high false positive rate. To further improve the query privacy, we should disable the attacker’s capability in performing membership verification.
over a Bloom Filter. This motivated our design of a keyed Bloom Filter (KBF) scheme, which uses cell keys to “encrypt” the cell ids before they are inserted. In this way, an attacker can derive none or only a small number of cell ids from a query message. As such, the attacker will have negligible probability to identify the storage cells other than randomly guessing.

In the KBF scheme, each cell id is concatenated with the cell key of its parent node in the EST before it is inserted into the Bloom Filter. Specifically, to insert cell id \( x \), the bits corresponding to \( H_i(x|k_p) \) (\( i = 1, \ldots, k \)) are set to 1, where \( k_p \) is the cell key of the parent of cell \( x \). When a query message arrives at a cell, the cell concatenates its own cell key with the id of each neighboring cell that is not a neighbor of its own parent node (to avoid redundant computation and forwarding), and determines whether the neighbor is in the Bloom Filter. If it is, the message is forwarded to the neighbor. Algorithm 1 and Algorithm 2 formally describe the ways to create a Bloom Filter and to forward a query message, respectively.

**Algorithm 1 Create a Bloom Filter**

**Input:** an array of storage-cell Cartesian coordinates \( c \);

**Output:** Bloom Filter \( BF \);

**Procedure:**
1. initialize a Bloom Filter \( BF \);
2. build Steiner tree based on \( c \);
3. for each cell \( u \) in the Steiner tree do
   1. \( p = \) parent of \( u \);
   2. \( k_p = \) cell key of \( p \);
   3. map \( (u|k_p) \) into \( BF \);
4. end for
5. return \( BF \);

**Algorithm 2 Forward a Query Message**

**Input:** a query message received by cell \( u \), which includes a Bloom Filter \( BF \);

**Procedure:**
1. \( k_u = \) cell key of \( u \);
2. for each neighboring cell \( u' \) of \( u \) do
   1. if \( u' \neq \) parent of \( u \) \&\& \( u' \neq \) neighbor of the parent of \( u \) \&\& \( BF \) contains \( u' \) then
      1. forward the query message to \( u' \)
   2. end if
3. end for

**Query Privacy:** In this scheme, cell ids are “encrypted” with cell keys before being inserted into the Bloom Filter. If an attacker has not compromised any cells in the EST, he will not know any cell keys. In this case, he cannot obtain any information about storage cells from an eavesdropped query message. Next we consider the case that the attacker has compromised some cells in the EST. If a compromised cell is contained in the EST, from the received query message it can find out which of its neighboring cells also belong to the EST. However, it cannot verify the membership of the other cells. In fact, this is one prominent advantage of the KBF scheme over the EST scheme. To make the EST scheme more secure, a straightforward extension would be to encrypt the EST tree.

To enable every cell in the tree to access the information for correct forwarding of a query message, a group key will need to be used to encrypt the EST tree. Thus, an attacker can decrypt the entire EST as long as he can compromise one cell. Clearly, the KBF scheme offers much better query privacy than the EST scheme. The query privacy of the KBF scheme and other schemes are compared in Section 5, and the results show that the KBF scheme has the highest privacy.

**4.4.4 Plane Partition**

The EST scheme reduces the number of query messages at the price of larger messages. The limited packet size, e.g., 29 bytes in TinyOS [56] may prevent the MS to piggyback all the storage cell ids together with the query information in a single packet. A Bloom Filter may be designed to fit in a packet, but to maintain a low false positive rate, only a limited number of cell ids should be included in a packet. To address this problem, we use multiple Steiner trees, each of which is encoded into a single packet. Because partitioning a Steiner tree into multiple Steiner trees, known as the minimum forest partition problem, is NP-hard ([57]), we propose heuristics to perform the partition.

![Intuitive partition](image1)

![Fanlike partition](image2)

Fig. 8. 17 storage cells are partitioned into three parts

In Figure 8 (a), the solid lines are used to represent the EST tree, and the shaded areas along these solid lines are used by Bloom Filters to encode the EST tree. An intuitive partition method is to first cluster the storage cells in a top-down and left-right fashion, and then build a sub-EST within each partition. We can let the EST scheme and the KBF scheme have the same partitions and build the same sub-EST trees. After the partition, the MS sends a query to each partition at the same time. In this way, the message size can be reduced. Further, since multiple queries are sent out at the same time, the average query delay is also reduced.

**Fanlike Partition Method:** With the intuitive partition, the query message from the MS has to go through some redundant cells. For example, in Figure 8 (a), the query message of the MS has to go through many cells before reaching the top partition. To address this problem, we change the Cartesian coordinates into Polar coordinates. In this new coordination system, storage cells are within \([−\pi, \pi]\). The partition algorithm scans the plane from \(−\pi\) to \(\pi\) and collects enough storage cells into each partition. Figure 8 (b) shows one example of dividing the plane into three partitions using the Fanlike partition method. The detailed description is shown in Algorithm 3.

**4.5 MS Data Processing**

Through the above query process, an MS can retrieve the message of his interest, which is encrypted by the cell key
of the detection cell. To process the event, the MS needs to decrypt the message first. However, for preventing selective compromise attacks, in our design the id of a detection cell is also encrypted. As such, the MS will try all the cell keys until the decrypted message is meaningful (e.g., including a source cell id and following a certain format). The average number of decryptions is $N/2$. Though this may not be a big issue for a laptop-class MS, which can perform about 4 million en/decryptions per second [58], we will continue to design more efficient ways in our future work.

Another concern in pDCS is the number of keys that have to be possessed by an MS when the MS needs to decrypt data from many cells. If we assume that the MS could not be compromised, we can simply load it with a single key, which is the initial group key $K_I$. From this initial key the MS can derive the cell key $K_{ij}$ of each cell $(i, j)$ as $K_{ij} = H(K_I, i, j)$. This is however dangerous if the MS could be compromised, because all the cell keys would be exposed. This problem can be relieved in the following way. Instead of applying its cell key for encryption directly, every node may first derive some variances of its cell key for specific events or time intervals using a hash function. The variance keys are then used to encrypt event messages. The MS will be loaded with the variance keys for the event of his interest. In case that the MS is compromised, the other variance keys are still secure.

5 Performance Evaluations

In this section, we evaluate and compare the performance of three query schemes: the Basic scheme, the Euclidean Steiner Tree (EST) scheme and the Keyed Bloom Filter (KBF) scheme. In our simulation setup, each query message contains the query information and the encoded query path. The query information occupies 4 bytes which are used to represent time and event², and 25 bytes are used to represent the query path. For evaluation purpose, we do not consider the overhead of source authentication.

² Some applications may require more bytes; nevertheless, since we are interested in the comparative results of multiple schemes, normally the payload size will not affect much. Further, the time should be in hour/minute level instead of microsecond level, and hence only need less number of bits.

In the EST scheme, the query path is encoded as a Steiner tree. Each node id is presented by two bytes, so only 12 cell ids can be encoded in each packet. In the KBF scheme, 25 bytes are used to encode the query path with Bloom Filter, and it is expected to achieve an acceptable false positive rate, say 0.1. Considering these limitations, we choose $(n, k) = (20, 5)$.

These schemes are evaluated under various storage cell densities, ranging from $\frac{1}{20}$ to $\frac{1}{40}$. The storage cell density is defined as the ratio of the number of storage cells to the number of total cells in the plane. For example, with our setting of $20 \times 20$ cells, a density of $\frac{1}{20}$ means that there are about 400 $\times \frac{1}{20} = 40$ storage cells.

Four metrics are used to evaluate the performance of the proposed schemes: the number of query messages, the average query delay, the maximum query delay and the message overhead. The number of query messages is the total number of messages sent out by the MS for a query. The average query delay is the average of the query delays for different storage cells. The maximum query delay is the maximum among all the query delays. The message overhead is defined as the total number of transmitted hops of all the messages sent out by the MS to serve a query. In the KBF scheme, the message overhead also includes the extra messages due to false positive. As query messages are forwarded in the network in a hop-by-hop fashion, the number of query messages and message overhead also proportionally reflect the communication costs by the sensor nodes.

5.1 Choosing the Partition Method

In this subsection, we evaluate the performance of EST with intuitive partition and EST with Fanlike partition. As shown in Figure 9, the Fanlike partition method outperforms the intuitive method in terms of average query delay, maximum query delay, and message overhead. We did not show the number of messages, since both schemes have the same number of messages determined by the packet size.

As discussed earlier, in the intuitive partition method, each query message is sent from the MS to the partition, which may go through many redundant cells and hence increase the message overhead. However, in the Fanlike partition, less redundant cells are involved, and hence the message overhead is lower. This also explains why the Fanlike partition has lower average and maximum query delay when compared to the intuitive partition.

In Figure 9 (a), with Fanlike partition, the average query delay drops as the storage cell density increases. This can be explained as follows. When the storage cell density is high, each partition is small. Therefore, the Steiner tree is limited within a small range and the zig-zag paths from MS to storage cells tend to be shorter. This results in smaller average query delays.

The aforementioned reason also explains the phenomenon that the maximum query delay decreases as the storage cell density increases for the Fanlike partition in Figure 9 (b). However, when the density is very low ($\frac{1}{40}$), the intuitive partition has a little bit lower maximum query delay than the Fanlike partition. We checked the simulation trace and found

Algorithm 3 Fanlike Partition Method

\begin{itemize}
  \item **Input:** an array of Cartesian coordinates $c[]$, where $s$ is the size of the array and $c[0]$ is the cell that the MS resides;
  \item **Output:** Partition Sets;
  \item **Procedure:**
  \begin{enumerate}
    \item initiate an array $\text{degree}[]$ to store the degree of each cell;
    \item for $i = 1$ to $s$ do
    \begin{enumerate}
      \item $\text{degree}[i] = \tan^{-1}(c[i].y - c[0].y)$;
      \item if $c[i]$ is in the 2nd quadrant then
        \begin{enumerate}
          \item $\text{degree}[i] = -\pi$;
        \end{enumerate}
      \end{enumerate}
    \end{enumerate}
    \item if $c[i]$ is in the 3rd quadrant then
    \begin{enumerate}
      \item $\text{degree}[i] = \pi$;
    \end{enumerate}
    \item end if
    \item end for
  \end{enumerate}
  \item Sort all the cells according to their degrees, and then uniformly divide the cells into the specified number of partitions and put them into a set array $A[]$;
  \item return $A$;
\end{itemize}
the following reason. When the density is \( \frac{1}{20} \), there are about 10 storage cells. Due to the use of Steiner cells and that each packet is limited to 12 cell ids, there are a very small number (one or two) of cells left into the second packet. These leftover cells tend to be faraway in the intuitive partition method but not in the Fanlike partition. As a result, the intuitive partition can achieve a slightly shorter maximum delay than the Fanlike partition method when the storage cell density is very low.

We also evaluated the performance of the KBF scheme under both partition methods. The results are similar to EST where the Fanlike partition performs better. Thus, we use the Fanlike partition method in the following comparisons.

### 5.2 Performance Comparisons of Different Schemes

This subsection compares the performance of three schemes: the Basic scheme, the EST scheme and the KBF scheme.

Figure 10 compares the number of messages and the message overhead of the three schemes. As can be seen, both optimization schemes (EST and KBF) outperform the basic scheme since the optimization schemes combine several messages into one. We can also see that the message overhead of the KBF scheme is higher than the EST scheme although both schemes have similar number of messages. This is due to the fact that the query messages in the KBF scheme may go through some redundant cells due to false positive.

Figure 11 (a) (b) compares the average delay and the maximum delay of the three schemes. As can be seen, the basic scheme outperforms the other two. This is because in the basic scheme, the query messages are sent directly to the storage cells in parallel along shortest paths, resulting in a lower query delay. Although EST and KBF can reduce the message overhead, the query delay is increased since the message has to go through many intermediate cells sequentially.

As shown in Figure 11(a) and (b), when the storage cell density is low, KBF outperforms EST in terms of query delay. To explain this, we need to understand the effects of the number of partitions. When the number of partitions is small and hence each partition is large, the path to each storage cell is more zig-zag like, which may result in long delay. As shown in Figure 10 (a), when the density is low, EST has less number of messages and hence less number of partitions, which means that EST will have large partitions and long delay. Similarly, when the density is high, EST has more partitions and shorter delay.

In addition, as shown in Figure 11(c), the KBF scheme has the highest query privacy. Even after \( s = 20 \) cells have been compromised, the query privacy level is still above 83%.

In summary, there is a tradeoff among query delay, message overhead, and query privacy. The Basic scheme has the lowest delay but the highest message overhead and the lowest query privacy. The EST scheme and the KBF scheme can significantly reduce the number of messages and the message overhead with the same level of query delay. Especially the query privacy level of KBF is far higher than the other schemes.

### 6 Conclusions and Future Work

In this paper, we proposed solutions on privacy support for data centric sensor networks (pDCS). The proposed schemes offer different levels of location privacy and allow a tradeoff between privacy and query efficiency. pDCS also includes an efficient key management scheme that makes a seamless mapping between location keys and logical keys, and several query optimization techniques based on Euclidean Steiner Tree and Bloom Filter to minimize the query message overhead and increase the query privacy. Simulation results verified that the KBF scheme can significantly reduce the message overhead with the same level of query delay. More importantly, the KBF scheme can achieve these benefits without losing any query privacy.

To the best of our knowledge, this is the first paper to address privacy issues in data-centric sensor networks. As the initial work, we do not expect to solve all the problems. In the future, we will address other issues such as source anonymity, and look into other query techniques to balance the tradeoff between query delay and message overhead. Techniques for initial key setup without relying on a short safe time period are also needed.

### References

Fig. 10. The message overhead of different schemes

Fig. 11. Comparisons among different schemes


[27] W. Zhang, M. Tran, S. Zhu, and G. Cao, “A random perturbation-


APPENDIX

Row-based Mapping

In this scheme all the nodes in the same row i (or column) of the gridded sensor field store the same type of event E occurring during T in the same location \((L_r, L_c)\) based on a key \(K_i\) shared only among all the nodes in row i. Here,

\[
L_r = H(0 || E || K_i || T) \ Mod(N_r),
\]

and \(L_c\) is computed in the similar way. Instead of updating a group key as in Scheme II, in this scheme every node updates its row key periodically based on \(H\) and then erases the old row key to achieve backward event privacy.

Type IV Query: a MS can answer the following query with one message: has event \(E\) happened in row \(i\) during the time interval \(T\)? This is because all the information about the event \(E\) happened in row \(i\) during \(T\) is stored in one location. An authorized MS first determines the location based on \(K_i, T, E\) and \(i\) of interest, then sends a query to it to fetch the data.

Security and Performance Analysis: As in time-based mapping, an attacker cannot derive old row keys from the current row key of a captured node. Hence, the locations for storing the events occurred during the previous time periods are not derivable. An attacker has to randomly guess the previous storage cells for the event of his interest. The BEPDL \(\rho_b^1(m, s)\) of the previous data is also very complicated to derive; therefore, we also give qualitative analysis. Let \(S(m)\) be the number of storage cells corresponding to \(m\) detection cells. If in row-based and time-based mapping, \(m\) detection cells were mapped into the same name of storage cells, their BEPDLs should be the same because the mapping uncertainty is the same for the attacker. In practice, however, on average \(S(m)\) in row-based mapping should be larger than that in time-based mapping. This is because in row-based mapping, sensor data on the same event occurred at the same time period but different rows are highly likely mapped to different storage cells whereas in time-based mapping, the data are mapped to the same storage cell. As such, the BEPDL of row-based mapping should be (slightly) lower than that of time-based mapping on average.

The FEPDL \(\rho_f^1(m, s)\) of this scheme is the same as the previous schemes. That is, \(\rho_f^1(m, s) = \rho_f^1(m, s)\). On the other hand, compared to the previous schemes, this scheme is less subject to the single point of failure; further, both the traffic load and resources for storing the information are more uniformly distributed among the cells.
Min Shao received her BS degree from Tsinghua University, Beijing, China and received her PhD degree in Computer Science from the Pennsylvania State University in 2008. Since then, she has been with Microsoft Corporation. Her research interests include distributed system, security and privacy, and wireless sensor networks.

Sencun Zhu received the BS degree in precision instruments from Tsinghua University, Beijing, in 1996, the MS degree in signal processing from the University of Science and Technology of China, Graduate School at Beijing in 1999, and the PhD degree in information technology from George Mason University in 2004. He is currently with the Department of Computer Science and Engineering and College of Information Sciences and Technology, Pennsylvania State University. His research interests include network and systems security with a focus on ad-hoc and sensor network security, P2P security, and malware defenses. He was a recipient of the US NSF CAREER Award in 2007. He cochaired the Fourth ACM Workshop on Security of Ad Hoc and Sensor Networks (SASN 2006) and served in the TPC of many international conferences including ACM Conference on Computer and Communications Security (CCS), IEEE INFOCOM, and so forth. His publications can be found in http://www.cse.psu.edu/szhu.

Wensheng Zhang received his BS degree from Tongji University, Shanghai, China, and his MS degree from Chinese Academy of Sciences. He received his PhD degree in computer science from the Pennsylvania State University in 2005. Since then, he has been with the Department of Computer Science at Iowa State University as an assistant professor. His research interests are wireless networks and network security. He is an IEEE member.

Guohong Cao received his BS degree from Xian Jiaotong University, Xian, China. He received the MS degree and PhD degree in computer science from the Ohio State University in 1997 and 1999 respectively. Since then, he has been with the Department of Computer Science and Engineering at the Pennsylvania State University, where he is currently a Full Professor. His research interests are wireless networks and mobile computing. He has published over one hundred papers in the areas of sensor networks, wireless network security, data dissemination, resource management, and distributed fault-tolerant computing. He has served on the editorial board of the IEEE Transactions on Mobile Computing and IEEE Transactions on Wireless Communications, and has served on the program committee of many conferences. He was a recipient of the NSF CAREER award in 2001.

Yi Yang is a PhD candidate in the Department of Computer Science and Engineering, The Pennsylvania State University, where she is also a member of the Networking and Security Research Center. Her research interests focus on security and privacy issues in wireless sensor networks and network management. She is a student member of the IEEE.