High-Quality Location Based Wireless Sensor Networks

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Abstract—Location monitoring refers to the system where the wireless sensor network ode counts the number of sensors which are capable of detecting the objects present in their sensing areas. Third party always monitor the personal location which is becoming a privacy threat. To overcome this we have proposed a method by using a series of routers to hide the client's IP address from the server. We propose a privacy-preserving location monitoring system for wireless sensor networks. In our system, we design two in-network location anonymization algorithms, namely, Cloaked Area Determination Algorithm and quality enhanced histogram algorithm that will help the system to enable and provide high-quality location monitoring services for system users, while preserving personal location privacy. The Cloaked Area determination algorithm aims to minimize communication and computational cost. A quality enhanced histogram approach is used that estimates the distribution of the monitored persons based on the gathered aggregate location information. Then, the estimated distribution is used to provide location monitoring services through answering range queries.

Keywords—monitoring algorithm, privacy threat, anonymization, histogram approach.

I. INTRODUCTION

In the present world, use of internet is increasing increasingly. User data and other vital data flows through the internet. This data is prone to be misused by external entities. Even though there are several policies to prevent data misuse, these aren’t foolproof. The proposed system aims to hide data that is vital to preserve the privacy of any user. System proposes to use k-anonymity concept to achieve this task. System proposes to use a sensor node network to trace the people.

Wireless Sensor Networks

A large collection of densely deployed, spatially distributed, autonomous devices (or nodes) that communicate via wireless and cooperatively monitor physical or environmental conditions. The sensor nodes such networks are deployed over a geographic area by aerial scattering or other means. Each sensor node can only detect events within a very limited distance, called the sensing range.

II. EXISTING SYSTEM

Existing location monitoring systems. In an identity-sensor location monitoring System, since each sensor node reports the exact location information of each monitored object to the server, the adversary can pinpoint each object's exact location. On the other hand, in a counting-sensor location monitoring system, each sensor node reports the number of objects in its sensing area to the server. The adversary can map the monitored areas of the sensor nodes to the system layout. If the object count of a monitored area is very small or equal to one.

III. PROPOSED SYSTEM

The proposed system aims to preserve privacy of individuals while releasing a part of their information, regarding their location. [2], [3], [4]. System relies on k-anonymity concept within which a person cannot be distinguished among k-persons. System makes use of two in network anonymization algorithms, cloaked area.

Location Monitoring System

Location monitoring systems are used to detect human activities and provide monitoring services. We consider an aggregate location monitoring system where wireless sensor nodes are counting sensors that are only capable of detecting the number of objects within their sensing areas.

Location Privacy

Location monitoring systems are used to detect human activities and provide monitoring services. We consider an aggregate location monitoring system where wireless sensor nodes are counting sensors that are only capable of detecting the number of objects within their sensing areas. Location privacy is a particular type of information privacy. It is defined as the ability to prevent other parties from learning one's current or past location [1]. Usually position is computed and maintained by an external source, such as the underlying network [2]. In a mobile communications network, this is necessary in order to route calls to and from subscribers within the network.
determination algorithm. System also uses a Quality Enhancing histogram approach to enhance the location-monitoring quality.

The external agency, needing location data of any particular individual, sends a query to the server. The server, in turn transfers this query to the WSN, comprising all the sensor nodes. Sensor nodes, on receiving this query, work independently, to obtain the aggregate location information of a group of k persons. Each sensor node obtains aggregate information of k persons in its area and finally reports this information to the server [15], [18], [16]. The server finally tries to enhance the quality of location monitoring by using a Quality Enhancing histogram and sends the aggregate information to the external agency. So, even the server has no access to the exact concerned individual location information, as it receives aggregate location of k persons from each sensor node. System aims this purpose since the server is untrusted and can be misused by several attacks, some of them being eavesdropping, hacking, sending malicious codes, etc. [1] We design two in-network location anonymization algorithms, namely, cloaked area determination algorithm and quality-aware algorithm that will help the system to enable and provide high-quality location monitoring services for system users, while preserving personal location privacy. Cloaked Area Determination Algorithm

This algorithm is executed by all the sensor nodes, on receiving query from the server, for particular individual location information [6], [7]. This algorithm aims to minimize the communication and the computation cost of the system. This algorithm follows the following steps:

a. Helps each sensor node to find adequate no. of persons in its area

In our system, few sensor nodes are connected to each other and can directly communicate with each other, while few cannot. Sensor nodes who can directly communicate with each other are called neighbors. During the reporting period, each sensor node tries to determine adequate no. of persons in its area. On determining, each sensor node sends a notification to its neighbors. Notification comprises sensor node name, its area and the no. of persons in its area. So, to help them find adequate no. of persons in their areas, their neighbouring sensor nodes forward all the notifications they have received, to these sensor nodes[10],[11]. However, this notification forwarding procedure is followed only when sensor nodes are unable to determine adequate no. of persons in their areas. This approach helps to minimize the communication cost.

b. Helps each sensor node to blur its sensing area into a cloaked area

When this step begins, each sensor node has found out adequate no. of persons in their areas. To reduce the computational cost, algorithm follows a greedy approach.

Using this approach, each sensor node is able to determine their cloaked areas, containing at least k persons. Each sensor node has received adequate notifications from their neighbours. Now, a score value is computed by every sensor node, for all the notifications it has received. Let us consider 3 nodes: A, B and C. For sensor node A, Score value is computed by the following formula:

\[
\text{Score} = \frac{\text{No. of persons under (B or C)}}{\text{Euclidian distance between A and (B or C)}}
\]

Euclidian distance is the distance between any two sensor nodes. Proposed system assumes the Euclidian distance between all the sensor nodes. When all the score values are obtained (i.e. for A & B and A &C), the highest value is considered. Suppose if A & B has the highest value. Then, we design a Minimum Bounding Rectangle (MBR), to compute the cloaked area of sensor node A.

In this case, the MBR will contain the areas under sensor nodes A and B. This obtained MBR is nothing but the cloaked area of sensor node A. Similarly, other sensor nodes B and C, compute their cloaked areas.

c. Selecting cloaking set

It may first appear that we can determine the cloaking set, denoted as S, by finding the set of users who have footprints closest to the starting point of the service user. This simple solution minimizes the size of the first cloaking box. However, as the service user moves, the users in S may not have footprints that are close to her current position. As a result, the size of the cloaking boxes may become larger and larger, making it difficult to guarantee the quality of LBS. Thus, when selecting the cloaking set, we should consider its affect on the cloaking of not only the user’s first but all footprints spanning the entire region B, it will help generate a PPT with a fine resolution.

We say a user is l-popular within B, if she has footprints in every cell at level l that overlaps with B. According to the pyramid structure, cells at level with a larger l have a finer granularity. This implies that given an l-popular user, the larger the value of l is, the more popular the user is. Figure 2 shows an example in which a network domain is partitioned into a 4-level pyramid (There are 1, 4, 16, 64 cells at each level respectively from top to bottom).
It also shows a travel bound $B$ and the footprints inside it. The footprints in different colors belong to different users. $u_1$, $u_2$, and $u_3$ are three 2-popular users within $B$ because they have footprints in the two cells at level 2 of the pyramid which overlap with $B$; $u_2$, $u_3$ are two 3-popular users within $B$ since they have footprints in all four cells at level 3 that overlap with $B$; only $u_3$ is 4-popular since she is the only one who has footprints in all the sixteen cells at level 4 that overlap with $B$.

![Figure 2: A travel bound and footprints inside Cloaking Area determination algorithms location updates in the LBS.](image)

But the challenge is that the service user’s route is not predetermined, and thus the LDS cannot figure out whose footprints will be closer to the service user during her travel. To address this challenge, our idea is to find those users who have visited most places in the service user’s travel bound $B$ and use them to create the cloaking set. As these users have computing cloaking boxes during a service session, the service user updates a time-series sequence of locations. For each location update $p$, the LDS computes a cloaking box $b$ using the footprints of users in the cloaking set $U$. We develop a heuristic algorithm which computes the cloaking box $b$ as small as possible, and ensures that $P(U(b)) \geq P(R)$. The pseudo code is given in Algorithm 2. Given a location update $p$, the LDS first initializes the cloaking box $b$ to $p$ which is the smallest cloaking box only containing the service user herself.

### Algorithm 1 SelectCloakingSet($P(U), B$)

1. $U \leftarrow \emptyset$ // $U$ keeps the cloaking set
2. $l \leftarrow h$
3. while $U \subset S(B)$ and $P_U(B) < P(R)$ do
4.  \{Get cells at level $l$ overlapping with $B$\}
5.  $C_l \leftarrow \text{Overlap}(C_l, B)$
6.  $T \leftarrow \text{Join}(C_l, \text{uid})$
7.  $U \leftarrow T[\text{uid}]$
8.  $l \leftarrow l - 1$
9. end while
10. return $U$

### Algorithm 2 Cloak($p, P(R), U$)

1. $F \leftarrow \emptyset$
2. $l \leftarrow$ the level where $U$ is determined
3. $b \leftarrow p$
4. $b' \leftarrow$ the cell in $C_l$ that contains $p$
5. while $P_U(b') < P(R)$ do
6.  \{for all $\alpha \in U$ do\}
7.  $F_{\alpha} \leftarrow$ the footprints of $\alpha$ in $b' - b$
8.  $f_{\alpha} \leftarrow$ the closest footprint to $p$ in $F_{\alpha}$
9.  $F \leftarrow F + \{f_{\alpha}\}$
10. end for
11. if $b$ contains all footprints of $U$ in $b'$ then
12.  \{get cells at bottom level adjacent to $b'$\}
13.  $C' \leftarrow \text{Adjacent}(b', h)$
14.  $\{\text{merging the cells in } C' \text{ with } b'\}$
15.  $b' \leftarrow b' \cup C'$
16. end if
17. end while
18. return $b$

The LDS also initializes a searching box $b'$ to the cell that contains $p$ at level $l$ where the cloaking set $U$ is selected in Algorithm 1, since it contains footprints of all users in the cloaking set. Then, for each user in $U$, the LDS gets the set of her footprints $F_U$ which are inside $b'$ but outside $b$, and in $F_U$ the LDS finds the closest one to $p$ (line 7-8). Next, the LDS collects.

### Quality Advanced Histogram Algorithm

In the proposed system Quality Enhancing histogram[1] provides approximate location monitoring. Quality Enhancing histogram is embedded inside server to estimate the distribution of the monitored objects based on the aggregate locations which are reported from sensor nodes. Quality Enhancing histogram is represented by a two dimensional array that represents a grid structure $G$ of $NR$ rows and $NC$ columns; hence, the system space is divided into $NR \times NC$ disjoint equal sized grid cells. In each grid cell $G(i; j)$, we maintain a float value that acts as an estimator $H(i; j)$ ($1 \leq i \leq NC, 1 \leq j \leq NR$) of the number of objects within its area. In the proposed system we assume that the system has the ability to know the total number of moving objects $M$ in the system[8],[9]. Initially, we assume that the objects are evenly distributed in the system, so the estimated number of objects within each grid cell is $H[i; j] = M/(NR \times NC)$. $R$ stores set of aggregate locations reported from the sensor nodes, given as an input to the histogram. $R$ contains a cloaked area $R.Area$, for each aggregate location $R$. $R.N$ is the number of monitored objects within $R.Area$. Initially, the aggregate locations in $R$ are...
grouped into the same partition \( P = \{R_1, R_2, \ldots, R_{|P|}\} \) if their cloaked areas are not overlapping with each other, which means that for every pair of aggregate locations \( R_i \) and \( R_j \) in \( P \), \( R_i.Area \cap R_j.Area = \emptyset \). Then, for each partition \( P \), we update its entire set of aggregate locations to the Quality Enhancing histogram and at the same time, for each aggregate location \( R \) in \( P \), we record the estimation error, which is the difference between the sum of the estimators within \( R.Area \), \( R.N^\wedge \), and \( R.N \), and then \( R.N \) is uniformly distributed among the estimators within \( R.Area \); hence, each estimator within \( R.Area \) is set to \( R.N \) divided by the total number of grid cells within \( R.Area \).

After processing all the aggregate locations in \( P \), we sum up the estimation error of each aggregate location in \( P \). Thus the estimator in the histogram is updated as shown in the algorithm

\[
\text{Quality Enhancing Histogram Algorithm [10]}
\]

1. Function \( \text{HISTOGRAM}(\text{AggregateLocationSet } R) \) for each aggregate location \( r \in R \) do
   2: if there is an existing partition \( P = \{r, \ldots, r_{|P|}\} \) such that \( r.Area \cap r_.Area = \emptyset \) for every \( r_k.Area = \{\} \) for every \( r_k \in P \) then
   4. Add \( R \) to \( P \)
   5. else
   6. Create a new partition for \( R \)
   7. End if
   8. End for
9. for each partition \( P \) do
10. for each aggregate location \( R_k \in P \) do
11. \( R_k.N^\wedge \leftarrow \sum_{g(i,j) \in R_k.Area} H[i,j] \)
12. End for
13. \( H[i,j] \leftarrow \frac{R_k.N}{\text{No. of cells within } R_k.Area} \)
14. End for
15. \( P.Area \leftarrow R_1.Area \cup \ldots \cup R_{|P|}.Area \)
16. for every cell \( g(i,j) \) \( \in \) \( p.Area \)
17. \( H[i,j] = H[i,j] + \frac{R_k.N}{\text{No. of cells outside } P.Area} \)
18. End FOR

**IV PERFORMANCE AND RESULTS:**

The resilience of our system to the attacker model with respect to the anonymity level and the number of objects. In the figure, the performance of the resource- and quality-aware algorithms is represented by black and gray bars, respectively. Figure 4a depicts that the stricter the anonymity level, the larger the attacker model error will be encountered by an adversary. When the anonymity level gets stricter, our algorithms generate larger cloaked areas, which reduce the accuracy of the aggregate locations reported to the server. Figure 4b shows that the attacker model error reduces, as the number of objects gets larger.

The privacy protection and the quality of our location monitoring system with respect to increasing the query region size ratio from 0.001 to 0.256, where the query region size ratio is the ratio of the query region area to the system area and the query region size ratio 0.001 corresponds to the size of a sensor node's sensing area. The performance of our system with respect to increasing the number of objects from 2,000 to 10,000. Figure 9a shows that when the number of objects increases, the communication cost of the resource-aware algorithm is only slightly affected, but the quality-aware algorithm significantly reduces the communication cost.

![Fig. 4: Query region size.](image1)

![Fig. 5: Number of objects.](image2)
Figure 6 gives the performance of our system with respect to increasing the maximum object mobility speed from [0; 5] and [0; 30]. The results show that increasing the object mobility speed only slightly affects the communication cost and the cloaked area size of our algorithms, as depicted in Figures 6a and 6b, respectively. Since the resource-aware cloaked areas are slightly affected by the mobility speed, the object mobility speed has a very small effect on the required search space computed by the quality-aware algorithm.

![Graph showing communication cost and cloaked area size](image)

**Fig. 6: Object mobility speeds.**

V. CONCLUSION

Thus, the proposing system aims to provide privacy preserving location monitoring services using WSN. Location monitoring is done using in-network location anonymization algorithms, namely Cloaked Area Determination Algorithm & Quality Aware Algorithm. Individual privacy will be preserved using k-anonymity principle. Quality of location – monitoring will be enhanced using Quality Enhancing Histogram approach. This system will be evaluated using simulated experiments. This approach will help the system to preserve location privacy of concerned individuals and at the same time, their location information released will be fruitful to the external agency. We have completed literature survey, Analysis, Design phases for developing our project. This will help us to implement our proposed system in stage – II of our project.

REFERENCES