Evaluating Continuous Probabilistic Queries Over Imprecise Sensor Data

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Abstract. Pervasive applications, such as natural habitat monitoring and location-based services, have attracted plenty of research interest. These applications deploy a large number of sensors (e.g. temperature sensors) and positioning devices (e.g. GPS) to collect data from external environments. Very often, these systems have limited network bandwidth and battery resources. The sensors also cannot record accurate values. The uncertainty of these data hence has to been taken into account for query evaluation purposes. In particular, probabilistic queries, which consider data impreciseness and provide statistical guarantees in answers, have been recently studied. In this paper, we investigate how to evaluate a long-standing (or continuous) probabilistic query. We propose the probabilistic filter protocol, which governs remote sensor devices to decide upon whether values collected should be reported to the query server. This protocol effectively reduces the communication and energy costs of sensor devices. We also introduce the concept of probabilistic tolerance, which allows a query user to relax answer accuracy, in order to further reduce the utilization of resources. Extensive simulations on realistic data show that our method reduces by address more than 99% of savings in communication costs.

1 Introduction

Advances in sensor technologies, mobile positioning and wireless networks have motivated the development of emerging and useful applications [5,10,22,7]. For example, in scientific applications, a vast number of sensors can be deployed in a forest. These values of the sensors are continuously streamed back to the server, which monitors the temperature distribution in the forest for an extensive amount of time. As another example, consider a transportation system, which fetches location information from vehicles’ GPS devices periodically. The data collected can be used by mobile commerce and vehicle-traffic pattern analysis applications. For these environments, the notion of the long-standing, or continuous queries [21,24,13,15], has been studied. Examples of these queries include: “Report to me the rooms that have their temperature within [15°C, 20°C] in the next 24 hours”; “Return the license plate number of vehicles in a designated area within during the next hour”. These queries allow users to perform real-time tracking on sensor data, and their query answers are continuously updated to reflect the change in the states of the environments.
An important issue in these applications is data uncertainty, which exists due to various factors, such as inaccurate measurements, discrete samplings, and network latency. Services that make use of these data must take uncertainty into consideration, or else the quality and reliability may be affected. To capture data uncertainty, the attribute uncertainty model has been proposed in [20,23,3], which assumes that the actual data value is located within a closed region, called the uncertainty region. In this region, a non-zero probability density function (pdf) of the value is defined, such that the integration of pdf inside the region is equal to one. Figure 1 (a) illustrates that the uncertain value of a room’s temperature in 1D space follows a uniform distribution. In Figure 1 (b) the uncertainty of a mobile object’s location in 2D space follows a normalized Gaussian distribution. Notice that the actual temperature or location values may deviate from the ones reported by the sensing devices. Based on attribute uncertainty, the notion of probabilistic queries has been recently proposed. These are essentially spatial queries that produce inexact and probabilistic answers [3,4,17,16,14,1].

In this paper, we study the evaluation of the continuous probabilistic query (or CPQ in short). These queries produce probabilistic guarantees for the answers based on the attribute uncertainty. Moreover, the query answers are constantly updated upon database change. An example of a CPQ can be one that requests the system to report the IDs of rooms whose temperatures are within the range $[26^\circ C, 30^\circ C]$, with a probability higher than 0.7, within the next two hours. Let us suppose there are two rooms: $r_1$ and $r_2$, where two sensors are deployed at each room and report their temperature values periodically. At time instant $t$, their probabilities of being within the specified range are 0.8 and 0.3 respectively. Hence, at time $t$, $\{r_1\}$ would be the query answer. Now, suppose that the temperature values of the two rooms are reported to the querying server at every $t_P$ time units. Since their temperature values can be changed, the answer to the CPQ can be changed too. For example, at time $t + t_P$, the new probabilities for $r_1$ and $r_2$ of satisfying the CPQ are respectively 0.85 and 0.7. Then, the CPQ answer at $t + t_P$ is $\{r_1, r_2\}$. We call the value 0.7, which controls the query answer, the probability threshold parameter. This parameter allows a user to specify the level of confidence that he wants to place in the query result.

A simple method for evaluating a CPQ is to allow each sensing device to periodically report their current values, evaluate the probabilities of the new sensor values, and update the query result. This approach is, however, expensive, because a lot of energy...
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and communication resources are drained from the sensing devices. Moreover, when a new value is received, the system has to recompute the CPQ answer. As pointed out in [4], recomputing these probability values require costly numerical integration [4]. It is thus important to control the reporting activities in a careful manner. In this paper, we present a new approach of evaluating a CPQ, which (1) prolongs battery lifetime; (2) saves communication bandwidth; and (3) reduces computation overhead. Specifically, we propose the concept of probabilistic filter protocol. A probabilistic filter is essentially a set of conditions deployed to a sensing device, which governs when the device should report its value (e.g., temperature or location) to the system, without violating query correctness requirements [19,5]. Instead of periodically reporting its values, a sensor does so only if this is required by the filter installed on it. In the previous example, the filter would simply be the range [26°C, 30°C], and is installed in the sensors in \( r_1 \) and \( r_2 \). At time \( t + t_P \), if the sensor in \( r_1 \) checks that its probability for satisfying the CPQ is larger than 0.7, it does not report its updated value. Thus, using the filter protocol, the amount of data sent by the devices, as well the energy spent, can be reduced. Indeed, our experimental results show that the amount of update and energy costs is saved by 99%. Since the server only reacts when it receives data, the computational cost of re-evaluating the CPQ is also smaller.

We also observe that if a user is willing to tolerate some error in her query answer, the performance of the filter protocol can be further improved. In the previous example, suppose that the answer probability of room \( r_1 \) has been changed from 0.85 to 0.65. Since the probability threshold is 0.7, \( r_1 \)’s sensor should report its value to the server. However, if the user specifies a “probabilistic tolerance” of 0.1, then, \( r_1 \) can choose not to report its value to the server. Based on this intuition, we design the tolerant probabilistic filter, which exploits the probabilistic tolerance. The new protocol yields more energy and communication cost savings than its non-tolerant counterpart, by around 66%, in our experiments. We will describe the formal definition of probabilistic tolerance, and present the protocol details.

The rest of this paper is organized as follows. Section 2 presents the related work. We describe the problem settings and the query to be studied in Section 3. Then we discuss the probabilistic filter protocol in Section 4. The tolerant probabilistic filter protocol is presented in Section 5. We give our experimental results in Section 6, and conclude the paper in Section 7.

2 Related Work

In the area of continuous query processing, a number of approaches have been proposed to reduce data updates and query computation load. These work include: indexing schemes that can be adapted to handle high update load [21]; incremental algorithms for reducing query re-evaluation costs [24]; the use of adaptive safe regions for reducing update costs [12]; the use of prediction functions for monitoring data streams [13]; and sharing of data changes in multiple-query processing [15].

To reduce system load, researchers have proposed to deploy query processing to remote streaming sources, which are capable of performing some computation. Specifically, the idea of stream filters is studied. Here, each object is installed with some
simple conditions, e.g., filter constraints, that are derived from requirements of a continuous query \cite{19,5,22,11,25,8,7}. The remote object sends its data to the server only if this value violates the filter constraints. Since not all values are sent to the server, a substantial amount of communication effort can be saved. In this paper, we propose the use of probabilistic filters on data with attribute-uncertainty. To our best knowledge, this has not been addressed before.

There have also been plenty of literature on probabilistic queries. \cite{3} proposed a classification scheme of probabilistic queries based on whether a query returns a numerical value or the identities of the objects that satisfy the query. Many studies focus on reducing the computation time of probabilistic queries since such computing often involves expensive integration operations on the pdfs \cite{4,17}.

However, most of the work on probabilistic queries focuses on snapshot queries—queries that are only evaluated by the system once. Few studies have addressed the issue of evaluating CPQs. In \cite{1}, the problem of updating answers for continuous probabilistic nearest neighbor queries in the server is studied. However, it does not explain how filters can be used to reduce communication and energy costs for this kind of queries. In \cite{9}, a tolerance notion for continuous queries has been proposed. However, it does not use the attribute uncertainty model. In \cite{2}, we performed a preliminary study of using filters for CPQs. We further improve this method by introducing the probabilistic tolerance, and present an extensive evaluation on our approach.

3 Continuous Probabilistic Queries

In this section, we first explain the details of the system model assumed in this paper (Section 3.1). Then, in Section 3.2, we present the formal definition of CPQ, as well as a simple method of evaluating it.

3.1 System Model

Figure 2 shows the system framework. It consists of a server, where a user can issue her query. The query manager evaluates the query based on the data obtained from the uncertain database (e.g., \cite{3}), which stores the uncertainty of the data values obtained from external sources. Another important module in the server is the filter manager. Its purpose is to instruct a sensor on when to report its updated value, in order to reduce the energy and network bandwidth consumption. In particular, the filter manager derives filter constraints, by using the query information and data uncertainty. Then, the filter constraints are sent to the sensors. The server may also request the filter constraints to be removed after the evaluation of a CPQ is completed.

Each sensor is equipped with two components:

- a data collector, which periodically retrieves data values (e.g., temperature or position coordinates) from external environments.
- a set of one or more filter constraints, which are boolean expressions for determining whether the value obtained from the data collector is to be sent to the server.
As discussed in Section 1, we use the attribute uncertainty model (i.e., a closed range plus a pdf) [20,23] to represent data impreciseness. The type of uncertainty studied here is the measurement error of a sensing device, whose pdf is often in the form of the Gaussian or uniform pdf [20,23,3]. To generate the uncertain data, the uncertain database manager stores two pieces of information: (1) an error model for each type of sensors, for instance, a zero-mean Gaussian pdf with some variance value; and (2) the latest value reported by each sensor. The uncertain data value is then obtained by using the sensor’s reported value as the mean, and the uncertainty information (e.g., uncertainty region and the variance) provided by the error model. Figure 1 illustrates the resulting uncertainty model of a sensor’s value.

In the sequel, we will assume a one-dimensional data uncertainty model (e.g., Figure 1(a)). However, our method can generally be extended to handle multi-dimensional data. Let us now study how uncertain data is evaluated by a CPQ.

### 3.2 Evaluation of CPQ

Let $o_1, \ldots, o_n$ be the IDs of $n$ sensing devices monitored by the system. A CPQ is defined as follows:

**Definition 1.** Given a 1D interval $R$, a time interval $[t_1, t_2]$, a real value $P \in (0, 1]$, a **continuous probabilistic query** (or CPQ in short) returns a set of IDs $\{o_i | p_i(t) \geq P\}$ at every time instant $t$, where $t \in [t_1, t_2]$, and $p_i(t)$ is the probability that the value of $o_i$ is inside $R$.

An example of such a query is: “During the time interval $[1PM, 2PM]$, what are the IDs of sensors, whose probabilities of having temperature values within $R = [10^\circ C, 13^\circ C]$ are more than $P = 0.8$, at each point of time?” Notice that the answer can be changed whenever a new value is reported. For convenience, we call $R$ and $P$ respectively the **query region** and the **probability threshold** of a CPQ. We also name $p_i$ the **qualification probability** of sensor $o_i$.

At any time $t$, the qualification probability of a sensor $o_i$ can be computed by performing the following operation:

$$ p_i(t) = \int_{u_i(t) \cap R} f_i(x, t) \, dx 	ag{1} $$
In Equation \( u_i(t) \) is the uncertainty region of the value of \( o_i \), and \( u_i(t) \cap R \) is the overlapping part of \( u_i(t) \) and the query region \( R \). Also, \( x \) is a vector that denotes a possible value of \( o_i \), and \( f_i(x,t) \) is the probability density function (pdf) of \( x \).

**Basic CPQ Execution.** A simple way of answering a CPQ is to first assume that each sensor’s filter has no constraints. When a sensor’s value is generated at time \( t' \), its new value is immediately sent to the server, and the qualification probabilities of all database sensors are re-evaluated. Then, after all \( p_i(t') \) have been computed, the IDs of devices whose qualification probabilities are not smaller than \( P \) are returned to the user. The query answer is constantly recomputed during \( t_1 \) and \( t_2 \).

This approach is expensive, however, because:

1. Every sensor has to report its value to the server periodically, which wastes a lot of energy and network bandwidth;
2. Whenever an update is received, the server has to compute the qualification probability of each sensor in the database, using Equation 1 and this process can be slow.

Let us now the probabilistic filter protocol can tackle these problems.

### 4 The Probabilistic Filter Protocol

Before presenting the protocol, let us explain the intuition behind its design. Figure 3 shows a range \( R \) (the pair of solid-line intervals) and the uncertainty information of two sensors, \( o_1 \) and \( o_2 \), at current time \( t_c \), represented as gray-colored bars. Let us assume that the probability threshold \( P \) is equal to one. Also, the current values extracted from the data collectors of \( o_1 \) and \( o_2 \) are \( v_1(t_c) \) and \( v_2(t_c) \) respectively. We can see that \( o_1 \)’s uncertainty region, \( u_1(t_c) \), is totally inside \( R \). Also, \( v_1(t_c) \in u_1(t_c) \). Hence, \( o_1 \) has a qualification probability of one, and \( o_1 \) should be included in the current query result. Suppose that the next value of \( u_1 \) is still inside \( R \). Then, it is still not necessary for the query result to be updated. More importantly, if \( o_1 \) knows about the information of \( R \) (the query region of a CPQ), \( o_1 \) can check by itself whether it needs to send the update to the server. A “filter constraint” for \( o_1 \), when it is inside \( R \), can then be defined as follows:

\[
\text{if } u_1(t_c) - R \neq \Phi \text{ then send } v_1(t_c)
\]

**Fig. 3.** Illustrating probabilistic filter constraints
which means: “When $v_1$ has a chance to be outside $R$, report $v_1$ to the server”. Thus, the server can first compute constraint (2) and send it to $o_1$. As long as constraint (2) is not satisfied, no update is produced by $o_1$.

The above technique can be generalized to handle any probability threshold $P$. Let us consider Figure 3 again, where $P = 0.7$. Suppose that $o_1$ continues to move towards the left boundary of $R$, such that a fraction of more than 0.3 of its uncertainty region (shaded) lies outside $R$. At this point, $v_1$ must be reported, so that the ID $o_1$ can be removed from the query result. This is equivalent to using constraint (2) except that $R$ is replaced by $R'$. Here, $R'$ is derived by using the maximum amount of $o_1$’s uncertainty region allowed on the outside of $R$, which is equal to 0.3 of $o_1$’s uncertainty region.

Figure 3 also shows that $o_2$ is currently outside $R$. For $P = 0.7$, the following constraint can be used:

\[
\text{if } u_2(t_c) \text{ touch } R'' \text{ then send } v_2(t_c) \quad (3)
\]

When $u_2$ touches $R''$, it has a fraction of exactly 0.7 inside $R$. Upon receiving the update from $o_2$, the server should insert $o_2$ to the query result. Notice that while $R'$ is outside $R$, the region $R''$ is enclosed by $R$. In general, for every CPQ with $P$, two constraints are need, to handle the cases when a value’s uncertainty is outside or inside $R$. An additional advantage of this approach is that a sensor does not need to compute its qualification probability, which can be complicated for a sensor with low computational power.

![Fig. 4. Checking filter constraints at the sensor](image)

**Simple Constraint Verification.** In practice, a sensor may not keep the detailed uncertainty information to perform filter constraint checking. Also, since a sensor can have low computational power, it is worthwhile to further simplify the constraint verification process. Observe that the uniform/Gaussian pdf assumed in our uncertainty model has a symmetric shape, and is centered around the value sensed from the data collector (c.f. Figure 1). It is then sufficient for the sensor to test the constraints by using only its sensed value. Figure 4 illustrates a CPQ with $P = 0.7$. When the sensed value $v_i$ of $o_i$ touches the line $l_i$, $o_i$ has exactly a qualification probability of 0.7. Thus, if $v_i$ is on the left of $l_i$, its qualification probability must be less than 0.7. Similarly, if $v_i$ is on the right of $r_i$, its qualification probability is also less than 0.7. Hence, $v_i \in [l_i, r_i]$ if and only if $p_i \geq P$. 


The values of \( l_i \) and \( r_i \) can be obtained by using the pdf information to derive the distance from the boundaries of \( R \). For uniform pdf, the distance can be obtained easily; for Gaussian pdf, the value can be derived by performing table-lookup. This approach is desirable for a sensor with low processing power. Moreover, only one interval \([l_i, r_i]\) needs to be stored, as opposed to the two intervals presented earlier (e.g., \( R' \) and \( R'' \)). Hence, the precious memory required by a sensor for storing the constraints is also saved.

### 4.1 Protocol Design

We are now ready to discuss the probabilistic filter protocol. Algorithm 1 below shows the algorithm employed by the server’s filter manager.

```
1 Initialization:
2 Request data from sensors \( o_1, \ldots, o_m \);
3 for each sensor \( o_i \) do
4   UpdateDB(\( o_i \));
5   Compute new filter constraint \([l_i, r_i]\);
6   Send(addFilterConstraint, \([l_i, r_i]\), \( o_i \));

7 Maintenance:
8 while \( t_1 \leq \text{currentTime} \leq t_2 \) do
9   Wait for update from \( o_i \);
10  UpdateDB(\( o_i \));
11  if \( \text{update} == (o_i, \text{delete}) \) then
12     remove \( o_i \) from answer of \( Q \);
13  if \( \text{update} == (o_i, \text{insert}) \) then
14     insert \( o_i \) to answer of \( Q \);
15 for each sensor \( o_i \) do
16   Send(deleteFilterConstraint, \( o_i \));
```

**Algorithm 1.** Probabilistic filter protocol (at filter manager)

In this algorithm, after a continuous query \( Q \) is registered, the server collects information from all sensors. Based on these values, the server evaluates the filter constraint for each of them. Afterwards, the constraints are installed in the sensors (lines 2-6). These constraints, in the form of \([l_i, r_i]\), are computed by using the method described in the previous section.

When \( Q \) is being executed (between times \( t_1 \) and \( t_2 \)), the server continuously listens to updates from all sensors. If it receives an update, it will update the uncertain database (lines 9-10). Then, instead of recomputing the whole query answer of \( Q \), an incremental update approach is adopted: the server refreshes the query result according to the update command received (lines 11-14). This is possible, because the update of \( o_i \) only affects its own qualification probability, but not other sensors. After the query is completed, the filter constraints for query \( Q \) on all sensors are removed (Steps 15-16).
1 currState = FALSE;
2 while true do
3 command = receive(server);
4 switch command do
5 case addFilterConstraint
6 Add new filter constraint to o_i;
7 Stop;
8 case deleteFilterConstraint
9 Delete filter constraint from o_i;
10 Stop;
11 result = checkFilterConstraints(v_i, currState);
12 if result == include then
13 currState = TRUE;
14 sendUpdate(o_i, insert);
15 else if result == exclude then
16 currState = FALSE;
17 sendUpdate(o_i, delete);

Algorithm 2. Probabilistic filter protocol (at sensor)

**Sensor side.** Each sensor o_i retrieves data value periodically from the external environment. It also uses a variable called currState to store its current state with respect to Q: if o_i is currently included in Q’s result, then currState has a true value, or false otherwise. As shown in Algorithm 2, currState is initially FALSE (line 1). The sensor then continuously listens to the commands from the server (lines 2-3). If the server requests to add or delete filter constraints for a CPQ, it will do so accordingly (lines 4-10). Then, it will check the filter constraints by using its latest sensed value v_i, the currState value, and the checking method in the previous section (line 11). If o_i should be included in the query result, o_i changes currState to TRUE, and notifies the server (lines 12-14). Otherwise, o_i is removed from the query result (lines 15-17).

These algorithms alleviate the problems of the basic protocol discussed in Section 3.2. At the sensor side (Algorithm 2), update is only sent to the server if the filter constraint is violated, not periodically. At the server side (Algorithm 1), since the query answer is updated incrementally, there is no need to compute the qualification probability of each sensor. Moreover, for both the server and sensors, no qualification probabilities are computed. Hence, a significant amount of computational effort at both the server and the sensors is reduced.

## 5 Tolerant Probabilistic Filters

In this section, we investigate how the performance of the probabilistic filter protocol can be further improved, if the user is willing to sacrifice some degree of accuracy (or equivalently, specify a tolerance) in her query answers. We present a definition of
tolerance designed for CPQs in Section 5.1. Then, we study how the filter protocol should be modified in order to exploit this tolerance, in Section 5.2.

5.1 Probabilistic Tolerance

The probabilistic tolerance, specified with a real value $\Delta \in [0, 1]$, is defined as follows.

**Definition 2.** Given a CPQ $Q$, and $\Delta \in [0, \min(P, 1 - P)]$, a $\Delta$-CPQ returns results $S \cup T$ at every time instant $t$ during the lifetime of $Q$, where $S = \{o_i | p_i(t) \geq P + \Delta\}$ and $T \subseteq \{o_i | p_i(t) \geq P - \Delta\}$.

Essentially, the result of $\Delta$-CPQ has the following requirements:

- It contain IDs of all sensors with qualification probabilities not less than $P + \Delta$;
- It does not contain the ID of any sensor whose qualification probability is less than $P - \Delta$;
- It may contain a sensor with qualification probability less than $P + \Delta$ but not smaller than $P - \Delta$.

**Example.** Consider three sensors, $o_1$, $o_2$ and $o_3$, and a CPQ with $P = 0.7$ and $\Delta = 0.1$. Suppose at some time instant, the qualification probabilities $p_i$’s of $o_1$, $o_2$, and $o_3$ are respectively 0.85, 0.55 and 0.71. Since $p_1 \geq 0.7 + 0.1$, $o_1$ is included in the result of this 0.1-CPQ. On the other hand, $p_2 < 0.7 - 0.1$, and so $o_2$ is excluded from the query result. For $o_3$, its probability $p_3$ is between $[0.6, 0.8]$, and whether $o_3$ is included in the result does not affect the correctness of the query. Notice that if $p_3$ was previously greater than 0.8, there is no need for $o_3$ to be removed from the query result, even though its probability is now below 0.7. Hence, $o_3$ does not have to report its newest value to the server.

5.2 Protocol Design

Given a $\Delta$-CPQ, we first derive two pairs of filter constraints for each sensor. Specifically, we consider the same CPQ with probability $P + \Delta$, and compute the constraint $[l^+_i, r^+_i]$ for each sensor $o_i$, using the techniques in Section 4. Recall that if the sensed value $v_i$ is within this range, $p_i$ must be no less than $P + \Delta$. For the same CPQ, we

![Fig. 5. Filter constraints for enforcing probabilistic tolerance](image-url)
derive another filter constraint \([l_i^-, u_i^-]\), for probability \(P - \Delta\). This means \(v_i\) is located in this range, if and only if \(p_i \geq P - \Delta\). For example, in Figure 5 \(P = 0.7\) and \(\Delta = 0.1\). If \(v_i \in [l_i^+, r_i^+]\), then \(p_i\) must exceed 0.8. On the other hand, if \(v_i \notin [l_i^-, r_i^-]\), then \(p_i < 0.6\).

The probabilistic tolerance can be enforced by making changes to Algorithms 1 and 2. For the filter manager (Algorithm 1), the maintenance phase (lines 7-16) is the same as before, and so we only display the new initialization phase, as shown in Algorithm 3.

The main idea of this algorithm is that for a sensor \(o_i\) whose qualification probability \(p_i\) is not less than \(P\) at initial time \(t_0\), it only needs to report its value \(v_i\) if its \(p_i < P - \Delta\), or equivalently, \(v_i \notin [l_i^-, u_i^-]\). In lines 5-6, all sensors of this type \((R(t_0))\) are assigned the \([l_i^-, u_i^-]\) filters. We say that this filter is active, meaning that it is currently employed by the sensor to decide whether to send an update. The other filter, \([l_i^+, u_i^+]\), is not used (or inactive) in this moment. However, both filters are sent to the sensor. On the other hand, if \(p_i < P\), then \(o_i\) has to report \(v_i\) when \(p_i \geq P + \Delta\), which is equivalent to \(v_i \in [l_i^+, u_i^+]\). For this kind of sensors, the roles of the \([l_i^+, u_i^+]\) and \([l_i^-, u_i^-]\) are switched, as shown in lines 8-11.

```
1 Initialization:
2 Receive data from all sensors \(o_1, \ldots, o_m\);
3 Let \(R(t_0)\) be the set \(\{o_i | p_i(t_0) \geq P\}\);
4 for each sensor \(o_i\) in \(R(t_0)\) do
5     Compute filter constraints \([l_i^-, u_i^-]\) and \([l_i^+, u_i^+]\);
6     Assign \([l_i^-, u_i^-]\) as active filter and \([l_i^+, u_i^+]\) as inactive filter;
7     Send the 2 filter constraints to \(o_i\);
8 for each sensor \(o_i\) not in \(R(t_0)\) do
9     Compute filter constraints \([l_i^-, u_i^-]\) and \([l_i^+, u_i^+]\);
10    Assign filter \([l_i^+, u_i^+]\) as active filter and \([l_i^-, u_i^-]\) as inactive filter;
11    Send the 2 filter constraints to \(o_i\);
```

Algorithm 3. New initialization phase for filter manager

At the sensor side, Algorithm 2 can generally still be used, except with the following differences. First, two filter constraints are stored. Second, only the active filter is used for determining whether to send an update. Third, once an update is sent, the active and inactive states of the two filters stored in the sensors are swapped.

6 Experimental Evaluation

We now evaluate the performance of our protocols. Section 6.1 presents the experimental setup, and Section 6.2 discusses the results.

6.1 Experimental Setup

We use the temperature sensor readings captured by 54 sensors, deployed in the Intel Berkeley Research lab. The temperature values are collected every 30 seconds. The
lowest and the highest temperature values are +13°C and +35°C respectively. So, we set the domain space as +10°C to +40°C. The uncertainty region of a sensor value is in the range of ±1°C [18], and we assume that uncertainty pdf is uniform. (We also experiment with Gaussian pdf). We use 54 sensors to generate 155520 records over one day, with a sampling time interval of 30s. For energy consumption, the energy for sending an uplink message is 77.4mJ and the energy for receiving a downlink message is 25.2mJ [6].

Each data point is obtained by averaging over the results of 100 random queries. The size of each query is 5°C. The centers of the queries are randomly selected within [12.5°C, 37.5°C]. All the queries has same duration as simulation period 1 day. By default, \( P = 0.6 \). Since \( P \) cannot be 0 as stated in the definition, so in our experiment we use \( P + \epsilon \) where \( \epsilon = 10^{-4} \) to substitute \( P = 0 \) case.

6.2 Experimental Result

**Probabilistic Filters.** We first evaluate the effectiveness of introducing probabilistic filters. We focus on both communication cost and computation costs. From Figures 6(a) and (b), the use of probabilistic filters reduce the update frequency and energy consumption rate by more than 99%. In detail, the average update frequency for probabilistic filters is around 0.074 per sampling interval, which is much less than when filters are not used. The average energy consumption for the probabilistic filters is 7.6 mJ per sampling interval. Moreover, using our protocol, the server does not need to do any probability computation. Hence, the computational time for handling an update is also significantly reduced (Figure 6(c)).

![Fig. 6. Probabilistic Filters](image)

![Fig. 7. Probabilistic tolerance (\( P = 0.6 \))](image)
**Probabilistic Tolerance.** Next, we evaluate the performance of our tolerant protocol, under different values of Δ. From Figures 7(a) and (b) we can see that the improvement is about a 66% reduction over update frequency and energy consumption (in maintenance phase), when Δ = 0.4. The reason for this improvement is that the increase on the probabilistic tolerance gives more chances for sensors to avoid violating the constraints as well as sending updates. Figure 7(c) also shows that the computational time on the server side is reduced by around 60% at Δ = 0.4. This is the consequence of fewer updates received at the server.

**Gaussian Distribution.** We also evaluate our protocol for uncertainty pdfs that follow Gaussian distribution. Figure 8 shows that given the same tolerance value, more updates are saved when the Gaussian pdf has a larger variance. For example, if Δ = 0.4, the reduction using variance of 10 units over that of 0.2 units is around 20%. This reflects that the filter constraints (e.g., \(l_i^+\)) tend to be further away from the current sensed value under a larger variance. Hence, our protocol works better for Gaussian pdf with a larger variance.

**Multiple Queries.** Finally, we evaluate the performance of running multiple queries in the system. We use a number of queries with random sizes and starting times. The lifetime of each CPQ follows a uniform distribution of \([2, 2880]\) sampling intervals. The probability threshold and probabilistic tolerance are also randomly selected. In Figure 9, we can see that the energy consumption rate scales linearly with the number of queries. When we increase the number of queries, the increment on the energy per sampling interval is around 438mJ.

**7 Conclusions**

Uncertainty management is an important and emerging topic in sensor-monitoring applications. In order to reduce update and energy consumption, we study a protocol for processing continuous probabilistic queries over imprecise sensor data. We further present the concept of probabilistic tolerance, and a protocol which enforces this tolerance, to yield more savings. In the future, we will study how other CPQs (e.g., nearest-neighbor queries) can be supported.
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References

18. Microchip Technology Inc. MCP9800/1/2/3 Data Sheet


