Adaptive Data Quality for Persistent Queries in Sensor Networks

Vasanth Rajamani Christine Julien

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Adaptive Data Quality for Persistent Queries in Sensor Networks

Vasanth Rajamani and Christine Julien The University of Texas at Austin Mobile and Pervasive Computing Lab The Center for Excellence in Distributed Global Environments {vasanthrajamani, c.julien}@mail.utexas.edu

Abstract

Wireless sensor networks are emerging as a convenient mechanism to constantly monitor the physical world. The volume of information in such networks can be extremely large and, to be meaningful to applications, this information must be processed at the right level of accuracy. However, there is an inherent trade-off between achieving a high degree of data accuracy and the communication overhead associated with achieving it. We present a simple mechanism for spatially approximate query processing. We present a protocol that leverages gossip based routing to collect network data from a randomly selected set of nodes at a user-defined level of accuracy. We extend this protocol to address persistent queries, long running queries where network data is collected periodically, by treating a persistent query as a temporal aggregate of individual queries. Finally, we provide a novel protocol that dynamically adapts its accuracy based on the quality of the responses to individual requests in the persistent query. We describe this protocol in detail and evaluate its performance through simulation.

1 Introduction

Sensor networks have been deployed in a wide range of applications that monitor the physical world in real time such as habitat monitoring [17], intelligent construction sites [5], and industrial sensing [12]. When sensor networks are deployed on a large scale, however, there is an explosion in the amount of data to observe and analyze. Just as the plethora of web data was largely human-unusable until the advent of modern search engines, querying techniques will play a pivotal role in comprehending sensor data. Requirements on the quality of data collected varies by application. For example, an environmental monitoring application may require a small piece of summary data every few hours. A construction worker testing bridge health may want as much information as possible to certify that the bridge is structurally sound. Even within the same application, the granularity of the desired data can vary over time and in response to events. Industrial sensing may require only occasional averages of hazardous materials sensors until a toxic gas is detected. After detection, the application should acquire data more frequently and with greater fidelity to quickly determine the location and severity of the hazard.

We address two types of queries that are of value in sensor networks: *one-shot queries* and *persistent queries*. A one-shot query is a one-time occurrence in which the application requests data values from some or all of the nodes in the network. This query has no relationship to other queries that may be issued by the application. A persistent query is a long-lived operation that provides periodic responses. In this paper, we implement persistent querying as a temporal aggregation of one-shot queries [10]. Doing so allows us to use results of component one-shot queries to influence the behavior of subsequent component queries.

Sensor network devices are battery operated and hence extremely resource-constrained. Communication costs account for a large amount of the battery drain during operation, and sending large amounts of unnecessary data

can reduce the network lifetime substantially. Two approaches have been proposed to reduce the query communication overhead—in-network aggregation (e.g., [16]) and approximate querying (e.g., [20]). The most common in-network aggregation techniques build and maintain a tree over the network and distribute the aggregation operation along all non-leaf nodes of the tree. In approximate query processing, the response is typically provided to the user as an estimation of the correct answer with deterministic or probabilistic guarantees quantifying the confidence in the estimate. While not mutually exclusive, each approach has some attractive properties. In-network processing uses actual data collected from sensors. Approximate query processing typically models the data at a base station and periodically updates the stored model using values from the network [3]. Other approaches form spatially correlated groups, and one node from every group participates in the query [22]. This results in fewer message transmissions and removes the need to perform computation at every node.

In networks with dynamic data values, it is beneficial to retrieve actual data values and be less reliant on an *a priori* model. In this paper, we present a querying technique that provides approximate querying by selecting a subset of nodes and using actual data from these nodes at query time. This frees the approximation protocol from maintaining state information on the nodes and at the same time alleviates the need for all nodes to participate. While it is possible to accomplish this approximation using any number of underlying networking protocols, we choose gossip routing [2, 13]. In its basic form, on receiving a packet, a node chooses to retransmit or drop a packet based on a threshold parameter, *p*. When a node receives a query, if it chooses to retransmit the query, it actively takes part in resolving the query; otherwise it drops the packet and reduces the likelihood that its downstream neighbors participate. This style of protocol is inherently approximate query processing at a conceptual level, gossip routing is robust to changes. Current in-network aggregation and approximate algorithms tend to maintain a tree or a cluster based overlay in which the failure of an intermediate node can lead to significant overhead in rebuilding the aggregation framework. Gossip routing does not impose any hierarchy on the network, and the overhead of performing successive queries is impacted less by the node failures that are common in sensor networks.

Some approximation algorithms cluster nodes with highly correlated sensor values [22]. This requires *a priori* knowledge of the range of data values. Since we make no assumptions about the data or network characteristics, we instead associate *data quality metrics* with query responses. These metrics may include the number of nodes participating, the variance of sampled data, and the spatial distribution of the sampled nodes. For one-shot queries, the user can use this quality metric as a yard stick by which to analyze his results [18]. For persistent queries, where the query measures sensed conditions over a period of time, we use these data quality metrics to adapt the query protocol's intended fidelity automatically. In this paper, we present a mechanism to perform *adaptive approximate query processing*. Because we view a persistent query as an aggregate of one-shot queries, we use the data quality metrics associated with individual one-shot queries to adapt the fidelity of the protocol for subsequent one-shot queries. Sensor network queries can be broadly classified into two types— aggregate and stream queries. Aggregate queries provide a single aggregated answer, like the average value of the sensor network. Stream queries typically return a stream of data values from different nodes in the network. In this paper we focus on providing a protocol to accomplish adaptive approximate query processing for aggregate queries.

The novel contributions of this work are as follows. First, we propose a protocol that incorporates gossip routing to perform spatially approximate query processing. Second, we discuss the impact of exposing various data quality metrics and underscore how an application can use them to interpret the quality of a query response. Third, we show how to incorporate data quality metrics to adapt the accuracy of the approximate query processing algorithm for persistent queries. Finally, we evaluate our protocols and verify their utility.

The rest of this paper is organized as follows. Section 2 adapts gossip routing to approximate query processing. Section 3 evaluates gossip routing for the task of approximate query processing. Section 4 provides a mechanism to expose data quality and uses it to provide context to the application. Using the insights gained from evaluating the approximate query processing protocol, Section 5 provides a protocol that performs adaptive approximate query processing, and Section 6 evaluates its performance. Section 7 discusses related work, and Section 8 concludes.

2 Gossip Routing based Approximate Querying Protocol

In this section, we describe how gossip routing provides approximate responses to applications' queries. Gossip routing is based on probabilistic broadcasting, in which a predetermined threshold, p, determines whether a node rebroadcasts or drops a received packet. If p is one, then the behavior is equivalent to flooding. In most networks, setting p to a value smaller than one can still result in a packet reaching all nodes in the network with a very high probability. In gossip routing, only a subset of nodes are involved in query execution. If the query is executed several times, this subset is likely to be different each time, thereby spreading the query processing load more evenly. However, since all nodes in the network do not participate in every query, the result obtained is inherently approximate. In the rest of this section we explain specifically how we adapt it to suit our needs.

We first show a basic gossip protocol and evaluate its use in providing approximate query results. The state variables for each host in our protocol are shown in Figure 1. Only the state for a single query is shown; each query has a duplicate set.

Our protocol uses two types of packets: *Query* packets and *QueryReply* packets. A *Query* packet has the following form:

 $\langle query_id, p, data_request, sender, originator \rangle$.

The *query_id* is used to ensure a node does not respond to or forward the same query twice. The *p* value is the probability with which a receiving node should retransmit the packet. The *data_request* contains the application's data needs (e.g., the type of sensor reading desired). The *sender* of a query is the node that forwarded the packet, while a query's *originator* is the query issuer. A *QueryReply* packet simply contains the data that is the response, the unique query id number, and the id of the destination host (i.e., the query issuer):

$\langle query_{id}, data, destination \rangle$.

These two packet types are kept necessarily simple to accommodate resource-constrained networks. To define the protocol's behavior, we use I/O Automata notation [15]. We show the behaviors of a single host, A, indicated by the subscript A on each behavior. Each *action* (e.g., $QueryReceived_A(q)$ in Figure 2) has an effect guarded by a precondition. Actions without precondi-

| id | – A's unique host identifier |
|------------|--|
| n eighbors | A's logically connected neighbors |
| parent | – A's parent in the tree |
| p | – A's probability threshold for broadcasting an incoming query |
| data | – A's data value obtained from its sensors |
| | |

Figure 1. State Variables for Protocol on Node A

```
QUERYRECEIVED_A(q)
 Effect:
     if !received(q.query_id) then
        parent := q.sender
        r = \langle q.query_{id}, data, q.originator \rangle
        send QueryReply(r)
        p := rand()
        if p \ge q.p then
            q.sender = A
            send Query(q) to neighbors
        end
     end
QUERYREPLYRECEIVED_A(r)
 Effect:
     if r.destination = A then
        //*** send r.data to application ***//
     else
        send QueryReply(r) to parent
     end
```

Figure 2. Gossip based Approximate Query Processing

tions are *input actions* triggered by another host. In the model, each action executes in a single atomic step. We abuse I/O Automata notation slightly by using, for example "send *Query* to *neighbors*" to indicate a sequence of actions that triggers the QUERYRECEIVED action on each neighbor.

The basic gossip protocol is very simple. When a node receives a query, it first logs the query's sender (q.sender) as its parent and sends its sensor data through its parent to the query issuer. It then uses the probability p to determine whether it will forward this query to its neighbors. To prevent nodes from processing the same query multiple times, a node checks whether it has received the query previously (based on the query's unique id) before processing it at all. Figure 2 shows this behavior in I/O Automata form. Also shown in the figure

is a node's behavior in response to receiving a *QueryReply*; the node checks if it is the targeted destination; if not, the node forwards the packet to its parent. This is a slightly simplified version of the protocol that only considers a single query from a single application that is active at a given time in the network. The protocol's implementation maintains additional state to sort out the forwarding information associated with different active queries.

Figure 3 illustrates the protocol with an example. The value inside a circle is a node's data value. The client is the node in the center—the circle containing a PDA. This process is repeated throughout the network. In the figure, the dashed lines correspond to query replies, while the thick lines indicate a query being forwarded. The tuples next to the response line show the sensor readings carried by the query reply packets. Nodes with the pair of concentric circles dropped the packet. On receiving a query from the application, the client broadcasts it to its neighbors $\{c, f, g \text{ and } h\}$. The query contains a probability threshold specified by the application. In this example, nodes f and h decide to drop the query. They each create a reply packet containing their node identifier and data value and send it back to the client. (The query identifier

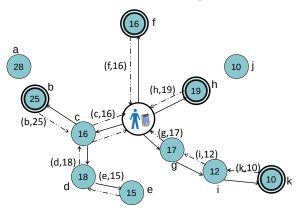


Figure 3. Protocol example.

has been omitted from the figure for brevity.) Based on the probability p, nodes c and g choose to forward the query. Both create reply packets they send back to the client. Node c forwards the query to b and d. When node c receives a reply from b or d, it simply forwards it to its parent, the querier.

An application can aggregate the collected values or use individual readings depending on its needs. A farmer checking humidity levels in his field for indications of the onset of crop disease may be satisfied with an aggregate value. A civil engineer might choose to build a picture of all the components on a bridge by displaying all of the results received on a map of the bridge. Each query might probabilistically choose a different set of sensors and, over a period of time, the engineer can build a complete picture without having to query all the nodes every time. Since imprecision is an inherent part of any approximate algorithm, we expose data quality metrics to provide context to the query response. A very simple data quality metric is the number of nodes that participated in the query. Consider a query where the user is interested in sensor readings from nodes placed on cranes in an industrial site. If he receives a stream of two values, when there are 10 cranes visible, he might choose to reissue the query with a higher p. The farmer checking the humidity levels will feel a lot more secure about the query response he receives if he is provided a confidence interval along with the average humidity. This can be done by exposing the data's variance and the number of nodes sampled. In the rest of this paper, we focus on situations where it is beneficial to aggregate the data values returned from the sensor nodes. This protocol works on the assumption that the client device provides the probability p as an input. In the next few sections we show that changing p does in fact affect the accuracy of the results. We also show how this simple protocol can be leveraged to adaptively tune the accuracy of the result for persistent queries by using the data quality metrics exposed.

3 Effectiveness of using Gossip Routing for Approximate Querying Processing

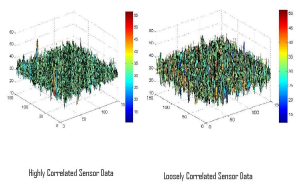
Our gossip protocol assumes that, given a good value of p, one can leverage gossip routing to perform approximate query processing. In this section we study the impact of changing p and ascertain whether this assumption holds in different environments. We also develop insights on how to manipulate p to accommodate different application requirements. To thoroughly evaluate our protocol, we used the TOSSIM network simulator [14], which allows direct simulation of TinyOS [6] code written for MICA2 motes¹.

¹The source code used in our simulations is available at http://mpc.ece.utexas.edu/AdaptivePersistant/index. html

3.1 Data Set

For modeling sensor data we used a tool provided by Jindal and Psounis $[9]^2$.

The tool generates spatially correlated synthetic data for sensor networks of varying sizes. The data traces generated have been shown to be very close to physical phenomenon observed in the real world. Since our goal is to investigate the feasibility of using gossip routing to perform approximate query processing, this tool provides us a convenient way to test under different simulated environments. We generated spatially correlated sensor data for a 150m x 150m grid. The tool takes in an input parameter β which allows us to manipulate the degree of spatial correlation in the sensor network. A higher value



spatial correlation in the sensor network. A higher value **Figure 4. Correlation of Sensor Grids.** of β makes a node more likely to choose a data value independent of its neighbors', thus producing spatially uncorrelated data. We varied the value of β to 0.001, 0.018 and 0.33, producing sensor networks with high, medium and low data correlations respectively. Figure 4 shows example surface plots of two data traces we used; the plot on the left shows highly correlated data, while the right shows a data trace that is significantly more uncorrelated.

3.2 Simulation Setup

We generated synthetic traces corresponding to the distribution of temperature data in a sensor network field. Given the synthetic data, we explore whether using gossip routing is effective in performing approximate query processing. The protocol is used to query data from the network and compute the value of the average temperature in the network. We used a uniform random placement of sensor nodes. To model the radio transmissions, we used TOSSIM's disc model with a radius of 10 feet. The number of sensor nodes in the network was set to 100. Error bars indicating 95% confidence intervals are included in the graphs whenever possible.

3.3 Evaluation

We posit that increasing p will increase the accuracy of our protocol, in this case by increasing the number of nodes responding to the query. Figure 5 shows the number of nodes participating in the query as p is raised from zero to one in increments of 0.1. As can be seen from the figure, the number of nodes responding with a data value increases from about 5 to 23 regardless of the degree of correlation in the underlying data. Even when p is 1, i.e., when the network is being flooded, every node does not respond to the query. This is partly because the query issuer sometimes finds itself in an incomplete partition of the network (i.e., some nodes are not connected even through multiple hops). A second reason only a reduced number of query responses is received is due to packet

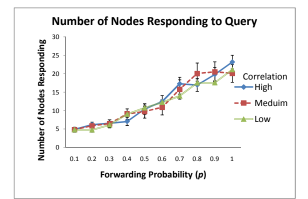


Figure 5. Number of Nodes Participating

collisions that can occur both when the query is being transmitted and when the responses are being gathered. Overall, however, increasing *p does* increase the number of nodes participating in the query in spite of network partitions and packet collisions.

²The source code for the tool is provided at http://www-scf.usc.edu/~apoorvaj/tool.html

Increasing the number of nodes involved in a query comes with the overhead of increased number of transmitted messages. For example, when p is increased from 0.5 to 1, the number of messages transmitted increases almost seven fold. Given this additional overhead, we next verify whether an increase in p leads to any discernible improvement in the accuracy.

Figure 6 demonstrates that increasing the number of nodes participating in the query does, in fact, increase the accuracy of the query response (as measured by the relative mean error across all responses). The figure plots the normalized error against different values of p for data sets with three different correlation levels. The absolute error is the difference between our protocol's computed average and the actual average provided by an oracle. The normalized error is the absolute error normalized by the oracle provided correct average. The normalized error decreases as p increases, regardless of the data distribution, although the decrease is much more pronounced when the underlying data is less correlated. This is intuitive because, when all nodes have more or less the same data

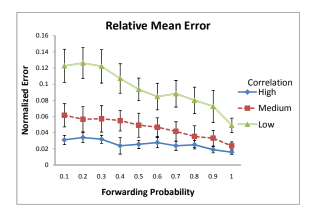


Figure 6. Accuracy as a function of p

value, sampling more nodes will not produce a large change in the final answer. We can infer from this graph that using a large p is of limited value when the data is highly correlated. Even when querying very few nodes, by setting p to a low value, a gossip protocol can produce an answer very close to the correct response. This is one of the key insights we use in Section 5 to automatically adapt the protocol for persistent queries even when there is no *a priori* knowledge of the underlying data distribution.

Figures 5 and 6 clearly establish that the retransmission probability can be used as a convenient lever to vary the number of nodes participating in the query, and consequently, the accuracy of a query's response. However, the number of nodes participating in the query does not provide any insight on the spatial distribution of the nodes that respond. When the retransmission probability is low, the response obtained is a local one, i.e., it is biased towards nodes close to the querier. Figure 7 shows the spatial distribution of the nodes participating in a query. The bins on the vertical axis represent the distance from the querier. For example 20-30 represents nodes between 20m and 30m from the query issuer. The horizontal axis is the percentage of nodes that responded out of all nodes that were reachable from the querier at that distance range. The percentage of nodes responding to the query decreases

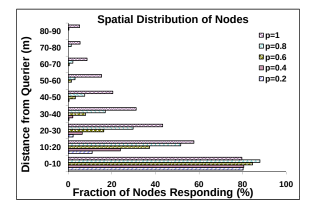


Figure 7. Spatial Distribution of Participating Nodes

as we move away from the querier. This effect is not only due to the value of p but is also impacted by packet collisions. This is confirmed by the fact that the percentage drops to a low value even when the network is being flooded. The farther a node is from the querier (e.g., nodes in the 80-90 bin are about 9 hops away on average), the greater the chance of a collision related packet drop either while the query is being propagated or when the response is being routed back. The same behavior is observed regardless of the underlying data correlation. One insight gleaned from this experiment is that if the user is interested in distant nodes participating in the query, it is imperative that he uses a high value of p, even if the desired accuracy level is low or the data is highly correlated. Even if one uses a better link layer retransmission mechanism which mitigates the impact of collisions, it is still

beneficial to use a higher retransmission probability when there is a need to acquire non-local data.

4 Data Quality Metrics

Imprecision is an intrinsic part of any approximate query processing system. Different quality metrics such as the number of nodes participating in the query, the variance of the underlying data, and the spatial distribution of the nodes provide the application different types and amounts of confidence when interpreting a query response. While this information can be useful for one-shot queries in helping the application determine the usefulness of the returned data [18], it can be even more beneficial to persistent queries that can adapt their querying behavior over time. We expose *data quality metrics* associated with a collective response to a query that can influence the subsequent course of action. Some example data quality metrics for aggregate sensor queries are:

- *Number of Nodes Participating (N)*: Knowing that a large number of nodes participated in the query may be sufficient to represent the quality of a returned query result. If the number of nodes is too low, an application may choose to re-issue the query with a higher value of p.
- *Variance (V)*: Knowing the variance across the returned data samples can also be very useful to an application. If the variance is low, the application may issue subsequent similar queries with a much lower value of *p* to reduce overhead. A high variance within data that is expected to be correlated indicates a poor sampling, and subsequent queries will likely benefit from a larger *p*.
- Locality (L): When sensor nodes are able to attach location to their readings, exposing the data's spatial distribution can add useful context. An easy alternative is to expose the distribution of the hop counts from the querier. This can give a good intuition for how spatially distributed the nodes contributing to the response are. If a user is interested in just local results, he may be quite content with setting a low p. This is a likely scenario for sensor networks that support pervasive computing in which users search their immediate area for information and resources. On the other hand, if one is interested in data from nodes farther away, the query can be re-issued with a higher p.

These quality metrics can be exposed with very little additional computation or communication overhead. In the next section, we focus on using these metrics to dynamically tune the sequence of queries that constitutes a persistent query.

5 Adaptive Approximate Querying Protocol for Persistent Queries

We implement a persistent query as a sequence of one-shot queries. We refer to a particular one-shot query within a persistent query as a *round*. In our adaptive model, the protocol can use the data quality metrics associated with the previous rounds to parameterize the protocol's execution for the next round. Using the data quality metrics exposed, an application developer can write an *adaptation function* that dynamically changes the behavior of a protocol for persistent queries, after considering data dynamics and user preferences. In this section we demonstrate the feasibility of our approach using an example adaptation function.

5.1 Adaptation Function

One can write complex functions in which combinations of locality and variance influence adaptation. However it becomes difficult for the application to express domain knowledge in a straightforward manner. Often, a simple function can capture the essence of the required adaptation. For example, an application that monitors chemical leaks must decide if the data obtained in any given round is significantly different from the previous rounds and change the query behavior accordingly. A good adaptation function should specify the value beyond which a chemical leak becomes dangerous, and tune the next round of the query based on the response obtained. We present one such adaptation function; it is conceptually simple and yet shows a high degree of success during adaptation. In this section, we focus on queries that obtain the approximate average value of the network, as it is the most typical summary statistic used in long term monitoring applications. Our adaptation function uses the confidence intervals of the average to change the retransmission probability in the next round if necessary.

Confidence intervals are often used to signify the likely range of an estimated value based on some samples from the data. The standard formula for computing the confidence interval is:

ConfidenceInterval(CI) =
$$1.96 * \sigma / \sqrt{(n)}$$

 σ is the standard deviation of the data, and *n* is the number of samples. The constant 1.96 indicates 95% confidence in the computed estimate.

```
QUERYREPLYRECEIVED(r)
 if r.destination = A then
     replyList := replyList \cup r
 else
     send QueryReply(r) to parent
 end
SENDPERSISTENTQUERYROUND()
 Precondition:
     queryTimer expires
 Effect:
     average := computeAverage(replyList)
     error := computeError(replyList)
     //*** send average and error to application ***//
     diff := TE - error
     if |diff| < 1 then
        increment := 0.05
     else
        increment := 0.20
     end
     if diff > 0 then
        increment := -increment
     end
     p_{i+1} := p_i + increment
     if p_{i+1} > 1 then
        p_{i+1}=1
     end
     if p_{i+1} < 0.1 then
        p_{i+1}=0.1
     end
     reset queryTimer
```

Figure 8. Updated Query Processing Algorithm

Confidence intervals can be calculated easily from a set of data samples, and our protocol can use confidence intervals as a basis for adaptation. However, it is an un-intuitive way to express user preferences. It is easier for an application to express the extent of error it is willing to tolerate. We call this the *Tolerable Error*:

$$TolerableError(TE) = 100 * CI/\mu$$

TE can be easily expressed by the application as a single value. For example, a value of 10% indicates that the confidence interval computed from a query response should be no more than 10% of the mean of the samples. A confidence interval is small only when a large number of nodes participate or when the data is highly correlated (i.e., the standard deviation is small). Consequently, the error for a query round will be small for the same reasons. We now show how to use a simple adaptation function that employs this *Tolerable Error* to perform adaptive approximate query processing for persistent queries.

Figure 8 updates our query processing algorithm to use an application-specified *Tolerable Error*. This figure assumes a bit of expanded state. First, the node stores the application-specified *Tolerable Error* (*TE*) for each persistent query. The state variable p becomes a list of p values, one for each round of the persistent query. They are indexed by i, the number of the round with which the particular p is associated. We also introduce a timer, *query-Timer*, which fires when it is time to issue a new round of the persistent query. It is at this time that the results for the previous round are delivered to the application. Finally, the variable *replyList* stores the samples constituting a round until the round is complete. The protocol

shown in Figure 8 is a simplified version of the actual implementation. Here it is assumed that all responses received belong to the same round. In practice, we check the query-id before processing a node's reply packet.

The figure shows the replacement behavior for the QUERYREPLYRECEIVED action. Instead of immediately forwarding replies to the application, our protocol stores them in the *replyList*, and waits to aggregate the replies

for the application before the next query round. We add the action SENDPERSISTENTQUERYROUND to the formalization. This action is timer driven; when the timer expires indicating it is time to send the next one-shot query for this persistent query, this behavior is enabled. It first computes the average and the error for the samples received in the previous round and sends the result to the application. It then compares the error to the application-specified tolerable error TE. Our example protocol uses the TE very simply. If the error is close the tolerable error, the protocol makes only a small adjustment in the value of p (an adjustment with a magnitude of 0.05). Otherwise the protocol makes a bigger step (an adjustment with a magnitude of 0.20). A more sophisticated adaptation would use a continuous adjustment scale, where the magnitude of the increment is computed relative to the magnitude of the TE directly. The increment is adjusted based on whether p should be raised or lowered, and then p_{i+1} is calculated. Finally, the value of p is adjusted if it went outside the range of 0 - 1. This is a simplified example that matches what was used in our experiments. Other adaptation algorithms can be designed that use a larger history (more than just the error in the last round) so that the changes are not as abrupt. Our goal was to demonstrate the efficacy of the technique even when using a relatively simple adaptation function. In the next section, we show that even this simple adaptation protocol is quite capable of dynamically trading message overhead for desired accuracy.

6 Evaluation

In this section, we evaluate the performance of the simple adaptation mechanism outlined in Section 5. This is just an example of how a combination of a parameterizable protocol and data quality metrics can generate a protocol that incurs the least amount of overhead possible while still satisfying application-defined requirements. We assume the application is sampling a field of sensors all measuring the same thing (e.g., the temperature in a farm field). The application expects the values to be similar; therefore the deviation of the results from a mean is a reasonable adaptation point. The application provides a Tolerable Error (as described in the previous section), and the protocol adapts p to dynamically target this Tolerable Error. We use the same experimental setup as outlined in Section 3. Once again, we have three types of data sets representing data with correlation varying from high to low. We provide 95% confidence intervals for our results. A persistent query is run for 300 seconds, and a new query round is issued every 25 seconds.

Figure 9 shows the number of nodes responding to the query as the required Tolerable Error is increased. A low value of tolerable error indicates an application that requires a high degree of accuracy. Conversely, a high Tolerable Error indicates that the application does not require high fidelity data. When the Tolerable Error is very low (left of the graph), a large number of nodes need to be involved to satisfy this requirement. When the requirement is less restrictive, receiving results from far fewer nodes will suffice. In our experiments, p is set to 0.5 during the first round. As the rounds progress, the adaptation function enforces a change in p based on the computed error. If the error is low, p is progressively increased; if it is high, p is decreased. The average value of p for the persistent query varies from 0.92 (1% TE) to about 0.16 (20% TE). Figure 9 clearly shows that our pro-

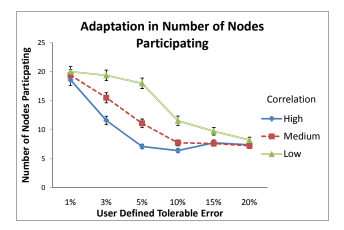


Figure 9. Adaptation changing the number of nodes in a Persistent Protocol

tocol changes the number of nodes involved (and hence the communication overhead) progressively while taking into account application constraints regardless of the nature of the underlying data. However, it also shows that the

underlying data can impact the number of nodes required to successfully match user expectations significantly. In most cases, the number of nodes required to get the same result quality when the data is loosely correlated is much more than when the data is highly. When the data is loosely correlated, the standard deviation is high, resulting in a large value for the computed error.

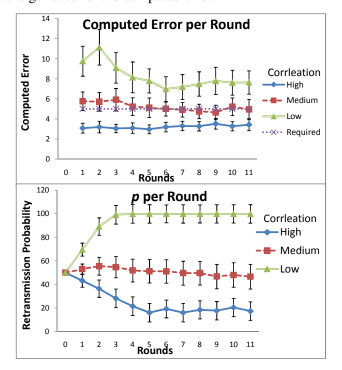


Figure 10. Adaptation per Round

Figure 10 takes a deeper look at the adaptation process when the application specifies that the Tolerable Error is 5%. The X axis shows the round number of the persistent query. The Y axis in the top figure shows the computed error at each round. The bottom figure shows the retransmission probability (expressed as a percentage) used by the query for each round. The first round's one-shot query is issued with a probability of 50%. When the data is not correlated, the application is unable to meet the required error of 5% (dashed line in the top graph), and consequently ends up increasing its retransmission probability to 100% very quickly. Even when p is set to 1, the protocol is still unable to attain the user required error, but it does manage to reduce the error from 11% to 8%. The same algorithm behaves differently when the data is moderately correlated. It is relatively close to the desired Tolerable Error at about 50% retransmission probability. Consequently, it reduces its retransmission probability in small amounts until it reaches the desired degree of data quality. Once it satisfies the application's accuracy requirements, it hov-

ers around that value for the remaining rounds. Given highly correlated data, our adaptive protocol can achieve the application's Tolerable Error easily with the starting value of p set to 50%. Consequently, it tries to minimize the number of nodes involved in query processing. As can be seen from the top graph, the computed error increases slightly as the rounds progress but remains well below the Tolerable Error. The bottom graph shows that the retransmission probability drops drastically from 50% to about 17% by the end of 12 rounds. This translates to only about six nodes being involved in the query. Thus, the protocol has adaptively traded a slight loss in accuracy for a large savings in communication overhead because the accuracy loss was well within application tolerable levels.

The data used in our experiments is not jointly Gaussian. In spite of that, confidence intervals have proven to be a good point of adaptation. This suggests that gossip routing can be successfully parametrized for a large number of data distributions. From these results it can be seen that there is a large benefit to be gained from dynamically adapting the behavior of a persistent protocol based on results gathered in the previous rounds. Allowing the application to specify accuracy constraints and using that as a benchmark to adapt a protocol's behavior dynamically can lead to an ideal number of nodes answering a query. This helps answer the query effectively within the bounds of application tolerability and reduce communication overhead when possible at the same time.

7 Related Work

Our work is broadly related to three classes of systems that exist in the literature.

Approximate Query Processing: Since performing in-network aggregation [16] by distributing the computation through out the network can be quite expensive, approximate querying techniques were designed to provide estimates of answers. Clustered Aggregation (CAG) [22] creates clusters where nodes with highly correlated data

form a group, and only the cluster head is involved in transmitting data. CAG's emphasis is network structure maintenance while ours is to adapt the approximation technique based on the dynamics of the network. Also, we avoid the overhead associated with maintaining grouping mechanisms like trees or clusters. Other approximate query processing algorithms [3, 7] create models of data at the base station, and the querier interacts only with the base station to get his response. The base station maintains estimates of the data at the sensor nodes and employs different techniques to keep its estimate accurate with the actual data. Our approach queries actual data at query time and also does not require any elaborate state maintenance mechanism to compute the estimates. In addition, we expose data quality metrics to add context to a query response. ACQUIRE [19] is a system designed to resolve the complex queries. One method they use to forward the query is probabilistic forwarding similar to ours. Finally, Backasting [21] is a technique where adaptive sampling is used to perform estimation of a spatial field and identify interesting objects, e.g., the boundary of a physical space. Adaptation is used to determine if a region is of interest by sampling a few nodes initially and then imposing a hierarchy. We focus on using adaptation over an extended period of time for persistent queries and impose no hierarchy on the network.

Gossip Routing: We chose a gossip routing based protocol because it naturally lends itself to selectively sampling data from nodes. There has been extensive research in using the concept of gossiping for a variety of tasks. Several researchers have incorporated gossip routing in the sensor networks domain [2, 4]. Their focus is typically on studying the coverage of gossip routing for different network topologies. In contrast, we focus on using gossip routing as a mechanism to perform adaptive approximate query processing. One interesting variant is where nodes update the probability of retransmission based on the relationship between nodes in the network hierarchy [13]. Nodes are inferred to be organized as parents, children or siblings and these relationships are used to tune the retransmission probabilities. This is complementary to our work and can be used in conjunction to adapt our protocol to network topology and data distribution simultaneously. Gossip routing has also been used to perform distributed aggregate computation [11] by making nodes gossip which leads to an eventual convergence on a common value. The convergence rates of these algorithms is typically pretty slow.

Query Consistency: There has been some recent work in assessing the validity of a query response, for example by providing examples of how network disruptions can render the answer to a query completely arbitrary [1]. A consistency framework for one-shot queries in mobile ad hoc networks provides information to applications about the quality of their query responses [18]. Prism [8] exposes arithmetic, temporal, and network imprecision metrics to quantify query responses. Most of these systems use validity metrics to give an idea of the correctness of the response in the presence of node failure. Our data quality metrics provide relatively cheap context along with a query response *and* use this context directly for automatic adaptation in persistent queries.

8 Conclusion and Future Work

In this paper we presented a simple yet effective protocol to perform approximate query processing by leveraging gossip routing. We exposed meta-data in the form of quality metrics and demonstrated how they add context to a query response in both one-shot and persistent queries. Finally, we provided a protocol that uses the data quality metrics to automatically adapt approximate query processing for persistent queries. Our results demonstrate that we can effectively trade off user defined accuracy for overhead. In future, we plan to run our protocol on a real sensor network deployments. We also plan to incorporate temporal approximation to our protocol.

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