Quality-aware sensor data collection

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Abstract: Many sensor applications often require collecting raw sensed values from many sensor nodes to one centralised server. Sensor data collection typically comes with various quality requirements, e.g. the level of precision requested for temperature values, the time constraints for getting the data, or the percentage of data that is needed. This paper presents a quality-aware sensing framework where characterisations of sensor applications’ quality needs are identified and different sensor data collection problems are classified. Two problems and their solutions are then presented as examples to demonstrate how single (or multiple) quality need(s) are satisfied. The paper concludes with suggestions for future research directions that have the potential to complete the framework and provide a holistic approach to sensor applications with diverse quality requirements.

Keywords: wireless sensor networks; sensor data collection; quality of service; quality of data.


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1 Introduction

Our experience collaborating with experts from several disciplines such as environmental science and engineering (Porta et al., 2009), hydrology and mining has indicated that many applications are interested in raw data from sensor nodes, instead of aggregated data. This motivates us to focus on a common service that can be applied to many sensor applications: raw sensor data collection from all nodes to one centralised server. Our discussion with domain experts has also revealed that sensor applications may have different Quality of Service (QoS, e.g. timeliness and reliability) and Quality of Data (QoD, e.g. data accuracy) requirements for sensor data collection. As an illustrative example, consider a network of sensors monitoring ground movement to detect presence/arrival of enemy forces in a given region in a command and control application. Timeliness and reliability of sensing (in the presence of failures) might be of essence here if the countering manoeuvre requires immediate detection. Such timeliness and reliability requirements, however, come at certain costs, namely additional communication overheads, energy costs, etc. Furthermore, different applications over a given sensor infrastructure may have differing quality requirements. For instance, an online monitoring and actuation application might have real-time requirements, an analysis application over the same sensor system might only require that data be collected in a repository (eventually) at a given level of accuracy or spatial and temporal frequency. Such differing application requirements may pose competing requirements on the underlying sensor data collection, coordination and storage mechanisms. For instance, from the perspective of the archival application, it might be both feasible and desirable that the data be collected, temporarily stored, compressed and then transmitted to the repository. A real-time monitoring/actuation application, however, may demand low latency. The differing requirements of the applications conflict with each other.

Lots of current research has primarily considered functional aspects of distributed sensor systems focusing on techniques to sense, capture, communicate and compute over sensor networks. To support different non-functional (i.e. quality) needs of sensor data collection, most schemes are implemented at different layers such as MAC layer, routing layer or data management layer. In fact, these non-functional needs are cross cutting issues that are better addressed by using cross-layer approaches. Further, very few have considered the tradeoff between multiple quality needs, which can be quite common as seen in previous examples.

We have made the following contributions in this paper.

- We have characterised the quality requirements for wireless sensor applications in a systematic way, which has not appeared in the existing literature.
- We are among the first to point out the multidimensional quality requirements for sensor applications. We have further identified two complementary types of sensor applications in terms of the tradeoff between quality and cost.
- We have summarised various ways to specify different quality requirements.
- We have designed and evaluated an algorithm to support applications’ data accuracy needs. Our approach demonstrates how to merge both push and pull strategies to provide improvements in energy efficiency by adapting to data change frequency and application request frequency. Further, our approach is capable of providing insight into the validity of application data models in an online fashion.
- We have developed a biologically-inspired mobile agents approach to exploit the tradeoff between reliability, timeliness and energy consumption in sensor data collection. Our approach demonstrates how a joint consideration of multiple quality needs can be satisfied.

In this paper, we first present a systematic way to characterise the quality requirements from wireless sensor applications in Section 2. We then present two studies to showcase how an application’s single quality need or multiple quality needs can be satisfied using different techniques. The first case study uses a simple technique to demonstrate how exploiting an application’s data accuracy tolerance can help conserve energy consumption (Section 3), and the second case study uses mobile agents for joint satisfaction of timeliness and reliability requirements from sensor applications (Section 4). We hope to use this paper as a conduit to inspire more interesting work in this area. We conclude the paper in Section 5 with a list of suggested areas to ensure a holistic approach to quality-aware sensing.

2 Characterisation of sensor applications’ requirements

The first step towards the goal of supporting sensor applications with different quality needs is to fully understand the diverse needs of monitoring, archiving and forecasting sensor applications.
This requires a careful analysis of a wide range of performance requirements, which define the extent to which performance specifications such as timeliness, reliability and accuracy may be violated. We explore applications’ quality requirements from several dimensions as illustrated in Figure 1.

- **QoS-timeliness** may be specified in the format of periodicity, deadline, or a certain relative order of different tasks. For instance, in the subsurface contaminant tracking scenario, conductivity readings will only be collected after the temperature readings suggest the existence of a potential plume. Current sensor systems support a basic form of time constraints-data collection frequency as in TAG (Madden et al., 2003) and Cougar (Demers et al., 2003). It is worthwhile to investigate other timing notions used in temporal, real-time databases (Tansel et al., 1994; Ozsoyoglu and Snodgrass, 1995; Ramamritham, 1996) and active databases (Chakravarthy et al., 1994; Sistla and Wolfson, 1995), and then develop a variety of timing semantics appropriate for distributed sensor environments.

- **QoS-reliability** is most commonly defined as the percentage of nodes participating in the collection among all the nodes in the sensor network (Sankarasubramaniam et al., 2003; Han et al., 2005), or as a set of nodes that cover the entire sensor network (Park et al., 2004). In addition to supporting these reliability specifications, we have developed more informative reliability metrics with well-defined semantics. For instance, the recall metric used in information retrieval may be used to indicate the desired completeness of the answer set, if the application is gathering all the readings that meet certain conditions (Lazaridis et al., 2006); reliability can also be specified as tolerable thresholds on ‘false-alarm’ or ‘missed-event’ probabilities (i.e. bounds on detection or estimation accuracy) (Hwang et al., 2005).

- **QoD** (Quality of Data) desired from the sensing substrate may be imposed on individual sensor values, or on an answer computed over readings from a set of sensor reports. QoD requirements may be specified as desired data freshness, absolute or relative accuracy bounds. For instance, an application may be satisfied with a report that is off the true value by ±5 (Han et al., 2004) (i.e. absolute accuracy) or by 10% (Sharaf et al., 2004) (i.e. relative accuracy).

- **Cost** is simply defined as energy consumption since energy is the most stringent resource constraint in sensor networks.

For the multidimensional requirements (QoS, QoD, Cost) from both the application and the system, a sensor application may have requirements for one of them, or a combination of them with different preferences towards different constraints. These preferences will be used to guide future monitoring, sensing and collection plans. In practice, it may be very difficult (if not impossible) to satisfy all the specified requirements simultaneously, to reach the multi-constraint optimal point in reality given the dynamic network conditions and severe resource constraints in the sensor network. Therefore, we allow applications to specify their preference towards different constraints.

**Figure 1** Multidimensional quality requirements from sensor applications

Wireless sensor networks (WSNs) have typically been built with a high degree of dependency between applications and the underlying communication protocols. Such dependency is justified as necessary to achieve energy efficiency. However, it generates rigid systems with sensor networks specifically designed to suit a particular application. While providing a platform that accommodates all types of sensor applications is very difficult, we intend to build a middleware architecture that can support a representative class of sensor applications – those with multiple performance requirements. We observe that there exists a fundamental tradeoff between the overhead introduced in supporting the application and the QoS/QoD achieved. We refer to this characteristic as the QoS-QoD-Cost tradeoff. If we consider Cost as one dimension and composite performance as another dimension, the application fixes the position of one dimension, and the system is expected to maximise the position along the other dimension. Therefore, we will support two complementary types of sensor applications:

- maximise the QoS/QoD without exceeding the energy budget (Figure 2a): This applies when the lifetime of a sensor network is known and the application would like to get as high-quality data as possible. For instance, in the immediate aftermath of a toxic chemical leakage, timely and accurate communication of collected data is much more important than energy efficiency, hence the application would like to maximise QoS-timeliness and QoD subject to the constraint of remaining energy.

With the finite remaining energy level on each sensor node, we are faced with a joint optimisation problem when the objective of an application is to maximise more than one metric (i.e. two or three among reliability, timeliness, accuracy). Existing work has addressed limited subsets of the problem space. Using decoupled strategies that optimise each performance goal in separate phases can
unfortunately lead to very expensive data collection plans, since these performance goals are often interdependent. The decision on achieving one objective affects the decision on achieving the other. For instance, improving reliability might entail retransmission of packets, which may lead to increased latency.

One strategy is to design a new composite evaluation metric. Most of the existing work focuses on one single performance metric, such as data freshness (i.e. the time elapsed from data generation time to the data collection time) (Lu et al., 2005), data fidelity (i.e. ratio of nodes participating in the collection to all the nodes in the area) (Lu et al., 2005), data accuracy measured as how much the obtained data deviates from the real value (Han et al., 2004), or as combined spatial and time distortion (Cristescu and Vetterli, 2005). We believe it is a better approach if we take into account pre-specified application preferences towards different performance goals and define a composite system performance metric to facilitate the identification of an ‘optimal’ point that would maximise the multiple QoS or QoD requirements. Alternatively, we can investigate the tradeoff between these performance goals and develop a collection plan that optimises all the goals. More specifically, we might be able to derive theoretical upper bounds on QoS-timeliness, QoS-reliability and QoD, given the energy constraint. We can further design online algorithms that attempt to either maximise the composite performance metric as described above, or jointly optimise multiple goals simultaneously.

- minimise energy consumption while achieving a minimum acceptable level of QoS/QoD (Figure 2b): This applies when a sensor network needs to consume as little energy as possible in order to last longer while ensuring the satisfaction of application needs. For instance, careful energy management of sensor nodes is critical to monitor remnant or new plumes in the days and weeks after the plume disaster; hence, the application would like to minimise energy consumption as long as QoD reaches a certain level.

The multiple constraints can be any combination of requirements for QoS-timeliness, QoS-reliability and QoD. To illustrate the complexity involved in meeting multiple constraints, let us consider an example. An application might want to minimise energy consumption while ensuring the minimum data accuracy and maximum tolerable latency. Since the granularity at which the sensor data is maintained at the server directly affects the amount of communication, and a sensor consumes energy even when it is idling, the total energy consumption is a function of data granularity and sensor idling time at different power saving states. Therefore, this is a multi-variable optimisation problem subject to multiple constraints. An arbitrary combination of algorithms for satisfying timeliness requirements and those for meeting data accuracy needs will result in undesirable system performance, since these constraints are not orthogonal and varying one will typically affect the others. Hence, it is crucial to understand the interplay between different application needs.

This paper will focus on the second case by presenting two case studies: the first one exploits the applications’ data accuracy tolerance to conserve energy consumption, and the second one explores how to address composite reliability and timeliness needs from applications.

**Figure 2** QoS-QoD-Cost tradeoffs in sensor applications

![Cost](image)

(a) maximise performance with bounded cost

(b) minimise cost with bounded performance
3 Case study One: supporting single quality need

In this section, we use data accuracy tolerance of sensor applications as an example to demonstrate how a single quality constraint can be met while minimising energy consumption. WSNs have been used to support a variety of applications including those that can use approximate rather than exact sensor values, as long as the values are within a tolerable range of the true values. Due to the limitation of sensing technologies or the possibility of miscalibrated sensors, it is justified to use approximate values. Furthermore, as sensors do not query every point in the environment, their samples are already at some level of approximation (Deshpande et al., 2005). The use of approximate data allows flexibility on when to send data, creating an opportunity to decrease the amount of energy used by motes.

Another need in WSNs is to be able to validate data models. A framework that enables checking whether a model is accurate would greatly help in selecting and calibrating a model. One application that has these needs is the tracking of contaminant plumes in underground water flows. Researchers in the field have noted that precise value readings are not specifically required and that data within a bounded error percentage is useful for modelling the contaminant flows. For example, a 3% error percentage would mean that if a specific reading were at 100, any value between 97 and 103 would be accurate enough. WSNs can potentially aid the development of contaminant flow models by verifying and developing models as well as tracking the contaminant flow.

The above issues will be addressed through a system that transmits data in both a push and pull fashion. The objective is to minimise the amount of energy needed by pushing data from the mote to the base station (i.e. a sensor-driven update) when more efficient, or to pull data from the mote by query otherwise (i.e. a query-driven update). Furthermore, our approach will significantly help application domain experts; the effectiveness of the data model can now be evaluated in an online fashion, since a poor model would often mispredict and result in frequent sensor-driven updates.

Most of the existing work uses either a push or pull method exclusively for data gathering. In the event-driven techniques, determining the frequency of updates based upon the current value and known value at the base station has been used (Han et al., 2007). In the query-driven techniques, reductions in energy can be achieved by aggregation of data in queries to reduce data sent back (Deligiannakis et al., 2004) or statistically modelling the data at the base station to reduce queries (Deshpande et al., 2005). In contrast, this work dynamically switches between push and pull techniques based on system conditions (Hakkarinen and Han, 2008).

3.1 Problem formulation

A particular mote may have multiple sensors that an application needs, so systems should be able to handle multiple types of sensor data. In specific, an application’s data acquisition requests may be converted to many individual requests for specific sensors on a mote. The application may allow for a percentage of error on any value returned. Therefore, an application request contains an error percentage $\delta$ that is tied to the sensor attribute sought. As the base station will hold values that are sent by the motes, it must be decided the length of time that the value is valid. The concept of validity, or lifetime, takes care of this. If a sensor value is sent to the base station with a validity $\tau$, then the base station can return that result with some confidence $\varepsilon$ when the application requests it. Note that the base station will return only the result, which will implicitly have confidence greater than $\varepsilon$. Some sensors, such as a contaminant sensor, may vary by a small amount between two periodic samplings of the sensor, whereas others may of only be interest when a dramatic shift occurs, such as the flow. Thus, the needed percentage differs depending on the type of sensor for a given sampling schedule. Overall, this means an application request will consist of a tuple of four fields: request = <mote ID, sensor ID, error percentage $\delta$, validity confidence $\varepsilon$>. An example of a request would be <Mote 8, Sensor 1, 3%, 95%>, indicating that the application is seeking the sensor value of Sensor 1 of Mote 8 within 3% of the value at the mote at least 95% of the time.

Pre-specified data models of the sensor data will be used to determine whether a sensor-driven update should occur, as well as help in determining the validity. The data model will be assumed to be based on the application and programmed on the motes before the WSN is installed. There will need to be a sensor data model for each sensor type.

WSNs may be set up with many forms of topology. Depending on use, an application may require a network as simple as a single hop network, or multi-hop networks where motes will have their messages relayed through other motes to the base station. In terms of flexibility, a data collection system that is not specific to the network underneath is desirable. Our approach presented in this paper is irrespective of network model.

Problem statement: The problem can be stated formally as follows. Given data models for each sensor type $j$, error percentages $\delta_j$, validity confidence $\varepsilon$, an unknown distribution of application requests $r = <i, j, \delta_j, \varepsilon>$ for mote $i$, cost to transmit and receive a query ($C_{qdr}$), cost to transmit a sensor-driven update ($C_{sdu}$), the objective is to decrease the summed cost of responding to all application requests with values meeting $\delta_j$ and $\varepsilon$ for each request. The output back to the application will be a value that is within $\delta_j$ at least $\varepsilon$ percent of the time. In other words, the objective is to decrease energy consumption of sensor data collection given data models and allowed error percentages. To accomplish this, we develop reasonable and efficient methods to approximate the probability of receiving a query-driven update as well as to determining the validity lifetime $\tau$ of a sensor value.

3.2 A hybrid push and pull algorithm for sensor reporting

There are two different ways to get data from sensor networks. One is to push, i.e. to let motes report their readings; the other is to pull, i.e. to let the base station send out queries. The overall objective is to determine whether sending an update or waiting for a query has a lower expected energy consumption.
Theoretically, the desired approach would be to compare the message cost of a sensor update multiplied by the probability of a sensor update against the message cost of a query multiplied by the probability of waiting for a query. This intuitively makes sense as when the number of queries from the application is high and the number of sensor updates is low, motes use sensor-driven updates and save energy by not updating values that are sufficiently accurate. Alternatively, when sensors exceed the error bounds regularly and would require many updates, or when the application is not requesting data from a sensor frequently, the mote will wait for queries and only expend energy when the application actually needs the data. Therefore, if the following predicate is true, a sensor-driven update is sent, where \( P_{sdu} \) is the probability of sensor-driven updates and \( P_{qdu} \) is the probability of query-driven updates.

\[
P_{sdu} \times C_{sdu} \leq P_{qdu} \times C_{qdu}
\]  

This decision will be based upon the error percentage given by the application and changes in sensor values. The error percentage \( \delta \) will create error bounds based upon the current value at the base station \( V_{BS,i,j} \). The error bounds for a current value \( v \) will be within \( \pm \delta \times v \) with respect to the last reported value at the base station. If an update is to be sent, a mote can calculate the amount of time a reading will likely remain within the error bounds, and therefore send an update to the base station with a data validity. This will allow the base station to return that value on application request. If the data is no longer valid, the base station will query the mote.

As we can see from the discussions above, the main idea of our algorithm revolves around four main factors: probabilities of query-driven \( (P_{qdu}) \) and sensor-driven updates \( (P_{sdu}) \), and costs of query-driven \( (C_{qdu}) \) and sensor-driven updates \( (C_{sdu}) \).

The probabilities are non-trivial to calculate, specifically because the number of sensor-driven updates is dependent on the number of queries, and vice versa. If a sensor-driven update is sent to the base station, for the time that the data is valid, no queries will need to be sent. Alternatively, if a query just obtained data from a sensor, it is likely no sensor-driven update will be needed until that data is no longer valid.

For the probability of a query, \( P_{qdu} \), an approximation will be used based upon the frequency of queries received at the mote. The probability of a sensor-driven update, \( P_{sdu} \), will be approximated by a combination of the sensor data model provided by the application, the current value \( V_{Mote,i,j} \), \( V_{BS,i,j} \), and \( \delta \). Using the data model, we can derive the probability \( P_{m.i,j,p} \) that the sensor will stay within \( \delta \) within an amount of time \( \eta \). For instance, a simple data model may be to assume that the value will change in a Gaussian fashion with a similar mean and variance to recent history. The application will provide this data model so any amount of complexity is possible. Note that \( P_{sdu} \) is approximated by \( 1 - P_{m.i,j.p} \) as \( P_{m.i,j.p} \) is the probability when no sensor update is needed. By looking at equal times for estimation of sensor update probability and query update probability, the two approximations can be directly compared.

As the cost of a message is a predominant cost in wireless networks, we use the number of messages sent as an approximation of energy cost. For a query, messages must be sent both from the base station to the mote and back. For a sensor update, only a message from the sensor to the base station needs to be sent. In a typical network, these costs would be calculated as an average number of messages actually sent, including retransmission messages. In a multi-hop network this would require tracking the message cost of using intermediate motes to relay messages between the base station and the mote of interest.

The amount of time in the future to attempt to perform this calculation is not obvious, as the model will have higher uncertainty the further in the future, but the energy savings would be minimal if the time is too short. A good heuristic is to perform the calculation until the next scheduled sampling. This would allow a time in which the model is still able to predict with reasonable certainty, but long enough as no additional messages would need to be sent.

Hence, the criterion for sending a sensor-driven update is as follows, assuming that \( t \) is the present time.

\[
(1 - P_{m.i,j,p}) \times C_{sdu} \leq \psi_{V,i,j}(\eta - t) \times C_{qdu}
\]

If it is decided to use a sensor-driven update, the data model can again be used to predict how long the value would remain valid. The mote can send the base station a value and validity time for which the base station can assume that the data is valid. During this validity lifetime, the base station will answer any application requests directly rather than sending a query.

**Discussions:** The approach is suited to bounding energy costs as the ratio of query frequency against sensor data changes grows large or approaches zero. In the former case, the number of queries coming from the application for a mote is high and thus the mote will be more likely to send data via sensor update. This would be effective as all of those queries will not have to be propagated by messages to the mote. In the latter case, the algorithm is effective in that it will not report frequent data changes when the application is not sending application requests for the mote. When the expected cost of sensor-driven updates and queries are roughly equivalent each method will expected to have about the same cost. Note that our approach is independent of underlying network structures, i.e. the approach lies in the data management layer which is above the transport and network layers.

### 3.3 Performance evaluation

A performance evaluation was done to examine the viability of the proposed push and pull hybrid approach in terms of reducing energy usage. In specific, the evaluation was developed to determine how much energy, measured in number of messages, is used through this algorithm (referred to as ‘HYBRID’) relative to two more traditional approaches. It also examined what circumstances the algorithm would perform the best and most poorly compared to traditional approaches. In specific, the algorithm was compared against...
two standard approaches: a query-driven update only approach (referred to as ‘QDU-ONLY’) and a sensor-driven update only approach (referred to as ‘SDU-ONLY’). In the QDU-ONLY approach, each mote only sends data when a query is received. This would only occur when an application request has received by the base station and as such there is no use for error percentage ($\delta$) or a data model. In the SDU-ONLY approach, the sensor will send data to the base station whenever the data at the base station is no longer valid. Note that this approach does not require a specific validity $\tau$ to be reported as the mote will send the data only when a new reading is beyond $\delta$.

In order to compare the three approaches a simulation was created using NesC and TOSSIM 2.0, the most widely accepted sensor network simulator. The metric used was the total number of messages sent during equal periods of simulation. This was measured at various rates of application requests, sensor change and application error percentages. Each simulation was run 20 times for 500 simulated seconds. The application requests were modelled by periodically choosing a mote and sensor and then requesting that value from the base station. Additionally, the performance at various levels of sensor error percentages was evaluated.

Sensor values were created as a random walk with a parameterised change period. At each interval, the random walk will move up or down one unit, starting with a uniform distribution in the range of 150 to 250.

A Normal distribution was used for the data model as a random walk distribution converges to a Normal distribution with mean of the initial value and variance of number of steps multiplied by the square of the step size. The mean was taken to be the current value and the number of steps was determined by the range allowed by the sensor error percentage. In practice, any data model can be used since our approach does not rely on a specific data model.

Experimental Results: Figure 3 shows the behaviour of the three methods when the rate of data change is varied. The simulations showed that HYBRID sends fewer messages than QDU-ONLY in cases of higher application request rates and better than SDU-ONLY for faster rates of data change. As is expected, QDU-ONLY does not change significantly with the rate of data change, and SDU-ONLY decreases dramatically as the rate of data change decreases. HYBRID is affected by this rate of change, but not to the extent that the SDU-ONLY is affected. As the frequency of change slows down, there is a point at which SDU-ONLY will send fewer messages than HYBRID. One reason for this is that when the sensor data change rate approaches the point that queries are never more efficient, both SDU-ONLY and HYBRID will send an update if the sensor value exceeds the error bounds, but HYBRID additionally sends an update if the validity expires.

Figure 4 shows the behaviour of three methods when the rate of application requests is varied. As expected, SDU-ONLY is not affected by the change. Both SDU-ONLY and HYBRID are affected by the change in the error percentage, however similarly to the change in sensor period, the SDU-ONLY mode is affected more than the HYBRID method. In fact, the HYBRID method appears to level out as the sensor percentage grows large. This indicates that for larger error percentages SDU-ONLY will outperform HYBRID. However,
for more stringent percentages, such as 3% or 5%, HYBRID will outperform or be competitive with SDU-ONLY. For percentages greater than this, it would be better to use an approach such as SDU-ONLY. The reason for this is similar to the reason a longer sensor change period benefits SDU-ONLY more than HYBRID. Whether a larger error percentage or a longer average sensor change period, the length of time that the value will likely remain in range increases.

Figure 5 Impact of application error percentage on the data collection overhead (query period = 1 s, sensor data change period = .1 s) with 95% confidence interval

As stated previously, our approach also works for multi-hop networks. To keep it simple, our evaluation so far has only been conducted on a one-hop network, intending to merely validate our approach. In practice, many sensor networks use clustering based or multi-hop based communication. To obtain results for non one-hop networks, a few key changes would need to be made. The relaying nodes could evaluate if adding their data to relayed packets would be efficient. Furthermore, nodes that do not communicate directly with the base station would require either to develop a protocol or to have a MAC layer that would provide an adequate estimate of energy used to send a message to or receive a message from base station. Many strategies are available for such information; however, they may require additional energy being spent due to increased packet size or administration messages. A finished solution to this problem is out of the scope of this paper, but we would like to use the presented ideas to demonstrate that exploiting application’s error tolerance can help conserve energy consumption and also validate applications’ data models.

4 Case study Two: supporting multiple quality needs

In this section, we use composite need of reliability and timeliness as an example to demonstrate how multiple quality constraints can be met while conserving energy consumption. WSNs are often deployed to detect events that are distributed spatially such as fire spreading and oil spills. Due to the sheer number of sensor nodes and constant failures in the network, the detection of an event is often determined when a certain number of nodes report the same observation. For instance, a potential fire breakout may be identified when 80% of nodes report their temperature readings over 100 degrees. Without loss of generality, an event is identified when a certain percentage (α%) of nodes report their readings over a threshold. Furthermore, in order to enable a prompt response to the event, these sensor reports must reach the base station within a reasonable timeframe (D time units). Thus, a WSN application requires α% of sensor reports within D time units for an event detection while minimising energy consumption.

Existing work mostly considers reliability, timeliness and energy consumption largely in isolation. Few attempts have been made to satisfy these requirements simultaneously. This simultaneous satisfaction imposes several challenges. First, reliability and timeliness are two competing goals. The requirement on reliability (i.e. the number of sensor reports) ensures that the base station can have enough information to make informed decisions on a detected event. The requirement on timeliness (i.e. deadline) aids timely decisions on a detected event. In order to ensure reliable data delivery, hop-by-hop recovery is often applied; however, this may not meet a given timeliness requirement. Second, reliability and energy efficiency conflict with each other. The more data the base station receives, the more reliable decisions can be made based on the data; however, more energy is consumed for extra data retransmissions and recovery actions. Third, there exists a tradeoff between timeliness and energy efficiency. In order to detect an event sooner, more energy is drained from nodes because more data transmissions are required.

We address the above challenge by designing WSN applications after biological systems. This design strategy is motivated by an observation that various biological systems have developed the mechanisms to meet conflicting requirements simultaneously. For example, a bee colony simultaneously maximises the amount of collected nectar, maintains the temperature in a nest, and minimises the number of dead drones (Seeley, 2005). If bees focus only on foraging, they fail to ventilate their nest and remove dead drones. Given this observation, this paper proposes a biologically-inspired architecture for WSN applications to adaptively balance the tradeoffs among conflicting requirements.

The proposed architecture models each WSN application as a group of multiple mobile agents. This is analogous to a bee colony (application) consisting of bees (agents). Agents read/collect sensor data (as nectar) on individual nodes (modelled as flowers), and carry (or push) the data through multiple hops to the base station, which is modelled as a nest of bees. If they do not satisfy a desired level of reliability (i.e. the number of sensor data required for an event detection), extra agents leave the base station (nest) to the network for collecting (or pulling) extra sensor data from nodes. Agents perform these push/pull functionalities by invoking biologically-inspired behaviours such as migration, swarm formation and replication.

In order for agents to optimally perform their behaviours in terms of reliability, timeliness and energy efficiency, agent behaviours are formulated into a well-known NP-hard problem, the Vehicle Routing Problem (VRP). Agents perform a decentralised and centralised VRP heuristics to
push and pull sensor data, respectively. Simulation results show that the VRP-formulated migration behaviour allows agents (i.e. WSN applications) to adaptively balance the tradeoffs among reliability, timeliness and energy efficiency and outperform an existing similar mechanism.

4.1 Problem formulation

This paper assumes WSN applications, each of which requires the base station to collect at least $N_B$ sensor data within $D$ time units. $N_B$ is referred as the desired reliability. $N_{od}$ (the actual reliability) denotes the actual number of data received by the deadline. In order to reliably detect an event, $N_{od} \geq N_B$. In other words, each WSN application requires the normalised reliability $\frac{N_{od}}{N_B} \geq 1$ while minimising energy consumption.

In order to formally state the problem at hand, we use the following notations to describe WSNs. A WSN is considered as a graph $G(V, E)$.

- $V = \{v_0, v_1, ..., v_n\}$ is a vertex set, where $v_0$ is the base station. $V' = V - \{v_0\}$ is a set of $n$ sensor nodes. Each node periodically generates sensor data.
- $E = \{(v_i, v_j)\} | \forall v_i, v_j \in V; i \neq j \}$ is an edge set. An edge is established from the node $v_i$ to $v_j$ if $v_j$ can transmit a packet to $v_i$. Due to the nature of asymmetric communication in WSNs, an agent is directed; $(v_i, v_j) \in E$ does not necessarily mean $(v_j, v_i) \in E$.
- $c_{ij}$ is a non-negative weight associated with the edge $(v_i, v_j)$. It represents the cost for moving an agent between the nodes $v_i$ and $v_j$. We will later describe the cost function to determine $c_{ij}$.
- $t_{ij}$ is the latency for an agent to move from the node $v_i$ to $v_j$.
- $m$ is the number of agents. Each agent can carry a limited size $S$ of data due to the limitation of packet size. This is a constraint on how many nodes an agent can collect data from.
- $R_k$ is a migration route for the agent $k$ to follow. $C_{R_k}$ is the cost of moving the agent $k$ along the route $R_k$. $C_{R_k} = \sum_{(h', h) \in R_k} c_{h', h}$; $h'$ is the next hop node of the node $h$ in the route $R_k$.
- $T_{R_k}$ is the latency for the agent $k$ to move along the route $R_k$. $T_{R_k} = \sum_{(h', h) \in R_k} t_{h', h}$.

The problem at hand is to, given a set of $n$ nodes, determine a set of $m$ agents that can satisfy $\frac{N_{od}}{N_B} \geq 1$ and the migration route $(R_k)$ of each agent such that $\sum C_{R_k}$ is minimised subject to $\max T_{R_k} \leq D$.

We can reduce this problem to Vehicle Routing Problem (VRP). VRP can be described as follows. Let there be $n$ demand points in a given area, each demanding a quantity of weight $Q(i = 1, 2, ..., n)$ of goods to be delivered to it. The goods are stored at a depot, where a fleet of vehicles is stationed. Vehicles have the identical maximum weight capacity and maximum route time (or distance) constraints. They must all start and finish their routes at the depot. It is assumed that $Q$ is less than the maximum weight capacity of each vehicle and $Q$ is delivered by a single vehicle. In VRP, both the required number of vehicles and their routes are unknown. The objective of VRP is to obtain a set of routes for vehicles to minimise their total route time. In fact, VRP is an m-TSP problem with two additional constraints: the maximum weight capacity and maximum route time for each vehicle. In our problem, there are $n$ sensor nodes (demand points) in the network. Each node $v_i$ has a sensor data of size $l_i$ bytes to be delivered to the base station (the depot) by an agent (an vehicle). The packet size limitation in WSNs is analogous to the vehicle weight capacity in VRP. The timeliness constraint in WSNs is mapped to the maximum vehicle route time in VRP.

Cost Function: We next define the function to determine the link cost between the node $v_i$ and $v_j(c_{ij})$. We use packet loss rate to determine link cost. To avoid the asymmetric nature of communication links, the link cost $c_{ij}$ is determined as $f_{ij} \times f_{ij}$, where $f_{ij}$ is the loss rate to transmit packets (agents) from the node $v_i$ to $v_j$. Packet loss rate simultaneously impacts the reliability, timeliness and energy efficiency of sensor data transmission (agent transmission). Lower packet loss rate better meets all of the three requirements.

Packet loss rate is measured when nodes are deployed. Currently, assuming that WSNs are semi-static (Zhao and Govindan, 2003; Woo et al., 2003; Meliou et al., 2006), packet loss rate is measured at the beginning of a WSN operation. It can be periodically measured and updated; however, this is out of this paper’s scope. Each node transmits a set of packets to each neighbouring node. Each packet contains its sequence number and the total number of transmitted packets. Upon receiving a set of packets, each neighbouring node determines packet loss rate based on the number of received packets.

4.2 Biologically-inspired mobile agents

In order to solve the problem at hand, this paper proposes to use biologically-inspired mobile agents in a push and pull hybrid manner. There are two types of agents: event agents and query agents. An Event Agent (EA) is deployed on each node. It carries (or pushes) a sensor data to the base station using multiple hops. On its way to the base station, each EA swarms with other EAs to aggregate as many sensor data as possible as long as it meets a given deadline. Due to inherent failures in WSNs, EAs may not be able to satisfy the desired reliability (the number of sensor data required for an event detection). In this case, Query Agents (QAs) are created at the base station and dispatched to the network for collecting (or pulling) missing sensor data from nodes. Agents (EAs and QAs) implement the following behaviours.
Replication: Agents (EAs and QAs) may make a copy of themselves. An EA replicates itself on a node when it detects an event of interest, which is application-specific and may simply be a sensor reading exceeding a threshold. A replicated EA contains collected sensor data and can carry to the base station. A QA is replicated at the base station and dispatched to the network to collect sensor data from nodes.

Swarming: Agents (EAs and QAs) may swarm (or merge) with other agents on their way to the base station. EAs swarm with other EAs, and QAs swarm with other QAs. With this behaviour, multiple agents become a single agent. The resulting agent aggregates sensor data. This data aggregation saves power consumption of nodes because in-node data processing requires much less power consumption than data transmission does.

Migration: Agents may move from one node to another. Migration is used to deliver agents (sensor data) to the base station. There are two ways for agents to move.

- Chemotaxis walk: The base station periodically propagates base station pheromones to individual nodes in the network. Their concentration decays on a hop-by-hop basis. (Each pheromone evaporates in a certain time period.) Agents (EAs and QAs) can locate the base station approximately, and move to the base station in the shortest paths by sensing the pheromone’s concentration gradient. Base station pheromones are designed after the Nasonov gland pheromone, which guides bees to move toward their nest (Free and Williams, 1972).

- Sidestep walk: In addition to the chemotaxis walk, each EA may sidestep the shortest migration path and move to a neighbouring node that has the equal or longer distance to the base station, as long as the EA meets a given deadline to reach the base station. This behaviour encourages EAs to perform swarming-based data aggregation by increasing the number of nodes EAs visit. QAs are not allowed to perform this behaviour.

Agents perform their behaviors with VRP heuristics. We propose a decentralised VRP heuristics for EAs, and leverage an existing centralised VRP heuristics for QAs. Particularly, these VRP heuristics are used to answer the following questions:

1. Where and how should EAs replicate themselves?
2. How many agents (EAs and QAs) should be created?
3. How should each agent (EA and QA) move?

A decentralised VRP heuristics for Event Agents: EAs implement a decentralised VRP heuristics to carry sensor data to the base station by a given deadline. To the best of our knowledge, there is no existing heuristics to solve VRP in a decentralised way. We propose a decentralised greedy algorithm to govern the EA behaviours. The proposed algorithm uses a cluster-based approach to determine where and how EAs replicate themselves. Nodes are grouped to form clusters, and an EA replicates itself on each cluster head when it detects an event. Each cluster has one-hop topological radius, and all neighbouring nodes of a cluster head become its cluster members.

Cluster head election is designed to maximise the number of cluster members by choosing a sensor node who has many neighbouring nodes. In this process, each node becomes idle first for $T_{idle}$ time units. It calculates $T_{idle}$ by randomly choosing a number between zero and $T_{max}/N$. $T_{max}$ is a constant that specifies the bound of cluster head election period, and $N$ is the number of neighbouring nodes. After this idle period, each node becomes a cluster head and broadcasts an ADV (advertisement) message to its neighbouring nodes. However, if a node receives an ADV message from any of its neighbouring nodes during the idle period, it becomes a cluster member of the node who originates the ADV message. Each cluster member sends a JOIN message to its cluster head so that the cluster head know who are cluster members. Through this process, clusters are uniformly distributed and cover the entire network. Note that each node always belongs to a single cluster; if it receives multiple ADV messages during its idle period, it responds to the first ADV message and ignores subsequent ones.

When an EA detects an event on a cluster head, the EA replicates itself one or more times. The replicated EAs visit cluster members to collect sensor data from them. This way, each EA aggregates sensor data and carries the aggregated data to the base station. The ideal number of replicated EAs per cluster is $\left\lceil \frac{n}{s} \right\rceil$, where $n$ is the expected number of nodes in a cluster and $s$ is the number of data that a single EA can carry. If an EA already contains $s$ number of data and cannot contain any more, the EA is referred as a fat EA. If an EA can still contain data, it is referred as a slim EA.

Each fat EA moves toward the base station on a hop-by-hop basis by selecting the next hop node that minimises the link cost ($c_{ij}$). This allows fat EAs to increase the chances to reach the base station by a given deadline.

By default, each slim EA also chooses the next hop node that minimises link cost as well. However, when it finds a cluster on its way to the base station and has not visited the cluster’s head node, the EA sidesteps to the cluster head for swarming with other slim EAs as far as it meets a timeliness constraint. If there is no slim EAs on the cluster head, the EA stays there for a period of time before moving to the base station again. This period increases the chances for a waiting EA to swarm with other slim EAs while allowing it to reach the base station within a given time constraint.

The waiting period of each slim EA is calculated by each cluster head based on a given deadline and the latency from the cluster head to the base station. Let $T_d$ be the deadline, and $t_{i,b}$ be the latency from the cluster head $i$ to the base station, a slim EA at cluster head $i$ can wait for $T_d - t_{i,b}$...
before it starts moving towards the base station. This waiting time allows slim EA to move to the base station within the deadline, as long as the deadline is greater than the longest travelling time. In addition, the waiting time allows slim EAs to increase the chance to combine with other slim EAs. For instance, we assume that on its way to the base station, a slim EA at cluster head $i$ has to visit cluster head $j$ which also has a slim EA. Let $t_{i,b}$ and $t_{j,b}$ be the latency from the cluster head $i$ and $j$ to the base station respectively. The travelling time from the cluster head $i$ to $j$, $t_{i,j}$, is then approximately $t_{i,b} - t_{j,b}$. The slim EA at cluster head $i$ will wait until $T_d - t_{i,j}$ while slim EA at cluster head $j$ will wait until $T_d - t_{j,b}$. When slim EA at cluster head $i$ starts moving at $T_d - t_{i,b}$, it will reach cluster head $j$ at time $T_d - t_{i,j} + t_{j,b}$. This is the same as the time that slim EA in cluster head $j$ is supposed to leave, which is $T_d - t_{j,b}$. So, the two EAs will combine and then leave cluster head $j$. This waiting and combination process is performed repeatedly along the way to the base station. In practice, the waiting time can be considered as an upper bound instead of a hard deadline. Therefore, an EA may leave a cluster head before the waiting time expires.

A centralised VRP heuristics for query agents: QAs implement a centralised VRP heuristics to visit a certain number of nodes from the base station and collect extra sensor data on the nodes. To find an optimal number of QAs and also travelling path of each QA, Clarke-Wright Savings algorithm (Clarke and Wright, 1964; Lenstra and Kan, 1981), a well-known VRP solving algorithm, is used with some modifications. The Clarke-Wright Savings algorithm is a heuristic algorithm which uses constructive methods to gradually create a feasible solution with modest computing cost. Basically, the Clarke-Wright Savings algorithm starts by assigning one agent per vertex in the graph. The algorithm then tries to combine two routes so that an agent will serve two vertices. The algorithm calculates the ‘savings’ of every pair of routes, where the savings is the reduced total link cost of an agent after a pair of route is combined. The pair of routes that have the highest saving will then be combined if no constraint, time or capacity, is violated.

In this paper, Clarke-Wright Savings algorithm is extended to consider the time and space constraint. By looking into the data the base station has received from the EAs, the base station can determine to which cluster or area a QA should be dispatched initially.

1. An internal path, $R_{ij}$, is created within each cluster, $X_i$, which sensor readings are missing. Consider a set of node $\{v | v \in X_i\}$, Clarke-Wright Saving can be used by choosing a cluster head, i.e. swarm location, $\hat{v}_i$ as a depot, then create a path to visit every $v \in X_i - \{\hat{v}_i\}$. The time, $t_{ij}$, to travel within the cluster is also assigned to the cluster.

2. The cluster head, $\hat{v}_j$, is selected from the cluster $X_j$ to represent the location of the cluster.

3. The shortest route $R_{ij}$ between two nodes, $\hat{v}_i$ and $\hat{v}_j$, where $i \neq j$ are calculated using Floyd-Warshall algorithm. The distance between nodes is measured by cost, $c_{ij}$ of moving agent between two nodes, which is the function of packet loss rate.

4. A route $R_{0i}$ is created from base station to each node $\hat{v}_j$.

5. The saving of combining a pair of routes between the base station and two individual nodes ( $\hat{v}_j$; cluster representative) are computed.

$$s_{ij} = \hat{c}_{0j} + \hat{c}_{ij} - \hat{c}_j$$

6. The saving must obey two constraints; first, the travelling time along the combining route must be less than deadline, $t_0 + t_i + t_j + t_b + t_b < D$ and the number of node in the route $R_{0ij}$, $|X_i| + |X_j|$, is less than space limit, $S$.

7. Begin at the top of the saving list, a sub-tour is formed by merging the routes, $R_{0i}$ and $R_{0j}$, that create the saving, $s_{ij}$:

- a new route, $R_{0ij}$ is constructed with travelling cost $c_{0ij}$ and time $t_{0ij}$.
- the route $R_{0i}$ and $R_{0j}$ are removed.

8. The process is repeated from the first step until no more possible saving.

Finally, a set of routes between clusters is constructed and an QA is assigned for each route. Also, the travelling route inside each cluster is given to a QA who is going to visit the cluster. Then, QAs are dispatched to collect data from each cluster by visiting the cluster head first. If QA can visit cluster head and the cluster head still have the sensor readings from each cluster members, QA can collect sensor readings from the cluster head and travel back to the base station immediately. However, if QA cannot visit the cluster head, e.g. cluster head is missing or running out of battery, QA then consult the travelling path inside the cluster which assigned by base station to visiting each cluster member to collect data and then travel back to base station.

4.3 Performance evaluation

The proposed approach is implemented in NeSC and evaluated using TOSSIM 1.0 (Levis, 2003). A sensor network is simulated in an area of 200 $\times$ 200 square meters. In most of our experiments, the network consists of 150 sensor nodes modelled after MICAz mote with communication radius of about 30 meters, bandwidth of approximately 200 kbps and 128 kB of memory space (Crossbow Technology Inc., 2006). B-MAC is used as the MAC layer protocol by using CC2420 radio module in TinyOS. The sensor nodes are uniformly deployed in the area.
To the best of our knowledge, only MMSPEED satisfies reliability and timeliness requirements simultaneously (Felemban et al., 2005). MMSPEED provides active on-time reachability of packets by using multiple speed levels and multi-path routing. It uses SPEED (He et al., 2003) for the timeliness guarantee and adds probabilistic reliability guarantee based on probabilities of reliable delivery of packets at different links. MMSPEED provides the flexibility for applications to choose several different levels of reliability and timeliness. However, it does not consider minimising the energy consumption in routing. Therefore, we implemented MMSPEED in TinyOS for comparison. In addition, we use TinyOS’s Drain Data Collection Protocol (Tolle and Culler, 2005) as a baseline. The application’s desired reliability is varied from 0.6 to 1.0 and desired freshness, which is a metric to measure timeliness, is varied from 60 to 100 seconds. Each sensor node reports sensing values one at a time and each agent can carry up to 10 readings. We evaluate the system performance to demonstrate how proposed approach achieves the desired reliability, freshness and the energy consumption involved. For Agentilla, the energy consumed during both the cluster formation stage and the data collection stage is included in the measurement. We have also studied how the network density, the packet size, i.e. the maximum number of sensor readings an agent can carry, and network fault severity affect the system performance. More results can be found in work by Boonma et al. (2007).

Figure 6 shows the actual reliability against the desired reliability when desired reliability is set to be 0.5 and 1.0. The results show that for proposed approach, a reliability of 0.74 can be achieved by purely using EAs. When the desired reliability is greater than 0.74 (i.e. 1.0), QAs are dispatched to collect additional data in order to achieve higher reliability. However, due to the time constraint imposed by the application, the actual reliability can be less than the desired reliability. For example, when the freshness is very short (60 seconds in the figure), the highest achievable actual reliability is 0.81, which may be lower than the desired reliability. However, if the freshness is long enough, i.e. 90–100 seconds, the actual reliability can be equal or higher than the desired reliability. In contrast, Drain and MMSPEED cannot improve the actual reliability beyond 0.73 and 0.85 respectively because both of them rely purely on push mechanism.

Figure 7 shows the average energy consumption when the desired reliability is set to be 0.5 and 1.0. When the desired reliability is greater than 0.7, data collected by EAs cannot satisfy the desired reliability, so the QAs are dispatched to gather additional data; hence, the increase in the total energy consumption. Compared with Drain and MMSPEED which consume similar amount of energy irrespective of any reliability requirement, our approach consumes less energy when the desired reliability is low (i.e. 0.5). Moreover, when the desired reliability is high (i.e. 1.0) proposed approach has lower energy consumption due to the data aggregation mechanism used in proposed approach. Figure 8 shows that the energy consumption of MMSPEED is constant regarding the desired reliability. Nevertheless, proposed approach can reduce the energy consumption when the desired reliability is low, i.e. by using only EAs.

5 Suggestions for future research directions

Existing work has largely been limited to studying the tradeoff between energy consumption and each individual quality need. The techniques developed differ in their assumptions about the observed phenomena, the network properties, and the stringency of application needs. Some
schemes are implemented at the data management layer, completely oblivious of underlying network routing or node duty cycling issues. Other schemes, in contrast, provide a universal routing protocol that does not take into account applications’ specific characteristics. We believe that all the non-functional needs (reliability, timeliness and accuracy) are cross-cutting issues that are best addressed by cross-layer approaches. The dynamic and uncertain nature of sensor environments caused by varying network conditions, system loads and application traffic implies that data collection techniques must be adaptive and customisable to provide desired QoS and QoD. Collection of raw or derived data should take into account (a) the non-functional requirements of applications, (b) the underlying observed physical phenomena, whose properties may suggest a processing strategy, and (c) the characteristics and current state of the sensor network, e.g. its scale, degree of heterogeneity, processing/memory/energy capabilities of sensors. Considering the wide use of sensor data collection protocols as a building block for many sensor applications, the sensor network community needs to standardise a common methodology that evaluates these protocols. Despite a considerable number of proposed sensor data collection protocols in the literature, no comprehensive comparative analysis has been previously conducted. Those protocols are often designed with different assumptions and evaluated under different network and system conditions. The lack of a thorough and fair comparison among these protocols makes it very difficult for application developers to select an appropriate protocol for their applications. There is an urgent need to design a platform that allows both functional and non-functional (timeliness, accuracy, reliability) requirements of applications to be specified, simulates various network conditions and application workloads to be used for evaluation, and provides well-defined interfaces for easy plug-in of various schemes. This motivation is derived from the premise that choosing between competing execution strategies should be hidden from the user. Instead, user tasks will be submitted in a high-level language appropriate to the application domain. These will be mapped to appropriate data management primitives by the application software which will then be posed to the sensor database management system in a declarative (e.g. SQL-like) language. The language will specify not only what they need, but also in what manner they need the data. Subsequently, the application needs will then be evaluated by sensor data collection schemes.

With the evaluation framework in place, we would be able to provide fair comparisons of existing sensor data collection protocols and thorough evaluation of any newly proposed techniques. The framework can also provide an end-to-end support of sensor data collection with varying QoS and QoD needs. A full-fledged framework can be built on initial work on data quality specification (Bisdikian et al., 2009) and our previous work on Quality-aware Sensing Architecture (QUASAR) (Lazaridis et al., 2004).

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