

# Multiresolution Storage and Search in Sensor Networks

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Wireless sensor networks enable dense sensing of the environment, offering unprecedented opportunities for observing the physical world. This article addresses two key challenges in wireless sensor networks: in-network storage and distributed search. The need for these techniques arises from the inability to provide persistent, centralized storage and querying in many sensor networks. Centralized storage requires multihop transmission of sensor data to Internet gateways which can quickly drain battery-operated nodes.

Constructing a storage and search system that satisfies the requirements of data-rich scientific applications is a daunting task for many reasons: (a) the data requirements may be large compared to available storage and communication capacity of resource-constrained nodes, (b) user requirements are diverse and range from identification and collection of interesting event signatures to obtaining a deeper understanding of long-term trends and anomalies in the sensor events, and (c) many applications are in new domains where a priori information may not be available to reduce these requirements.

This article describes a *lossy, gracefully degrading storage model*. We believe that such a model is necessary and sufficient for many scientific applications since it supports both progressive data collection for interesting events as well as long-term in-network storage for in-network querying and processing. Our system demonstrates the use of in-network wavelet-based summarization and progressive aging of summaries in support of long-term querying in storage and communication-constrained networks. We evaluate the performance of our linux implementation and show that it achieves: (a) low communication overhead for multiresolution summarization, (b) highly efficient

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drill-down search over such summaries, and (c) efficient use of network storage capacity through load-balancing and progressive aging of summaries.

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## 1. INTRODUCTION

One of the key challenges in wireless sensor networks is the storage and querying of useful sensor data, broadly referred to as data management. The term *useful sensor data* is application specific and has different meaning in different application scenarios. For instance, in a target tracking application, users are interested in detecting vehicles and tracking their movement. Here, useful sensor data comprises target detections (timestamp and location) as well as their tracks. In a structural monitoring application such as *Wisden* ([Xu et al. 2004]), scientists are interested in spatio-temporal analysis of sensor data such as vibrations measured at different points of a building in response to an excitation over a period of time. This requires access to vibration event data corresponding to periods when the building is excited. Data management captures the broad spectrum of how useful data is handled in a sensor network and addresses three key questions:

- Where is data stored in a network? Is it stored locally at each sensor node (local storage), in a distributed manner within the network (distributed storage), or at the edge of the network at the base station (centralized storage)?
- How are queries routed to stored data? Can we use attributes of the search to make it efficient?
- How can the network deal with storage limitations of individual sensor nodes?

Many schemes have been proposed for data management in sensor networks. The main ideas are summarized along the axes of communication required for data storage and communication required for query processing in Figure 1. The figure depicts a fundamental trade-off between centralized storage and local storage. At one extreme is a conventional approach of centralized data management where all useful sensor data is transmitted from sensors to a central repository that has ample power and storage resources. This task is communication intensive (and hence energy intensive) but facilitates querying. Queries over this data are handled at the central location and incur no energy cost to the sensor network. Centralized storage is appropriate for low-data rate, small-scale sensor networks where there are infrequent events. As the useful data rate increases and the network scale grows, centralized storage is not feasible in sensor networks due to the power constraints on sensor nodes. Aggregate costs of transmitting the data to a base station can quickly drain power on all nodes in the network. Nodes that are closer to the base station are especially impacted

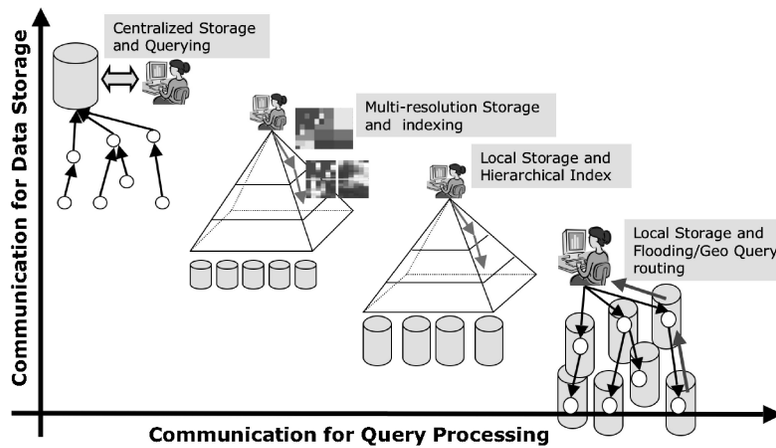


Fig. 1. Taxonomy of data storage solutions.

due to the need to relay data from many other nodes in the network. Thus, dealing with power constraints requires alternate approaches that involve storing sensor data within the sensor network and performing query processing on this distributed data store.

Many parameters are at work in determining which data management scheme best suits an application. Is the deployment short-term or long-term? What are the energy, storage, and processing resources on sensor nodes? What kind of queries are posed on the data and with what frequency? How much useful sensor data is generated by the network? What in-network data processing is appropriate for the sensor data? Dealing with the wide range of requirements and constraints in sensor networks requires a family of solutions. These solutions are different from distributed storage systems in wide-area networks in two respects. First, energy and storage limitations introduce more stringent communication constraints. Second, data in sensor networks exhibits spatio-temporal correlations which can be exploited in the storage, processing, and querying of data.

Our goal is to provide storage and search for raw sensor data in data-intensive scientific applications. We believe that long-term data storage or archival storage will complement event-driven sensor network development. Sensor network deployments involve two interacting phases. One phase involves enabling the scientific community to determine how events can be reliably detected from distributed data. The second phase involves using these events to trigger the sensor network so that the communication requirements can be significantly reduced.

Constructing a storage and search system that satisfies the requirements of data-rich scientific applications is a daunting task as the storage requirements can be large compared to the available storage and communication capacity of sensor nodes. Since sensors have finite storage resources, a lossless long-term archival storage system often cannot be supported. Our more modest goal, therefore, is to provide a *lossy, progressively degrading storage model*. We

believe that such a model might be necessary and sufficient for many scientific applications for two reasons. First, a gracefully degrading storage model enables a *query and collect* approach for fresh data where users can precisely query recent data and selectively decide on important data snippets that can then be collected losslessly for persistent offline storage. Second, older data can be expected to be useful for identifying *long-term patterns* and anomalous occurrences. Thus, older data can be stored more lossily but with sufficient fidelity to satisfy such long-term queries.

How do we provide distributed, progressively degrading storage in a sensor network? The key idea behind our system is spatio-temporal multiresolution summarization. We use multiresolution summarization to refer to lossy compression techniques such as wavelets [Rao and Bopardikar 1998; Vetterli and Kovacevic 1995] that can be used to compress spatio-temporal data in varying degrees to generate a wide range of resolutions of the data. Our system constructs multiresolution summaries of sensor data and stores them in the network in a hierarchical storage structure optimized for efficient querying. Summaries are generated in a multiresolution manner, corresponding to different spatial and temporal scales. Queries on such data are posed in a drill-down manner, that is, they are first processed on coarse, highly compressed summaries corresponding to larger spatio-temporal volumes, and the approximate result obtained is used to focus on regions in the network that are most likely to contain result set data. Multiresolution summaries are aged to provide a gracefully degrading storage model.

### 1.1 Contributions

Our main contributions are three-fold.

*Novel Wavelet-Based Distributed Data Summarization Systems.* Data aggregation is a critical building block of sensor network systems. We develop a distributed wavelet-based summarization [Ganesan et al. 2002, 2003] procedure that is very useful for sensor network data. Our summarization procedure is novel in two respects. From a distributed storage systems perspective, the use of data aggregation that exploits spatio-temporal correlation is novel. While there are many distributed storage systems designed for the Internet, these deal with uncorrelated files or movies and do not exploit correlations between them. Furthermore, the use of wavelets to deal with sensor data in a spatially distributed setting is an interesting application of wavelet transforms. We implement this codec on two different platforms, large sensor nodes (Ipaqs) and small sensor nodes (Motes).

*Drill-Down Query Processing.* We empirically evaluate the use of drill-down query processing over multiresolution data storage and show that high query accuracy (within 85%) at very low overhead (5% of the network) can be achieved. These results demonstrate the use of our system for query processing.

*Optimization-Based Graceful Data Aging.* The key contribution of this work is building a data-aging framework that can deal with storage limitations in a manner that provides a gracefully degrading query interface to users.

We formalize the notion of storage in a distributed multiresolution hierarchy, including data summarization and query processing. We construct an optimization procedure that determines the storage allocation at nodes in the network between different levels of resolution. This optimization procedure can be used to construct a training data-based strategy for graceful storage degradation. In the absence of training data, we propose a greedy scheme that can be used to determine the storage allocation.

The remainder of this article is organized as follows. In Section 2, we survey research that relates to our work. In Section 3, we outline the design goals of our system. Section 4 provides an overview of the architecture of DIMENSIONS, and describes the many usage models that it can support for sensor network applications. Section 5 provides a formal description of the aging problem. System implementation and performance results over a precipitation dataset are provided in Section 6. Section 7 describes one of the usage models of the system, multiresolution data collection, as part of a sensor network system for structural health monitoring. A mote implementation and performance over a structural vibration dataset is discussed as part of this work. Section 8 discusses some future extensions to our work. Finally, we conclude in section 9 with a discussion of how our system satisfies these goals.

## 2. RELATED WORK

Figure 1 shows four solutions for distributed storage and search. We discuss related work that address these different problems.

### 2.1 Centralized Storage and Search

The conventional approach to storing time series data is to have all sensing nodes feed all of their data to a central repository external to the sensing environment. In a network of  $n$  nodes, this cost is on the order of the diameter of the network for each piece of data sent, or  $O(\sqrt{n})$ . Queries over this data incur no additional cost to the network because the data is already resident on storage external to the network. (Note, however, that queries initiated from within the network, perhaps by in-network actuation mechanisms, will incur  $O(\sqrt{n})$ .) Centralized storage may be appropriate for low-data rate, small-scale sensor networks. For instance, consider a target-tracking system that is detecting infrequent targets (once an hour) and generating event tuples with the event type timestamp, and location of detection. The data is very small, and the event rate is low, hence centralized storage might be reasonable for a network of a hundred nodes transmitting data over 2-3 hops to a base station. As the event or useful data rate increases and the network scale increases, centralized storage is not always feasible in sensor networks due to the aggregate and bottleneck costs of transmitting all data towards a network gateway, potentially over multiple hops.

### 2.2 Local Storage and Geographical Search

At the lower right of the spectrum shown in Figure 1 is a fully local storage scheme where all useful sensor data is stored locally on each node, and

queries are routed to locations where the data is stored. Since data is stored locally at the sensing nodes that produced them, there is no communication cost involved in constructing the distributed store. However, in-network search and query processing can potentially incur high energy cost. Because data can reside anywhere in the network, a query that does not explicitly constrain the physical search space must be flooded to all storage nodes in the network which costs  $O(n)$ , where  $n$  is the number of nodes in the network. Responses are sent back to the source of the query at a cost of  $O(\sqrt{n})$  (since the network diameter is approximately  $\sqrt{n}$ ). If only a few queries are issued during the lifetime of a network, answering these queries might involve little communication cost. A large number of flooded queries that each involve significant communication, however, can drain a network's energy reserves.

Many of the initial ideas pursued within the context of Directed Diffusion [Intanagonwiwat et al. 2000] followed such a paradigm. Sources publish the events that they detect, and sinks with interest in specific events can subscribe to these events. The Directed Diffusion substrate routes queries to specific locations if the query has geographic information embedded in it (e.g., find the temperature in the south-west quadrant), and if not, the query is flooded throughout the network.

There are three drawbacks of such a scheme. First, for queries that are not geographically scoped, search cost ( $O(n)$ ) might be prohibitive for large networks with frequent queries. Second, queries that process spatio-temporal data (e.g., edges) need to perform significant distributed data processing each time a query is posed which can be expensive. Third, these techniques need to be enhanced to deal with storage limitations on sensor nodes.

### 2.3 Local Storage with Distributed Indexing

Distributed indexing addresses search issues in the local storage mechanism previously described. Recent research has seen a growing body of work on data indexing schemes for sensor networks [Ratnasamy et al. 2002; Greenstein et al. 2003; Li et al. 2003]. These techniques differ in the aggregation mechanisms used but are loosely based on the idea of geographic hashing and structured replication. One such indexing scheme is DCS [Ratnasamy et al. 2002] which provides a hash function for mapping from event name to location. DCS constructs a distributed storage structure that groups events together spatially by their named type. Names are considered to be arbitrary keys to the hash function and are the basic unit of categorization.

A node that detects an event stores the event at the mirror closest to its location. A search using structured replication would begin with the root, descend to its four children, descend to each of the children's four children, and so forth. DCS uses structured replication to register the existence of events at replicated rendezvous nodes. The communication cost to store a datum is  $O(\sqrt{n})$ , and the costs to send a query and retrieve data are each  $O(\sqrt{n})$ .

In traditional databases, a table is indexed in order to speed up common queries. Likewise, DCS indexes its data but does so in a manner that is optimized for communication instead of latency. When a network administrator

Table I. Data Requirement Estimates for Scientific Applications

Application	Sensors	Expected Data Rates	Data Requirements Per Year
Building Health Monitoring [Kohler]	Accelerometer	30 minutes vibration data per day	8Gb
Micro-climate Monitoring	Temperature, Light, Precipitation, Pressure, Humidity	1 sample/minute/sensor	40Mb
Habitat Monitoring	Acoustic, Video	10 minutes of audio and 5 mins of video per day	1Gb

knows along which dimensions a query will be cast a priori, an indexing scheme can be employed that spatially organizes data so that a query need not visit more than a single site to be satisfied.

Distributed index of features in Sensornets (DIFS [Greenstein et al. 2003]) and Multidimensional Range Queries in Sensor Networks (DIM [Li et al. 2003]) extend the data-centric storage approach to provide spatially distributed hierarchies of indexes to data. In these two techniques, the storage atom is a high-level event that is described with attributes that each have associated numerical values.

### 3. DESIGN GOALS OF DATA STORAGE IN SENSOR NETWORKS

The storage requirements for sensing applications differ widely in their data-rates and storage needs. Table I shows a cross section of applications and their data requirements. In this section, we describe the main design goals of a distributed storage and search for these applications.

*Energy Efficient.* Energy efficiency is critical to any system component designed for sensor networks, and a storage system is no exception. Energy efficiency generally depends on the amount of data communicated and other parameters such as efficiency of the duty-cycling scheme and the traffic patterns in the network. In our storage system, we will focus on limiting the amount of data communicated.

*Long-Term Storage.* One of the major benefits of centralized storage over a distributed wireless sensor network storage is the ability to provide a reliable and persistent long-term storage capability. Scientists, in particular, are reluctant to let data be discarded for energy conservation or other reasons since this data could be valuable for their studies. To provide an effective service for such applications and users, we have to provide a service that can compete with centralized storage by providing a long-term persistent storage and data processing capability. The key criteria for persistent storage technology in sensor networks is power consumption and cost. The most attractive technology that fits both these criteria is Flash memory. In addition to low cost, the power requirements of flash memory are at least an order of magnitude less than communication.

*MultiResolution Data Storage.* A fundamental design goal is the ability to extract sensor data in a multiresolution manner from a sensor network. Such a facility is very useful in storage designed for sensor data for multiple reasons:

(a) it allows users to look at low-resolution data from a larger region cheaply, before deciding to obtain more detailed and potentially more expensive datasets, and (b) compressed low-resolution sensor data from a large number of nodes can often be sufficient for spatio-temporal querying to obtain statistical estimates of a large body of data [Vitter et al. 1998].

*Balanced, Distributed Data Storage.* Design goals of distributed storage systems such as Kubiawicz et al. [2000] and Rowston and Druschel [2001] of designing scalable, load-balanced, and robust systems, are especially important for resource constrained distributed sensor networks. We have as a goal that the system balances the communication and computation load of querying and multiresolution data extraction from the network. In addition, it should leverage distributed storage resources to provide a long-term data storage capability. Robustness is critical given the individual vulnerability of sensor nodes. Our system shares design goals of sensor network protocols that compensate for vulnerability by exploiting redundancy in communication and sensing.

*Robustness to Failure.* An outdoor deployment of cheap sensor nodes is clearly susceptible to node and hardware failures due to the vagaries of the weather. The unpredictability of the environment is likely to result in a higher probability of nodes being permanently or temporarily disconnected and completely or partially losing their stored data. Thus, reliability schemes become an important design concern, and such schemes should be designed such that data is not lost even in the presence of a high failure probability.

*Graceful Data Aging.* To enable long-term storage given limited storage capacity, the system should provide a mechanism to age data. This aging procedure should be utility-based, that is, it should age data that is not useful to the user while retaining data that is potentially useful for querying. The aging procedure should be graceful and data quality should degrade slowly rather than abruptly over time to provide users with a more useful sensor network.

*Exploiting Correlations in Sensor Data.* Correlations in sensor data can be expected along multiple axes: temporal, spatial, and between multiple sensor modalities. These correlations can be exploited to reduce communication and storage requirements. The storage structure should be able to adapt to the correlation characteristics of sensor data.

#### 4. ARCHITECTURE DESCRIPTION

We describe the architecture of our system in four parts: (i) the hierarchical processing that constructs lossy multiresolution summaries, (ii) the routing protocol that construct a distributed hierarchy to enable summarization at different layers, (iii) the expected usage of these summaries through drill-down queries, and (iv) the data aging scheme that determines how summaries should be discarded, given node storage requirements.

Summarization and data aging are periodic processes that repeat every epoch. The choice of an epoch is application specific, for instance, if users of a micro-climate monitoring network [Hamilton 2004] would like to query data at the end of every week, then a reasonable epoch would be a week. In practice, an epoch should at least be long enough to provide enough time for local raw data to accumulate for efficient summarization.

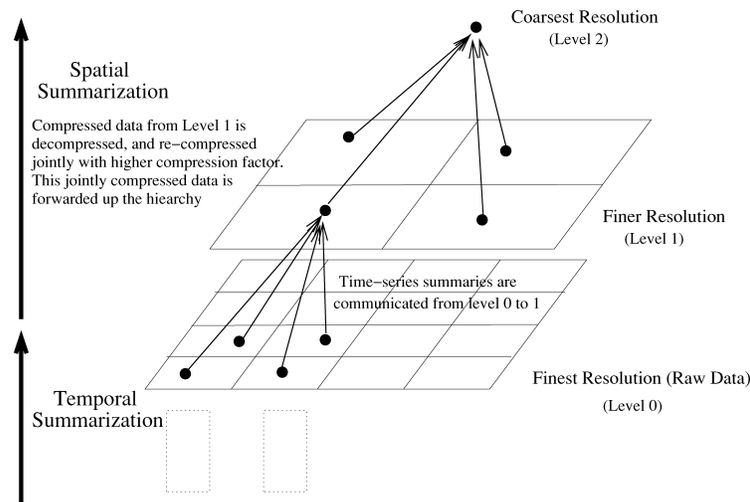


Fig. 2. Hierarchy construction.

#### 4.1 MultiResolution Summarization

Our goal is to construct a system that can support a wide range of queries for patterns in data. Therefore, we use a summarization technique that is generally applicable rather than optimizing for a specific query. Wavelets have well-understood properties for data compression and feature extraction and offer good data reduction while preserving dominant features in data for typical spatio-temporal datasets [Rao and Bopardikar 1998; Vetterli and Kovacevic 1995]. As sensor networks mature and their applications become better defined, more specialized summaries can be added to the family of multiresolution summaries maintained in such a framework.

Hierarchical construction (shown in Figure 2) using wavelets involves two components: temporal and spatial summarization of data.

*Temporal Summarization.* The first phase, temporal summarization, has low energy overhead since it involves only computation overhead at a single sensor node and incurs no communication overhead. The first step towards constructing a multiresolution hierarchy, therefore, consists of each node reducing the time-series data as much as possible by exploiting temporal redundancy in the signal and a priori knowledge about signal characteristics. By reducing the temporal data stream to include only potentially interesting events, the communication overhead of spatial decomposition is reduced. In general, significant benefit can be expected from merely temporal processing at very little cost.

Consider the example of a multiresolution hierarchy for building health monitoring (Table I). Such a hierarchy is constructed to enable querying and data extraction of time-series signals corresponding to interesting vibration events. The local signal processing involves two steps. First, each node performs simple real-time filtering to extract time series that may represent interesting events. The filtering could be a simple amplitude thresholding, that is, events that cross a predetermined signal-to-noise ratio (*SNR*) threshold. The thresholding

yields short time-series sequences of building vibrations. Then these time-series snippets are compressed using wavelet subband coding to yield a sequence that capture as much energy of the signal as possible, given communication, computation or error constraints.

*Spatial Summarization.* The spatial summarization phase constructs a hierarchical grid-based overlay over the node topology, and uses spatio-temporal wavelet compression to resummarize data at each level. Figure 2 illustrates its construction: at each higher level of the hierarchy, summaries encompass larger spatial scales but are compressed more and are, therefore, more lossy. At the highest level (level 2), one or a few nodes have a very lossy summary for all data in the network.

Spatial summarization can be very useful in either highly over-deployed networks where there is a significant amount of spatial redundancy, or in large networks. In other instances, the reduction in total data size as a result of spatial summarization is less than that of temporal summarization. However, it still plays an important part in reducing sensor data sizes. In the instance of building health monitoring, spatial summarization may involve jointly processing correlated vibration data detected at proximate sensor nodes.

## 4.2 Distributed Quad Trees

While summaries at different spatial and temporal scales can be generated using wavelet processing, such hierarchical summarization will need to be enabled by appropriate routing and clustering techniques that aggregate data and stores it in a hierarchical manner. The routing framework that we use to enable the summarization of data at various spatio-temporal scales is called a Distributed Quad Tree (DQT), named after the quad-tree data structure that is frequently used in information retrieval [Wang et al. 1997].

Distributed Quad Tree is loosely based on the notion of structured replication introduced in Data-Centric Storage (DCS) [Ratnasamy et al. 2001]. Structured replication performs geographic hashes to specific locations and routes data to these locations instead of explicitly selecting clusterheads. Data is routed to the node closest to the hashed location using a variant of the GPSR protocol [Karp and Kung 2000]. This procedure is cheap from an energy perspective since it precludes the need for communication that is usually involved in a clusterhead election procedure.

DQT adds load-balancing to such a hashing and clustering scheme. Such a load-balancing scheme is essential when individual storage capacity on nodes is not substantial. Clearly, a simple hierarchical arrangement as shown in Figure 2 distributes load quite unevenly. For instance, if no load-balancing were done, the highest level clusterhead (level 2) is responsible for all of the coarsest resolution data. In a homogeneous network, a node that is elected to be the root has no more storage than any other node in the network, hence, such a procedure leads to uneven storage distribution.

Our approach to deal with this problem is a simple probabilistic load-balancing mechanism whereby each node assumes the role of a clusterhead at any level for a limited time frame. After each such time frame, a different

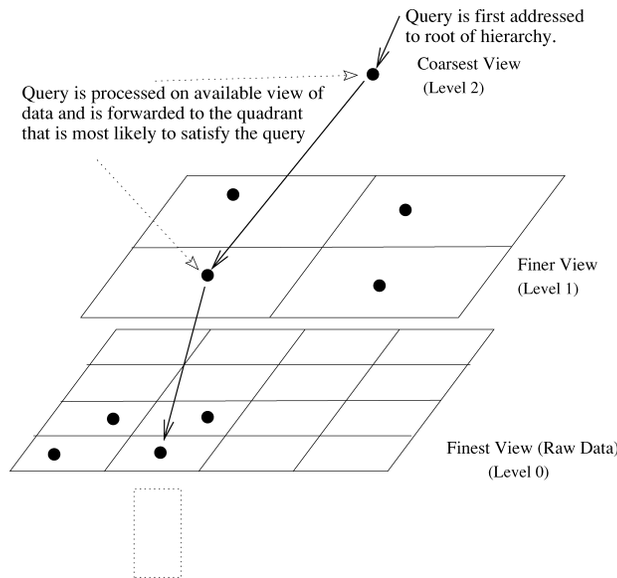


Fig. 3. Drill-down querying.

node is probabilistically chosen to perform the role. As a result of such a load-balancing procedure, the responsibility of being a clusterhead is shared among different nodes. The performance of such a scheme depends on the node distribution with uniform distribution of load in a regular setting. Our scheme is similar to load-balancing schemes proposed in the GAF [Xu et al. 2001] and ASCENT [Cerpa and Estrin 2002] protocols.

#### 4.3 Drill-Down Querying

Drill-down queries on distributed wavelet summaries can dramatically reduce the cost of search. By restricting search to a small portion of a large data store, such queries can reduce processing overhead significantly. The term drill-down query is borrowed from the data mining literature where drill-down queries have been used to process massive amounts of data. These queries operate by using a coarse summary as a hint to decide which finer summaries to process further.

Our use of drill-downs is in a distributed context. Queries are injected into the network at the highest level of the hierarchy and processed on a coarse, highly compressed summary corresponding to a large spatio-temporal volume. The result of this processing is an approximate result that indicates which regions in the network are most likely to provide a more accurate response to the query. The query is forwarded to nodes that store summaries for these regions of the network and processed on more detailed views of these subregions. This procedure continues until the query is routed to a few nodes at the lowest level of the hierarchy or until an accurate enough result is found at some interior node. This procedure is shown in Figure 3 where a drill-down query is forwarded over a logical hierarchy to the quadrants that are most likely to satisfy it.

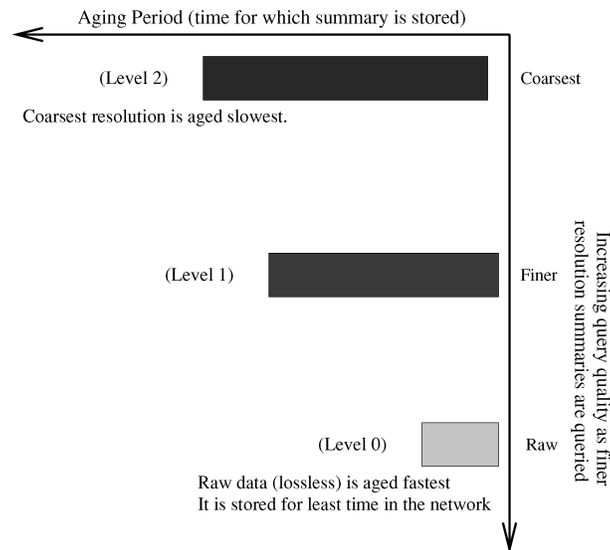


Fig. 4. Long term storage.

#### 4.4 Networked Data Aging

Hierarchical summarization and drill-down querying address challenges in searching for features in distributed sensor data. Providing a long-term storage and query processing capability requires storing summaries for long deployment periods. In storage-constrained networks (Table I), however, resources have to be allocated for storing new summaries by discarding older ones. The goal of networked data aging in our system is to discard summaries such that network storage resources are efficiently utilized, and graceful quality degradation over time is achieved. In other words, our work addresses the problem of apportioning the limited storage capacity in the network between different summaries.

We define the length of time for which a summary is stored in the network as the *age* of a summary. Each summary represents a view of a spatial area for an epoch, and its aging renders such a view unavailable for query processing. For instance, storing only the highest level (level 2) summary in Figure 4 provides a condensed data representation of the entire network and, consequently, low storage overhead compared to finer summaries but may not offer sufficiently accurate query responses. Storing a level 1 summary (finer), in addition to the level 2 one, enables an additional level of drill-down and offers better accuracy but incurs more storage overhead. Figure 4 shows a typical instance of gracefully degrading storage, the coarsest summary being stored for the longest period of time, and subsequent lower-level summaries being stored for progressively shorter time periods.

The networked data aging algorithms provide a storage partitioning between different summaries for each individual node so that the resultant global allocation matches user requirements. This algorithm weighs three factors: (i) the distributed storage resources in the network, (ii) the storage requirements of

different summaries, and (iii) the incremental query benefit obtained by storing the summary.

#### 4.5 Usage Models

A distributed multiresolution storage infrastructure with system components as previously described benefits search and retrieval of datasets that exhibit spatial correlation and applications that use such data. In this section, we briefly describe some of the different applications that this system can be used for.

*Long-term Storage.* DIMENSIONS provides long-term storage to applications that are willing to sacrifice data fidelity for the ability to provide long-term storage. Long-term storage is provided by exploiting the fact that thresholded wavelet coefficients lend themselves to good compression benefit [Rao and Bopardikar 1998; Vetterli and Kovacevic 1995]. The rationale in balancing the need to retain detailed datasets for multiresolution data collection and to provide long-term storage is that if scientists were interested in detailed datasets, they would extract it within a reasonable interval (weeks). Long-term storage is primarily to enable querying for long-term spatio-temporal patterns for which it is sufficient to store summaries that retain key features of data. Thus, the wavelet compression threshold is aged progressively, lending older data to progressively better compression but retaining key features of data.

*Querying for Spatio-Temporal Features.* The hierarchical organization of data can be used to search for spatio-temporal patterns efficiently by reducing the search space. Spatial features such as edges or discontinuities are important for many applications as well as systems components. Detecting edges is important for applications like geographic routing, localization, and beacon placement. By progressively querying for the specific features, communication overhead of searching for features can be restricted to only a few nodes in the network. Temporal patterns can be efficiently queried by drilling down the wavelet hierarchy by eliminating branches whose wavelet coefficients do not partially match the pattern, thereby reducing the number of nodes queried.

*MultiResolution Data Collection.* Multiresolution data extraction can proceed along the hierarchical organization by first extracting and analyzing low-resolution data from higher level clusterheads. This analysis can be used to obtain high-resolution data from subregions of the network if necessary. There are many circumstances under which such progressive data gathering might be useful. One instance is real-time monitoring of events of a bandwidth constrained network where all data cannot be extracted from the network in real-time. In such an instance, a compressed summary of the data can be communicated in real-time with the rest of the data being collected in nonreal-time when the bandwidth utilization is less (Wisden [Xu et al. 2004]).

*Approximate Querying of Wavelet Coefficients.* Summarized coefficients that result from wavelet decomposition have been found to be excellent for approximate querying [Chakrabarti et al. 2001; Vitter et al. 1998] and for obtaining statistical estimates from large bodies of data. Often good estimates for counting queries [Hellerstein et al. 2003; Zhao et al. 2002] can be obtained from higher level wavelet coefficients (range sum queries [Vitter et al. 1998]).

Coefficients at higher levels of the decomposition are often effective in capturing many interesting features in the original data. The hierarchy is aged progressively with more compressed coefficients being stored for longer periods of time. Queries that mine patterns over long time-scales are executed on the compressed coefficients rather than the original dataset.

*Network Monitoring.* Network monitoring data is another class of datasets that exhibits high correlation. Consider wireless packet throughput data. Throughput from a specific transmitter to two receivers that are spatially proximate are closely correlated; similarly, throughput from two proximate transmitters to a specific receiver are closely correlated. DIMENSIONS serves two purposes for these datasets: (i) they can be used to extract aggregate statistics with low communication cost, and (ii) discontinuities represent network hotspots, deep fades, or effects of interference which are important protocol parameters and can be easily queried.

## 5. AGING PROBLEM

Having discussed the architectural components and usage models of our system, we now address the core question in distributed storage: How does each node age summaries so that that network can provide a long-term storage capability?

The storage allocation problem arises due to the finite storage capacity at each node. When a node's local storage is filled up, then for each new summary that needs to be stored at a sensor node, a decision needs to be made about what data to discard in order to create storage space for the new summary. In this section, we describe the criteria to consider while designing an aging strategy, formalize the aging problem, and describe an efficient optimization-based solution.

### 5.1 Aging Problem Formulation

Consider a network with  $N$  nodes placed in a regular grid structure, over which a  $k$ -level ( $k \leq \log_4 N$ ) multiresolution hierarchy is constructed. The network is homogeneous, and each node samples sensor data at a rate of  $\gamma$  bytes per epoch and has storage capacity,  $S$ , which is partitioned among summaries at different resolutions. The parameters of our problem formulation are summarized in Table II.

The goal of this analysis is to identify how the storage capacity of each node,  $S$ , can be partitioned among summaries at different resolutions. In order to derive the aging scheme, we use the fact that the system provides a load-balancing mechanism that distributes data approximately equally between nodes in the network. Therefore, in the analysis, we will assume perfect load-balancing, that is, each node has an identical amount of storage allocated to data at each resolution. We also assume that the network is a perfectly dyadic grid, that is, a square with side  $2^i$ , where  $i$  is an integer.

### 5.2 Communication Overhead

The communication rate at level  $i$  is given by  $r_i$  which determines the communication between a clusterhead at level  $i$  and a clusterhead at level  $i + 1$ . Raw,

Table II. Parameters for the Aging Problem

Symbol	Parameter
$S$	Local storage constraint
$f(t)$	User-specified aging function
$g(t)$	Provided step function
$r_i$	Size of each summary communicated from a level $i$ clusterhead to a level $i + 1$ clusterhead. Raw data is not communicated
$R_i$	Total data communicated in the network between level $i$ and level $i + 1$
$s_i$	Storage allocated to a level $i$ clusterhead for storing summaries from level $i - 1$
$c_i$	Compression ratio at level $i$
$Age_i$	Aging Parameter for level $i$ , i.e., duration in the past for which a level $i - 1$ summary is available at a level $i$ clusterhead
$N$	Number of nodes in the network
$\beta$	Resolution bias of the greedy algorithm

uncompressed sensor data has rate  $\gamma$ ,  $r_0$  corresponds to temporally compressed data which is transmitted to a clusterhead at level 1 from a level 0 node. Similarly,  $r_i$  for  $i \geq 1$  corresponds to communication overhead from level  $i$  to level  $i + 1$ . The rate  $r_i$  depends on the compression ratio chosen for a summary at level  $i$ ,  $c_i$ , defined as the ratio between size of compressed data transmitted from a clusterhead at level  $i$  to one at level  $i + 1$  and the total amount of raw data that the level  $i$  quadrant generates. The relation between rate,  $r_i$ , and the compression ratio that it corresponds to,  $c_i$ , is thus:

$$r_i = \frac{4^i \gamma}{c_i} \quad (1)$$

since there are  $4^i$  nodes within each quadrant at level  $i$ , each generating  $\gamma$  bits whose data is compressed by a factor  $c_i$  by the clusterhead for the quadrant.

To compute the total amount of data communicated in the entire network from level  $i$  to level  $i + 1$ ,  $R_i$ , we use the fact that there are  $4^{\log_4 N - i}$  clusterheads at level  $i$ . Thus,

$$R_i = r_i 4^{\log_4 N - i}. \quad (2)$$

In this article, we will assume that the compression ratios, and therefore the rates, have been appropriately chosen for the sensor data being studied. In practice, the relationship between lossy compression and query performance would need detailed study with the sensor dataset in question. Our goal, however, is to obtain appropriate aging parameters for a given choice of rates,  $r_i$ .

### 5.3 Query quality

Drill-down queries over this network can proceed hierarchically until summaries are available for the requested data. For instance, in the case of a 3-level hierarchy as shown in Figure 4, if only the coarsest summary is available, the query terminates at the root; if both the coarsest and finer summaries are available, it terminates at level 1, and so on. We define the query accuracy, if a drill-down terminates at level  $i$  to be  $q_i$ . Thus, in the hierarchy in Figure 4, the query accuracy, if only the coarsest resolution is queried, is  $q_2$ ; if the coarsest and finer resolutions are queried, is  $q_1$ , and if all resolutions including raw

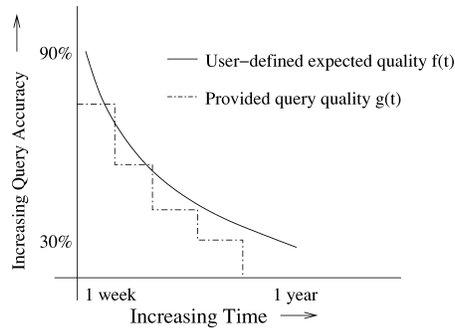


Fig. 5. Providing graceful quality degradation by aging summaries.

data are queried, it is  $q_0$ . In practice,  $q_0 \geq q_1 \geq \dots \geq q_k$ , that is, query quality increases with more drill-down levels since finer data is being queried.

#### 5.4 Storage Overhead

The amount of storage required at any level is related to the total amount of data communicated to it from the lower level. For instance, a level 2 clusterhead receives summaries from four level 1 clusterheads, stores these summaries for future queries, and generates summaries of its own that are sent to level 3. We define  $s_i$  as the amount of data that each node in the network allocates for summaries from level  $i$ . The per-epoch networkwide storage requirement for summaries from level  $i$  is  $R_i$ , which is the total amount of data communicated from level  $i$  to level  $i + 1$  in the network.

#### 5.5 Approximating User-Specified Aging Function

Let  $f(t)$  be a monotonically decreasing user-specified aging function which represents how much error a user is willing to accept as data ages in the network. Such a function can be provided by a domain expert who has an idea of the usage patterns of the sensor network deployment. The solid curve in Figure 5 is one instance of such a function in which the user would like 90% query accuracy for data that is only a week old and 30% accuracy for data that is over a year old, with a monotonically decreasing accuracy in between these two times.

We wish to approximate the user-defined aging function using a step function,  $g(t)$ , that represents query degradations due to the aging of summaries. As shown in Figure 5, the steps correspond to time instants at which summaries of a certain resolution are aged from the network. We represent this age of each summary by  $Age_i$ .

Since each node allocates  $s_i$  data to level  $i$  summaries and there are  $N$  nodes in the network, the total networked storage allocated to data from level  $i$  is  $Ns_i$ . The total storage required for level  $i$  summaries is  $R_i$ , given by Equation (2). Assuming perfect load-balancing, the age of summaries generated at level  $i$  is:

$$Age_i = \frac{Ns_i}{R_i} = \frac{4^i s_i}{r_i} \quad \forall i \geq 1. \quad (3)$$

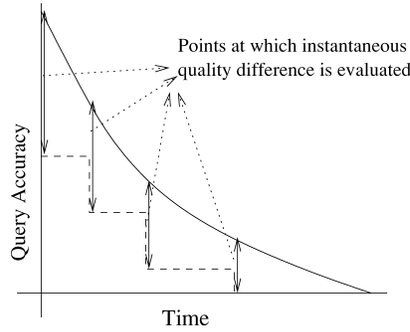


Fig. 6. Objective function.

Age of the raw data,  $Age_{raw}$ , is a special case since it is not communicated at all. If  $s_{raw}$  storage slots are allocated to each node for locally generated and stored raw data, the age of raw data,  $Age_{raw} = \frac{s_{raw}}{\gamma}$ .

The cost function that we choose is the *quality difference*,  $qdiff(t)$ , that represents the difference between the user-specified aging function and the achieved query accuracy at time  $t$  (shown in Figure 6). The objective is to minimize the quality difference over all time. The *minimum error aging problem* can, thus, be defined as follows.

Find the ages of summaries,  $Age_i$ , at different resolutions such that the the maximum quality difference is minimized.

$$\text{Min}_{0 \leq t \leq T} (\text{Max}(qdiff(t))) \quad (4)$$

under the following constraints.

*Drill-Down Constraint.* Queries are spatio-temporal and strictly drill-down, that is, they terminate at a level where no summary is available for the requested temporal duration of the query. In other words, it is not useful to retain a summary at a lower level in the hierarchy if a higher level summary is not present since these cannot be used by drill-down queries.

$$Age_{i+1} \geq Age_i \quad 0 \leq i \leq k \quad (5)$$

*Storage Constraint.* Each node has a finite amount of storage which limits the size of the summaries of each level that it can store. The number of summaries of each level maintained at a node ( $\frac{s_i}{4r_i}$ ) is an integer variable since a node cannot maintain a fractional number of summaries.

$$\begin{aligned} \sum_{0 \leq i \leq k} s_i &\leq S \\ \frac{s_i}{4r_i} &= \text{integer variable} \end{aligned}$$

*Additional Constraints.* In formulating the previous problem, we consider only drill-down queries and a network of homogeneous devices with identical storage limitations.

Our formulation can be extended to deal with different sensor network deployments and queries. For instance, queries may look at intermediate summaries directly, without drilling down. Previous research has proposed a tiered

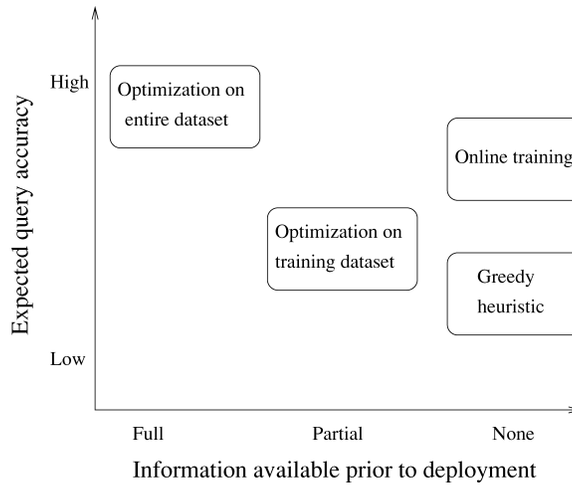


Fig. 7. Aging algorithms that operate on different levels of a priori information.

model for sensor deployments [Cerpa et al. 2001] where nodes at higher tiers have more storage and energy resources than nodes at lower tiers. Some of these constraints can be added in a straightforward manner to the above optimization problem just discussed.

For a monotonically decreasing user-specified aging function,  $qdiff$  needs to be evaluated only at a few points (as shown in Figure 6). The points corresponds to the ages,  $Age_i$ , for each of the summaries in the network. As can be seen, the value of  $qdiff$  at all other points is greater than or equal to the value at these points.

The minima of a maxima in Equation (4) can be easily linearized by introducing a new parameter  $\mu$

$$\text{Min}_{0 \leq i \leq n} \{\mu\} \quad (6)$$

$$qdiff(Age_i) \leq \mu \quad \forall i \quad (7)$$

The complexity of the resulting optimization procedure depends on the form of the user-specified aging function,  $f(t)$ . For instance, if  $f(t)$  is a linear function of time, the optimization can be solved using a standard linear solver such as *lp\_solve*.

## 5.6 Choosing an Aging Strategy

The constraint-optimization problem presented in Section 5.1 is straightforward to solve when all parameters are known. This brings up an important question: How does one design an aging strategy with limited a priori information?

Figure 7 shows different options that might be possible depending on the availability of prior datasets for the application. In traditional wired sensor networks, the entire dataset would be available centrally and could potentially

be used to construct an optimal aging strategy using the previously mentioned constraint-optimization procedure.<sup>1</sup>

Distributed scenarios such as wireless sensor networks have to operate with less information due to the overhead of centralized data collection. In some scientific applications, a data-gathering phase might precede full-fledged deployment (e.g., James Reserve [Hamilton 2004]), potentially providing training datasets. In other cases, there might be available data from previous wired deployments (e.g., Seismic Monitoring [Kohler]). These datasets can be used to train sensor calibration, signal processing, and in our case, aging parameters prior to deployment. The usefulness of a training procedure depends greatly on how well the training set represents the raw data for the algorithm being evaluated. For instance, if the environment at deployment has deviated considerably from its state during the training period, these parameters will not be effective. Ultimately, a training procedure should be online to continuously adapt to operating conditions.

Systems sometimes have to be deployed without training data and with little prior knowledge of operating conditions. For instance, Intanagonwiwat et al. [2000] describes sensor network deployments in remote locations such as forests. In the absence of training datasets, we will have to design data-independent heuristics to age summaries for long-term deployment.

We design algorithms for aging in two cases: with training data and without training data. For the case when prior datasets are available, we use the optimization problem to compute aging parameters, both for a baseline, omniscient scheme that uses full information and for a training-based scheme that operates on a limited training set. For deployments where no prior data is available, we describe a greedy aging strategy.

**5.6.1 Omniscient Algorithm.** An omniscient scheme operates on the entire dataset and thus has full knowledge of the query error obtained by drilling down to different levels of the hierarchy. The scheme then computes the aging strategy by solving the optimization function, presented in Section 5.1, for each query type. The pseudocode for such a scheme is shown in Algorithm 1. Omniscience comes at a cost that makes it impractical for deployment for two reasons: (a) it uses full global knowledge which in a distributed sensor network is clearly impractical, and (b) it determines optimal aging parameters for each query separately, whereas in practice, a choice of aging parameters would need to satisfy all possible queries together.

---

**Algorithm 1:** Omniscient Algorithm Pseudocode

---

```

for Each query in Q in set of QueryTypes do
   $q_i =$  Query accuracy for Q obtained from entire dataset
  Solve constraint-optimization in Section 5.1
end for

```

---

<sup>1</sup>The size of the dataset and the latency in estimating parameters using the entire dataset could preclude optimal aging even in a wired instance of the problem.

Table III. Example of a Greedy Algorithm for a 16 Node Network

Level ( $i$ )	Rate from Level $i$ to Level $i + 1$ ( $r_i$ )	Storage Required per epoch for Data at Level $i$ ( $4r_i$ )	$s_i$ (with greedy $\beta = 1$ ) Algorithm	$Age_i$
Raw	1024	1024	0	0
0 (finest)	64	256	256	4
1 (finer)	16	64	128	32
2 (coarsest)	8	32	128	256

**5.6.2 Training-Based Algorithm.** The training scheme differs from the omniscient scheme in two ways: (a) data corresponding to a brief training period is chosen for determining aging parameters rather than the entire dataset, and (b) a single choice of aging parameters is determined for all query types being studied.

Ideally, the choice of a training period should be such that the parameters extracted from the training set is typical of the data that is sensed during system deployment. Often, however, practical limitations such as deployment conditions, storage, communication bandwidth, and personnel limit the amount of training data.

Unlike the omniscient idealized algorithm, the training scheme cannot choose aging parameters per query. In a practical deployment, a single allocation scheme would be required to perform well for a variety of queries. Therefore, the training scheme uses the error for different queries to compute a weighted cumulative error metric as shown in Algorithm 2. The cumulative error can be fed to the optimization function to evaluate aging parameters for different summaries.

---

**Algorithm 2:** Training Algorithm Pseudocode

---

**Require:**  $Q$ : Set of all query types

**Require:**  $w_i$ : Weight for query type  $i$

**Require:**  $E_i$ : Error for query type  $i$  from the training set

/\* Evaluate weighted cumulative error over all query types \*/

$$q_i = \frac{\sum_{i \in Q} w_i E_i}{|Q|}$$

Solve constraint-optimization in Section 5.1

---

**5.6.3 Greedy Algorithm.** We now describe a simple greedy procedure that can be used in the absence of prior datasets. The greedy procedure assigns weights to summaries according to a measure of expected importance of each resolution towards drill-down queries represented by the parameter resolution bias ( $\beta$ ). Algorithm 3 shows the greedy allocation procedure. When available storage is larger than the size of the smallest summary, the scheme tries to allocate summaries starting with the coarsest one. The ratio of the coarsest summaries to summaries that are  $i$  levels finer are  $\beta^i$ . For instance, in a three-level hierarchy (Table III), a resolution bias of two means that for every coarse summary that is stored, two of the finer, and four of the finest, summaries are attempted to be allocated. The resolution bias parameter is used to control how gradually we would like the step function (in Figure 5) to decay.

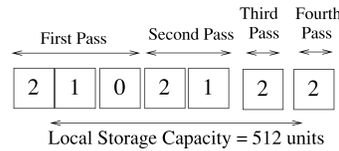


Fig. 8. Local resource allocation using the greedy algorithm. 4 coarsest, 2 finer, and 1 finest summaries are allocated.

---

**Algorithm 3:** Greedy Algorithm Pseudocode

---

**Require:**  $N$ : number of nodes in the network

**Require:**  $k$ : number of levels

**Require:**  $r_i$ : the size of a summary at level  $i$

**Require:**  $w_i$ : Weight for query type  $i$

**while** at least the smallest summary can fit into the remaining storage space **do**  
  Assign Summaries starting from the coarsest  
  **for** level  $i = k$  down to 1 **do**  
    **if** storage is available **then**  
      allocate  $\beta^{k-i}$  summaries of level  $i$   
    **end if**  
  **end for**  
**end while**

---

The greedy allocation procedure specifies how the per-node parameters  $s_i$  are determined for each resolution level  $i$ . The networked age of each summary is determined from  $s_i$  using Equation (3). For instance, consider a greedy allocation with a resolution bias of 1 in a 64-node network with parameters provided in Table III. There are three levels in such a hierarchy, with every node storing raw data: 16 clusterheads at level 1 storing summaries transmitted from 64 clusterheads at level 0, 4 at level 2 storing summaries from 16 level 1 clusterheads, and 1 clusterhead at level 3 storing summaries from 4 clusterheads at level 2. Consider an instance where the local storage capacity is 512 units and the sizes of each summary are as shown in Table III. The greedy allocation scheme allocates summaries starting with the coarsest level as shown in Figure 8. Note that storage is allocated in units of  $4r_i$  since there are four clusterheads at level  $i$  sending data to each  $i + 1$  clusterhead. In the first pass, one of each summary except raw data is allocated; in the second, one coarsest and one finer summary is allocated; and in the third and fourth, one coarsest summary is allocated. Thus, a total of 128 bytes for coarsest, 128 bytes for finer, and 256 bytes for finest summary are allocated at each node. The age of summaries at various levels can be computed using the parameters provided in Table III on Equation (3). For instance,  $Age_0$  is  $\frac{4^0 s_0}{r_0} = \frac{256}{64} = 4$  epochs.

The resulting aging sequence is shown in Figure 10. The resulting allocation favors the coarsest summary more than the finer ones. Thus, the network supports long-term querying (256 epochs) but with a higher error rate for queries that delve into older data. Raw data is aged very quickly, therefore, queries after four epochs will be unable to query raw data. Similarly, other allocations can be considered under the same resource limitations. Figure 9 shows an allocation that favors duration over detail, whereas the allocation in Figure 11 favors detail over duration.

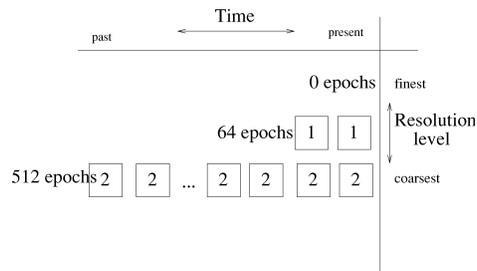


Fig. 9. Resource allocation where very long-term storage is achieved but low query accuracy is obtained due to old data.

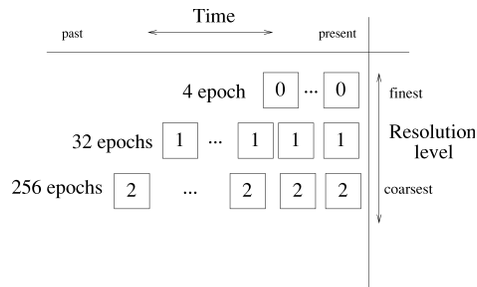


Fig. 10. Resource allocation scheme where medium-term storage is achieved with medium accuracy for queries over old data.

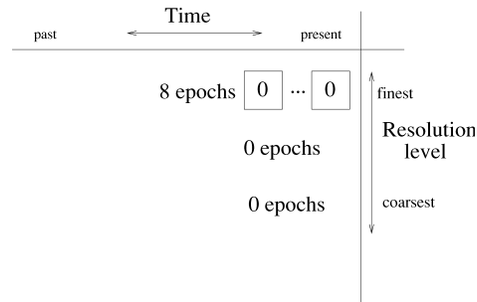


Fig. 11. Resource allocation scheme where short-term storage is achieved with high accuracy over old data.

## 6. EXPERIMENTAL EVALUATION

In this section, we describe the implementation of long-term storage and aging on a Linux-based network emulation platform, Emstar Girod et al. [2004]. Since available dense wireless sensor network datasets lack sufficient temporal and spatial richness, we chose a geo-spatial precipitation dataset [Widmann and Bretherton] for our performance studies. The dataset provides daily precipitation for the Pacific Northwest from 1949 to 1994 with 50km resolution. It comprises a  $15 \times 12$  grid of daily precipitation data for forty five years where adjacent grid points are 50 kilometers apart.

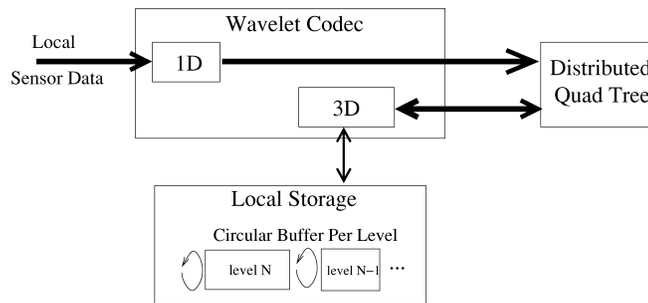


Fig. 12. Implementation block diagram.

Some features of the dataset were interesting from a System performance evaluation perspective. First, the dataset involved a reasonably long-term history which would be useful for analyzing a data summarization algorithm. In addition, since precipitation is likely to have annual cycles, many years of data would provide us with sufficient temporal redundancy to test our data summarization techniques thoroughly. Second, the data had a reasonable spatial scale ( $15 \times 12$ ) which would enable us to explore both processing and querying techniques over a spatial area. Finally, many different queries could be evaluated over the dataset due to its spatial and temporal richness. This includes temporal queries such as averages, maxima and minima, as well as spatial queries such as edges. Thus, while both the spatial and temporal sampling are much lower than what we would expect in a typical sensor network deployment, this dataset has edges and exhibits spatio-temporal correlations, both of which are useful in understanding and evaluating our algorithms. In all our experiments, we replayed this dataset. While such geo-spatial datasets are readily available, further research has to be done to understand if such datasets are representative of sensor datasets such as at James Reserve [Hamilton 2004].

### 6.1 Ipaq Wavelet Codec Implementation

The wavelet codec software is based on a high-performance transform-based image codec for grayscale images (freeware written by Geoff Davis ([Davis])). We extended this coder to perform 3D-wavelet decomposition to suit our application (Figure 13). For our experiments, we use a 9/7 wavelet filter, uniform quantizer, arithmetic coder, and near-optimal bit allocator. The 9/7 filter is one of the best known for wavelet compression, especially for images. While the suitability of different filters to sensor data requires further study, this gives us a reliable initial choice of wavelet filter.

Since the spatial scale of the dataset is  $15 \times 12$ , it is not feasible to use wavelet processing along the spatial axis. In practice, a grid of size at least  $32 \times 32$  would be required before spatial wavelet processing can be expected to be effective. For the given dataset, therefore, multiresolution datasets were constructed by repeated temporal processing.

Communication overhead over a multiresolution hierarchy is governed by the rates,  $r_i$ , that are determined as shown in Equation (1). We do not address

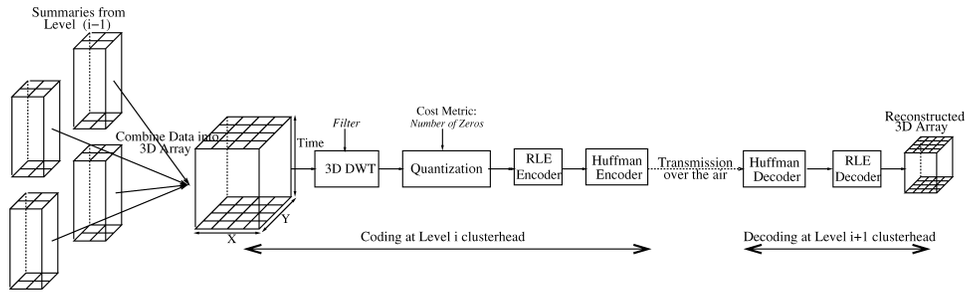


Fig. 13. Codec for the Ipaq.

Table IV. Communication Rate Per Level

Hierarchy Level ( $i$ )	Num Clusterheads ( $N_c$ )	Compression Ratio	Rate ( $r_i$ )	Total Data ( $N_c r_i$ )
Raw	180	1	2190 ( $\gamma$ )	394.2K
0 to 1	180	5.97	367.1	66.08K
1 to 2	48	11.91	689.1	33.08K
2 to 3	12	23.46	1400.1	16.8K
3 to 4	4	50.9	2933.5	11.73K

the problem of finding the optimal  $r_i$  for a given dataset. Our objective is to choose a representative set of parameters that determine the communication overhead, that is, the compression ratios at each level,  $c_i$ , and the amount of data per epoch,  $\gamma$ , such that the rates,  $r_i$  increase slowly with the level of the hierarchy.

We select the parameters as follows:

- $\gamma = 3\text{epochs} * 365\text{samples/epoch} * 2\text{bytes/sample} = 2190$  bytes. To construct summaries, we used an epoch of three years that is, the summary construction process repeats every three years. The choice of a long time period was due to the temporal infrequency of samples. Each node in the network would have 1,095 samples to process every three years, enough to offer a reasonable temporal compression benefit. In a typical deployment where nodes generate more data, the epoch would be much shorter.
- $c_0 : c_1 : c_2 : c_3 = 6 : 12 : 24 : 48$ . Compression ratios should be chosen such that the exponential effect of aggregating data is mitigated. Our choice of compression parameters has two features that mitigate the increase in data: (a) a temporal compression ratio of 6 means that approximately 367 bytes are communicated by each node at level 0, instead of 2,190 bytes, and (b) the compression ratios increase by a factor of two instead of four (in Equation (1)), thus data implosion towards the root is less severe.

The total communication overhead for summaries at each level is shown in Table IV. The first row (raw data) corresponds to uncommunicated data. The results from the codec were within 4% of the input compression parameters. The standard deviation results from the fact that the dimensions of the grid are not perfectly dyadic (power of two) and therefore, some clusterheads aggregate more data than others.

Table V. Spatio-Temporal Queries Posed on Precipitation Dataset

Type	Query
GlobalDailyMax	What is the maximum daily precipitation for year X?
GlobalYearlyMax	What is the maximum annual precipitation for year X?
LocalYearlyMean	What is the mean annual precipitation for year X at location Y?
GlobalYearlyEdge	Find nodes along the boundary between low and high precipitation areas for year X

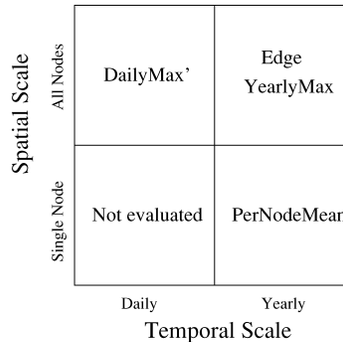


Fig. 14. Classification of spatio-temporal queries.

## 6.2 Drill-Down Query Performance

We use the summarized data constructed by wavelet compression to evaluate the performance of drill-down queries.

**6.2.1 Query Types.** Our implementation considers four types of queries (shown in Table V) that involve different extents of spatio-temporal processing that evaluate both advantages and limitations of wavelet compression. These queries can be classified into different categories corresponding to the spatial and temporal scales that they process as shown in Figure 14. The GlobalYearlyEdge and LocalYearlyMean queries explore features for which wavelet processing is typically well suited. The Max queries (GlobalDailyMax, GlobalYearlyMax) looks at the Max values at different temporal scales. The GlobalYearlyMax query looks at the maximum yearly precipitation in the entire network, while the GlobalDailyMax queries for the daily global maximum.

Both the LocalYearlyMean query and the two Max queries are processed as regular drill-down queries. The query is processed on the coarsest summary to compute the quadrant to drill-down and is forwarded to the clusterhead for the quadrant. The GlobalYearlyEdge query tries to find nodes in the network through which an edge passes and involves a more complex drill-down sequence. This query is first processed by the highest-level clusterhead which has a summary covering the spatial extent of the entire network. The clusterhead uses a standard canny edge detector to determine the edge in its stored summary and fills a bitmap with the edge map. The query and the edge bitmap are then forwarded to all quadrants that the edge passes through. The clusterheads for these quadrants run a canny detector on their data and update the edge bitmap with a more exact version of the edge. The drill-down stops

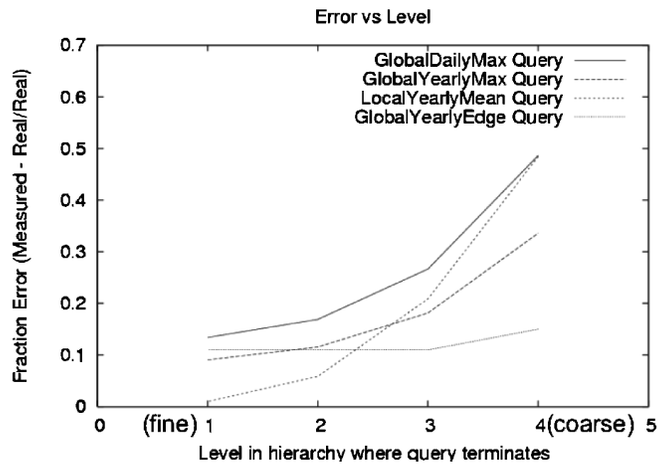


Fig. 15. Query error decreases as the drill-down to lower levels of hierarchy proceeds. Summaries at lower levels typically contribute less to reducing query error than higher-level summaries.

when no edge is visible, and the edge bitmap is passed back up and combined to obtain the answer to the query.

**6.2.2 Query Performance.** We now evaluate the performance of drill-down queries over the multiresolution dataset constructed as described previously. Our goal in this section is to demonstrate the search features of the system and prove our claim that multiresolution storage can be useful for a broad variety of queries.

To evaluate performance, each of the queries shown in Table V was posed over the dataset. For yearly queries (GlobalYearlyEdge and GlobalYearlyMax), there were 45 instances each, since there are 45 years of data. For the GlobalDailyMax query, the results are averaged over 16,801 instances (one for each day), and for GlobalYearlyMean, the queries were averaged over 8,100 queries ( $180 \text{ nodes} \times 45 \text{ years}$ ).

The query accuracy for a drill-down query that terminates at level  $i$  ( $q_i$ ) is measured as the fraction error, that is, the difference of the measured drill-down result and the real result over raw data over the real result (measured—real/real). Figure 15 shows the variation of query quality for queries defined in Table V for different levels of drill-down.

Performance for LocalYearlyMean, GlobalYearlyMax, and LocalDailyMax queries are very similar as shown in Figure 15. All of them have an error rate of 40–50% if only the coarsest (level 4) summaries are queries but reduce rapidly when the drill-down proceeds to the lowest level. Even one or two levels of drill-down significantly improves the error rate, for instance, querying level 3 in addition to level 4 reduces the error rate to under 20%, and querying level 2 as well reduces the error rate to less than 5%.

For the GlobalYearlyEdge query, we measure error as the fraction of nodes missed from the real edge. This query exhibits a different trend from other queries with a lower error rate by querying the coarsest level and less benefit

due to further drill-downs. Thus, in Figure 15, the error rate is 15% when only the coarsest (level 4) summaries are queried. The error rate reduces to 11% with an additional level of drilldown. However, further drill-downs do not improve the result. This trend is consistent with what one would expect for edge detection, the edge is more visible in a lower resolution (and consequently, higher level) view and becomes more difficult to observe at lower levels of the hierarchy. In a larger network, with more levels, improvement might be observed using drill-down. Additionally, a more relaxed definition of query error can be considered, for instance, only nodes that are not nearest neighbors of the real edge are considered erroneous. The edge error is seen to be less than 2% with such a definition.

The communication overhead of in-network processing of these queries is extremely low as well. Even with false positives, the total query overhead of a GlobalYearlyEdge query is less than 10% of the network. Other drill-down queries such as GlobalYearlyMax and LocalDailyMax drill-down query are only around 5% of the network. This performance results from hierarchical processing of queries, and for many queries that require a single answer (mean, max, min), the overhead is only  $O(\log_4 N)$  (one branch probed per level), that is, only above 5% of the network is queried for the result.

These results demonstrate a key advantage of multiresolution storage. While there is an initial overhead of communicating summaries, this overhead can be amortized over many queries posed by the users.

### 6.3 Aging Performance Evaluation

In this study, we consider linear aging functions of the form

$$f(t) = 1 - \alpha t. \quad (8)$$

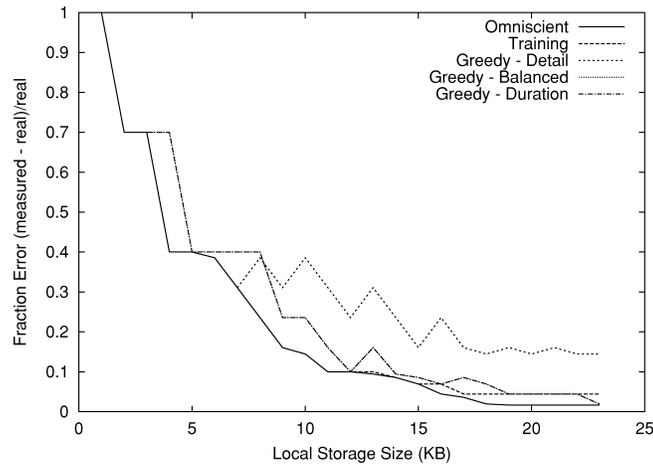
The parameter  $\alpha$  can be varied depending on the rate at which the user would like the aging function to decay. A large  $\alpha$  would generate a rapidly decaying aging function.

As shown in the previous section, different summaries contribute differently to the overall query quality, with the top-level summary contributing the maximum. For instance, in the case of the GlobalDailyMax query, query error reduces by 50% by storing only the level 4 summary. Adding an additional level of summaries decreases the error rate by 15%, and so on until storing raw data results in a 0% error rate. This trend motivates the aging problem which allocates storage to different summaries based on their marginal benefit to query processing and their storage utilization. In this section, we will look at the impact of aging summaries based on their relative importance. Since raw data adds little to the overall query result (Figure 15), we will assume that nodes store only summaries at various levels and not raw data. The parameter,  $\alpha$ , in Equation (8) is varied between 0.01 and 0.002 and determines whether the user would like a fast decay of query accuracy over time, or a slower decay.

We evaluate the three aging schemes, using the globally omniscient scheme as a baseline to compare the more practical training-based and greedy schemes. In this comparison, we increase the amount of local storage allocated to each

Table VI. Comparing the Error in Omniscient (Entire) Dataset vs Training (First 6 Years) Dataset

Level Till which Drilled Down	GlobalYearlyMax		GlobalDailyMax		LocalYearlyMean		GlobalYearlyEdge		Cumulative Training Error
	Omniscient	Training	Omniscient	Training	Omniscient	Training	Omniscient	Training	
1	1.6%	1.2%	3.2%	6.6%	1.0%	1.0%	11.2%	7.5%	5.4%
2	5.5%	5.0%	7.2%	8.9%	5.9%	6.1%	11.2%	7.5%	9.2%
3	16.9%	12.2%	17.6%	12.9%	20.9%	21.0%	11.2%	7.5%	17.9%
4	38.6%	32.2%	40.8%	30.4%	48.4%	49.8%	15.6%	7.5%	39.9%

Fig. 16. Comparison of omniscient, training and greedy strategies for GlobalYearlyMax query ( $\alpha = 0.002$ ).

node in the network from 0KB to 100KB, in steps of 4KB blocks. As with the previous section, our metric for error is  $qdiff$  (Equation (4)).

### 6.3.1 Omniscient Strategy: Establishing a Lower Bound for Query Error.

The omniscient scheme uses the query error for each query on the entire dataset (Figure 15) to determine the optimal choice of aging parameters for each query type. As shown in Table VI, the error rate from the coarsest summaries ranges from 30% to 50% for different queries. As the local storage capacity increases, however, the optimal algorithm performs dramatically better, until 0% error rate is achieved when all levels can be drilled down. This behavior is also shown in Figure 16 which shows the performance of this scheme for the GlobalYearlyMax query on one instance of a user-specified linear aging function ( $\alpha = 0.002$ ). In networks composed of nodes with low local storage capacities, the error rate is high since only the coarsest summaries can be stored in the network.

### 6.3.2 Evaluating Training Using Limited Information.

In our evaluation, we use a training period of two epochs of data (10% of total deployment time) to predict the query accuracy for the entire dataset. Summaries are constructed over the training set, and all queries in Table V are posed over these summaries.

Table VII. Comparison of Performance Between Omniscient, Training and Greedy Schemes (Training is within 1% of the omniscient scheme. The greedy algorithm shows significant variability to the choice of  $\beta$ . However, the balanced resolution bias performs within 2% of the omniscient scheme.)

$\alpha$	Omniscient	Training	Greedy		
			Duration ( $\beta = 0.5$ )	Balanced ( $\beta = 1$ )	Detail ( $\beta = 2$ )
0.01 (fast)	13.6%	14.8%	20.6%	13.7%	13.9%
0.0033	15.0%	15.9%	25.3%	16.0%	16.0%
0.002 (slow)	18.2%	19.2%	28.6%	20.0%	26.1%

Ideally, the error rate obtained from the training set would mirror the error rate seen by the omniscient scheme.

How effectively does the training dataset represent the entire dataset? Table VI shows that the predicted error rate from the training set is typically within 5% of the query quality seen by the omniscient scheme but is almost 10% off in the worst case (GlobalDailyMax query over level 4 summaries). Also, in the case of the GlobalYearlyEdge query, the error rate from the training dataset is consistently off of the average result. Thus, the training set is moderately representative of the entire dataset.

To compute the cumulative error rate using Algorithm 2, we use equal weights for all queries. When usage statistics of sensor networks become available, application-specific weighting schemes can be used. This cumulative error can be fed to the optimization function to evaluate aging parameters for different summaries.

The first column in Table VII shows the difference between the performance of the training and the optimal schemes. These results are aggregate results over a range of storage sizes (0–100KB) and query types (shown in Table V). Training performs exceedingly well and, in fact, is on average less than 1% worse than the optimal solution. These results are very encouraging since it suggests that, even with moderately representative training datasets, very good performance can be observed.

Having seen the aggregate result, we look at a single run in Figure 16 that shows how the performance varies as the amount of storage allocated to a node is increased. Figure 16 shows the result of such a resource allocation for the GlobalYearlyMax query. As expected, increasing the storage size reduces the error rate for all schemes. Notably, the training curve follows the omniscient storage allocation curve very closely (almost indistinguishably). Similar results were obtained for other queries as well.

**6.3.3 Greedy Algorithm.** We use three settings for resolution bias ( $\beta$ ), a low resolution bias ( $\beta = 0.5$ ) that favors duration over detail, a medium bias ( $\beta = 1$ ), that balances both duration and detail, and a high bias ( $\beta = 2$ ), that favors detail over duration.

As seen in Table VII, varying the settings of resolution bias for the greedy heuristic significantly changes the performance of the greedy heuristic. When  $\alpha$  is large, the user-specified aging function has a steep slope. In this case, a low resolution bias (duration) performs poorly since it prefers coarser summaries much more than finer ones. In contrast, when  $\alpha$  is small and the user-specified

aging function has a gradual slope, a high resolution bias (detail) performs exceedingly badly since it allocates more storage to finer summaries thereby reducing duration. In both cases, the balanced summary assignment performs well and has a worst-case performance of around 5% in comparison to the omniscient scheme and 4% in comparison to the training scheme.

This result can be understood by looking at the relationship between resolution bias,  $\beta$ , and the slope of the user-specified aging function,  $\alpha$ . A low value of resolution bias (duration) results in more storage being apportioned to coarser summaries, thus biasing towards very long duration but low accuracy. The maximum user error ( $\max(qdiff)$ ) rate is observed for queries that look at recent data where the user expects high accuracy but the system can only provide coarse summaries. Thus, such an allocation performs well when the user-specified aging function requires very long duration storage (e.g.,  $\alpha = 0.002$ ), but badly for short duration storage (e.g.,  $\alpha = 0.05$ ). In contrast, a higher value for resolution bias (detail) allocates significant storage to finer summaries. The error is low for queries on recent data, but the age of all summaries is limited as well. Queries on old data will result in a large  $\max(qdiff)$  because summaries will be unavailable in the network for old data. Thus, as we vary the resolution bias,  $\beta$  between these extremes, we get different results from the greedy algorithm. An ideal choice of  $\beta$  is  $\beta = 1$  (balanced) which lies between the extremes and results in a more gradual aging of summaries.

This hypothesis also explains Figure 16. For a user-specified aging function that favors duration ( $\alpha = 0.002$ ), the greedy algorithm with detail bias consistently has high error, whereas balanced and duration bias perform significantly better.

## 7. USAGE MODEL: PROGRESSIVE LOSSY DATA COLLECTION

Having described the DIMENSIONS system and its implementation for Linux-based nodes, we describe one of the usage models outlined in Section 4.5, progressively lossy data collection. Many existing deployments for sensor networks have been deployed for data collection since they enable collection of previously unavailable fine-grained datasets for many different scientific disciplines. In this section, we describe how a subset of the architecture that we described can be used to enable scalable data collection in sensor networks. The implementation was done over motes as part of the Wisden [Xu et al. 2004] system.

Wisden is a wireless sensor network system for structural-response data acquisition. The system continuously collects structural response data from a multi-hop network of sensor nodes and displays and stores the data at a base station. Wisden can be thought of as a first-generation wireless structural monitoring system; it incorporates some in-network processing but future systems will move more processing into the network once the precise structural monitoring applications are better understood. Essentially a data collection system, Wisden resembles other early sensor networks such as those deployed for habitat monitoring [Hamilton 2004; Mainwaring et al. 2002].

While the architecture of Wisden is simple—a base station centrally collecting data—its design is a bit more challenging than that of other sensor

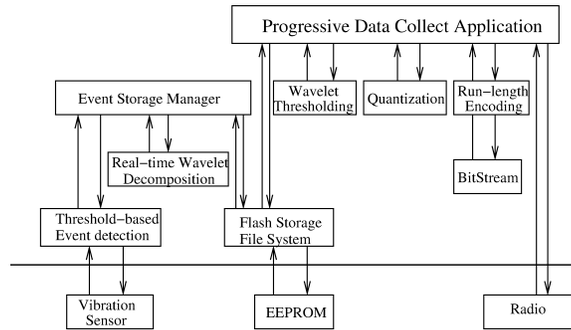


Fig. 17. Component diagram of mote implementation.

networks built to date. Structural response data is generated at higher data rates than most sensing applications (typically, structures are sampled upwards of 100Hz). The relatively low radio bandwidths, the high packet loss rates observed in many environments, and the resource constraints of existing sensor platforms add significant challenges to the system design.

To address the latency of data acquisition, we have designed and implemented a progressive storage and transmission strategy on the motes. This approach uses local storage on the motes as an in-network cache for raw data and transmits low-resolution compressed summaries of data in near real-time. The user can visualize this summarized event data and the raw data can be collected from the distributed caches when required. This on-demand data collection has to occur within the time window before the data in the cache is replaced by newly generated samples. As we show in the following, such an approach can compress vibration data by a factor of 20; when coupled with event detection, it can reduce the acquisition latency to less than a minute in many cases.

### 7.1 Wavelet Codec Internals

We use an optimized implementation for the motes due to memory and computation constraints. For this reason, many design choices that we make are simpler than other progressive codecs such as JPEG2000. The component diagram of our implementation is shown in Figure 17. We now describe the individual system components in more detail.

*Integer-Integer Wavelet Decomposition.* Our implementation uses the bi-orthogonal Cohen-Daubechies-Feauveau (2,2) (CDF(2,2)) integer wavelet lifting transform that relies solely on integer addition and bit shifting operations. Wavelet lifting involves two steps: (i) a prediction step when the odd values of the time series are predicted from the even values, and (ii) an update step when the even values are updated to capture the error in the prediction step. The predict and update operations for the CDF(2,2) lifting transform are:

$$d_i \leftarrow d_i - \frac{1}{2}(s_i + s_{i+1}),$$

$$s_i \leftarrow s_i - \frac{1}{4}(-d_{i-1} - d_i).$$

The choice of the lifting transform over other kernels was based on two factors: computation overhead and compression performance. Using longer wavelet filters involves more computation overhead but does not provide significant compression improvement over the chosen filter, at least for the building vibration dataset that we studied [Kang et al.].

While the lifting transform itself is very efficient, normalization of coefficients at various subbands involves floating point operations. The normalization coefficients for the CDF(2,2) transform are:

$$\begin{aligned} n_H &= \sqrt{2}, \\ n_L &= \frac{1}{\sqrt{2}}, \end{aligned} \tag{9}$$

where  $n_H$  is the higher frequency subband and  $n_L$  is the lower frequency subband. We perform the normalization operations during the wavelet thresholding step rather than during wavelet decomposition to be more computationally efficient.

The wavelet codec operates on buffers of length  $2^n$ , where  $n$  is a positive integer. To avoid blocking artifacts at the buffer boundaries, we pad each buffer with a few samples at either end.

*Quantization.* Quantization involves representing a range of values in a signal by a single value. This reduces the number of symbols that are required to represent a signal, and hence makes the signal more compressible. We implemented a simple uniform quantizer that can be used to reduce the resolution of data depending on the range of the signal and the number of bits allocated to each sample.

*Signal Thresholding.* Thresholding is a technique used to modify the wavelet decomposed signal so that the resulting signal contains long sequences of zeros that can be efficiently compressed by an entropy coding scheme. We use a hard thresholding scheme which, if the absolute value of any wavelet falls below the threshold, is set to zero. We maintain a probability density function (pdf) of the signal to facilitate the selection of an appropriate threshold. The user specifies what percentage of the signal needs to be zeros in the lossy version, and the pdf can be used to determine the appropriate threshold.

The thresholds for different subbands are normalized using the coefficients shown in Equation (9). This operation needs to be done only once, hence it reduces the computation requirements of normalizing the signal.

*Run-Length Encoding.* Wavelet decomposition, quantization, and thresholding process the signal to make it more amenable for compression by an entropy coding scheme but no compression has yet occurred. An entropy coding scheme is typically designed so that the symbols that occur most frequently use the least amount of bits. Run-length coding is the simplest of such schemes that exploits runs of a particular value in the signal. This scheme was preferred over other encoding schemes such as Huffman or Arithmetic coding due to its simplicity of implementation, a necessary requirement for Mote-based software.

*BitStream.* The run-length encoded signal is a series of symbols of different lengths depending on the number of bits used in quantization and the lengths

of the special symbols used in the run-length encoding process. A bitstream module is used to pack these variable length symbols into the data segment of a TinyOS message packet. Each time the data segment of a packet is filled up, it can be scheduled for transmission to the base station.

*7.1.1 Operation Description.* The progressive transmission operation involves three steps: event detection, local data storage, and progressive coding. An event detection scheme (discussed in detail in Xu et al. [2004]) runs continually and triggers when an event is detected. The event signal then undergoes wavelet decomposition, and the decomposed signal is written to the persistent external flash memory on the mote. Until this point, no compression has occurred, hence the lossless event data is available on flash.

A separate periodic task reads the flash memory and compresses the signal using the five step process described in Section 7.1, after which it transmits the bitstream to the base station. The choice of signal threshold and number of quantization bins is assumed to be determined by a priori analysis of training data to obtain maximum compression benefit within the specified error bounds.

A user at the base station can analyze the low-resolution signal in real-time and request either the raw data or additional detail in the signal. Since the raw data is stored on flash, the difference between the previously transmitted resolution and the requested resolution is coded by the steps described in Section 7.1 and transmitted to the base station. This progressive transmission procedure should be completed before the data on flash is overwritten by future events.

This implementation is currently not integrated into the rest of our system due to the need for significant memory optimization.

## 7.2 Performance Evaluation

We evaluate the performance of our system on three fronts: (a) the applicability of wavelet compression to structural vibration sensor data, (b) the computation and memory overhead of doing the wavelet compression in real-time on a mote, and (c) the compression gain by using our scheme, which translates to the latency of data acquisition. We used data from shaker table tests at CUREE-Kajima [Kang et al.].

*7.2.1 Applicability of Wavelet Processing.* Our progressive transmission strategy for vibration data uses wavelet compression. The applicability of wavelet techniques follows from characteristics of large structures whose frequency response is usually focused in the low-frequency components [Vetterli and Kovacevic 1995]. Figure 18 shows the power spectral density of a real vibration signal collected as part of the CUREE-KAJIMA project. It illustrates quite clearly that low-frequency components dominate the power spectral density, motivating the use of wavelet-based data processing.

*7.2.2 Computation and Memory Requirements.* Table VIII shows the computation and memory requirements of the core components of our compression system. The computation time is low and enables us to perform the entire

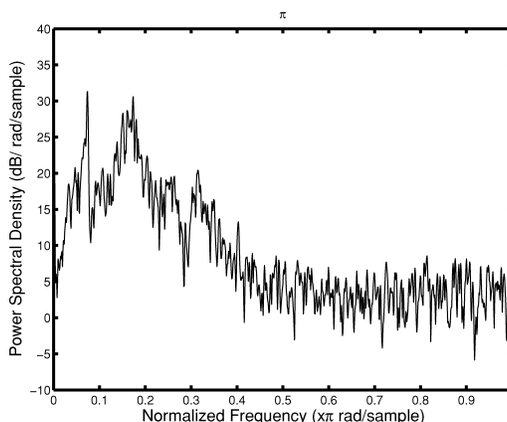


Fig. 18. Periodogram of the power spectral density estimate of the structural vibration event. Energy is concentrated in the low-frequency bands, making the use of wavelet compression ideal.

Table VIII. Performance of 128-Sample 4-Level Transform

	Computation Time	Memory Utilization
Wavelet Decomposition and Flash Storage	6.44ms	288 bytes
Uniform Quantizer	0.32ms	7 bytes
Run-length Encoder	6.30ms	20 bytes

operation in real-time. We were able to perform sensor data sampling, 128 sample CDF(2,2) wavelet lifting transform, as well as write the decomposed buffer to the EEPROM for sampling rates upto 250Hz. As shown in Table VIII, the memory requirements are low as well, making it easier to integrate with other components of the system.

*7.2.3 Compression and Error Performance.* The compression and error results from using such a scheme are shown in Figure 19 and Figure 20, respectively. Both graphs use a threshold that sets 80% of the decomposed signal to zero. The trends of both graphs are as expected; as the number of quantization bits increases, both the compression ratio and the RMS error reduce. One sweet spot that emerges from these two graphs is a 4-bit quantization scheme. This choice gives us about 20-fold reduction in data size with very low RMS error of 3.1. The peak-to-peak signal to noise ratio (PSNR) for the above choice of parameters is 30dB.

These results are very promising and indicate that such an approach can be used to allow near real-time structural data acquisition from tens of sensors.

## 8. FUTURE RESEARCH PROBLEMS

Having discussed distributed data storage and aging, we point to some interesting potential research directions with distributed storage. There are many aspects of distributed storage that need to be addressed.

### 8.1 Building Wide-Area Long-Term Data Archival Systems

Many current sensor network deployment are data collection-based [Hamilton 2004; Mainwaring et al. 2002] as they collect data for scientists to provide more

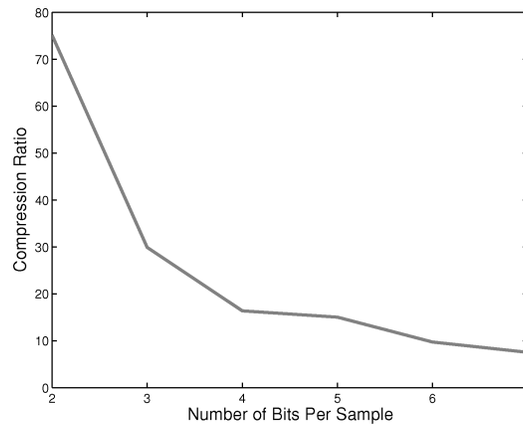


Fig. 19. Compression ratios.

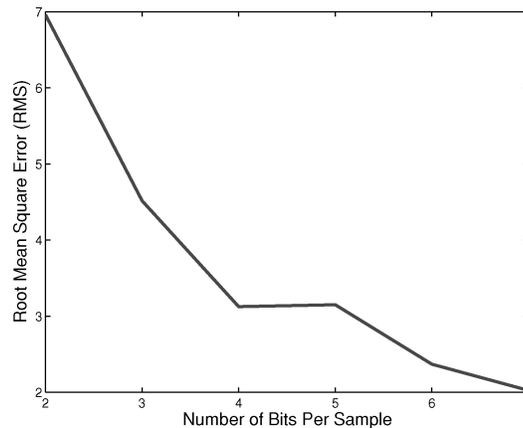


Fig. 20. Root mean square error.

datasets for analysis. As sensor network deployments become more commonplace, we believe that the need to optimize the lifetime of such networks will result in a shift towards distributed storage and querying systems.

Long-term data archival systems for sensor networks will need new tools. First, distributed storage and search techniques need to be adapted to heterogeneous sensor networks with different sensor modalities and nodes with different storage and processing constraints. Systems approaches for such heterogeneous networks will require careful splitting of processing and storage functionality. However, we believe that multiresolution techniques are well-suited to such networks due to their ability to adapt the compression ratio to the resource constraints on different devices. Second, much of the focus in the sensor network community has been on optimizing the power-constrained network rather than integrating it into a wide-area system. Eventually, sensor networks will form the edges of a larger wide-area network. Thus, an interesting question is how to build a wide-area querying system where data is archived at the edges.

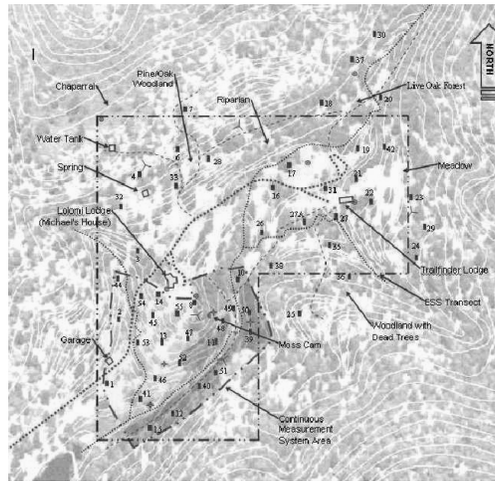


Fig. 21. Micro-climate monitoring sensor network deployment at James Reserve: Node placement is irregular with the lower left being more densely deployed than the rest of the network.

## 8.2 Coping with Irregular Spatio-Temporal Sampling

A central issue that impacts our data storage system is the impact of irregular sampling on many different aspects of sensor network design. A large class of sensor network deployments will have irregular spatial configurations for two fundamental reasons: (i) the phenomena of interest are not uniformly distributed and the deployment of sensor resources will be variable in order to achieve denser sensing where there is greater spatial variability (e.g., on the edge of biological regions), and (ii) terrain and other deployment practicalities bias deployment locations to where necessary power sources, communication, or access can be achieved. For instance, in environmental monitoring networks such as that shown in Figure 21, node placement is irregular.

Irregular deployments impacts the design and performance of our system. Consider a 2-dimensional grid of sensor data where samples are taken in a nonuniform manner. A naive scheme would be to assume that the samples were regular and perform the wavelet compression accordingly. However, this creates numerous artifacts, and can distort the original data greatly since spatial correlation is not correctly captured.

Irregular spatial samples are routinely regularized in geo-spatial data processing since analysis of irregular datasets is significantly more complex than that of regularly spaced ones. This regularization procedure, called *resampling*, typically involves interpolation and can be used to deal with irregularity. The cheapest interpolation scheme for distributed sensor data is *nearest neighbor*, which assigns the value of a resampled grid point to the nearest known data sample. Such sampling can be done in a distributed and inexpensive manner by constructing the Voronoi cells corresponding to each sensor node. Ease of localized construction of voronoi cells [Ganeriwal et al. 2003; Meguerdichian et al. 2001] makes them particularly attractive as a means to deal with

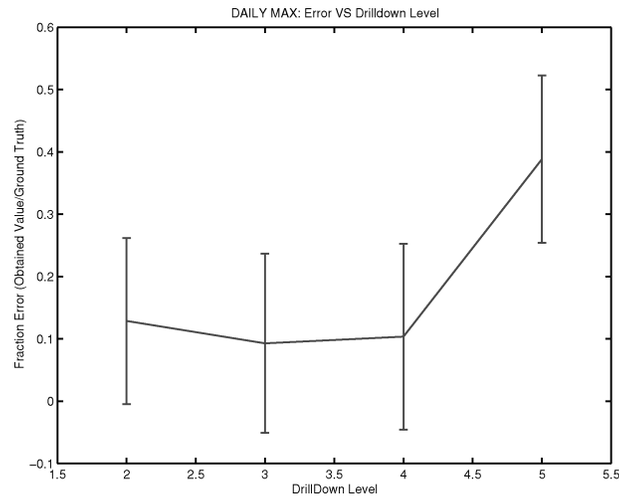


Fig. 22. Drill-down Daily MAX query performs quite well in an irregular setting.

irregularity. Higher degree polynomials can be used to improve the precision of the interpolation especially if node distribution is highly skewed.

We combined nearest neighbor interpolation with DIMENSIONS to deal with highly irregular topologies. Figure 22 shows the performance of a GlobalDailyMax query over a highly irregular topology. While the performance trend is similar to the results in the regular topology case, the quality of the drill-down solution does not always improve with the level as one would expect. This can be attributed to artifacts in the interpolation scheme caused to a large extent by data irregularity. We hope to improve these results with better interpolation and modeling.

## 9. CONCLUSIONS

As sensor networks are more widely deployed, the question of data storage and querying will become increasingly important. A closely-related technological trend that demonstrates the importance of this is RFIDs. Data management in RFIDs is quickly becoming a critical problem as massive amounts of information are generated by these systems. Similarly, sensing the physical world makes it essential to deal with the large volumes of data generated by sensor networks. In-network storage and search in sensor networks is one of the main aspects of data management and poses considerable challenges. In-network storage is necessary for sensor networks because in energy-limited systems, it is more efficient to store data locally than to transmit it to a central location. Significant research challenges emerge due to the need to optimize the resources, energy, and the types of queries that are imposed on the data.

Ideally, a search and storage system for sensor networks should have the following properties: (a) low communication overhead, (b) efficient search for a broad range of queries, and (c) long-term storage capability. In this article, we present the design and evaluation of DIMENSIONS, a system that constructs multiresolution summaries and progressively ages them to meet these goals.

This system uses wavelet compression techniques to construct summaries at different spatial resolutions, that can be queried efficiently using drill-down techniques. We demonstrate the generality of our system by demonstrating the query accuracy for a variety of queries on a precipitation sensor dataset. Our proposal for progressive aging includes schemes that are applicable to a spectrum of application deployment conditions: a training algorithm where training sets can be obtained, and a greedy algorithm for others. A comparison shows that both the training and greedy scheme perform within 2% of an optimal scheme. While the training scheme performs better than the greedy scheme in practice, the latter performs within 1% of the training scheme for an appropriate choice of aging parameters.

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