# Synopsis Diffusion for Robust Aggregation in Sensor Networks

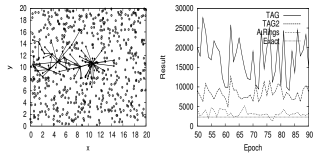
## **Abstract**

Early approaches for computing duplicate-sensitive aggregates in sensor networks (e.g., in TAG) have used a tree topology, in order to conserve energy and to avoid double-counting sensor readings. However, a tree topology is not robust against node and communication failures that are common in sensor networks. Recent research has shown that for several duplicate-sensitive aggregates (e.g., Count, Sum), significantly more accurate and reliable answers can be obtained by combining energy-efficient multipath routing schemes with clever algorithms that avoid doublecounting. In this paper, we establish a formal foundation for this new approach, which we call synopsis diffusion. Synopsis diffusion avoids double-counting through the use of order- and duplicate-insensitive (ODI) synopses that compactly summarize intermediate results during in-network aggregation. We provide a surprisingly simple test that makes it easy to check the correctness of an ODI synopsis and to develop new ODI synopses. We also show that the properties of ODI synopses and synopsis diffusion create implicit acknowledgments of packet delivery. We show that this property can, in turn, enable the system to adapt message routing to dynamic message loss conditions, even in the presence of asymmetric links. Finally, we illustrate using extensive simulations the significant robustness, accuracy, and energy-efficiency improvements of synopsis diffusion over previous approaches.

## 1 Introduction

In a large sensor network, aggregation queries assume greater importance than individual sensor readings. Previous studies [21, 29] have shown that computing aggregates *in-network*, *i.e.*, combining partial results at the intermediate nodes during message routing, significantly reduces the amount of communication and hence the energy consumed. A popular approach used by sensor database systems such as TinyDB [22] and Cougar [6, 27] is to construct a spanning tree in the network, rooted at the querying node, and then perform in-network aggregation along the tree. Partial results propagate level-by-level up the tree in distinct epochs, with each node awaiting messages from all its children before sending a new partial result to its parent.

However, aggregating along a tree is very susceptible to node and transmission failures that are common in sensor networks [21, 28, 29]. Since each of these failures loses an entire subtree of readings, a large fraction of the readings are typically unaccounted for in a spanning tree based system(Figure 1(a)). This introduces significant error in the query answer [8, 21, 29]. Efforts to reduce losses by retransmitting packets waste significant energy and delay query responses [21]. An improvement proposed for



(a) Nodes counted in TAG (b) Computing Avg with TAG

Figure 1: (a) Random placement of the sensors in a  $20 \times 20$  grid and their activity with a realistic communication model during a typical epoch. The lines show the path taken by sensors readings that reached the querying node at the center. (b) The average value computed with different aggregation schemes by the querying node at different epochs. Each sensor has a value inversely proportional to the square of its distance from the querying node at the center, emulating the intensity readings of a radiation source at the center.

TAG [21] was to use a DAG instead of a tree, and have each node with accumulated value v send v/k to each of its k parents. For aggregates such as Count or Sum, this reduces from v to v/k the error resulting from a single packet loss, but the expected aggregation error remains as bad as for the tree [21]. This is depicted in Figure 1(b), which shows that both the tree (TAG) and DAG (TAG2, two parents) versions consistently overestimate the actual average value. Moreover, the high variance of the computed aggregate suggests that simply scaling the measured value up or down will not solve the problem.

The fundamental stumbling block is that in these common solutions, aggregation and the required routing topology are *tightly coupled*, and therefore it is not possible to use arbitrarily robust routing, like multi-path routing. Multi-path routing often results in message duplication which would cause an overcounting of a large fraction of the readings. For example, if an individual reading or a partial sum is sent along four paths (to improve the likelihood that at least one path succeeds), and three of them happen to succeed, that value or partial sum will contribute to the total sum three times instead of once.

Recent work [8] has proposed a technique, which we call *synopsis diffusion*, that combines energy-efficient multipath routing schemes with clever algorithms to avoid

double-counting. By decoupling aggregation from message routing, synopsis diffusion enables the use of arbitrary multi-path routing and allows the level of redundancy in message routing (as a trade-off with energy consumption) to be adapted to sensor network conditions. In this paper, we establish a formal foundation for this new approach.

Synopsis diffusion achieves its decoupling of aggregation and routing through the use of order- and duplicateinsensitive (ODI) synopses. To the best of our knowledge, this is the first paper to formally define and study this important class of synopses. Previous works [8, 11, 26] consider only isolated examples of such synopses. ODI synopses are small-size digests of the partial results received at a node such that any particular sensor reading is accounted for only once. In other words, the synopsis at a node is the same regardless of (1) the order in which readings are received, and (2) the number of times a given reading from a given sensor arrives at the node (either directly or indirectly via partial results). While developing synopses for aggregates such as Max and Min is trivial, synopses for duplicate-sensitive aggregates (e.g., Sum, Count, Avg, Median, Uniform sample) are challenging to devise. While our formal definition is not directly useful for designing synopses, we present simple properties that provably imply the more general definition and show how these properties can be used to ease the design of (provably correct) synopses.

In addition to our main contribution of *formalizing the* synopsis diffusion framework and the ODI synopses, this paper makes the following additional contributions:

- Better Aggregation Topologies. We show how ODI synopses enable energy-saving communication strategies such as (1) exploiting the broadcast communication medium by having any and all listeners take advantage of any message they hear, (2) eliminating acknowledgment messages because ODI synopses enable implicit acknowledgments, and (3) quickly accounting for mobile sensors. By exploiting these techniques, we show how to construct an adaptive aggregation topology (Adaptive Rings) that is as energy efficient as but much more robust than a tree topology. Its significant accuracy improvement is demonstrated in Figure 1(b) by the A. RINGS curve.
- Sample Aggregates. We present a number of aggregates that can be computed using ODI synopses. For example, we provide provably accurate answers to Median, a holistic aggregate [16] that was considered unamenable to in-network aggregation [21].
- Performance Evaluation. We present an extensive performance study on a realistic simulator (the TAG system simulator) demonstrating the significant robustness, accuracy, and energy-efficiency improvements achieved by synopsis diffusion.

The remainder of the paper is organized as follows. Section 2 presents the basic synopsis diffusion approach. Section 3 presents our formal framework and theorems for ODI synopses. Section 4 presents ODI synopses for additional aggregates. Section 5 describes our Adaptive Rings routing scheme. We describe our experimental results and various trade-offs that synopsis diffusion enables in Section 6 presents. Section 7 describes related work, and conclusions appear in Section 8.

## 2 Background and Motivation

In this section, we describe an in-network aggregation framework that enables robust, highly-accurate estimations of duplicate-sensitive aggregates. This framework was recently studied by Considine *et al.* [8]. The basic approach is to use best effort, multi-path routing schemes (e.g., [12, 8]) together with duplicate-insensitive in-network aggregation schemes. This section describes the general framework, which we call *synopsis diffusion*, and provides specific examples of a routing scheme (*Rings*) and an aggregation scheme (for the Count aggregate) for concreteness. Although the description is based on adapting the TAG communication model and continuous query scheme [21], it is not dependent on the particular model or scheme.

Synopsis diffusion performs in-network aggregation. The partial result at a node is represented as a synopsis [2, 13], a small digest (*e.g.*, histogram, bit-vectors, sample, etc.) of the data. The aggregate computation is defined by three functions on the synopses:

- Synopsis Generation: A synopsis generation function SG(·) takes a sensor reading (including its metadata) and generates a synopsis representing that data.
- Synopsis Fusion: A synopsis fusion function  $SF(\cdot, \cdot)$  takes two synopses and generates a new synopsis.
- Synopsis Evaluation: A synopsis evaluation function  $SE(\cdot)$  translates a synopsis to the final answer.

The exact details of the functions SG(), SF(), and SE() depend on the particular aggregate query to be answered. An example is given at the end of this section; additional examples are presented in Section 4.

A synopsis diffusion algorithm consists of two phases: a distribution phase in which the aggregate query is flooded through the network and an aggregation topology is constructed, and an aggregation phase where the aggregate values are continually routed towards the querying node. Within the aggregation phase, each node periodically uses the function SG() to convert local data to a local synopsis and the function SF() to merge two synopses to create

<sup>&</sup>lt;sup>1</sup>Note to reviewers: We independently discovered the same framework, but as [8] has (just) appeared, we are *not* claiming the description in Section 2 as a contribution of our submission.

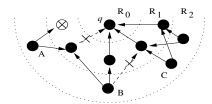


Figure 2: Synopsis diffusion over the Rings topology. Crossed arrows and circles represent failed links and nodes.

a new local synopsis. For example, whenever a node receives a synopsis from a neighbor, it may update its local synopsis by applying SF() to its current local synopsis and the received synopsis. Finally, the querying node uses the function SE() to translate its local synopsis to the final answer. The continuous query defines the desired period between successive answers, as well as the overall duration of the query [22, 27]. One-time queries can also be supported as a special, simplified case.

An important metric when discussing the quality of query answers in the presence of failures is the fraction of sensor nodes contributing to the final answer, called the *percent contributing*. With synopsis diffusion, a sensor node contributes to the final answer if there is at least one failure-free "propagation path" from the node to the querying node. A *propagation path* is a hop-by-hop sequence of successfully transmitted messages from the sensor node to the querying node. Note that it does not require that the sensor's reading actually be transmitted in the message, because with in-network aggregation, the reading will typically be folded into a partial result at each node on the path.

Although the synopsis diffusion framework is independent of the underlying topology, to make it more concrete, we provide an example overlay topology, called *Rings* [8], which organizes the nodes into a set of rings around the querying node, described next.

#### 2.1 Synopsis Diffusion on a Rings Overlay

During the query distribution phase, nodes form a set of rings around the querying node q as follows: q is in ring  $R_0$ , and a node is in ring  $R_i$  if it receives the query first from a node in ring  $R_{i-1}$  (thus a node is in ring  $R_i$  if it is i hops away from q). The subsequent query aggregation period is divided into *epochs* and one aggregate answer is provided at each epoch. As in [21], we assume that nodes in different rings are loosely time synchronized and allotted specific time intervals when they should be awake to receive synopses from other nodes.

We now describe the query aggregation phase in greater detail, using the example Rings topology in Figure 2 for illustration. In this example, node q is in  $R_0$ , there are five nodes in  $R_1$  (including one node that fails during the aggregation phase), and there are four nodes in  $R_2$ . At the beginning of each epoch, each node in the outermost ring

( $R_2$  in the figure) generates its local synopsis s = SG(v), where v is the value to be included in the query answer, and *broadcasts* it. A node in ring  $R_i$  wakes up at its allotted time, generates its local synopsis  $s := SG(\cdot)$ , and receives synopses from all nodes within transmission range in ring  $R_{i+1}^2$ . Upon receiving a synopsis s', it updates its local synopsis as s := SF(s,s'). At the end of its allotted time the node broadcasts its updated synopsis s. Thus, the fused synopses propagate level-by-level towards the querying node q, which at the end of the epoch returns SE(s) as the answer to the aggregate query.

Figure 2 shows that even though there were link and node failures, nodes B and C have at least one failure-free propagation path to the querying node q. Thus, their sensed values are accounted for in the answer produced this epoch. In contrast, all of the propagation paths from node A failed, so its value is not accounted for.

Since the underlying wireless communication is broadcast, each node transmits exactly once; therefore, *Rings generates the same optimal number of messages as tree-based approaches* (e.g., [21, 22, 23, 29]). However, because synopses propagate from the sensor nodes to the querying node along multiple paths, *Rings is much more robust* [8]. (This added robustness is quantified in Section 6.)

## 2.2 Duplicate-Sensitive Aggregates

With synopsis diffusion, aggregation can be done over arbitrary message routing topologies. The main challenge of a synopsis diffusion algorithm is to support duplicatesensitive aggregates correctly for all possible multi-path propagation schemes. As we will show in Section 3, to achieve this, we require to map the target aggregate function (e.g., Count) to a set of order- and duplicate-insensitive (ODI) synopsis generation and fusion functions. Intuitively, such a set of functions ensures that a partial result at a node v is determined by the set of readings from sensor nodes with propagation paths to v, independent of the overlap in these paths and any overlap with redundant paths. No matter in what combination the fusion functions are applied, the result is the same. Thus, a sensor reading is accounted for (exactly once) in the aggregate if there is a propagation path from the sensor node to the querying node, and it is never accounted for more than once. We illustrate such functions using the following algorithm for Count.

Count. This algorithm counts the approximate total number of sensor nodes in the network. (It can readily be adapted to other counting problems.) Note that ordinary Count (used by TAG) will not work with arbitrary topologies—the same value may be counted more than once if the topology is not a tree. The approximation algorithm we present here is adapted from Flajolet and Mar-

<sup>&</sup>lt;sup>2</sup>Note that there is no one-to-one relationship between the nodes in ring  $R_i$  and those in ring  $R_{i+1}$  — a node in ring  $R_i$  fuses all the synopses it overhears from the nodes in ring  $R_{i+1}$ .

tin's algorithm (FM) [11] for counting distinct elements in a multi-set. It is a well-known algorithm for duplicate-insensitive approximate Count [5, 8]. The algorithm uses the following *coin tossing experiment CT(x)*: toss a fair coin until either the first heads occurs or x coin tosses have occurred with no heads, and return the number of coin tosses. Note that CT() simulates the behavior of the exponential hash function that is used in FM:

for i < x, CT(x) = i with probability  $2^{-i}$  (1) The different components of the synopsis diffusion algorithm for Count are as follows.

- Synopsis: The synopsis is a bit vector of length k > log(n), where n is an upper bound on the number of sensor nodes in the network <sup>3</sup>.
- *SG*(): Output a bit vector *s* of length *k* with only the *CT*(*k*)'th bit set.
- SF(s,s'): Output the Boolean OR of the bit vectors s and s'.
- SE(s): If i is the index of the lowest-order bit in s that is still 0, output  $2^{i-1}/0.77351$  [11].

In Section 3, we will prove formally the order- and duplicate-insensivity of this algorithm and that the approximation error guarantees of [11] hold for the algorithm. Intuitively, the number of sensor nodes is proportional to  $2^{i-1}$  because if no node sets the i'th bit, then by (1) there are probably less than  $2^i$  nodes. The accuracy of the algorithm can be improved by having each synopsis maintain multiple independent bit-vectors and then taking the average of the indices within SE() [11].

Considine *et al.* [8] recently showed how to extend this algorithm to the Sum aggregate, in an energy-efficient manner, by devising a suitable ODI synopsis. We will use their Sum algorithm in our Sum experiments in Section 6. Additional examples in Section 4 demonstrate that synopsis diffusion can be used for very differing aggregates, if suitable ODI synopses can be found.

# 3 Formal Framework, Theorems, and Implications

In this section, we present the first formal foundation for duplicate-insensitive aggregation. We define a synopsis diffusion algorithm to be "ODI-correct" if and only if its SG() and SF() functions are order- and duplicate-insensitive. Intuitively, these two properties ensure that the final result is independent of the underlying routing topology— the computed aggregate is the same irrespective of the order in which the sensor readings are combined and the number of times they are included during the multi-path routing. We formalize these two requirements later in this section. We begin with the following definitions.

#### 3.1 Definitions

A sensor reading r is a tuple consisting of both one or more sensor measurements and any meta-data associated with the measurements (e.g., timestamp, sensor id, and location). Because of the meta-data, sensor readings are assumed to be unique (e.g., there is only one reading corresponding to a given sensor id and timestamp).

We define a *synopsis label* function SL(), which computes the label of a synopsis. The *label* of a synopsis s is defined as the set consisting of all sensor readings contributing to s. More formally, SL() is defined inductively, as follows. If s is a synopsis,

$$SL(s) = \begin{cases} SL(s_1) \uplus SL(s_2) & \text{if } s = SF(s_1, s_2) \\ \{r\} & \text{if } s = SG(r) \end{cases}$$

The operator  $\uplus$  takes two multi-sets and returns the multi-set consisting of all the elements in both multi-sets, including any duplicates. E.g.,  $\{a,b,c,c\}$   $\uplus$   $\{b,c,d\}$  =  $\{a,b,b,c,c,c,d\}$ . Note that SL() is determined by the sensor readings and the applications of SG() and SF()—it is independent of the particulars of SG() and SF(). Note also that a synopsis label is a virtual concept, used only for reasoning about the correctness of SG() and SF() functions: SL() is *not* executed by the sensor network.

The notion of what constitutes a "duplicate" may vary from query to query, e.g., a query computing the number of sensors with temperature above 50°F considers two readings from the same sensor as duplicates, whereas a query for the number of distinct temperature readings considers any two readings with the same temperature as duplicates. For a given query q, we define a *projection operator* 

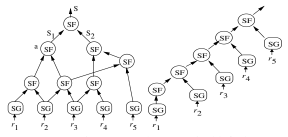
 $\Pi_q$ : multi-set of sensor readings  $\mapsto$  set of values

that converts a multi-set of sensor readings (tuples) to its corresponding set of subtuples (called "values") by selecting some set of the attributes in a tuple (the same set for all tuples), discarding all other attributes from each tuple, and then removing any duplicates in the resulting multi-set of subtuples. The set of selected attributes must be such that two readings are considered duplicates for the query q if and only if their values are the same. For example, for a query computing the number of sensor nodes, the value for a sensor reading is its sensor id, because the goal is to count the number of distinct sensor ids. For a query computing the number of distinct temperature readings, the value for a sensor reading is its temperature measurement. For a query computing the average temperature, the value of a sensor reading is its (temperature measurement, sensor id) pair.

### 3.2 ODI-Correctness

We now define what it means to be order- and duplicateinsensitive. Let  $\mathcal{R}$  be the universe of valid sensor readings. Consider a SG() function, a SF() function, and a projection operator  $\Pi_q$ ; these define a universe,  $\mathcal{S}$ , of valid synopses

<sup>&</sup>lt;sup>3</sup>The upper bound can be approximated by the total number of sensor nodes deployed initially, or by the size of the sensor-id space.



(a) Aggregation DAG (b) Canonical left-deep tree

Figure 3: Equivalent graphs under ODI-correctness

over the readings in  $\mathcal{R}$ . We assume that SF() is a deterministic function of its inputs. The formal definition of the properties we seek is:

• A synopsis diffusion algorithm is **ODI-correct** if SF() and SG() are *order- and duplicate-insensitive*, that is they satisfy:  $\forall s \in S : s = SG^*(\Pi_q(SL(s)))$ , where  $SG^*()$  is defined inductively on a set of values  $V = \{v_1, \ldots, v_k\}$  such that  $\Pi_q(r_i) = v_i$  as

$$SG^{*}(V) = \begin{cases} SF(SG^{*}(V - \{v_{k}\}), SG(r_{k})) & \text{if } |V| = k > 1\\ SG(r_{1}) & \text{if } |V| = 1 \end{cases}$$

Figure 3 helps illustrate ODI-correctness. We can represent the SG() and SF() functions performed to compute a single aggregation result using an aggregation DAG, as shown in Figure 3(a). There is a node for each of the different instantiations of the functions SG() (which form the leaf nodes) and SF() (which form the non-leaf nodes). There is an edge  $e: f_1 \to f_2$  iff the output of the function  $f_1$  is an input to the function  $f_2$ . Thus, all internal nodes have two incoming edges and 0 or more outgoing edges. Corresponding to the aggregation DAG, ODI-correctness defines a canonical left-deep tree (Figure 3(b)). The leaf nodes are the functions SG() on the *distinct* values (in this example, all readings result in distinct values), and the non-leaf nodes are the functions SF(). A synopsis diffusion algorithm is ODI-correct if for any aggregation DAG, the resulting synopsis is *identical* to the synopsis s produced by the canonical left-deep tree.

More simply, regardless of how SG() and SF() are applied (*i.e.*, regardless of the redundancy arising from multipath routing), the resulting synopsis is the same as when each distinct value is accounted for only once in s. We chose a left-deep tree for our canonical representation because it lends itself to an important connection with traditional data streams (as discussed in Section 3.3).

#### 3.2.1 A Simple Test for ODI-Correctness

We believe that ODI-correctness captures the overall goal of order- and duplicate-insensitivity. However, it is not immediately useful for designing synopsis diffusion algorithms because verifying correctness using this definition would entail considering the *unbounded* number of ways that SG() and SF() can be applied to a set of sensor readings and comparing each against the synopsis produced by the canonical tree.

Thus, a very important contribution of this paper is in deriving the following simple test for ODI-correctness. There are four properties to check to complete the test.

- Property P1: SG() preserves duplicates:  $\forall r_1, r_2 \in \mathcal{R}$ :  $\Pi_q(\{r_1\}) = \Pi_q(\{r_2\})$  implies  $SG(r_1) = SG(r_2)$ . That is, if two readings are considered duplicates (by  $\Pi_q$ ) then the same synopsis is generated.
- Property P2: SF() is commutative:  $\forall s_1, s_2 \in S : SF(s_1, s_2) = SF(s_2, s_1)$
- Property P3: SF() is associative:  $\forall s_1, s_2, s_3 \in S : SF(s_1, SF(s_2, s_3)) = SF(SF(s_1, s_2), s_3).$
- Property P4: SF() is same-synopsis idempotent:  $\forall s \in S : SF(s,s) = s$ .

Note that property P4 is much weaker than the duplicateinsensitivity property required for ODI-correctness. It only refers to what happens when SF() is applied to the *exact same synopsis* for both its arguments. It says nothing about what happens when SF() is applied to different arguments that come from overlapping sets of sensor readings.<sup>4</sup>

Given the simplicity of properties P1–P4, it is surprising that they characterize ODI-correctness. The next theorem shows that indeed this is the case.

**Theorem 1** Properties P1–P4 are necessary and sufficient properties for ODI-correctness.

The proof is given in the appendix.

We illustrate how these properties can be used to prove the ODI-correctness of a synopsis diffusion algorithm by revisiting the Count algorithm for counting the number of sensor nodes in the network.

Claim 1 The Count algorithm in Section 2.2 is ODI-correct.

**Proof.** Consider a projection operator  $\Pi_q$  that maps a set of sensor readings to the corresponding sensor ids. In the Count algorithm, SF(s,s') is the Boolean OR of the bit vectors s and s'. Since Boolean OR is commutative and associative, so is SF(). Next, observe that  $\Pi_q(\{r_1\}) = \Pi_q(\{r_2\})$  if and only if  $r_1$  and  $r_2$  have the same sensor id and hence are the same reading. Thus  $SG(r_1) = SG(r_2)$ . Finally,

<sup>&</sup>lt;sup>4</sup>For example, consider the SF() function that takes two numbers x and y and returns their average. This satisfies property P4, because the average of x and x is x. However, the function cannot be used to compute a duplicate-insensitive Average of all the sensor readings. For example, if the readings are 2,4,36, we have SF(SF(2,4),SF(2,36)) = 11 but SF(SF(2,36),SF(4,36)) = 19.5 (and the exact average is 14).

 $<sup>^5</sup>$ We assume here that SG is applied only once to a sensor reading. The case where SG can be redundantly applied can be (provably) handled by using the exponential hash function of FM, instead of the simpler CT-based generation.

SF(s,s) is the Boolean OR of the bit vector s with itself, which equals s. Therefore, properties P1–P4 hold, so by Theorem 1, the algorithm is ODI-correct.  $\Box$ 

Note that the SE() function did not factor into the considerations of ODI-correctness. ODI-correctness only shows that SE() will see the same synopsis as the left-deep tree. The accuracy of the approximate answer, on the other hand, depends on the accuracy of applying SE() to this synopsis. Clever algorithms are still required to get good approximations; ODI-correctness just simplifies the task to considering only the left-deep tree on the distinct values.

#### 3.2.2 Algebraic Structure and Implications

We begin with the following corollary of Theorem 1.

**Corollary 1** Consider an ODI-correct synopsis diffusion algorithm with functions SG() and SF(). The set S of synopsis generated by SG() together with the binary function SF() forms a semi-lattice structure.

A semi-lattice [10] is an algebraic structure with the property that for every two elements in the structure there is an element that is their least upper bound. The function SF() is essentially the *join operator* in lattice terminology; *i.e.*, there is a partial order  $\succ$  on the elements such that:

if 
$$z = SF(x, y)$$
 then  $z \succeq x$  and  $z \succeq y$  (2)

An example of a semi-lattice is the fixed sized bit-vectors used in the Count algorithm with the boolean OR function. The top of the lattice is the all 1's bit-vector, the bottom is the all 0's bit-vector, and for any two bit-vectors z and y,  $z \succeq y$  iff every bit position set to 1 in y is also set to 1 in z. Corollary 1 follows immediately from Theorem 1 because it is well known that a commutative, associative, idempotent binary function on a set forms a semi-lattice [10].

**Implications.** The semi-lattice structure of ODI synopses and the SF() function has an attractive practical implication in the context of ad hoc wireless sensor networks. In such networks, the underlying routing topology needs to be continuously adapted to cope with unpredictable node and communication failures. Using explicit acknowledgements for this purpose wastes considerable energy. A common solution in ad hoc wireless networks is to use implicit acknowledgements [19] to monitor communication failures. Each node n sending to n' snoops the subsequent broadcast from n' to see if n's message was indeed forwarded (and, therefore, was previously received) by n'. However, no effective approaches were known for getting implicit acknowledgements for in-network aggregation. E.g., consider computing the Sum with the TAG protocol. If n sends the value x to n', and later overhears n' transmitting some value z > x, there can be two possibilities: either n' has heard from n and has included x in z, or n' has not heard from  $n^6$  and z is the sum of the values n' has heard from its other children. Thus, n has no way to determine whether transmission through n' is reliable.

The use of ODI synopses provides an *implicit acknowledgement* mechanism and avoids the effect of this crucial problem. By (2) above, if a node n transmits the synopsis x and later overhears some parent node n' transmitting a synopsis  $z \succeq x$ , it can infer that its synopsis has been *effectively* included into the synopsis z of that parent. Otherwise, it can infer that its message to that parent has been lost, and if it happens frequently it can adapt the topology accordingly (*e.g.*, switch its parent in a Tree topology or change its level in a Rings topology). Thus, overhearing a synopsis  $z \succeq x$  acts as an implicit acknowledgement for the node n.

## 3.3 Error Bounds of Approximate Answers

Using synopses may provide only an approximate answer to certain queries. In fact, there are two distinct sources of errors in the final answers computed by a synopsis diffusion algorithm. The first one is the *communication error*, which is defined by the fraction of sensor readings not included in the final answer (i.e., 1 minus the *percent contributing*). This error occurs because the underlying routing scheme may not provide any failure-free propagation path from some of the sensors to the querying node. The second source of error is the *approximation error*, which is defined by the relative error of the answer computed by a synopsis diffusion algorithm over the answer computed by a corresponding exact algorithm using all the values that can reach the querying node. This error is introduced by the SG(), SF(), and SE() functions.

We argue that with a sufficiently robust routing topology, the communication error can be made negligible. We illustrate this using a simple analysis. Suppose the underlying multi-path routing constructs a DAG G rooted at the querying node. We consider a regular DAG of height h where each node at level  $i, 1 \le i \le h$ , has k neighbors at level (i-1) to transmit its synopses towards the querying node and d neighbors at level (i + 1) to receive synopses from. Assume that message losses occur independently at random with probability p. Then the number of sensor readings N that can reach the querying node is given by  $N \ge \sum_{i=0}^{h} (1-p^k)^i d^i = \frac{d^{h+1}(1-p^k)^{h+1}-1}{d(1-p^k)-1}$ . Thus, the overall communication error is upper bounded by approximately  $1-(1-p^k)^{h+1}$ . To make it more concrete, assume that p = 0.1, h = 10. Then, with k = 1 (i.e. a tree topology), the error is around 0.65, while it is less than 0.1 and 0.01 for k = 2 and k = 3 respectively. Hence, by increasing the number of neighbors to transmit synopses towards the query-

<sup>&</sup>lt;sup>6</sup>Because wireless communication can be asymmetric, n may hear from n' even if n' does not hear from n.

<sup>&</sup>lt;sup>7</sup>We say it is *effectively* included because the condition  $z \succeq x$  does not precisely imply that the transmission from n has been received by n'; rather it implies that even if the transmission is lost, the loss has no effect on the final output because it has been compensated by inclusion of the synopses from other children of n'.

ing node (*i.e.*, increasing the redundancy of the underlying message routing), by denser sensor deployment if necessary, the communication error can be made insignificant.

Thus, with a robust topology, the main source of error in the result computed by a synopsis diffusion algorithm is the approximation error. We here briefly present a generic framework to analyze the approximation error bounds of a synopsis diffusion algorithm.

Traditionally, the error properties of approximation algorithms are analyzed in a *centralized model* where the algorithms are applied at a central place (*e.g.*, querying node) where all the values are first collected. For example, data stream algorithms [2] use this model. However, synopsis diffusion presents a *distributed model* where the SG() and SF() functions are applied in the distributed set of sensors. The following theorem shows the equivalence of these two models for an ODI-correct synopsis diffusion algorithm.

**Theorem 2** The answer computed by an ODI-correct synopsis diffusion algorithm is the same as that computed by first collecting the values that can reach the querying node through at least one failure-free propagation path and then applying the SG(), SF(), and SE() functions on them.

**Proof.** (sketch) Consider an arbitrary instance of synopsis diffusion aggregation. By ODI-correctness, the corresponding aggregation DAG (e.g. Figure 3(a)) can be reduced to a canonical left-deep tree (e.g., Figure 3(b)). This left-deep tree can be viewed as processing a data stream of sensor readings at a centralized place: to each new stream value, we first apply SG and then apply SF with the current stream synopsis.  $\Box$ 

Hence, the final result computed by a synopsis diffusion algorithm has the following semantics: (1) the final answer includes all the values that can reach the querying node through at least one failure-free propagation path, and (2) the result is the same as that found by applying the function SE on the output of a centralized data stream algorithm using SG and SF as indicated above.

Theorem 2 shows that any approximation error guarantees provided for the well-studied centralized data stream scenario immediately apply to a synopsis diffusion algorithm, as long as the data stream synopsis is ODI-correct. Thus, we can effectively leverage existing error analyses, as illustrated in the following claim.

**Claim 2** The Count algorithm in Section 2.2 has the same approximation error guarantees as Flajolet-Martin's (FM) distinct count algorithm [11].

**Proof:** Follows from Theorem 2.

## 4 Additional Examples

In this section, we present example ODI-correct synopsis diffusion algorithms to show the generality of the framework. Because of page limitations, we only sketch the results.

**Previous results.** Maximum and Minimum are trivial. Count and Sum were discussed in Section 2. Average, Standard Deviation, and Second Moment can be computed by applying the Sum algorithm over suitably defined values [8]. Count Distinct can be done using a trivial adaption of Flajolet and Martin's algorithm (FM) [11].

In the remainder of the section, we present new ODIcorrect synopsis diffusion algorithms for some additional important aggregates.

Uniform sample of sensor readings. Suppose each node u has a value  $val_u$ . This algorithm computes a uniform sample of a given size K of the values occurring in all the nodes in the network. Note that traditional sampling procedures [20] would not produce a uniform sample in the presence of multi-path routing because they are duplicate-sensitive. However, our ODI synopses produce a uniform sample of the contributing nodes (i.e., the nodes with failure-free propagation paths, regardless of whether they are selected for the sample). The components of the algorithm are as follows:

- **Synopsis:** A sample of size *K* of tuples. (Initially, it will have fewer than *K* tuples, until there are at least *K* nodes contributing to the synopsis.)
- SG(): At node u, output the tuple  $(val_u, r_u, id_u)$ , where  $id_u$  is the sensor id for node u, and  $r_u$  is a uniform random number within the range [0, 1].
- SF(s,s'): From all the tuples in  $s \cup s'$ , output the K tuples  $(val_i, r_i, id_i)$  with the K largest  $r_i$  values. If there are less than K tuples in  $s \cup s'$ , output them all.
- SE(s): Output the set of values  $val_i$  in s.

Because the SG() function labels each value with a uniform random number and thus places it in a random position in the global ordering of all the values in the network, selecting the K largest positions results in a uniform sample of the values from contributing nodes. The (duplicate-removing) union operation in SF ensures that the synopsis accounts for a given node's value at most once.

**Aggregates computed from uniform samples.** Many useful holistic aggregates, for which there is no efficient and exact in-network aggregation, can be approximated from a uniform sample computed using the previous algorithm. For example, given the sensor values  $x_1, x_2, \ldots, x_n$ , the k-th Statistical Moment  $\mu_k = \frac{1}{n} \sum_{i=1}^n x_i^k$  (e.g.,  $\mu_1$  is the Mean) and the k-th percentile value for 0 < k < 1 (e.g., k = 0.5 is the Median) can be approximated with  $\epsilon$  additive error<sup>8</sup> and with probability  $1 - \delta$  by using a sample of size

<sup>&</sup>lt;sup>8</sup>For k-th percentile aggregates, the error is with respect to the rank of the value not its magnitude.

 $O(\frac{1}{\epsilon^2}\log\frac{1}{\delta})$  [4]. Thus, our random sampling algorithm provides an efficient way to estimate these holistic aggregates.

**Most Popular Items.** The goal of this algorithm is to return the K values that occur the most frequently among all the sensor readings. (When K = 1, this is the Mode.)

- **Synopsis:** A set of the *K* most popular items (estimated).
- SG(): At node u, output the (value, weight) pair  $(val_u, CT(k))$ , where k > log(n) and n is the upper bound of total items.
- SF(s,s'): For each distinct value v in  $s \cup s'$ , discard all but the pair (v, weight) with maximum weight for that value. Then output the K pairs with maximum weight. If there are less than K pairs, output them all.
- SE(s): Output the set of values in s.

Essentially, the algorithm determines the frequency of an item by running an ODI-correct Count algorithm for each value. The counting is done using the Alon  $et\ al.$  variant [1] of Flajolet-Martin's algorithm (FM), which estimates the number of distinct values by keeping track of the highest-order bit that is set to 1. Maintaining the Count for each item would result in very large synopses being exchanged. Instead, our algorithm keeps track of the items generating the highest-order bits (and thus, probabilistically, occurring the most frequently in the network). To reduce the number of false positives and false negatives, each synopsis can contain multiple independent sets of popular items and the function SE() can choose the items that appear in the most number of sets. Details are omitted due to page limitations.

The algorithm can be adapted to approximately answer the iceberg query to find all items occurring above a certain threshold T as follows: SF() retains all the values with  $weight \ge log(T)$ .

# 5 Adaptive Aggregation Topology

As mentioned in in Section 3.2.2, the implicit acknowledgements provided by ODI synopses can readily be exploited to adapt the aggregation topology. We here show how to modify the Rings topology described in Section 2.1 to construct an Adaptive Rings topology.

The Adaptive Rings topology copes with the changes in network conditions (e.g., addition of deletion of sensors, long term changes in link loss rate) by adapting the ring assignments of the nodes as follows. A node x in the ring i keeps track of  $n_{i-1}$ , the number of times the transmissions from any node in ring i-1 have effectively included x's synopses in last k epochs. When  $n_{i-1}$  is small, x tries to assign itself to a new ring. To do that, it computes  $n_j$ , the number of times it overhears the transmissions of nodes in its own and the nearby rings j for the last k epochs. It then uses the following heuristics: (1) If  $n_{i-1} < n_{i+1}$  and

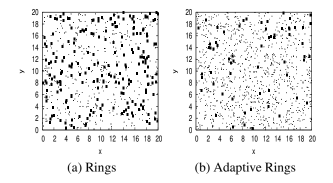


Figure 4: Random placement of the sensors in a  $20 \times 20$  grid and their activity during an epoch. The star at the center denotes the querying node. The solid squares indicate the nodes not included in the final answer. the small dots represent the nodes included in the answer computed in that particular epoch.

 $n_{i-1} < n_i < n_{i+2}$ , assign node x to ring i+1 with probability p, and (2) If  $n_{i+1} < n_{i-1}$  and  $n_{i+1} < n_i < n_{i-2}$ , assign x to ring i-1 with probability p. Intuitively, the heuristics try to assign x to a ring so that it can have a good number of nodes from the neighboring ring to forward its synopses towards the querying node at ring 0. The probabilistic nature of the heuristics avoids synchronous ring transition of the nodes and provides better stability of the topology. In our evaluation in Section 6, we use k=10 and p=0.5.

ODI synopses play two key roles in this adaptation. First, implicit acknowledgement provides an estimation of the quality of the existing links through  $n_{i-1}$  and second, it ensures that double counting a value during the adaptation does not hurt.

We make another change to make Adaptive Rings more robust. Since for the nodes in ring 1, there is exactly one node receiving the transmission (the querying node), ring 1's transmission are more susceptible to random transmission losses. To cope with this, we suggest (1) using multiple querying nodes (in ring 0) who form a mesh and combine the aggregated value at the end of each epoch or (2) making nodes in ring 1 transmit multiple times if the implicit acknowledgement from the querying node (who broadcasts the final synopsis at the end of each epoch) implies that it has not received a synopsis. The latter approach, although slightly more power consuming, uses the traditional model of having a single querying node and we use this approach in our simulation (where each node in ring 1 transmits twice).

Figure 4 shows the effectiveness of the adaptation with a snapshot (from the querying node's point of view) of a single epoch. It graphically shows that the percentage of the contributing nodes of the Rings (Figure 4(a)), which is more effective than a tree topology, can be significantly improved by employing the aforementioned adaptation (Fig-

ure 4(b)).

In our evaluation, we compare Adaptive Rings with a more expensive but robust scheme named Flood that relies on each node broadcasting its synopsis to all of its neighbors in each round. To ensure that all nodes contribute to the synopsis at the querying node, the Flood algorithm has D+1 rounds, where D is the maximum distance of any node of the network from the querying node.

## 6 Evaluation

In this section, we evaluate the synopsis diffusion scheme and compare it with the existing schemes. We present the accuracy of a few synopsis diffusion algorithms running over the Adaptive Rings scheme and show the sensitivity of Adaptive Rings to different network parameters (*e.g.*, loss rate, node failures, node density, mobility).

## 6.1 Methodology

**Topology.** To evaluate the performance of synopsis diffusion and the different aggregation topologies, we implemented these algorithms within the TAG simulator used in [21]. In our simulations unless otherwise noted, we collect a sum aggregate on a deployment of 600 sensors placed randomly in a  $20 ft \times 20 ft$  grid. We place the querying node at the center of the grid. Sensors report their node-ids, which are assigned sequentially from 1 to 600, as their sensor readings. We simulate five different aggregation schemes: TAG (TAG's standard tree-based approach), TAG2 (the TAG approach with value-splitting among two parents), RINGS (the synopsis diffusion (SD) algorithm over the Rings topology), ADAPTIVE RINGS (SD over the scheme described in Section 5, called A. Rings in the graphs) and FLOOD (SD over the flood topology). In each simulation, we collect results over 500 epochs - we collect a single aggregate value each epoch. We begin data collection only after the underlying aggregation topology, for both synopsis diffusion and TAG, are stable.

Message size. We use 48-bytes messages as used by the TinyDB systems. Each sum synopsis bit-vector uses 32 bits. However, in transmitting multiple bit-vectors, we reduce the size of the synopsis by interleaving the bit-vectors and applying run-length encoding [25]. In our experiments for computing sum, we use 20 32-bit synopses that when compressed, takes around 14 bytes on average. Two sets of sum synopses (or one set of average synopses that computes both the sum and the count) fit in a single TinyDB packet along with headers and extra room to handle the variation in the compression ratio.

**Transmission model.** The TAG simulator supports a realistic transmission loss model based on the wireless network interfaces in the Berkeley MICA motes. This realistic loss model, described in [21], assigns loss probability of links based on the distance between the transmitter and receiver

Scheme	% nodes	Error(Uniform)	Error(Skewed)
TAG	< 15%	0.87	0.99
TAG2	N/A	0.85	0.98
RINGS	65%	0.33	0.19
ADAPT. RINGS	95%	0.15	0.16
FLOOD	≈ 100%	0.13	0.13

Figure 5: Comparison of different aggregation schemes.

as follows: the loss probabilities are 0.05, 0.24, 0.4, 0.57, 0.92, and 0.983 within the range 1, 2, 3, 4, 5, and 6 ft respectively, and 1.0 outside the range of 6 ft.

**Accuracy.** To quantify the performance of the schemes, we use the relative root mean square error (RMS)—defined as  $\frac{1}{V}\sqrt{\sum_{t=1}^{T}(V_t-V)^2/T}$ , where V is the actual value and  $V_t$  is the aggregate computed at time t. The closer this value is to zero the closer the aggregate is to the actual value.

**Power consumption.** There are two main sources of power consumption on the sensor hardware: computation and communication. To enable our code to execute on actual sensor hardware, we have implemented the synopsis diffusion algorithm for computing sum and some other aggregates within the TinyOS and the TinyDB environment. By analyzing the binary code compiled by TinyOS and using the data-sheet of the mote hardware [9], we found that our code uses at most a few hundred additional CPU cycles in comparison to the TAG implementation. This difference was insignificant in both the overall power budget as well as in the relative communication power consumption of the different schemes.<sup>9</sup>. Therefore, we choose to simply use the network communication power consumption to compare the performance of the different approaches. We model the communication power consumption according to the real measurement numbers reported in [22].

### **6.2** Realistic Experiments

Figure 5 shows how different schemes perform in computing sum with a random node placement and a realistic network loss model. The last two columns show the average RMS errors of the computed aggregates when the sensor data is uniform (column 3) and when is it skewed (column 4) as in Figure 1. At a high level, it shows that both TAG and TAG2 incur large RMS error because only a small fraction of the nodes report to the querying node. Since both TAG and TAG2 provide similar average RMS errors, we report only the performance of TAG in the rest of the experiments. RINGS, which is as energy efficient as TAG and TAG2, is much more robust than these two. It also shows that the performance of ADAPTIVE RINGS is significantly better than RINGS and is very close to FLOOD under this

<sup>&</sup>lt;sup>9</sup>Measurements [22] indicate that 1 bit of transmission (or reception) is equivalent to approximately 1000 cycles of computation.

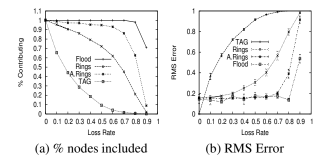


Figure 6: Impact of packet loss on aggregation schemes.

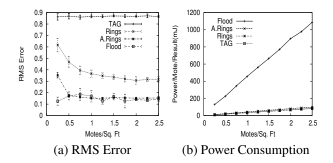


Figure 7: The impact of sensor density on accuracy and power consumption.

realistic setup. Note that, the errors in FLOOD come from the approximation algorithm.

#### 6.3 Effect of Communication Losses

In this set of experiments, we use a simpler loss model in which each packet is dropped with a fixed probability. Figure 6(b) shows the impact of changing this loss probability on the accuracy of the different schemes. Even with loss rates as low as 10%, the RMS error for TAG is 0.36, whereas the RMS errors for RINGS, ADAPTIVE RINGS, and FLOOD are only around 0.15. More importantly, ADAPTIVE RINGS perform as well as FLOOD even when the loss rate is as high as  $60\%^{10}$ . We also note that the performance of TAG degrades much more quickly with increasing loss rate than any of the synopsis diffusion approaches. From Figure 6(a), we can see that this degradation is directly related to the fact that the readings of fewer and fewer nodes are incorporated into the reported aggregate. In addition, we can see that the impact of excluding sensor nodes dominates the impact of any approximation errors.

## **6.4** Effect of Deployment Densities

The placement of sensors can influence the loss rates observed as well as the topology used to aggregate sensor readings. Here, we consider two different variations in the

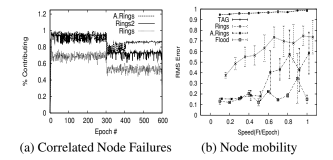


Figure 8: Impact of correlated node failures and node mobility on accuracy.

distribution of sensors: the density of sensors and shape of the sensor deployment region.

To evaluate the impact of sensor density, we vary the number of total sensors while keeping the region (size and shape) in which the sensors are deployed constant. This makes the connectivity graph of the sensors more sparse. In addition, we employ the realistic packet loss model described earlier.

Figure 7(a) shows the impact of changes in density on the accuracy of TAG, RINGS, ADAPTIVE RINGS and FLOOD. As the network becomes more sparse, the aggregation schemes are forced to use longer, more error-prone links. This has little impact on FLOOD, which has a high degree of redundancy in its data collection. RINGS and ADAPTIVE RINGS, having limited redundancy compared to FLOOD, performs worse with very low sensor density. However, in reasonably dense networks, ADAPTIVE RINGS performs as well as FLOOD due to the large amount of redundancy it can take advantage of. Sparse networks surprisingly also have little impact on TAG. TAG prefers to construct short trees since deep trees combined with packet losses result in very poor performance. As a result, the average parentchild link distance does not change significantly with density. This results in a similar percentage of sensors readings being omitted from the aggregate and, therefore, similar error performance regardless of density.

The added redundancy of FLOOD and ADAPTIVE RINGS comes at a cost in terms of overhead. Figure 7(b) plots the impact of density on our overhead metric, communication power consumption. Since the nodes in TAG and RINGS remain awake for receiving messages for roughly the same amount of time [21], and roughly the same number of transmissions occur in both schemes, the nodes' network interfaces in both schemes receive approximately the same number of messages. So, both TAG and RINGS have the optimal overhead for transmission power. ADAPTIVE RINGS consumes slightly more transmission energy due to the use of redundant transmissions in ring 1 (see Section 5) and the reception of the implicit acknowledgement. Note

 $<sup>^{10}\</sup>mathrm{At}$  high loss rate, FLOOD fails to provide 100% contributing nodes since we allow the flood to run for a limited number of epochs.

that, however, the RINGS and ADAPTIVE RINGS approach force each node to process all of the received packets, in contrast to a TAG node processing a smaller subset of these message per epoch. Fortunately, the cost of processing a message is far less than receiving the message. Finally, as expected, FLOOD has the highest overhead for transmission and reception of the schemes.

In addition to density, the rough shape of a sensor deployment can also affect the performance of the different aggregation schemes. To evaluate this effect, we varied the width and height of the rectangular deployment area while keeping the size and the number of sensors constant. Our results show that while the performance of TAG degrades as the diameter of the network increases (*i.e.*, height of the tree increases), performance of RINGS degrades only slightly. We omit the graphs for lack of space.

## 6.5 Effect of Asymmetric Links

Asymmetric links are very common in real sensor network deployment [28]. To see the effect, we model asymmetric links in our simulation, using a realistic asymmetry distribution [28]. As a result, the performance of TAG and RINGS gets significantly worse (around 15% worse for TAG and 10% worse for RINGS). The problem comes from the fact that even if a node x hears from a node y and based on that x decides y to be its parent in the aggregation tree, without expensive per sender explicit acknowledgement, there is no guarantee that the transmission of x actually reaches y. However, the implicit acknowledgement of synopsis diffusion provides a solution for this problem: transmission of y tells x whether x's transmission has effectively reached y, and thus the topology can be adapted accordingly. Thus, the performance of ADAPTIVE RINGS degrades only slightly (< 3%). We omit the graphs here for lack of space.

## 6.6 Effect of Correlated Node-Failures

Figure 8(a) shows the effectiveness of ADAPTIVE RINGS using a scenario where at time t = 300, we disable all the sensors within the rectangular region  $\{(3,15),(9,6)\}$  of the  $20 \times 20$  grid which causes a loss of 13% of the total sensors. To separate out the effects of two key components, nodes in ring 1 sending twice and all nodes adapting their rings to cope with the network dynamics, we compare ADAPTIVE RINGS with a scheme called RINGS2. RINGS2 is basically the RINGS scheme with the nodes in ring 1 sending their synopses twice (i.e., ADAPTIVE RINGS without the topology adaptation).

As the graph shows, ADAPTIVE RINGS performs better (with higher % nodes and lower variance) than the other schemes even when there is no drastic network dynamics (i.e., t < 300). RINGS2 perform better than RINGS showing the effectiveness of the nodes in ring 1 sending twice. Immediately after t = 300, all the schemes suffer because

the dead sensors break all paths from a significant portion of the live sensors to the querying node. However, ADAP-TIVE RINGS gradually adapts its routing around the dead sensors and, thus, lets almost all the live sensors communicate again to the querying node. In contrast, in RINGS2, 12% of the nodes who could contribute to the computed aggregate before t=300 fail to do so after t=300. The convergence time of ADAPTIVE RINGS after t=300 depends on how often the adaptation is done and how long link histories are considered to choose the ring number for a node. This result shows the contributions of both the ring adaptation and ring 1's retransmissions to the robustness of the ADAPTIVE RINGS scheme.

#### **6.7** Effect of Mobile Sensors

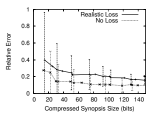
Sensors may be mobile for a number of reasons. They may be deployed on mobile objects (*e.g.*, *Robots*), or they may be moved passively by the environment (*e.g.*, by wind or water currents). Mobility can cause a number of challenges, including: 1) the same sensor transmitting its readings from multiple locations (creating duplicate messages), and 2) sensor movement changing the connectivity of the network. Due to synopsis diffusion's resilience to losses, duplicate messages and connectivity changes, it is able to handle mobility much more easily than approaches like TAG.

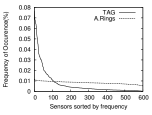
The results to quantify the impact of mobility on these schemes is shown in Figure 8(b). We assign the same velocity to all sensors in our simulation – we do vary this velocity between simulations. In addition, each sensor picks a random direction of motion at each time step. Each node checks for possible adaptation on every 4th epoch.

TAG relies on the continued existence of the links that form the aggregation tree, it must either repair the aggregation tree whenever sensor mobility removes one of these key links. In TAG, whenever a node is disconnected from its parent, it connects to the next node that it hears from. In addition, to prevent loops, the disconnected node also disconnects from all its children. This essentially forces the entire disconnected subtree to be recreated. As a result, TAG performance degrades with higher rates of mobility as seen in Figure 8(b).

The resilience of synopsis diffusion to connectivity changes depends closely on the type of propagation used. For example, FLOOD uses no history of past connectivity to collect results. As a result, changes in connectivity should have little effect on the behavior of the system or its performance. Note that Figure 8(b), does indicate some performance degradation. We suspect that this is a result of the diameter of the network changing as a result of mobility – preventing the flood from completing.

The performance of the ADAPTIVE RINGS scheme with mobility depends on a number of factors including frequency of the adaptation and the size of the history of the link quality. We omit the results for lack of space.





(a) Effect of Synopsis Size (b) Computing Uniform Sample

Figure 9: Effect of synopsis size in computing Sum and the performance of uniform sampling algorithm

## 6.8 Effect of Synopsis Size

Synopsis diffusion provides the opportunity to select a desired approximation accuracy based on the affordable energy overhead (as determined by the message size). For example, in the approximate sum algorithm in Section 4, a larger synopsis enables additional independent bit-vectors to be used, reducing the approximation error.

To see how the relative error of synopsis diffusion changes with the size of the synopsis, we increase the number of bit-vectors in the sum synopsis (and hence the total number of bits in the compressed synopsis). Figure 9(a) shows the average of the relative errors of the final answer for realistic loss rate and for no loss rate. The x-axis of the graph shows the number of bits of the compressed bitvectors (we increased the number of bit-vectors by four and reported the length of the compressed synopsis, thus the use of 20 bit-vectors in our other simulations corresponds to the use of around 100 bits). The graph also shows the 95% confidence interval of the computed answers with no loss rate. The graphs shows that both the average approximation error and the confidence interval can be decreased significantly by using more bits (i.e., more bit-vectors) in the synopsis.

### 6.9 Beyond Sum

Figure 9(b) compares the sampling algorithm described in Section 4 running over ADAPTIVE RINGS with the random sampling algorithm known as RanSub [20] running over TAG. The algorithms compute a sample of size 5, and the graph shows the histograms of the node ids included in 10,000 samples. Note that, RanSub must be run over a tree topology (since its synopsis is not ODI), and it provides a uniform sample when there is no message loss. However, with a realistic loss model, RanSub with TAG provides a distribution far from uniform, while the synopsis diffusion algorithm, using ADAPTIVE RINGS, closely approximates a uniform distribution.

We have also simulated the synopsis diffusion algorithm to find 5 most frequent values in the network where the value of a sensor is the integer part of its distance from the querying node (this creates a slightly skewed distribution of the popularity of the data). We use 10 synopses from which SE() estimates the 5 most popular items. We quantify the accuracy of our estimation  $\{x_1,\ldots,x_k\}$  by using the metric relative rank-error (RRE) =  $\frac{1}{k}\sum_{i=1}^k(|i-r_i|)$ , where  $r_i$  is the actual rank of  $x_i$  in the descending order of frequency of all the unique items. With realistic loss model and random placement of the sensors, our algorithm provides very small ( $\approx 0.6$ ) relative rank-error. We omit the graphs here for lack of space.

#### 6.10 Discussion

Our results have quantified a number of advantages of that synopsis diffusion provides over tree-based aggregation schemes. First, we have shown how synopsis diffusion reduces measurement errors (due to the combination of estimation error and missing sensor readings) in lossy environments. Second, we have shown how synopsis diffusion helps address the challenges imposed by node mobility and failures. Finally, we have shown that synopsis diffusion can achieve these gains without a significant increase in power consumption.

While our measurements have shown that synopsis diffusion is preferable to tree-based approaches, they may not have made the choice of aggregation topology as clear. Our comparisons show that the ADAPTIVE RINGS topology, made possible by implicit acknowledgments, incurs approximately the same overhead as the RINGS topology while providing much better accuracy/robustness. ADAP-TIVE RINGS is especially superior in the face of mobility and node failures. The tradeoffs between ADAPTIVE RINGS and FLOOD are more subtle. ADAPTIVE RINGS collects about 90% of the sensor readings in most reasonable settings while FLOOD collects 100%. However, an experimenter could easily deploy extra sensors to compensate for the lost readings. The lower power consumption of ADAPTIVE RINGS would significantly reduce the frequency of sensors replacement. In the few situations where deployments are short-lived, every sensor reading is critical or high speed motion is common, FLOOD may be an appropriate choice. Otherwise, ADAPTIVE RINGS provides a much better set of tradeoffs.

## 7 Related Work

Computing aggregates in sensor networks has been studied in a number of recent papers [21, 22, 23, 29]. The proposed approaches use a tree or DAG topology (with value splitting), and hence are not robust against node and link failures

To achieve robustness, Zhao *et al.* [29] focus on dynamically maintaining a relatively robust aggregation tree. The approach is orthogonal to ours and requires each node to maintain statistics on link quality (to choose a stable parent). For duplicate-insensitive aggregates, they propose a technique called *digest diffusion*, based on flooding.

Directed diffusion [18] provides a scalable and robust paradigm for communication in sensor networks and mainly focuses on robustly moving specific pieces of information from one place in the network to another. Unlike synopsis diffusion, it puts aggregation APIs in the routing layer, so that expressing aggregates requires thinking about how data will be collected, rather than just what data will be collected.

Gupta *et al.* [17] propose a gossip-based fault-tolerant approach for computing aggregates over large process groups. However, the solution is not energy-efficient, relies on eventual convergence, and some of the assumptions (*e.g.*, all the processes are synchronized with different phases of the algorithm) are impractical for real sensor deployments.

Bawa *et al.* [5] have independently proposed duplicateinsensitive approaches for estimating certain aggregates in peer-to-peer networks. However, the work mainly focuses on the different semantics of the computed aggregates and the required topology and algorithms to achieve that. They do not formally address the formal requirements of the algorithms; they use peer-to-peer network for evaluation and do not consider many of the sensor-relevant issues addressed in this paper.

There has been a flurry of recent work in the data stream community devising clever synopses to answer aggregate queries on data streams (see [2, 24] for surveys, and [3, 7] for some more recent work). This work has not focused on the ODI synopses required for synopsis diffusion. Note that synopsis diffusion introduces two complications beyond traditional data streams. First, the data is not presented as a sequential stream to a single party. Instead, the data is spread among multiple parties and the aggregation must occur in-network. Specifically, our synopsis fusion function merges two synopses, not just a current synopsis with a next stream value. More closely related is work on distributed streams algorithms [14, 15] that also requires the merging of multiple synopses. Previous data streams work also has not focused on duplicate insensitivity. Although it has focused on aggregates that are by definition duplicate-insensitive, such as Count Distinct. One exception is a paper by Tao et al. [26] that uses duplicateinsensitive counting in mobile environments.

The Considine *et al.* paper [8] is the most closely related work to ours. They independently proposed using duplicate-insensitive sketches for robust aggregation in sensor networks. As noted earlier, our work extends this work in a number of important ways: (1) we present the first formal definition of duplicate-insensitive synopses; (2) we prove powerful theorems characterizing ODI synopses and their error guarantees—their paper has no analogous results; (3) we present solutions for a wider range of aggregates; (4) we consider techniques for adaptive rings that reduce message loss; and (5) our simulation results use a

more realistic communication loss model, and consider scenarios not addressed in their paper such as mobile sensors.

## **8** Conclusions

In this paper, we have established a formal foundation for synopsis diffusion, a general framework for designing energy-efficient, highly-accurate in-network aggregation schemes for sensor networks. Synopsis diffusion enables aggregation algorithms and message routing to be optimized independently, through its use of order- and duplicate-insensitive (ODI) synopses. Our paper is the first to define and study this important class of synopses; previous work only considered isolated examples of such synopses. We prove the powerful and somewhat surprising result that four easy-to-check properties on the synopsis generation and fusion functions characterize ODI synopses. We give a number of novel examples of aggregates that can be computed in-network using ODI synopses. We have shown how ODI synopses can provide the implicit acknowledgements for network transmissions. In addition, we show that the light-weight monitoring of transmissions using these acknowledgments can be exploited to create an energy efficient and adaptive aggregation topology. Finally, we provide an extensive performance study on a realistic simulator demonstrating the significant robustness, accuracy, and energy-efficiency improvements achieved by an ODI-synopsis based approach running over our adaptive aggregation topology.

### References

- [1] N. Alon, Y. Matias, et al. The space complexity of approximating the frequency moments. *J. of Computer and System Sciences*, 58:137–147, 1999.
- [2] B. Babcock, S. Babu, et al. Models and issues in data stream systems. In 21st ACM Symposium on Principles of Database Systems (PODS 2002). 2002.
- [3] B. Babcock, M. Datar, et al. Maintaining variance and k-medians over data stream windows. In *Proc. 22nd ACM Sigmod-Sigact-Sigarch Symp. on Principles of Database Systems (PODS)*, pp. 234–243. Jun. 2003.
- [4] Z. Bar-Yossef, R. Kumar, et al. Sampling algorithms: lower bounds and applications. In *ACM STOC*. 2001.
- [5] M. Bawa, A. Gionis, et al. The price of validity in dynamic networks. In *Sigmod*. 2004.
- [6] P. Bonnet, J. E. Gehrke, et al. Towards sensor database systems. In MDM. 2001.
- [7] E. Cohen and M. Strauss. Maintaining time-decaying stream aggregates. In Proc. 22nd ACM Sigmod-Sigact-Sigarch Symp. on Principles of Database Systems (PODS), pp. 223– 233. Jun. 2003.
- [8] J. Considine, F. Li, et al. Approximate aggregation techniques for sensor databases. In *Proceedings of the International Conference on Data Engineering (ICDE04)*. March 2004
- [9] A. A. M. Datasheet. http://www.atmel.com/dyn/resources/prod\_documents/2

- [10] B. A. Davey and H. A. Priestley. *Introduction to Lattices and Order*. Cambridge University Press, 2002.
- [11] P. Flajolet and G. N. Martin. Probabilistic counting algorithms for database applications. *Journal of Computer and System Sciences*, 31:182–209, 1985.
- [12] D. Ganesan, R. Govindan, et al. Highly-resilient, energy-efficient multipath routing in wireless sensor networks. Mobile Computing and Communications Review (M2CR), 1(2), 2002
- [13] P. B. Gibbons and Y. Matias. Synopsis data structures for massive data sets. DIMACS: Series in Discrete Mathematics and Theoretical Computer Science: Special Issue on External Memory Algorithms and Visualization, 1999.
- [14] P. B. Gibbons and S. Tirthapura. Estimating simple functions on the union of data streams. In SPAA. 2001.
- [15] —. Distributed streams algorithms for sliding windows. In SPAA. 2002.
- [16] J. Gray, A. Bosworth, et al. Data cube: A relational aggregation operator generalizing group-by, cross-tab, and subtotals. In *ICDE*. 1996.
- [17] I. Gupta, R. van Renesse, et al. Scalable fault-tolerant aggregation in large process groups. In Proc. Conf. on Dependable Systems and Networks. 2001.
- [18] C. Intanagonwiwat, R. Govindan, et al. Directed diffusion: A scalable and robust communication paradigm for sensor networks. In MOBICOM. 2000.
- [19] D. B. Johnson and D. A. Maltz. Dynamic source routing in ad hoc wireless networks. In Imielinski and Korth, eds., *Mobile Computing*, vol. 353. Kluwer Academic Publishers, 1996.
- [20] D. Kostic, A. Rodriguez, et al. Using random subsets to build scalable network services. In *USENIX Symposium on Internet Technologies and Systems (USITS)*. 2003.
- [21] S. Madden, M. J. Franklin, et al. Tag: A tiny aggregation service for ad hoc sensor networks. In OSDI. 2002.
- [22] —. The design of an acquisational query processor for sensor networks. In SIGMOD, 2003.
- [23] S. Madden, R. Szewczyk, et al. Supporting aggregate queries over ad-hoc wireless sensor networks. In *Proceedings of Fourth IEEE Workshop on Mobile Computing Systems and Applications*. 2002.
- [24] S. Muthukrishnan. Data streams: Algorithms and applications. Tech. rep., Rutgers University, Piscataway, NJ, 2003.
- [25] C. R. Palmer, P. B. Gibbons, et al. ANF: A fast and scalable tool for data mining in massive graphs. In *Eighth ACM SIGKDD Intl. Conf. on Knowledge and Data Mining*. 2002.
- [26] Y. Tao, G. Kollios, et al. Spatio-temporal aggegration using sketches. In *Proceedings of the International Conference on Data Engineering (ICDE04)*. March 2004.
- [27] Y. Yao and J. Gehrke. Query processing in sensor networks. In CIDR. 2003.
- [28] J. Zhao and R. Govindan. Understanding packet delivery performance in dense wireless sensor networks. In *SenSys*. 2003.
- [29] J. Zhao, R. Govindan, et al. Computing aggregates for monitoring wireless sensor networks. In *Proceedings of 1st IEEE International Workshop on Sensor Network Protocols and*

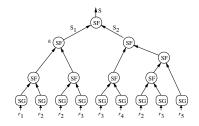


Figure 10: Graph used in the proof.

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## **Appendix**

**Proof of Theorem 1.** (sketch) Consider an arbitrary execution of synopsis diffusion, producing a synopsis s. Let G be the aggregation DAG corresponding to this aggregation (Figure 3(a)), and x be the node in G that outputs s. In this proof, we will perform a series of transformations to G that, by properties P1–P4, will not change the output of x, and yet will result in the canonical left-deep tree.

First, let  $G_1$  (Figure 10) be the tree rooted at x corresponding to G, resulting from replacing each node in G with outdegree k > 1 with k nodes of outdegree 1, replicating the entire subgraph under the original node for each of the k nodes. This may create many duplicate SF and SG nodes. Also, any node in G without a path to x is discarded (it did not affect the computation of s). This is a valid execution because SF is deterministic (so applying it in independent nodes results in the same output, given the same inputs), and likewise SG(r) = SG(r) is a special case of property P1. Note that there is exactly one leaf in  $G_1$  for each tuple in the synopsis label SL(s).

Second, by properties P2 and P3, we can reorganize  $G_1$  into an equivalent tree  $G_2$  (figure omitted for lack of space) where the leaves of  $G_2$  are sorted by  $\Pi_q(r)$  values: leaf  $SG(r_i)$  precedes leaf  $SG(r_j)$  only if  $\Pi_q(r_i) \leq \Pi_q(r_j)$ .

Third, for each pair of adjacent leaves  $SG(r_i)$ ,  $SG(r_j)$  such that  $\Pi_q(r_i) = \Pi_q(r_j)$ , we can reorganize  $G_2$  (by applying P2 and P3) such that they are the two inputs to an SF node. By property P1, both inputs are the same synopsis s', so by property P4, this SF node outputs s'. Replace the three nodes (the SF node and its two leaf children) with one of the leaf nodes (say the left one). Repeat until all adjacent leaf nodes are such that  $\Pi_q(r_i) < \Pi_q(r_j)$ . Call this  $G_3$ . Note that there is exactly one leaf in  $G_3$  for each value in  $\Pi_q(SL(s))$ .

Finally, reorganize the tree  $G_3$  using P2 and P3 into a left-deep tree  $G_4$  (Figure 3); this is precisely the canonical binary tree. In particular, there is exactly one leaf node in  $G_4$  for each value in  $V = \Pi_q(SL(s))$ , and the left-deep tree corresponds to the definition of  $SG^*(V)$ . Since performing the SG and SF functions as indicated by  $G_4$  produces the original output s (i.e., the transformations have not changed the output), the algorithm is ODI-correct.

It is not difficult to show that each of the properties is necessary by considering aggregation DAGs with at most four sensor readings (omitted due to page limitations). For example, if property P4 were not true, then  $SF(SG(r_1), SG(r_1))$  would not produce the synopsis that the canonical tree  $SG(r_1)$  does.  $\square$