

Energy Efficient 2-Tiers Weighted in-Sensor Data Cleaning

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Abstract— Managing efficiently the battery and power consumption became a major challenge in sensor networks. Data transmission is very costly in terms of energy which leads to think of a data cleaning technique in order to reduce the size of packets sent to the sink. However, the quality of the information should be preserved during the in-network transmission. This paper introduces a tree-based bi-level periodic data cleaning approach implemented on the source node and the aggregator levels. Our contribution in this paper is two folds. First we look on a periodic basis at each data measured and periodically clean it while taking into consideration the number of occurrences of the measures captured which we shall call weight. A data cleaning is performed between groups of nodes on the level of the aggregator which, contains lists of measures along with their weights. This algorithm will not tolerate the effect of the information that each data measurement provides by preserving the weight of each measure. The experimental results show the effectiveness of this technique in terms of energy efficiency and quality of the information by focusing on a periodical data cleaning while taking into consideration the weight of the data captured.

Keywords- *Sensor Networks, periodic data aggregation, tree based algorithms, quality of information.*

I. INTRODUCTION

Controlling and predicting natural disasters, preventing failures, improving food production, overall productivity and improving human well being became eminent demand thus pushing subjects' related to think of instantly recurrent information collection and prediction mechanisms all serving the above purposes among others. Monitoring large range of application areas, mostly in which power or infrastructure limitations make a wired solution costly, challenging or even impossible, constituted an essential goal for scientific researchers' worldwide. Latest researches show that this task is dedicated to spatially distributed autonomous devices. Such devices, or nodes, combined with routers and a gateway constitute a wireless sensor network (WSN). Wireless sensor networks are composed of large distributed number of sensor nodes; each sensor node has a separate sensing, processing, storage, and communication unit. The sensing unit is responsible for gathering data from its environment whereas the processing unit in the form of a microprocessor manages the tasks. Memory is used to store temporary data or data generated during processing. The communication unit communicates with the environment.

The distributed measurement nodes communicate wirelessly to a central gateway, which, provides a connection to the wired world where collecting, processing, analyzing, and presenting of measurement data is needed. Each collects a considerable amount of raw data which is sent periodically to a central sink (gateway). Each sensor node is powered by a battery which, supplies energy; however sensor nodes are tightly limited in battery, power and memory storage. As a result, a sensor node is not expected to carry huge amount of data or complex computations. It is important to highlight that a sensor network usually consists of thousands or ten thousands of nodes deployed redundantly in order to ensure reliability and where each single sensor is expected to cooperate with other sensors to provide service. Thus the collected data is partially redundant and is subject to aggregation offering. The major challenge in a wireless sensor network is improving the lifetime of the network in other word managing efficiently the battery and power consumption. Recent researches focused on such task as it is difficult and cost ineffective to recharge the battery. Energy is mainly consumed during data transmission from the source node to the sink (gateway) making network data transmission one of the core issues to address by reducing energy consumption within the wireless sensor network. Furthermore, data accuracy is another main design concern in wireless sensor networks. In order to avoid any faulty alarms, the distributed measurements nodes communicate wirelessly to a central gateway, providing "interaction between people or computers and surrounding environment" [3]. To achieve data accuracy we strongly believe that only the right information should be communicated through the wireless sensor networks. The authors intrigued by such interesting challenge suggest through this article a multilevel data cleaning algorithm aiming to optimize the volume of data transmitted by saving energy consumption and reducing bandwidth on the network level.

This article introduces a periodic multilevel data cleaning algorithm aiming to optimize the volume of data transmitted thus saving energy consumption and reducing bandwidth on the network level. Instead of sending each sensor node's raw data to a base station, the data is cleaned periodically at the first level of the sensor node then another "data aggregator" sensor node collects the information from its associated nodes. We shall call this first level "in-sensor process periodic cleaning" approach. A second cleaning is applied on the level of the aggregator node itself. The

cleaned data is finally sent from the aggregator to the base station. It is important to note that the weight of each measure (number of occurrences of each measure in the set) is preserved through both described above techniques thus preserving the quality of information provided by each measure. The described approach pioneers in the field of focusing on a periodical data cleaning while taking into consideration the weight of the data captured.

The rest of the paper is organized as follows: The 1st section presents and accredits data cleaning and aggregation related work and research. While the second introduces the first level periodic data cleaning algorithm applied on the sensor node level. The third presents a heuristic method aiming to clean data on the aggregator level and index the data cleaned by a weight significant of its redundancy and quality. The fourth section shows the experimental results of our suggested multi cleaning algorithm and its contribution to the network life through optimizing energy consumption. We conclude by emphasizing the added value of our approach and its contribution to the world of wireless sensor network research.

II. RELATED WORK

Limited battery power and high transmission cost in wireless sensor networks make in-network cleaning and aggregation a challenging area for research. Data transmission is the most costly operation in sensors [1], compared with it, the energy cost of in-network computation is trivial and negligible. Reducing the number of packets being transmitted in the network will eventually lead to energy consumption reduction. In order to reduce the number of packets, data cleaning and data aggregation related approaches have been conducted. Based on this, we have presented some network data reduction and aggregation related works that fall into different levels of data cleaning approach: In-network approach between hops or on the level of the sensor itself where each sensor takes up some computation according to the applications (e.g., query processing, data collection, event detection, and so on). Several performance measures like network lifetime, data accuracy, false alarm, high data redundancy, latency and scalability need to be considered concurrently [4][5]. Zhuang and Chen Hong Kong [2] focus on the outliers cleaning within multi-hops by including wavelet based outlier correction and neighboring DTW (Dynamic Time Warping) distance-based outlier removal. The cleaning process is accomplished during multi-hop data forwarding process, and made use of the neighboring relation in the hop-count based routing algorithm. On the other hand, data aggregation methods in sensor networks have been reported [11]. Zheng, Chen, and Qiu [12] propose a method to build an aggregation tree model in WSN such that the captured data are aggregated along the route from the leaf cells to the root of the tree. In this scheme, the tree is not built directly on sensors, but on the non overlapping cells which, are divided with equal sizes in the target terrain. A

representative sensor in each cell acts in name of the whole cell, including forwarding and aggregation of the sensing data in its cell and the receiving data from the neighbor cells. In light of large-scale and high-density sensor nodes, the scheme cuts down the data transmission overhead from three aspects. Firstly, primary aggregation should be conducted in the cell, based on the observation that the measurement data in one small cell are almost identical. Secondly, aggregation operation in one large-scale network should be directed to avoid the dynamic change of aggregation topology. Finally, using cell-by-cell communication instead of hop-by-hop communication reduces the density of communication and the complexity of the aggregation topology in the network. Greedy aggregation is proposed in [9][11], where a tree is constructed to indicate the path from each sensor node to the sink. The shortest path linking a node to the sink is used as the initialization of the tree. Then, the shortest paths linking the remaining nodes to the current tree will be incrementally added to enlarge the tree. With this technique, the packets will be aggregated as early as possible and the aggregated packet will be directly routed back to the sink. However, the efficiency of the greedy incremental method is entirely determined by the shortest path. The data transmission is not reliable since once the path is broken, a large region will be disconnected and will not be able to send information to the sink.

All the presented work didn't take into consideration the accuracy of the information affected by the number of similarity between measures. In this paper we shall focus on periodic data collection at the first level of sensor nodes. We consider that at each determined time interval the sensing unit is configured to capture measurements. At this level, our approach consists of comparing measurement captured at an interval of time t with measurements already captured at a previous interval in order to perform some in-sensor processing and evaluate data. We shall call this in-sensor process periodic data cleaning approach. Our aim is to periodically clean the data captured from noisy and redundant measures while maintaining an acceptable level of quality and accuracy of the information that is deduced from the captured measures. The measures' occurrences are called weighted measures in this article and will serve as a parameter passed to all data cleaning levels and subsequently saving accuracy of the purged data. Such scheme will form in future works training set for the classifier, predicting with reasonable accuracy the class of each instance fed. When applying the suggested algorithm, it cleans periodically the data while assigning to each measure its proper weight. The cleaning will be processed in two steps: the source node will constitute the first step whereas a special sensor node called aggregator receiving the data from different source nodes will conduct data cleaning at the second step.

III. DATA AGGREGATION SCHEMA

This section gives the main definitions and notations, together with our approach that will be used for an efficient

and accurate in sensor nodes data reduction. The main focus is the periodic data collection where each sensor takes measurement at regular time interval. We classify our approach as 2 tiers data cleaning approach: the source node will constitute the first tier whereas a special sensor node called aggregator receiving the data from different source nodes will be the subject of data cleaning at the second tier. Fig. 1 illustrates our tree based data aggregation scheme. At the first tier exists the source nodes. The second tier contains the aggregator.

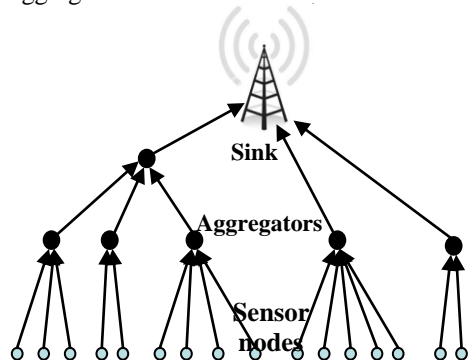


Figure 1. Tree based data aggregation scheme

A. Definitions and Notations

The set of sensor nodes is denoted by $N = \{1, 2, \dots, n\}$, where n is the number of nodes. Each node is composed of many sensors S that produce a measurable response to a change in a physical condition like temperature or pressure or humidity, etc. Each sensor node takes a vector of measurements $M[t] = (m[t_1], \dots, m[t_{\pi-1}]) \in \mathcal{R}^{\pi}$ at regular time interval t during a period π . The unit time is called slot, whose length is the time interval between two measurements. After $\pi-1$ slots, each sensor node N_i will have a vector of measurements M_i as follows:

$$\begin{matrix} M_1 \\ M_2 \\ M_3 \\ \vdots \\ M_s \end{matrix} \begin{bmatrix} m_1[t_1] & m_1[t_2] & \dots & m_1[t_{\pi-1}] \\ m_2[t_1] & m_2[t_2] & \dots & m_2[t_{\pi-1}] \\ m_3[t_1] & m_3[t_2] & \dots & m_3[t_{\pi-1}] \\ \vdots & \vdots & \ddots & \vdots \\ m_s[t_1] & m_s[t_2] & \dots & m_s[t_{\pi-1}] \end{bmatrix}$$

Definition1: Substitution between two measures

At each interval I and for each sensor s , we associate to each measure $m_s[t_i]$ a function noted $\text{Substitution}(m[t_i], m[t_j])$ which, define a kind of similarity to unify or not with a measure $m_s[t_j]$ taken a time $t_j / j < i$.

$$\text{Substitution}(m[t_i], m[t_j]) = \begin{cases} 1 & \text{if } ||m[t_i] - m[t_j]|| \leq \delta \\ 0 & \text{otherwise.} \end{cases}$$

where δ is a threshold fixed by the application.

Definition2: Weight of a measure

Intuitively, redundancy gives more importance to some information which, are represented by many features and

may occur less than others that are less present. We define weight of the measure m at a time t the total number of measures captured after the time t and can be unified with m .

$$\text{Weight}(m[t_i]) = \sum_{j=i+1}^{\pi} \text{Substitution}(m[t_i], m[t_j])$$

Definition3: Cell's measure

On the level of an aggregator A , we define a cell's measure $C_a[i] = A[i](\lambda_i, m_i)$ such that the cell contains the received measure m_i from the node n_i with its corresponding weight λ_i . A cell $C_a[i]$ is built based on distinct measures and weights existing in the aggregator A . we refer to $C_a[i](m)$ as the measure in a cell while the respective weight is $C_a[i](\lambda)$.

B. First Tier: Periodic data Cleaning

The proposed method calculates on periodic basis the substitution function between the measures already captured and the current measure captured at the current period. If the substitution is equal to 1, which, means that the new measure can be unified with the existing measure on which we are performing the substitution function, the weight of the existing measure is incremented by 1 and the new measure is disregarded. Algorithm1 illustrates the first tier. At the end of this algorithm, no redundant measure will exist. Each sensor will send to the aggregator a set of reduced measures associated to their corresponding weight and ready for the 2nd tier data cleaning algorithm.

C. Second Tier: Weighted data Cleaning

We define a special node for each set of nodes which, we shall call "aggregator", such aggregator will receive data from its set of nodes. We assume that the aggregator is more powerful than its set of nodes N . At this stage each aggregator will hold n lists for each type of measurement where n is the number of nodes associated to this aggregator and each list contains measures with their related weights.

Our approach aims at reducing data transmitted from the aggregators to the sink subsequently reducing energy consumption. The obvious idea will suggest looping each list comparing its measures with the remaining lists looking for redundant data. Such approach proved to be costly in terms of data processing since it will scan the whole existing set many times and is attributed a complexity of $O(n!)$. Our approach, illustrated in Algorithm. 2, suggests building progressively a dynamic arraylist as follows:

We define $A = \text{Union of all existing lists in the aggregator}$: $A = (\cup (\lambda_j, m[t_i]) | i \in N)$. Then we select a random measure with its related weight from A in order to create the first cell of our dynamic array list by placing the above random value in it. We continue by selecting value (λ_i, m_i) from A and calculating the Substitution function for each selected value m_j with the array list values $\{ (\lambda_i, m_i), j \in \text{array list values} \}$. The first measure m_j answering $\text{Substitution}(m_i, m_j) = 1$ is observed and the weight of matched values are added. If no match occurs the value is added to the dynamic array list by creating a new cell. Finally, the selected value m_i is deleted

from A. As we proceed in the algorithm an array list is built up.

D. Illustrative Example:

Let AM be the set of values related to one type of measures received from different nodes connected to an aggregator A.

$AM = \{(\lambda_{11}, m_{11}), (\lambda_{12}, m_{12}), \dots, (\lambda_{21}, m_{21}), \dots, (\lambda_{nk}, m_{nk})\}$. We create the first cell in the array list where we place the

Algorithm1: First Tier Data Cleaning.
Input:
 New measure $m[t_i]$.
Output:
 Reduced set of measurements M.
For each slot t_i during a period Π **do**
 Get a measure $m[t_i]$
 For each measure $m[t_j]$ **do**
 If Substitution ($m[t_i], m[t_j]$) = 1 **then**
 $\lambda_j \leftarrow \lambda_j + 1$ // λ_j is the weight($m[t_j]$)
 Disregard $m[t_i]$
 Else $\lambda_i \leftarrow \lambda_i + 1$ // λ_i is the weight($m[t_i]$)
 Add $m[t_i]$ to M: $M \leftarrow \{M \cup (\lambda_j, m[t_i])\}$
 End if
 End for
End For

first value (λ_{11}, m_{11}) . For each (λ_{ij}, m_{ij}) we compute Substitution ($C_a[1](m), m_{ij}$) where m is a measure from AM. If the function returns 1 it means that these two measures are similar. Then the weights are added to each other and we remove (λ_{12}, m_{12}) from the set A, else we create a cell $C_a[2]$ for m_{12} affected of the weight λ_{12} as shown in Table I. At the end we remove (λ_{12}, m_{12}) from the set A.

TABLE I. ARRAYLIST UNDER CREATION

Cells	$C_a[1]$	$C_a[2]$
	λ_{11}, m_{11}	λ_{12}, m_{12}

Supposing we are in the case where the measures are not similar we continue as follows:

We move to (λ_{13}, m_{13}) , then we check if the similarity is reached with the measure m. If so, the weights are added as follows: $C_a[1](\lambda) = C_a[1](\lambda) + \lambda_{13}$ and $m=m_{13}$ is removed from the set A. Otherwise we continue checking the similarity with the measure existing in the second cell. If Substitution ($C_a[2](m), m_{13}$) = 1 then $C_a[2](\lambda) = C_a[2](\lambda) + \lambda_{13}$ and m_{13} is removed from the set A. If the measure is not similar with any of the existing measure in the array we create a cell $C_a[3]$ for m_{13} affected by its weight λ_{13} before we remove (λ_{13}, m_{13}) from the set A. Instead of looping through the entire set of values in A, we are only scanning the cells progressively created in the dynamic array list while computing the Substitution function. If the latter is not verified then we create a new cell containing the measure

Algorithm2: Second Tier Data Cleaning.

Input:
 N: number of nodes associated to one aggregator A.
 K: number of measurements received by the aggregator A.
 $A = (\cup_{nk} \lambda, m | n \in N, k \in K) = \{(\lambda_{nk}, m_{nk}) | n \in N, k \in K\} = \{(\lambda_{11}, m_{11}), (\lambda_{12}, m_{12}), \dots, (\lambda_{21}, m_{21}), \dots, (\lambda_{nk}, m_{nk})\}$.
Output:
 Final dataset sent to the sink.
Initialization:
 We create a cell $C_a[1]$ which contain a random value from the set A.
 $L \leftarrow K$
 $T \leftarrow 1$ //T is the number of cells created
For i $\leftarrow 2$ to L **do**
 Remove \leftarrow False
 For j=1 to T **do**
 Compute Substitution($C_a[j](m), A[i](m)$)
 If Substitution($C_a[j](m), A[i](m)$) = 1 **Then**
 $C_a[j](\lambda) \leftarrow C_a[j](\lambda) + A[i](\lambda)$
 Remove $A[i](\lambda, m)$ from the set A
 Remove \leftarrow True
 End if
 End For
 If remove \leftarrow False **Then**
 Build a cell $C_a[j+1]$ to contain $A[i](\lambda, m)$
 Remove $A[i](\lambda, m)$ from A
 Remove \leftarrow True
 End if
 End For
 If remove \leftarrow False **Then**
 Build a cell $C_a[j+1]$ to contain $A[i](\lambda, m)$
 Remove $A[i](\lambda, m)$ from A
 Remove \leftarrow True
 End if
 $L \leftarrow$ length (A)
 $T \leftarrow$ number of cells created for an aggregator.
 End For
 Send to the sink the built Array list of measures and weights.

with its related weight otherwise we are only adding the weight to an existing slot as in Table II.

TABLE II. SAMPLE OF THE RESULT SET SENT TO THE AGGREGATOR

Cells	$C_a[1]$	$C_a[2]$
Weight	λ_{11}, m_{11}	$(\lambda_{12} + \lambda_{13}), m_{12}$

IV. EXPERIMENTAL RESULTS

To validate the approach presented in this paper, we developed a C# based simulator that we ran on the readings collected from 46 sensors deployed in the Intel Berkeley Research Lab [13]. Every 31 seconds, sensors with weather boards were collecting humidity, temperature, light and voltage values. In our experiments, we are interested in two sensors measurements: the temperature and the humidity. Each node reads an average of 83000 values of each measurement per day and per field. Our approach consists of a two tiers aggregation: (1) first tier where the aggregation is done on a periodic basis every 31 seconds (2)

second tier where the aggregation is done on the level of the aggregator that receives the input from a group of nodes.

A. First tier: periodic data aggregation

At the first tier, data is filtered on a periodic basis where each period is constituted of 31 seconds. At each period, each measure is affected by its weight. The result depends from the threshold delta that we choose to vary between 0.01 and 0.07 based on the variation of measurements. Fig. 4 shows the percentage of data sent to the aggregator. Obviously the data size is disproportional to the threshold data. The goal of this tier is to reduce the size of the data collected by each node while preserving the frequency of each value as to not affect the analysis on the sink level. The experimental results show that a minimum of 5% of the total set for each measure remains. The size of the affected probability for each value is equal to the number of items existing in the message to be sent to the aggregator. The total size of the messages sent to the aggregator is then equal to the total number of measures to be sent in addition to the total number of affected probability. As per the experimental results displayed in Fig. 2, minimum of 10% for each measure is sent to the aggregator.

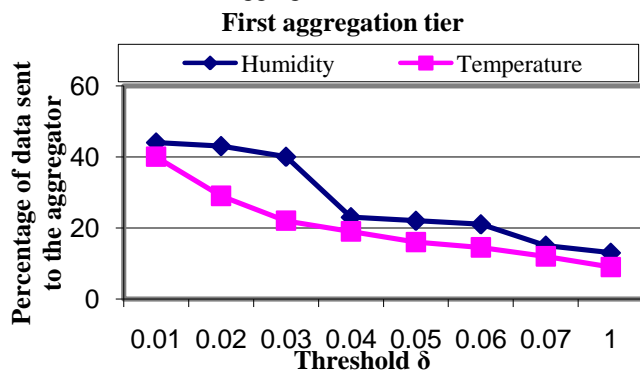


Figure 2. First Tier Data Aggregation

B. Second Tier: Group weighted data aggregation

At this level, sets of weighted data measures are received by the aggregator. The cleaning on the level of the aggregator can't ignore the weight of each measure. Weighted data aggregation between sets is performed at the level of the aggregator taking as input the sets received and giving as output one reduced set containing the cleaned measure associated with their weight. The weight of each measure can define the probability of the s data measure existence in this aggregator. Result in Fig. 3 shows that maximum 13% of the data is sent to the sink adding to it 13% related to their respective probability of occurrence. We conclude that only 26% of the size of messages received by each aggregator A will be sent to the sink.

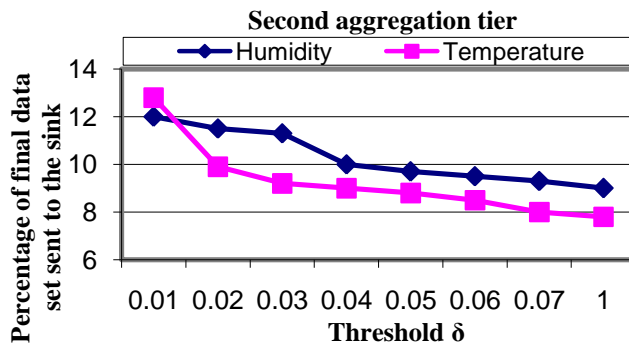


Figure 3. Second Tier Data Aggregation

C. Energy study

Sensor nodes that are used to form a sensor network are normally operated by a small battery which has small amount of energy. Therefore, in wireless sensor networks reducing energy consumption of each sensor node is one of the prominent issues to address in the network lifetime, since wireless communications consume significant amount of battery power, sensor nodes should be energy efficient in transmitting data. Protocols can reduce transmitted power in two ways. First where nodes can emit to short distances such as data sinks or cluster nodes. The cluster node can then send the data over a larger distance preserving the power of the smaller nodes. The second is by reducing the number of bits (amount of data) sent across the wireless network. Our approach reduces the overhead by detecting and cleaning redundant measures while preserving the information integrity. To evaluate the energy consumption of our approach we used the same radio model as discussed in [20]. In this model, a radio dissipates $E_{elec} = 50 \text{ nJ/bit}$ to run the transmitter or receiver circuitry and $\beta_{amp} = 100 \text{ pJ/bit/m}^2$ for the transmitter amplifier. The radios have power control and can expend the minimum required energy to reach the intended recipients as well as they can be turned off to avoid receiving unintended transmissions. The equations used to calculate transmission costs and receiving costs for a k-bit messages and a distance d are respectively shown below in (1) and (2) :

$$E_{TX}(\kappa, \delta) = E_{elec} * \kappa + \beta_{amp} * \kappa * d^2. \tag{1}$$

$$E_{RX}(\kappa, \delta) = E_{elec} * \kappa. \tag{2}$$

Receiving is also a high cost operation, therefore, the number of receptions and transmissions should be minimal. In our simulations, we used a measure length k of 64 bits which, corresponds to a packet length. With these radio parameters, when d2 is 500m2, the energy spent in the amplifier part is equal to the energy spent in the electronics part, and therefore, the cost to transmit a packet will be twice the cost to receive.

At the first level, and at the end of the period, each node will contain m messages affected each by a weight λ . The size of the message sent by each node is equal to the number of weight sent in addition to the number of values sent. We consider that each value is equal to 64 bits. The total energy consumed is equal to the sum of the energy consumed by each node when the packet is sent to the aggregator from the source nodes and can be calculated as follows:

$$E_{agg}(\kappa, d) = \sum E_{Tx}(\kappa, d) + EP_x(\kappa) = \sum (E_{elec} * \kappa + \beta_{amp} * \kappa * d^2) + E_{elec} * \kappa. \quad (3)$$

At the second level, the energy consumption will be equal to the energy consumed when the aggregator send the data to the sink in addition to the energy consumed by the sink when receiving the data as shown in (4).

$$E_{sink}(\kappa, d) = \sum E_{Tx}(\kappa, d) + ER_x(\kappa) = (E_{elec} * \kappa + \beta_{amp} * \kappa * d^2) + E_{elec} * \kappa. \quad (4)$$

The total energy consumed on the level of the network is calculated as follows:

$$E = E_{agg}(\kappa, d) + E_{sink}(\kappa, d). \quad (5)$$

To evaluate the energy consumption of our approach we compared it to a classical clustering approach, where every node sends all its measures to a cluster head which, in his turn relays all the received data to the sink. Fig. 4 shows that our approach outperforms clustering approaches and minimizes the energy consumption by at least 50%.

Our approach is efficient since the information integrity is fully preserved. All taken measurements appearing in the final set arrived to the sink along with their weight. Therefore, we can consider that our approach decreases the amount of redundant data forwarded to the sink and performs an overall lossless process in terms of information and integrity by conserving the weight of each measure.

V. CONCLUSION

Data aggregation is a well known technique to achieve energy efficiency, in wireless sensor networks, when propagating data from sensor nodes to the sink. The main idea behind is that rather than sending all captured data from sensors to the sink, multiple redundant data are aggregated as they are forwarded by the sensor network. In our approach, we proposed two-tiers weighted periodic data aggregation method. We provided two non complex algorithms that allow at the first level sensor nodes, and at the second level aggregators to identify and reduce duplicate sensor measurements. The experimental results show the effectiveness of our approach in reducing the amount of redundant data; furthermore, we confirm that the proposed method outperforms existing clustering method in terms of energy consumption.

As part of our future work, we plan to show the effectiveness of this approach in data mining and how the weighted measures in the training set will serve the classifier predicting with reasonable accuracy the class of each instance fed.

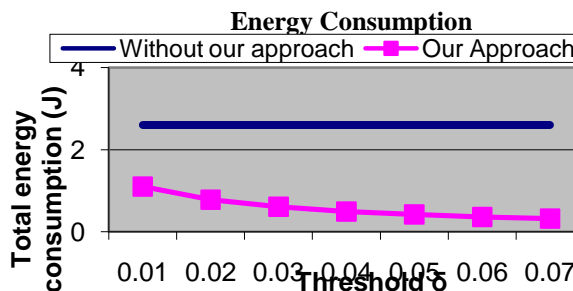


Figure 4. Energy Consumption.

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