

Energy-Efficient Spatially-Adaptive Clustering and Routing in Wireless Sensor Networks

Hengyu Long* Yongpan Liu* Xiaoguang Fan* Robert P. Dick[†] Huazhong Yang*
{ypliu,yanghz}@tsinghua.edu.cn dickrp@eecs.umich.edu
* TNList, EE Dept. [†] EECS Dept.
Tsinghua University University of Michigan
Beijing, 100084, China Ann Arbor, MI 48109, U.S.A.

Abstract—Wireless sensor networks hold the potential to open new domains to distributed data acquisition. However, low-cost battery-powered nodes are often used to implement such networks, resulting in tight energy and communication bandwidth constraints. Cluster-based data compression and aggregation helps to reduce communication energy consumption. However, neglecting to adapt cluster sizes to local network conditions has limited the efficiency of previous clustering schemes. We have found that sensor node distances and densities are key factors in clustering. To the best of our knowledge, this is the first work taking these factors into consideration when adaptively forming data aggregation clusters. Compared with previous uniform-size clustering techniques, the proposed algorithm achieves up to 24% communication energy savings in uniform density networks and 36% savings in non-uniform density networks.

I. INTRODUCTION

Wireless Sensor Networks (WSN) are distributed data acquisition systems consisting of numerous wireless sensor nodes. They have the potential to allow sensing in applications and environments where it was previously impossible or prohibitively expensive. For example, WSNs may be used in weather monitoring, security, tactical surveillance, disaster management, and intelligent traffic control applications [1]. Infrastructure-free operation and low node costs are the source of much of their benefit. However, these beneficial attributes exact a penalty. Distributed infrastructure-free operation in remote locations makes replacing batteries expensive. Energy constraints are therefore extremely tight. Tight energy constraints combined with the requirement for low node cost limit wireless communication bandwidth.

Data compression and aggregation have the potential to improve WSN energy efficiency and minimize communication. Researchers have previously considered data aggregation and compression in WSNs. We divide existed strategies into two categories. In single-input coding [2], [3] each node can consider data from only one other source during data compression. In multi-input coding strategies [4]–[8], aggregation exploits correlation in data from multiple sources. Multi-input coding strategies are generally based on clusters of WSN nodes. We therefore call them *cluster compression*. Cluster-based routing schemes perform data aggregation only in cluster-heads, while in single-input routing schemes every intermediate node performs data aggregation. This property generally reduces the communication and computation costs of cluster compression, relative to single-input compression: cluster compression generally scales better. This paper focuses on cluster compression.

There is a large body of work [9], [10] on clustering and aggregating schemes for WSNs. Past work mainly focused on maintaining network connectivity but neglected setting cluster sizes to minimize energy consumption. Marco et al. investigated the capability of large-scale sensor networks to gather and communicate a two-dimension data field and presented theoretical limits on data compression [11]. Heinzelman, Chandrakasan, and Balakrishnan proposed the low-energy adaptive clustering hierarchical (LEACH) method [6], in which clusters are formed by selecting a specific number of sensor nodes as cluster heads. Nodes are placed in clusters to minimize their individual communication energy consumptions. PEGASIS [12] is an extension of LEACH, in which all nodes are organized into a chain and each node transmits data only to its neighbor. However, neither LEACH nor PEGASIS optimize cluster sizes to minimize energy consumptions considering spatial correlation.

Recently, Patten, Krishnamachari, and Govindan [13] presented a uniform-size clustering approach for WSNs based on joint entropy analysis. This work shows the impact of spatial correlation on data aggregation. Experimental results showed that static uniform clustering can provide near-optimal performance for a wide range of spatial correlations. However, their approach is limited to uniform-size clusters.

Soro and Heinzelman first introduced the non-uniform clustering [14]. By assuming that the cluster-heads have predetermined locations, the proposed approach divides the sensor nodes into circular-organized layers, and gains the network a longer lifetime. Recently, Jin et al. introduced a non-uniform ring-shaped clustering scheme and optimized the thickness of each ring [15]. However, these projects [14], [15] rely on the regular geometrical-shaped clusters and the assumption that heterogeneous sensor nodes are used. These assumptions do not hold for some applications.

To the best of our knowledge, this is the first article to present a spatially-adaptive clustering scheme for WSNs without any geometry restrictions. Spatial correlation factors, such as node-to-sink distance and sensor density, are used to adapt cluster size depending on data correlation and spatial properties to minimize routing energy. This work makes the following contributions. (1) We present a set of system models, including network model, data aggregation model, and data transmission model to estimate the energy costs of clustering and data collecting in WSNs. (2) Given sensor density and node-to-sink distance, we are the first to present an analytical method of determining optimal aggregation cluster size. We find that optimal cluster size increases with the distance to the network sink node and with increasing sensor density. Compared with a uniform cluster size approach, we show that adaptive cluster sizes always improve energy savings for both

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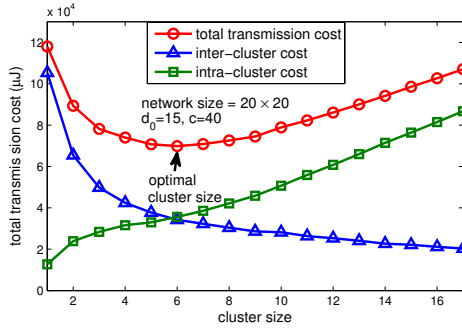


Fig. 1. Intra-cluster and inter-cluster costs.

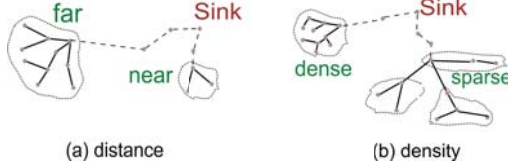


Fig. 2. Distance and density based clustering features.

uniform (up to 24%) and nonuniform (up to 36%) density WSNs. The impacts of factors such as sink position, network size, density, and data correlation on the proposed technique are determined.

II. MOTIVATION

This section provides the motivation of the proposed spatial adaptive clustering and routing scheme. We first discuss the relationship between the intra-cluster and inter-cluster cost. We then summarize the basic idea behind distance- and density-adaptive clustering.

II.A. Intra- and Inter-Cluster Costs

The total cluster communication energy is composed of two parts. The *intra-cluster cost* is the energy consumed by all data communication from the member nodes in the cluster to the cluster-head, which is a special node to aggregate data from other nodes in a cluster. The *inter-cluster cost* is the energy consumed by communication between the cluster-head and the sink node. Intra- and inter-cluster costs are functions of cluster size. If the entire WSN is composed of one large cluster, there is no inter-cluster cost but the intra-cluster cost is extremely high. At the other extreme, each cluster contains only a single node, for which the inter-cluster cost is high but the intra-cluster cost is low. Figure 1 shows how the intra- and inter-cluster costs vary as a function of cluster size (we will give details on the setup below). The total cost function is convex. Our goal is to find the optimal cluster size.

II.B. Distance and Density Based Clustering (DDC)

Our idea is to take distance and density into consideration to form an adaptive clustering scheme. As Figure 2(a) shows, if the distance of a region from the sink is large, the optimal cluster size is also large because any data transmitted from this point must be repeatedly retransmitted before reaching the sink. The converse is true for clusters near the sink node: smaller clusters are better in this case. Figure 2(b) compares regions with different densities. In dense regions, large clusters are better because high spatial data correlation leads to a good compression ratio. In summary, distance and density are two key factors in clustering. Based on this observation, we develop our network model.

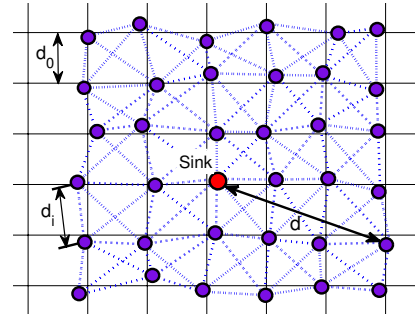


Fig. 3. Random graph.

III. FORMULATION

This section describes the modeling methodologies used in our analysis and experiments. We first describe the network model including sensor nodes, wireless communication, and statistical data properties. Second, we propose a common data aggregation model to estimate the performance of multi-input compression algorithms in each cluster. Third, we present energy models for wireless communication and provide typical values for the parameters. Finally, we explain our method of computing total data gathering energy consumption for both inter-cluster and intra-cluster cases.

III.A. Sensor Network Model

We aim to build a network model of WSNs that supports applications with a wide range of characteristics. A connected graph $G = (V, E)$ is used to describe the network. Each vertex $v_i \in V$ represents a sensor node. Each edge $e_i \in E$ is an available wireless communication link. The data gathering tree $T = (V, E_T)$ is defined as a subgraph of G . The tree indicates the communication paths from every source to the sink node. Each node is assumed to generate the same amount of data b_0 per cycle. For each edge e_i in T , the flow amount is denoted as the number of bits b_i that transports over e_i .

Example network instances can be generated in MATLAB as shown in Figure 3. Sensor nodes in our model have a uniform coarse-grained distribution and a uniform random fine-grained distribution. To generate an $n \times n$ node network of this type, we first partition the region into $(n-1) \times (n-1)$ square elements, each of which has a side length of d_0 . The n^2 sensor nodes are located near the n^2 grid vertices, offset by random two-dimensional offsets d_{rj} , which are constrained as follows: $-d_0/2 < d_{rj} < d_0/2$. Each node is linked to its neighbors directly and d_i is the Euclidean distance along the i^{th} edge. Figure 3 shows a 6×6 random graph generated by this method.

III.B. Data Aggregation Model

Data correlation exists in many applications. Several approaches have been proposed to model the correlation, e.g., the entropy-based model [13] and the inverse proportional model [2]. However, real compression algorithms and data from real applications have not been used in their models. In order to draw a more accurate and realistic data aggregation model, we use data from the Tropical Atmosphere Ocean (TAO) project [16], on which the differential coding compression algorithm [17] is used. TAO provides collections of oceanographic and surface meteorological data sets from moored ocean buoys. It consists of records including air temperature, sea level pressure, and sea surface temperature. We use the data set of sea surface temperature because the observed points are not far from each other (depth from 1 m

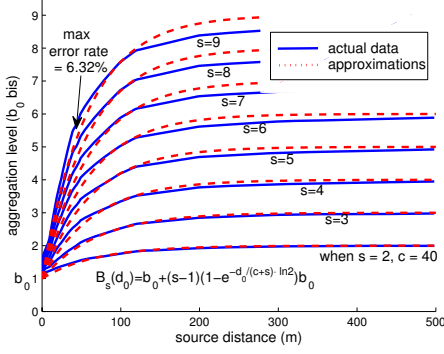


Fig. 4. Compression fitting model.

TABLE I
FITTING PARAMETER VARIATION

Cluster Size	2	3	4	5	6	7	8	9
Most Fitting c	40	41	42	42	43	45	47	48

to 500m), and exhibit spatial data correlation. To compare the number of bits before and after compression, we do differential encoding as follows. The sources in a cluster are coded along aggregation tree paths from the cluster head to the farthest node in order. When data are encoded within a cluster, we chose the nearest neighbor to be its differential coding reference.

Based on the compression algorithm and data sets, we compress data from clusters to show the relationship between real compressed data size and their inter-node distance d_0 in Figure 4. We show results for cluster size s ranging from 2 to 9. An analytical expression is needed to model the curve. Patten et al. [13] presented the following formula to model the average joint entropy of an s -node cluster:

$$B_s(d_0) = b_0 + (s-1) \left(1 - \frac{1}{\frac{d_0}{c} + 1} \right) b_0 \quad (1)$$

where b_0 is the number of bits generated by each source, c is a constant characterizing the spatial data correlation, and $B_s(d_0)$ is the number of compressed bits generated by the cluster-head in an s -node cluster with inter-node distance d_0 . $B_s(d_0)$ is chosen such that when $c = d_0$, data from the second source can be compressed to half their initial size. In the sea surface temperature data set, the best c is 40. Experiments show that Equation 1 has an average error of 5.4% and maximum error of 18.5%.

We will further reduce the modeling error based on the following observations: (1) the empirical curve in Figure 4 suggests an exponential trend and (2) as Table I has shown, the optimal c value increases with cluster size. Therefore, we propose the following improved model:

$$B_s(d_0) = b_0 + (s-1) \left(1 - e^{-\frac{d_0}{c_{init}+s} \ln 2} \right) b_0 \quad (2)$$

where c_{init} is the initial optimal value for the minimal cluster. Other parameters have the same meanings as in Equation 1. The fitting curves of Equation 2 are shown in Figure 4. Experiments show that the proposed model has 2.63% error on average and a maximum error 6.32%. We consider this accurate enough for use in system-level analysis. Thus, we have a closed-form expression for quantifying correlation. This is a general way to characterize the spatial correlation in a specific application data set.

TABLE II
TYPICAL TRANSMISSION PARAMETER VALUES FOR μ AMPS-1

Parameter	α	β	η
Value	2.018 μ J	1.0 μ J	3.5

III.C. Data Transmission Model

Node-to-node wireless communication includes transmitting and receiving phases. Let p_i be the total bits transmitted along edge e_i . Min and Chandrakasan [18] models the energy consumption of node-to-node communication as follows:

$$E(d_i) = p_i \cdot (\alpha + \beta d_i^\eta) \quad (3)$$

where d_i is the transmission distance on edge e_i and η is the path loss exponent. α and β are constants indicating the distance-independent and distance-dependent energy components for one-bit communication. μ AMPS-1 is a hardware platform for distributed microsensor networks using commercial components. Based on measured parameters [18], we report typical values of α , β , and η for the μ AMPS-1 platform in Table II. This model can be easily extended to other platforms by changing the values of its parameters.

III.D. Total Data Gathering Cost

In cluster-based data gathering, each cluster's communication costs can be divided into intra-cluster and inter-cluster costs. We denote the intra-cluster cost as $C_{intra,k}$. A tree T_k is used to collect data from cluster k . According to Equation 3, $C_{intra,k}$ is calculated as follows:

$$C_{intra,k} = \sum_{e_i \in T_k} E(d_i) = \sum_{e_i \in T_k} p_i \cdot (\alpha + \beta d_i^\eta) \quad (4)$$

where d_i is the transmission distance on the edge e_i , and p_i is the number of bits transmitted on e_i .

The inter-cluster cost $C_{inter,k}$ of cluster k is defined as the energy consumed by transmitting compressed data from the cluster-head to the sink via route R_k . Equation 2 can be used to estimate the size of compressed data B_s^k in an s -node cluster k . Therefore, we can calculate $C_{inter,k}$ based on Equation 3.

$$C_{inter,k} = \sum_{e_i \in R_k} E(d_i) = \sum_{e_i \in R_k} B_s^k \cdot (\alpha + \beta d_i^\eta) \quad (5)$$

Finally, we get the total transmission cost of the network $C_{network} = \sum_k (C_{intra,k} + C_{inter,k})$ by summing all the cluster's communication costs.

IV. PROPOSED DDC APPROACH

As explained in Section II, distance and density should be considered in clustering for data aggregation and compression. This section describes DDC, an adaptive clustering algorithm that balances the intra-cluster and inter-cluster cost by locally tuning cluster size. We first give an analytical framework for determining energy-efficient cluster size. Based on this analysis, we present the DDC spatially-adaptive clustering and routing algorithm.

IV.A. Determine DDC Size

We now present a theoretical framework to determine energy-optimal data gathering cluster sizes, considering distance and density. Suppose m^2 sensor nodes are deployed near vertices of a mesh network (see Figure 3) with an average nearest-neighbor distance of d_0 . Each sensor generates b_0 bits of data per cycle. As Figure 5(a) shows, the distance between the sink and this region is d . We divide all sensor nodes into m^2/s s -node clusters. For each cluster, the sensor node nearest to the sink is designated as the cluster-head. After the

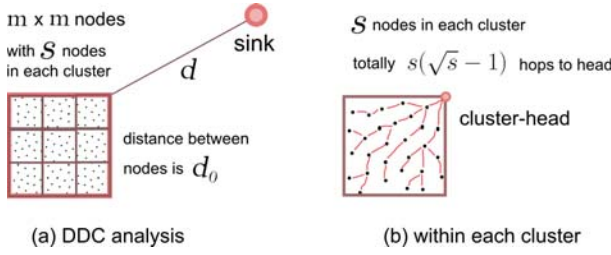


Fig. 5. Determine the optimal cluster size considering distance and density.

cluster-head completes data aggregation, the compressed data are sent to the sink. Therefore, the problem can be formulated as follows. Given a sensor network structure, determine the optimal cluster size(s) to minimize the total energy cost of transmitting data from this region to the sink.

According to the models presented in Section III, we now derive the energy cost expressions for intra-cluster and inter-cluster components and determine the optimal number of nodes in the cluster s_{opt} . We first calculate the intra-cluster component of the cost. \sqrt{s} nodes are along the side of each s -node square cluster (see Figure 5(b)). Observe that the intra-cluster energy cost $C_{intra,k}$ is the sum of communication energies of sensor nodes in cluster k . We denote the number of retransmissions a sensor node i requires to transmit a packet to its cluster head as λ_i . To simplify analysis, we assume each hop communication distance is equal to the average distance d_0 shown in Figure 3. Manhattan distance is used to estimate the communication routing path and hop number from each node to sink. Both approximations are reasonably accurate due to regular network structure defined in Figure 3. It can also be used for non-regular structure, if the whole network can be divided into nearly regular regions. The value of this model is also supported by experimental evidence of energy savings resulting from cluster sizing based on the Equation 6 (see Section V), where both approximations are relaxed. Thus, the intra-cluster cost for cluster k follows.

$$C_{intra,k} = b_0 \sum_{i=1}^s \sum_{j=1}^{\lambda_i} (\alpha + \beta d_j^\eta) \approx b_0 \sum_{i=1}^s \lambda_i (\alpha + \beta d_0^\eta) \approx b_0 s (\sqrt{s}-1) (\alpha + \beta d_0^\eta) \quad (6)$$

where d_j is the one-hop communication distance.

We now consider inter-cluster communication energy. Suppose the distance d between the sink and a region is much greater than the diameter of the region. We can approximate the distance between each cluster-head to sink in this region as d . For a connected regular sensor network, other sensor nodes serve as relay stations between this region and the sink. The node-to-node distance is d_0 . Therefore, $\frac{d}{d_0}$ hops are required to reach the sink node. Based on Equation 2, the inter-cluster cost for cluster k is calculated as follows:

$$C_{inter,k} = b_0 \left((1 - e^{-\frac{d_0}{c+s} \ln 2}) (s-1) + 1 \right) \frac{d}{d_0} (\alpha + \beta d_0^\eta) \quad (7)$$

The total cost of the m^2/s clusters in this region is obtained as follows:

$$C_{wsn} = \sum (C_{intra,k} + C_{inter,k}) = b_0 [s(\sqrt{s}-1)(\alpha + \beta d_0^\eta) + ((1 - e^{-\frac{d_0}{c+s} \ln 2})(s-1) + 1) \times \frac{d}{d_0} (\alpha + \beta d_0^\eta)] \frac{m^2}{s} \quad (8)$$

By setting the derivative to zero, the optimal value of cluster size s_{opt} can be obtained. Considering that the cluster size s is much less than c , we simplify the expression by ignoring s in the exponential term and achieve an analytical result for the optimal cluster size.

$$s_{opt} = \sqrt[3]{\left(\frac{2d}{d_0} e^{-\frac{d_0}{c} \ln 2} \right)^2} \quad (9)$$

Equation 9 can be used to determine the optimal cluster size s_{opt} of a region with specific distance and density. Further views on Equation 9 reveal the relationship between the optimal cluster size s_{opt} and spatial correlation parameters, such as d and c . If the node-to-sink distance d is long or the correlation level c is high, large clusters are better than smaller ones. The optimal cluster size s_{opt} , however, is inversely proportional to d_0 . This implies that s_{opt} is larger in dense regions (small d_0) and smaller in sparse regions (large d_0). This fits well with the analysis in Section II.

IV.B. DDC Algorithm

Equation 9 provides a way to determine the optimal cluster size, and served to guide our design of the DDC algorithm (see Algorithm 1). The clustering flow can be divided into three steps: (1) select a region for clustering; (2) decide the optimal cluster size for a region; (3) form the cluster by absorbing other nodes; and repeat the process. Lines 1–2 initialize the clustering progress. Lines 3–18 show the iterative clustering procedure. We start clustering in the regions farthest from the sink. At the beginning of each clustering progress, the farthest unclustered node from sink is selected as the first node in the cluster (Line 5). We use its distance d to the sink as the reference to calculate the optimal cluster size (Line 6). The cluster's nearest unclustered neighbor nodes are absorbed as members in the cluster (Line 8–14). Once the optimal cluster size s_{opt} is reached, the process is terminated and another clustering process starts, until all nodes belong to clusters (Line 15–18). Line 19 chooses a proper cluster-head for each cluster based on the shortest distance metric.

Algorithm 1 DDC Algorithm

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1: insert all nodes into aggregate  $S$ 
2: aggregate  $CS$  (cluster set) =  $null$  (empty set)
3: while  $S \neq null$  do
4:   aggregate  $CC$  (current cluster) =  $null$ 
5:   find the farthest node from the sink in  $S$  :  $v_i$ 
6:   calculate the optimal cluster size :  $s_{opt}$ 
7:   insert  $v_i$  into  $CC$ 
8:   while  $S \neq null$  do
9:     if size of  $CC$   $s_{cc} = s_{opt}$  then
10:       break
11:     end if
12:     find neighbors of  $CC$  in  $S$  :  $nb$ 
13:     find a node  $v_n$  in  $nb$  to minimize the cluster's width and height
14:     insert  $v_n$  into  $CC$ 
15:   end while
16:   insert  $CC$  into  $CS$ 
17:   remove nodes in  $CC$  from  $S$ 
18: end while
19: select the nearest-to-sink node as the cluster-head for each cluster

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V. EXPERIMENTAL RESULTS

This section first describes the experimental setup. We then compare the proposed DDC algorithm with a uniform-size clustering method. Both uniform density and non-uniform density networks are considered.

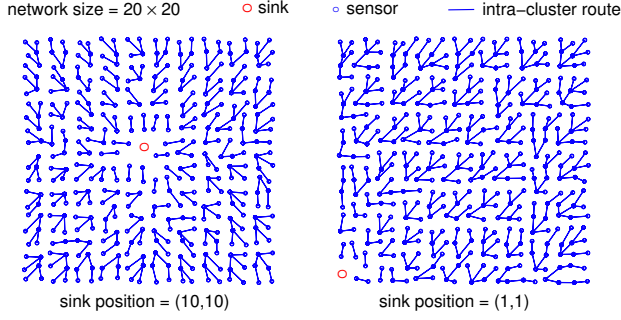


Fig. 6. DDC's adaptivity.

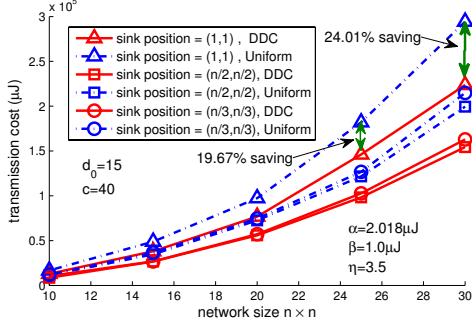


Fig. 7. DDC vs uniform size clustering in different network sizes and with different sink positions.

V.A. Experimental Setup

We choose the total transmission cost per cycle to analyze the performance of DDC and to compare it to the uniform square clustering scheme, which divides the network into uniform-size clusters. The networks in the experiments are randomly generated by the method presented in Section III-A. We vary the parameters of the model in ranges that might be encountered in a WSN and examine the impact on the total cost. The following experimental parameters are used:

- Network size: 10×10 – 30×30 nodes.
- Node-to-node distance d_0 : 10 m–40 m.
- Data correlation constant c : 1–100.
- Distance-independent energy constant α : $0.1 \mu\text{J}$ – $10 \mu\text{J}$
- Distance-dependent energy constant β : $0.01 \mu\text{J}$ – $2.0 \mu\text{J}$

V.B. DDC in Uniform Density Network

Figure 6 illustrates spatially-adaptive clustering using the DDC algorithm. Note the variation in cluster size with changing distance to the sink. Figure 7 compares the energy cost of DDC with uniform-size clustering for different network size. The transmission energy saved by DDC increases with network size. The spatially-adaptive strategy achieves more savings due to greater optimal cluster size differences in larger networks. When the network size reach 30×30 nodes, the total energy savings are up to 24%. Figure 7 also shows the energy savings achieved by the DDC approach for different sink node locations. However, the absolute energy cost may vary, which implies that energy can be reduced by carefully selecting the different sink node's location. These results indicate that the proposed DDC approach is more energy efficient than uniform-size clustering for a wide range of network sizes.

Compared with uniform-size clustering, Figure 8 shows the variation of energy savings by DDC for different densities d_0 and correlation levels c in a 20×20 network. The energy

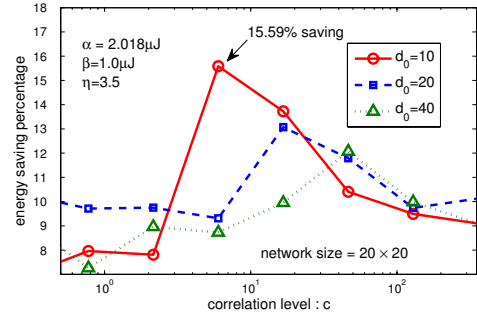


Fig. 8. Impact of correlation level on DDC energy savings.

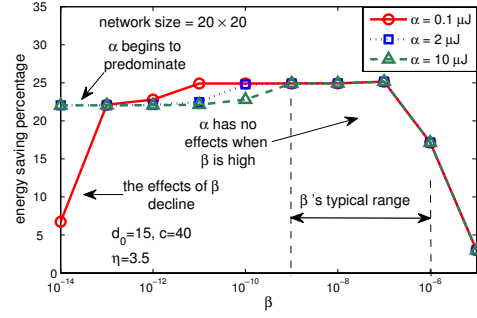


Fig. 9. Impact of α and β on DDC energy savings.

savings due to DDC increase with network density. Increased node density has the same effects as bigger network size. Figure 8 also indicates that for very high or low correlation levels c , the advantage of DDC wanes. This can be intuitively explained by the following extreme case. When the correlation level is high enough to make the best cluster size equal to the network size, DDC has no advantage over uniform-size clustering. When the correlation level is very low, clustering does not help. Therefore, DDC shows a more distinct advantage in dense networks than in sparse networks. With a typical correlation level c , DDC has a considerable energy saving (up to 16% for a 20×20 network), but when c is too low or too high, the advantage of DDC decreases.

Figure 9 shows the impacts of distance-dependent and distance-independent communication energy costs on the energy saving of DDC compared with uniform-size clustering. β varies on the (logarithmic) x-axis of Figure 9. Each curve is drawn with a distinct α , ranging from $0.1 \mu\text{J}$ to $10 \mu\text{J}$. In the typical ranges for β ($0.001 \mu\text{J}$ to $1 \mu\text{J}$) and α , DDC has a distinct advantage over uniform-size clustering (more than 20% energy savings). The energy savings reduce when β increases over a threshold, because larger β leads to more sensitivity to the transmission distance. When both β and α are small ($\alpha = 0.1 \mu\text{J}$), the transmission cost approaches zero. Thus, the difference between DDC and uniform clustering decreases. However, when α is larger, DDC remains superior.

V.C. DDC in Non-Uniform Density Domain

In order to monitor different physical phenomenon, sensor networks with non-uniform densities can be deployed. In this section, we evaluate DDC's advantages in networks composed of two regions of differing densities. For general networks with non-uniform density, density-based partitioning should be done before clustering. However, a detailed treatment of the partitioning problem is beyond the scope of this paper.

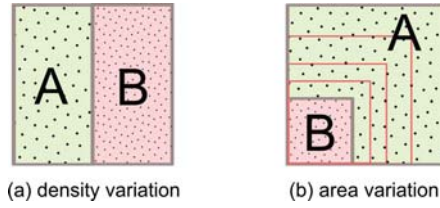


Fig. 10. Density variation and area variation in non-uniform density domain.

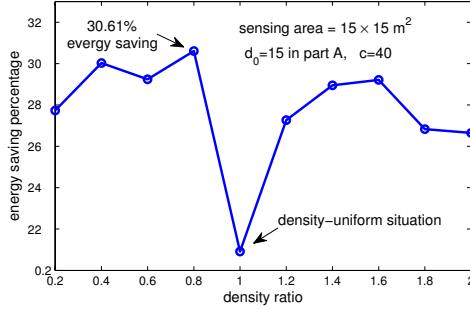


Fig. 11. Density ratio impact on DDC energy savings.

This section compares DDC's energy cost of data gathering with that of the uniform size clustering scheme for two-part non-uniform density domains shown in Figure 10(a).

Figure 11 shows the variation in DDC energy savings, relative to uniform-size clustering, when the density of part B is changed from half to double the value in part A. We observe a rapid decrease in energy savings when the density approaches 1. This corresponds to the uniform-density case. From the curve shape we draw the conclusion that DDC saves more energy in non-uniform density networks.

Suppose the densities of Region A and B in Figure 10(b) are fixed, and the area of Region B increases from zero to the whole sensing field. Figure 12 shows the DDC energy savings trend when the area ratio between Region A and B changes. We observe that energy savings reduce at the high and low area ratios in Figure 12, because those situations approximate the uniform-density case. We can also observe that the energy saved by DDC increases (up to 36%) in the middle segments of the curves. It can be explained by the fact that the area variation of Region B makes Region A a shape-irregular field, for which the uniform-size clustering scheme is poorly suited. In contrast, DDC algorithm does not have such a limit. This analysis demonstrates that DDC has the most benefit over uniform clustering in energy consumption for non-uniform density sensor fields.

VI. CONCLUSIONS

Distance and density are two key factors in WSN data aggregation and clustering techniques. We have shown how these two factors impact energy consumption, and have proposed DDC, an energy-efficient adaptive-size cluster formation algorithm that considers the impact of these factors. Experimental results show that DDC performs well in uniform and non-uniform density networks and improves energy consumption up to 24% and 36% relative to past work.

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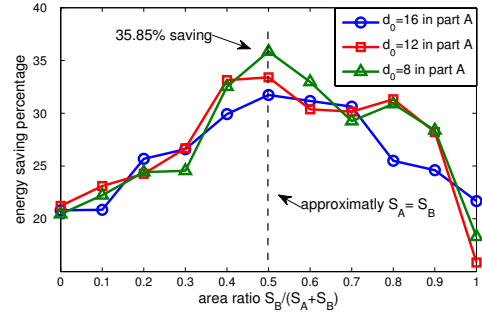


Fig. 12. Area ratio impact on DDC energy savings.

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