Non-Location-Based Mobile Sensor Relocation in a Hybrid Static-Mobile Wireless Sensor Network

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Abstract

An inherent concern for a wireless sensor network (WSN) is the unbalanced energy consumption problem, where sensors closer to the sink are more likely to exhaust their energy faster than other nodes. To mitigate this problem, this paper considers including some resource-rich mobile nodes, called mobile data-pumps, to conduct data relaying from static sensors to the sink. The network thus becomes a two-tier network, with the original static sensors at the low tier and data-pumps at both low and high tiers. We propose a novel distributed navigation protocol that does not rely on any location information of sensor nodes to relocate data-pumps to meet both goals of connectivity and load balance. The main idea is a concept called virtual Voronoi cells, which can help data-pumps to locally balance their loads using the underlying low-tier topology and thus significantly balance energy consumption of sensors. Simulation results are presented to verify the effectiveness of our result.

Keywords: load balance, mobile computing, mobile sensor, pervasive computing, wireless sensor network.

1. Introduction

The progress of embedded micro-sensing MEMS and wireless technologies has made the success of wireless sensor networks (WSNs). A WSN is usually composed of a sink and a large number of sensors, each capable of collecting environmental information. Research issues for WSNs, such as deployment [15], [21], energy-efficient MAC [7], [11], and data aggregation [3], have been intensively studied.

Sensor deployment is a critical issue for WSNs. A successful deployment must guarantee both connectivity and coverage. The former is to ensure that sensory data can be delivered to the sink, and the latter is to ensure that the whole sensing field is fully monitored. Another big challenge is the energy unbalanced problem, where it is known that sensors closer to the sink are likely to consume their energy much faster than other nodes; a lot of works have tried to address this issue [1]–[4].

Recently, researchers have proposed to add resource-richer mobile nodes to help relieve the energy unbalanced problem. In [8], [9], [12], [13], [17], [18], [20], a set of mobile collectors are used to move along pre-planned paths to collect data from static sensors. The collection process can be single-hop [9], [13], [20] or multi-hop [8], [12], [17], [18]. While such approaches can balance the energy consumption of sensors, moving these collectors may cause long delays, thus harming real-time applications. To relieve this limitation, [19] proposes a two-tier architecture, where the low tier consists of typical sensor nodes and the high tier consists of mobile data-pumps, called syphons, each with a long-range and a short-range wireless interfaces. The short-range ones can communicate with the low-tier network. The goal is to design a range-free protocol to help these syphons to move around to form a connected syphon tree rooted at the sink by those long-range interfaces. The low-tier nodes can first relay their data to the nearest syphons and then the syphon tree can quickly relay these data to the sink. In this way, the energy requirement of low-tier nodes is relaxed.

In this work, we adopt the same two-tier architecture as in [19]. However, we observe that the design of [19] does not try to balance the loads of syphons (i.e., the numbers of sensors served by syphons). Note that unbalanced loads of syphons will also affect the energy consumption, and thus the lifetime, of both high- and low-tier nodes. To resolve this problem, we propose a novel range-free relocation protocol based on a virtual Voronoi cell concept. We assume no location information for syphons, and nor for low-tier sensors. The only assumption is that the initial deployment of low-tier sensors should be dense enough to form a connected network with the sink. Initially, syphons may or may not be connected with the sink. Figure 1(a) gives an example, where the data of sensor $s_1$ is relayed by $m_1$ and $m_2$, and that of sensor $s_2$ needs to go long way to $m_3$ and then to the sink. If we can properly relocate syphons as shown in Figure 1(b), then $s_2$ can quickly relay its data via syphons. Relocating syphons needs to address both connectivity and
The problem if formulated as follows. Initially, all \( S \) and \( M \) are randomly deployed in \( \mathcal{F} \). Deployment of \( S \) is assumed to be dense enough so that the low-tier network is always connected. Deployment of \( M \) is sparse and thus the high-tier network could be partitioned. A data-pump that is connected to \( m_0 \) in the high-tier network is called attached, and is unattached otherwise. We assume no knowledge about the location of any node in \( S \) and \( M \). Data collection is conducted by the cooperation of \( S \) and \( M \). A \( s_i \in S \) can first send its sensory data, along the low-tier network, to the nearest attached data-pump, called the master data-pump \( \chi(s_i) \). Then \( \chi(s_i) \) can relay the data, via the high-tier network, to \( m_0 \). Let \( C(m_i) = \{ s_j | \chi(s_j) = m_i \} \), the set of sensors served by \( m_i \), called \( m_i \)'s virtual Voronoi cell ('cell' for short). Our goal is to design a distributed range-free relocation protocol for data-pumps to achieve both connectivity and load balance. The connectivity requirement is to enforce all data-pumps to remain attached to \( m_0 \) after relocation, while the load balance requirement is to keep the sizes of virtual Voronoi cells as similar as possible under all possible combinations of \( |M| \) and \( |S| \). Note that the solution should be ‘range-free’ in the sense that navigating theses data-pumps can not rely on any geographic locations.

We propose two metrics to evaluate a relocation solution, and our goal is to minimize the two metrics: (i) load balance metric: \( \max_{i,j} |C(m_i)| - |C(m_j)| \) and (ii) radius metric: \( \max_{i,j} R(m_i) - R(m_j) \), where \( R(m_i) \) is the (low-tier) radius of \( m_i \)'s virtual Voronoi cell centered at \( m_i \), Figure 1(a) and Figure 1(b) are examples before and after relocating \( M \), respectively. Note that an unattached data-pump makes no contribution to relaying sensing data, because it is partitioned from the main part of the high-tier network.

## 3. Distributed Data-Pump Relocation Protocol

Our protocol has two operational modes: balancing mode and connecting mode. An attached data-pump will enter the balancing mode, while an unattached data-pump will enter the connecting mode. Initially, only the sink is attached and all other data-pumps consider themselves unattached. After the relocation process starts, each attached data-pump will periodically announce an Attachment message. Once an unattached data-pump hearing an Attachment message, it consider itself attached and also periodically announce an Attachment message. Under the balancing mode, a data-pump will try to move toward the center of its virtual Voronoi cell and push away from its neighboring data-pumps. Under the connecting mode, a data-pump will attempt to connect to an attached data-pump. Once an unattached data-pump becomes an attached one, it will remain attached until the protocol terminates. Next, we describe these two modes in details.

At the end, we will discuss the synchronization issue.
3.1. Balancing Mode for Attached Data-Pumps

The main idea is to enforce each attached data-pump \( m_i \) to move, based on local information, toward the 'center' of its current virtual Voronoi cell while keep attached. By so doing, load balance can be achieved eventually. Geometrically, \( F \) can be partitioned into multiple Voronoi cells based on attached data-pumps’ locations. However, since no location information is assumed, we will use the connectivity information among \( S \) as a clue to navigate data-pumps. For example, in Figure 2(a), \( m_1 \) can detect that it is not at the center of its current virtual Voronoi cell by forming an intra-cell tree rooted at itself. Our scheme will force \( m_1 \) to move toward the child with the largest subtree, i.e., \( s_1 \). After repeating this movement process several times, \( m_1 \)'s subtrees will reach certain equilibrium. Concurrently, \( m_2 \) and \( m_3 \) will conduct the same process. More importantly, this will repartition the virtual Voronoi cells. Figure 2(b) shows an ideal situation after several rounds.

Our protocol is designed as an iterative process with multiple rounds. Each round has four phases, during which a data-pump may make a movement. Phase 1 is to partition \( F \) into virtual Voronoi cells in a distributed manner. Phase 2 will decide each data-pump’s moving direction. Phase 3 will choose each data-pump’s parent to maintain the connectivity in the high-tier network. The actual movement and termination conditions are decided in phase 4. Phases among data-pumps need to be synchronized (refer to Sec 3.3).

Phase 1: Virtual cell construction. In this phase, each data-pump \( m_i \) will compute its cell \( C(m_i) \) by forming a tree \( T_i \) rooted at itself. Each sensor \( s_j \) will maintain two variables: \( \chi(s_j) \) and \( h(s_j) \) (hop count from \( m_i \) to \( s_j \) in \( T_i \)). Initially, \( \chi(s_j) = \text{NULL} \) and \( h(s_j) = \infty \). To start with, \( m_i \) will broadcast a \( \text{Cell}(m_i, h) \) message using its short-range antenna with \( h = 1 \) (standing for hop count). When any \( s_j \) receives a \( \text{Cell}(m_i, h) \) message, it will check the following conditions: (i) \( \chi(s_j) = \text{NULL} \) and (ii) \( h < h(s_j) \). If any of the above conditions is true, \( s_j \) will set \( \chi(s_j) = m_i \), set \( h(s_j) = h \), and broadcast a \( \text{Cell}(m_i, h+1) \) message. At the end of Phase 1, each sensor will know its master data-pump.

Phase 2: Cell center estimation. In this phase, each \( m_i \) will try to identify the center sensor \( cn(m_i) \) of its cell \( C(m_i) \). Initially, \( m_i \) will assume itself as the center, i.e., \( cn(m_i) = m_i \), and broadcast a CENTER(cn(m_i)) message around sensors in \( C(m_i) \) to form a spanning tree rooted at itself. Each sensor \( s_j \) will calculate the depth and the number of sensors of the subtree rooted at itself, denoted by \( d_j \) and \( n_j \), respectively. Then, each sensor \( s_j \) can compute a load index as follows:

\[
\varepsilon_j = \alpha \cdot n_j + (1 - \alpha) \cdot d_j,
\]

where \( 0 \leq \alpha \leq 1 \) is a weight to reflect the importance of our two metrics (i.e., the deviation among \( |C(m_i)| \) and the deviation among \( R(m_i) \)). Then, \( m_i \) will run the following iterative process to update the center sensor \( cn(m_i) \). The main idea can be imagined that \( m_i \) throws an agent which is like a ball and will roll toward the center of \( C(m_i) \) along the sensors with higher load index. Specifically, in each iteration, \( m_i \) will try to update the center sensor \( cn(m_i) \) by the child of \( cn(m_i) \) with the highest load index, denoted by \( s_c \), if the following condition is satisfied: \( \frac{\varepsilon_j}{\varepsilon_c} > 1 \), where \( \varepsilon_c' = \alpha \cdot \frac{(|C(cn(m_i))| - n_c)}{\text{degree}(cn(m_i)) - 1} + (1 - \alpha) \cdot (d_{\text{max}} + h(s_c, m_i)) \) is the estimation of the average load index for the remaining subtrees rooted at \( cn(m_i) \)'s children excluding the subtree rooted at \( s_c \). Here, \( \text{degree}(cn(m_i)) \) is the low-tier degree of \( cn(m_i) \) (in terms of short-range antenna degree), \( d_{\text{max}} \) is the maximum depth of subtrees rooted at \( m_i \)'s children in the spanning tree except the subtree rooted at \( s_c \)'s ancestor, and \( h(s_c, m_i) \) is the short-range antenna hop count from \( s_c \) to \( m_i \) along the spanning tree. Note that instead of reforming the spanning tree, we use \( \frac{\varepsilon_j}{\varepsilon_c} \) to estimate if the loads between the side of the subtree rooted at \( s_c \) and the remaining side in \( C(m_i) \) is balancing after \( m_i \) move to \( s_c \)'s position. Once \( m_i \) updates \( cn(m_i) = s_c \), it must memorize the history of \( cn(m_i) \) to help relocate itself along the sequence of sensors in the history when moving. This completes one iteration. This process is repeated until there is no descent of \( cn(m_i) \) can satisfy the above condition. Note that, this phase can be repeated more times for refining the center sensor \( cn(m_i) \) of this cell. Figure 2 gives an example, where \( |C(m_1)| = 349 \), and \( \alpha = 1 \). Initially, \( m_1 \) finds the subtree rooted at \( s_1 \) with highest load index \( \varepsilon_1 = 114 \) and updates \( cn(m_1) = s_1 \), because \( \frac{\varepsilon_1'}{\varepsilon_1} = \frac{349 - 114}{114} = 2.13 \geq 1 \), where \( \varepsilon_1' = \frac{349 - 111}{4} = 58.75 \).

Then, \( m_1 \) repeatedly run this process until it finds \( \frac{\varepsilon_1'}{\varepsilon_2} < 1 \), where \( \varepsilon_2 = 70 \), and \( \varepsilon_2' = \frac{349 - 70}{2} = 139.5 \). Finally, \( m_1 \) can identify the center sensor \( cn(m_1) \) is \( s_1 \).

Phase 3: Connectivity maintenance between mobile data-pumps. In this phase, each data-pump \( m_i \) must choose an attached data-pump to be its parent, denoted by \( P(m_i) \) for keeping attached. Specifically, \( m_i \) must make sure that it can always hear the periodical Attachment message from \( P(m_i) \) when moving. To achieve this goal, each
m_i must choose the P(m_i) with minimum cost(P(m_i)) such that either the following rules can be satisfied: (i) H(P(m_i)) < H(m_i) or (ii) H(P(m_i)) = H(m_i) and H(P(P(m_i))) < H(P(m_i)), where H(m_i), H(P(m_i)), and H(P(P(m_i))) are the minimum high-tier hop count from sink to m_i, P(m_i), and the parent of P(m_i) in the high-tier network, respectively. Here, the cost(P(m_i)) is defined by $\beta N^c_{P(m_i)} + (1 - \beta) \phi(P(m_i), m_i)$, where $N^c_{P(m_i)}$ is the number of data-pumps whose parents are P(m_i), $\phi(P(m_i), m_i)$ is the received signal strength of the Attachment message from P(m_i) to m_i, and $0 \leq \beta \leq 1$ is the weight to reflect the importance between $N^c_{P(m_i)}$ and $\phi(P(m_i), m_i)$. Note that the smaller $N^c_{P(m_i)}$ will open up an opportunity for data-pumps to span the larger-scale high-tier network served by them as much as possible, while the smaller $\phi(P(m_i), m_i)$ will open up an opportunity for data-pumps to move toward the position decided in phase 2 as fast as possible under keeping the connectivity in the high-tier network.

Next, we detail the protocol as follows. Initially, sink must broadcast a message via the high-tier network to identify the H(m_i) of each m_i. Then, the sink must broadcast a Select_Parent message via the high-tier network and wait for time period $\Delta t_p$ to count $N^c_{sink}$. When a data-pump m_i receives the first Select_Parent message from another data-pump, denoted by m_j, it will send a Become_child message to m_j, set P(m_i) = m_j, rebroadcast the Select_Parent message, and wait for time period $\Delta t_p$. Once the m_j receives a Become_child message from m_i, it must update $N^c_{m_j}$ by $N^c_{m_j} + 1$ and add m_i into its children list $L^c(m_j)$, where $L^c(m_j)$ contains the data-pumps whose parents is m_j. After a data-pump m_i’s timer $\Delta t_p$ is expired, m_i will announce a Confirm_Parent($m_i$, $N^c_{m_i}$) message. When a data-pump m_k receives another Confirm_Parent($m_k$, $N^c_{m_k}$) message from a neighboring data-pump m_k with cost(m_k) < cost(m_j), and m_k is satisfied any one of the above rules, it will announce a Change_Parent($m_j$, $m_k$) message to change its parent m_j by m_k. On the other hand, when m_j and m_k receive the Change_Parent($m_j$, $m_k$) message from m_i, they will update their children list, respectively.

**Phases 4: Navigation by sensors.** In this phase, each data-pump m_i starts to move along the sequence of sensors in the history of $cn(m_i)$, denoted by Q, computed by phase 2 until the termination condition of this round has reached as follows.

1. If Q ≠ ∅, m_i will remove the first entry from Q, said s_j, and announce a Navigation_Request(s_j) message via the low-tier network. Otherwise, this round is terminated.
2. When the sensor s_j hears the Navigation_Request(s_j) message, it will repeatedly announce a Come_Here(s_j) message.
3. Once m_i receives the Come_Here(s_j) message, it will try to find the moving direction toward s_j by the following way. Initially, m_i will set $D_1, \ldots, D_K$ directions based on its local coordinate and then go and back between the current position and the position by moving toward $D_i$ direction for $d_i$ units distance, respectively, to test the difference in received signal strength, where $i = 1, \ldots, K$. Then, m_i move toward the direction with the maximum increasing difference in received signal strength by $d_i$ units distance. This process will be repeated until m_i can not find a direction with increasing received signal strength (it implies that m_i is nearby the s_j). Then, m_i must send a Navigation_Complete(s_j) to s_j to stop the announcement of Come_Here(s_j) message.

4. After m_i moves to the position nearby the s_j, it must check whether it sill can hear the Attachment messages from P(m_i) and each m_j ∈ $L^c(m_i)$. If so, it will go to step 1 for continuing to move. Otherwise, this round is terminated and m_i must backtrack to the previous positions until the connectivity between m_i and P(m_i) and between m_i and each m_j ∈ $L^c(m_i)$ could be reconnected.

The above four phases will be repeatedly executed round by round until the maximum execution round has been reached. Note that the number of execution rounds will have an impact on the performance of load balance. We will use simulation to find a modest maximum execution round later.

### 3.2. Connecting Mode for Unattached Data-Pumps

The main idea of this mode is to enforce each unattached data-pump m_i to move, based on the local information, toward the sink until it is attached. Specifically, each unattached data-pump m_i will move toward the neighboring sensor with minimum sensor hop count from sink (in terms of short-range antenna hop count). After initial deployment, the sink will broadcast a message via the low-tier network to identify the h(s_j, sink) for each s_j, where h(s_j, sink) is the sensor hop counts from s_j to the sink in the low-tier network. Each unattached data-pump m_i must periodically announce a Connection_Request message via the low-tier network to query nearby sensors. When a sensor s_j receives a Connection_Request message from m_i, it reply a Connection_Reply(h(s_j, sink)) message to m_i. According to the received Connection_Reply messages, m_i will request the sensor s_j with minimum h(s_j, sink) to provide the navigation by announcing a Navigation_Request(s_j) message via the low-tier network. Then, m_i can move toward the sensor s_j by running the same procedures in the step 2 and step 3 of the phases 4. This procedure is repeatedly executed by m_i until it can hear the Attachment message from other attached data-pumps and then become an attached one. Once m_i has become an attached data-pump, it must periodically announce an Attachment message and switch to the balancing mode until the maximum execution rounds has been reached.
3.3. Synchronization Between Phases

We suggest two possible approaches to synchronize the phases between data-pumps. The first one is that the phases switching is coordinated by the sink, while the second one is that each data-pump will set a timer for each phases to control the switching timing between phases.

For the first type synchronization, upon the network is requested to perform our protocol, the sink must first broadcast a Phase1-2_Start message via the high-tier network to inform attached data-pumps to construct cells and estimate the centers of cells. When an attached data-pump \( m_i \) receives the Phase1-2_Start message, it will rebroadcast this message via the high-tier network and then execute the phase 1 and phase 2. After \( m_i \) has finished phase 1 and phase 2, it will send a Phase1-2_End message to inform the sink. The sink must collect Phase1-2_End messages from all attached data-pumps and then broadcast a Phase3_Start message to inform data-pumps to execute phase 3. It is similar to the above procedures, the sink must wait until it knows that all data-pumps have finished the current phase and then triggers the next phase by broadcasting message in the high-tier network. Also, when an unattached data-pump has become an attached one, it must listen the synchronization messages from the sink to conduct the balancing mode.

For the second type synchronization, each data-pump will set a specified a timer for each phase. Upon the network is requested to execute our protocol, each attached data-pump \( m_i \) will enter the phase 1 and start a timer Phases1_Timer. After the Phases1_Timer expired, \( m_i \) will enter the phase 2 and also wait a timer for the current phases until the timer has expired. This process will be repeatedly phase by phase until the protocol is terminated. On the other hand, when an unattached data-pump \( m_i \) becomes an attached one, it will immediately send Synchronization_Request message to the neighboring data-pumps to query how long it should wait for entering the balancing mode to start a new round. When an attached data-pump receives a Synchronization_Request message, it will reply a Synchronization_Reply message with a time duration, based on the timers of the four phases in the balancing mode. After \( m_i \) receives reply message from neighboring data-pumps, it will switch to the balancing mode until the maximum execution rounds has been reached.

4. Simulation Results

We randomly deploy 20000 sensors and 75 data-pumps in a disk-sharp field with a radius of \( R_f \). The short-range antenna and the long-range antenna have transmission distances \( r_c = 60 \text{ m} \) and \( R_c = 240 \text{ m} \), respectively (we use WiFi and ZigBee as the reference here; the former has a transmission range of five times the latter [10]). We set the parameters both \( \alpha \) (in phase 2) and \( \beta \) (in phase 3) as 0.5. Our simulation results are all from the average of 100 runs. We compare our protocol against the SODaR protocol proposed in [19] by the following two ways. The first one (denoted by ‘ours-only connecting mode’) is that data-pumps only can perform the connecting mode to achieve the same goal of the connectivity in the SODaR. The second one (denoted by ‘ours’) is that data-pumps can run two modes in our protocol to achieve the both goals of connectivity and load balance. In SODaR, each unattached data-pump \( m_i \) must move along the circle composed of sensors with the same sensor hop counts from the sink as \( m_i \)’s (in terms of short-range antenna hop count) to connect an attached data-pump. In our simulations, we use three metrics to evaluate the performance of ours and the SODaR as follows.

1. The quantification of the balance: we use the fairness index [6] to measure the deviation of data-pumps’ loads. Here, the fairness index is calculated by

\[
\frac{\sum_{i=1}^{n} |C(m_i)|^2}{\sum_{i=1}^{n} |C(m_i)|^2},
\]

where \( 0 \leq \frac{\sum_{i=1}^{n} |C(m_i)|}{\sum_{i=1}^{n} |C(m_i)|} \leq 1 \). Note that a protocol with the larger fairness index implies the less deviation of data-pumps’ loads (i.e., it is more balancing).

2. The movement overhead: we calculate the average moving distance of data-pumps in a protocol.

3. The communication overhead: we calculate the total number of messages exchanged in a protocol.

First, we find an adequate maximum execution round by observing the improvement in balance under different number of execution rounds. Figure 3(a) shows the simulation result, where the fairness index only is slightly improvement after 10 rounds. Thus, we take the maximum execution round of our protocol by 30 rounds in the following simulations. Then, we investigate the impact of relocation protocols on balance under different radius of deployment. Figure 3(b) shows the result, where the fairness index is decreasing with the increasing of \( R_f \). This is because the number of data-pumps is too less to span a large-scale high-tier network to balance the loads of data-pumps when \( R_f \) is larger. Note that our relocation protocol has prominent balance results even if only the connecting mode is conducted. Then, we focus on the goal of connectivity to compare the overheads of relocation protocols under different \( R_f \). Figure 3(c) shows an interesting result on the movement overhead, where SODaR only can successfully work under some deployment cases (\( R_f \) is between 1000 and 2000) and results in higher movement overhead. This is because it may fail that an unattached data-pump in SODaR searches an attached data-pumps within a limited area. Note that the SODaR results in less movement overhead when \( R_f > 2000 \), because most data-pumps can not relocate themselves due to the SODaR fail. However, our connecting mode can always work out fine, and unattached data-pumps can quickly connect to the sink with less moving distance. Finally, in Figure 3(d) shows
the simulation result on the communication overhead, where our protocol is slightly increasing with the $R_f$ increasing. Note that the probability that the SODaR can work is decreasing with the $R_f$ increasing, so the communication overhead in SODaR decreases when $R_f$ is increasing.

5. Conclusion and Future Work

To prolong network lifetime, this paper adopts a hybrid static-mobile WSN including resource-richer mobile data-pumps and static sensors to conduct data collection, where data-pumps have responsibility to help relay data from nearby sensors to the sink. We propose a distributed mobile data-pump relocation protocol to achieve the connectivity and load balance among mobile data-pumps such that the performance of data collection is improved. Without location information about sensors and mobile data-pumps, we use the connectivity among sensors as a clue to help relocation mobile data-pumps by themselves. Simulation results show that our protocol can provide prominent load balance among mobile data-pumps. Our future work will consider to relocate data-pumps when sensors have different traffic load such that data-pumps’ load could be balanced.

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References


