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Predetermined path of mobile data gathering in wireless sensor networks based on network layout

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Abstract

Data gathering is among the issues constantly acquiring attention in the area of wireless sensor networks (WSNs). There is a consistent increase in the research directed on the gains of applying mobile elements (MEs) to collect data from sensors, especially those oriented to power issues. There are two prevailing strategies used to collect data in sensor networks. The first approach requires data packets to be serviced via multi-hop relay to reach the respective base station (BS). Thus, sensors will send their packets through other intermediate sensors. However, this strategy has proven to consume high and a substantial amount of energy due to the dependency on other nodes for transmission. The second approach encompasses a ME which serves as the core element for the searching of data. This ME will visit the transmission range of each sensor to upload its data before eventually returning to the BS to complete the data transmission. This approach has proven to reduce the energy consumption substantially as compared to the multi-hop strategy. However, it has a trade-off which is the increase of delay incurred and is constrained by the speed of ME. Furthermore, some sensors may lose their data due to overflow while waiting for the ME. In this paper, it is proposed that by strategically divisioning the area of data collection, the optimization of the ME can be elevated. These derived area divisions are focused on the determination of a common configuration range and the correlation with a redundant area within an identified area. Thus, within each of these divided areas, the multi-hop collection is deployed as a sub-set to the main collection. The ME will select a centroid point between two sub-polling points, subsequently selecting common turning points as the core of the basis of the tour path. Extensive discrete-event simulations have been developed to assess the performance of the proposed algorithm. The acquired results depicted through the performance metrics of tour length and latency have determined the superior performance of the proposed algorithm in comparison to the existing strategy. In addition, the proposed algorithm maintains the energy consumption within an acceptable level.

Keywords: Wireless sensor networks; Mobile data gathering; Relay hop count; Polling points; Turning points; Mobile tour path

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1 Introduction

Wireless sensor networks (WSNs) have gained substantial and critical attention over the last few years due to their impact and ability to transform many areas associated with the human life. WSNs consist of hundreds or even thousands of sensors which are tiny, are low powered and have limited storage and transmission. These sensors are used to acquire data that generally pose a challenge or threat to humans in terms of accessibility and safety. Once the sensors are deployed, they are indeed unreachable due to their placement in hazardous environments such as in a volcano or tornado. In addition, these sensors which are powered by a battery have finite energy. Thus, factors such as inaccessibility to replenish power and constrained power supply have made energy consumption one of the primary issues in sensor networks. Data transmissions and aggregation constitute a major portion of sensor energy consumption [1]. There is a rich and a heterogeneous spectrum of solutions to maximize the network lifetime. The related strategies are classified based on the type of data carrier which can be divided into two methods, the first being static (multi-hop) and the second being mobile. The static method focuses on routing using cooperative static sensor nodes. In this scheme, data packets are forwarded to the base station (BS) via multi-hop relay among sensors [2-12]. Strategies involving load balancing [2,3], spatio-temporal data [4,5], wake-up scheduling [6], energy balance [7-9], time synchronization [10] and cluster-based routing [12] have been extensively analysed and used to complement routing to further improve energy efficiency. Substantial energy is needed for the transmission or receiving of data. This is largely increased by the need of data forwarding along the path, especially for nodes which are located near the BS. These nodes serve as intermediate nodes, which cater the transmission needs of many other nodes. The deployment of the shortest path solution has not been able to prolong the network lifetime [1]. This is because some sensors may serve as intermediate nodes for many paths due to their unique positions, thus causing the depletion of their energy at a higher rate as compared to other nodes and subsequently causing non-uniform energy consumption also addressed as unbalanced energy consumption. Thus, nodes which are physically located closer to the BS impose a higher burden.

Migrating from the shortest path towards more innovative solutions involving path selection and also diversifying nodes (or sub-set of nodes) design and attributes is becoming a prevailing strategy to ensure effectiveness. This trend has also impacted mobile data gathering as a revolutionary solution. This strategy uses one or more mobile elements (MEs) that are equipped with powerful transceivers and batteries [1,13-28]. A generic scenario in this context will involve a ME moving over a deployment

field and uploading data from all sensors via short-range communication whilst moving or at pauses. These pauses are at selected points known also as polling points located at a determined path. This approach has led to the remarkable reduction of the energy consumption incurred due to data gathering [20-23]. This reduction is due to the mobility of the ME which enables a shortened transmission range by visiting the vicinity of nodes, thus eliminating the need for transmission via the relay hop method for sending packets to the BS. Naturally, to have an ultimate energy saving, a ME should visit each sensor node to upload its data via a single hop instead of visiting some certain nodes. However, a constraint of this mobile approach will lead to higher data gathering latency resulting from the limited velocity of the ME (i.e. 0.1 to 2 m/s) [29]. The limited velocity constraints the pattern of collection via the movement of the ME. This is further aggregated as the packet relay speed in WSNs has a higher velocity [30,31] as compared to the velocity of the ME. Thus, there are two conclusions which can be drawn. First, power consumption increases dramatically when the multi-hop data gathering approach is applied. Second, latency increases when the mobile data gathering approach is applied via a single hop. However, remarkable energy is saved when an appropriate data gathering approach is applied. Thus, increasing the number of nodes that are visited by the ME causes a long tour path which implies increasing latency. It is, thus, obvious that there is an intrinsic trade-off between energy consumption and latency in correlation to the properties of the ME.

Figure 1 illustrates the process of prementioned data gathering approaches. A network with 200 sensors is deployed randomly with the static BS located at the centre of a 200 m × 200 m deployment field. Figure 1a illustrates the multi-hop data gathering approach by adopting multi-hop routing. In this approach, each packet is forwarded through other sensors to reach the BS using the strategy of the shortest path with a minimum hop count. The mobile data gathering approach based on sub-polling points (SPPs) is depicted in Figure 1b. Each sensor sends the packets to the nearest SPP and awaits the ME to upload them when visiting the respective SPPs. The tour path of the ME that visits each SPP and the static BS is represented by a red solid line. Contradictory to visiting each sensor by the ME to collect the data, polling-based data collection with a ME reduces significantly the length of the tour path [1]. This is due to the need to only visit selected points, subsequently minimizing the energy consumption of each sensor due to bounded local data aggregation to the SPPs.

The rest of the paper is organized as follows: The related work of mobile data gathering is deliberated in Section 2. Section 3 discusses the overview and limitations of the benchmark. Section 4 discusses the turning-based

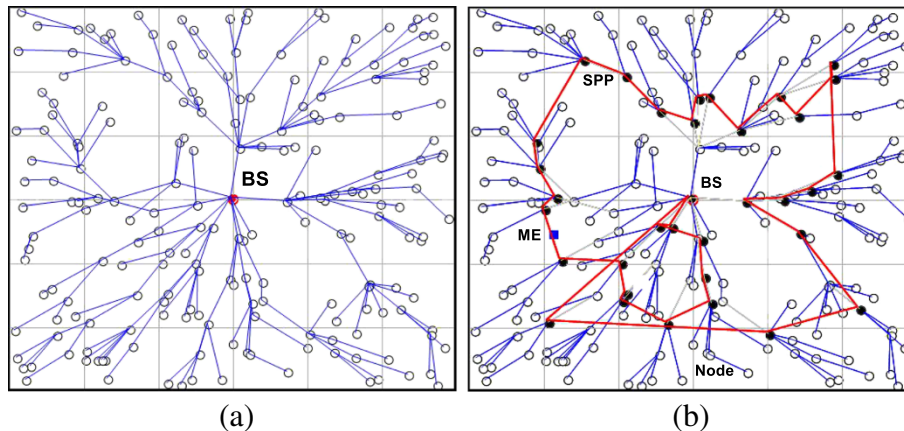


Figure 1 The data gathering approaches. (a) Multi-hop data gathering. (b) Mobile data gathering.

approach and formulates the mobile data gathering-based bounded relay hop (MDG-BRH) problem. Section 5 presents the proposed algorithm to solve the MDG-BRH problem. Section 6 evaluates the performance of the proposed algorithm. Finally, Section 7 concludes the paper and states the future work.

2 Related work

In this section, the related work has been extensively analysed and a positioning of the proposed strategy has been done. Based on data aggregation, we can divide mobile data gathering schemes into two categories. The first category allows no aggregation, in which the ME traverses the deployment field and uploads the data from each sensor via a single hop [13-18]. In this category, the ME visits the vicinity of each sensor node by traversing some selected points which are in the transmission range of at least one sensor. During the movement or at every pause point, the ME uploads data via a single hop from the respective sensors. In [13], the authors proposed a three-tier architecture consisting of a special kind of mobile agents such as people, animal or vehicle; static sensors; and access point. These special agents move around the deployed field with random mobility and upload the data from static sensors. However, even with the achieved energy saving due to the short communication range, this approach leads to high latency with no guarantee of data delivery. This is due to the uncontrolled mobility and the probability of losing the mobile agent (i.e. animal agent). In [14], the authors proposed the joint design of mobile data gathering and space-division multiple access (SDMA) technique as a combined solution. In this scheme, the mobile agent, known as the Sensor Car (SenCar), is equipped with two antennas that is able to upload data concurrently from two compatible sensors via short-range communication. However, even with reduced data uploading time, this scheme adversely prolongs the tour length, especially when using

only one SenCar. This is attributed to the requirement that the SenCar should be within the transmission range of each sensor node. To enjoy the maximum benefits of SDMA, the SenCar must visit some specific locations where more sensors are compatible, which may lead to increased tour length. Thus, the optimal solution was suggested to be a balance between SDMA and a shorted tour length of the SenCar. As opposed to the unconstrained data gathering time in [14], the authors in [15] proposed data collection using multiple mobile nodes. These mobile nodes collect the data from each sensor every t second to avoid data overflow due to the limited storage of the sensors. However, this approach was proven to be costly due to the increase in the number of mobile nodes (MicaZ price is US\$99 [32]), even with the presence of a sound planning algorithm for mobile collection. In [16], the authors focus on tour planning algorithms for mobile collectors. These algorithms achieve a short data gathering tour whilst ensuring that all data is uploaded within a single-hop fashion. This is due to dividing the deployment field to sub-regions and assigning a mobile collector to one of the sub-regions. In [17], the authors proposed two algorithms that impose a time constraint on the ME via the scheduling strategy for visiting all nodes. Each node must be visited by the ME and should reach the sink within a stipulated time constraint. Therefore, the goal is to plan the paths for MEs that minimize the total length travelled. In [18], the authors proposed mobile data collection based on clustering and long-range wireless link (i.e. WiMax) between the mobile data collector and the gateway. In this scheme, a centre point was selected as the centre of a group of sensors. The point acts as a stopping point for the mobile data collector. The data is uploaded to the mobile data collector via a single hop and then transmitted to the BS. The mobile data collector transmits the data in its buffer to the gateway if the stop point is within the communication range of the gateway. Thus,

some of the data are delivered to the BS even before completely collecting the whole data. In addition, the results generated via this scheme minimize the latency of data gathering in comparison to schemes that deliver the data to the BS at the completion of the tour path.

Although the above-deliberated approaches minimize the energy cost and balance the energy consumption among different sensors by completely avoiding multi-hop relays, these approaches result in long data gathering latency, especially in large-scale sensor networks [1].

To overcome the problem of long data gathering latency, the second category of mobile data gathering has the ability to aggregate data to some selected sensor nodes via multi-hop relay [19-26]. These sensor nodes have different names as described in next sub-section and are responsible for aggregating the data from all affiliated sensors and then wait for the ME to upload their data. The tour path of ME only goes through these nodes and uploads the data via a single-hop communication. These selected nodes are a sub-set of the entire sensor nodes and are selected based on constraints such as the hop relay allowed for relaying data packets. In [19], the authors applied multiple data mules (i.e. ME) with load balancing among sensors. These mules are moving in straight lines and nominate one of them as a group leader. The group leader is responsible for classifying the nodes as being either shareable or non-shareable nodes. Subsequently, each mule is assigned to a number of sensors and is responsible for serving them. Mules have the ability to ensure that load balancing is done between all sensors. This is guaranteed by balancing the number of sensor nodes for each ME service. The authors in [20] proposed a rendezvous-based data collection. In this approach, the mobile BS (i.e. the BS is not stationary) visits a sub-set of nodes (i.e. rendezvous points) and collects the data through a single hop fashion with a restricted tour length (i.e. no longer than L metre). However, despite this approach to minimizing the latency by restricting the mobile BS tour path, it suffers from power consumption due to unbounded local data gathering (i.e. unbounded relay hop). As opposed to the single-hop data gathering in [14], the authors in [21] proposed a tour path of the ME (i.e. the SenCar) by finding turning points. These points are selected in an adaptive manner relative to the sensor node distribution whilst avoiding obstacles. During the movement of the SenCar, the sensors send their packets in a multi-hop relay manner. However, this scheme has no constraints on relay bound (i.e. the data experience multiple nodes before reaching the ME) which leads to higher power consumption in some nodes. The main idea behind [22] is to have always a valid route from the all sensors to the static BS all the time. In addition, each sensor node has a static route to the static BS and dynamic route (i.e. temporary) to the nearest mobile sink. Thus, sensor nodes do not have to wait until a mobile sink

is nearby to upload their data. This scheme proposes two kinds of BSs, the first being static and the second being mobile. The mobile BS collects the data in multi-hop relay. However, this scheme assumes that the network is fully connected and the mobile sink (i.e. mobile data collector) is the final destination of the data. As opposed to the fully connected network in [22], the authors in [23], due to many practical or inevitable reasons, assume that the network does not always remain connected and consider the possibility of spatially separated sub-networks. Thus, they proposed a mobile mule, which visits all sub-networks and collects the data from specific nodes (i.e. landing nodes) with a minimized tour path. In [24], the authors proposed a mobile sink that eliminates the energy holes (i.e. unbalanced energy consumption) by changing its previous position when the energy of nearby sensors becomes low. Then, the mobile sink selects a new location to move based on the energy level of candidate sensors. In [25], the authors proposed a heterogeneous network consists of a large number of static sensor nodes, a few data collectors (DCs) as special nodes and static BS. The sensor nodes are deployed uniformly in the terrain, and the DCs have locomotion capabilities (i.e. mobile) with controlled mobility. The DCs collect the data from nearby sensors through a multi-hop fashion and communicate between each other to send the data to the BS. Each DC changes its location in such a way that the forwarding load is balanced and distributed among sensor nodes.

An extended work that focuses on bounded relay hop was proposed in [1]. In this scheme, the data traverses via bounded multi-hop to a certain number of sensors selected as polling points. These points aggregate the data from affiliated sensors. The mobile data collector traverses through these points to collect data via short-range communication and then returns to the BS. The k -hop relay was proposed in [26] which limits the number of hops allowed to relay the data packet. The value of k represents a trade-off between energy consumption and data gathering latency which is based on the application requirements. However, this scheme consumes much energy in building the path of ME by flooding control messages to all nearby sensors and to other sensors consequently.

The previous approaches have effectively shortened the tour length of MEs or at least constrained it to a certain level. However, the maximum lifetime cannot be guaranteed due to the unconstrained relay hop count [1] except for the approaches in [1,26]. The approaches in [1,26] propose a constrained level of data traversing through a multi-hop fashion with the ability to shorten the tour path of mobile collectors to a certain level. However, the mobile collector should visit each polling point individually to collect the data which causes a long tour path.

2.1 Related work summary

Based on the previous discussions that focus on varieties of data gathering schemes, the terminology used for the ME and its pause point is different. Mobile mule, mobile data collector, mobile sink, mobile BS, ME, mobile nodes, mobile agents and the SenCar represent the mobile device that traverses the deployment field and gathers the sensed data via a single hop or multi-hop. In addition, those mobiles are attached with a powerful transmitter and receiver, and the energy power is no longer an issue in those devices.

Turning points, rendezvous points, landing nodes and polling points represent the pause locations of ME to pull the data from nearby sensors. In addition, these points are either sensor nodes or a specific location between one or more sensor nodes. Thus, the ME should visit these locations to gather the data and then return to the BS. Table 1 illustrates the different types of pause locations of the ME.

2.2 Motivations and contributions

Normally, nodes in WSNs are randomly distributed over a deployment field. As such, some of them may be located far away from the BS and cannot directly transmit their data. So, under this circumstance, nodes need to cooperate among each other in order to deliver the gathered data to the final destination (i.e. BS). Due to this cooperation (i.e. multi-hop relay), nodes nearby the BS, which are located in hotspot areas, will expend their energy faster than others, making holes in the network. Replacing the batteries of hundreds or thousands of nodes is not a preferred solution, especially in harsh environments. In addition, some applications may be sensitive to the delay of data gathering. Although applying a ME to collect the data from sensor nodes minimizes the energy consumption, it may lead to the increase of data gathering latency.

Overall, the key challenge in all data gathering is delivering the gathered data to the BS in an appropriate period of time with minimum energy consumption at each node to maximize the network lifetime. Thus, the cooperation

among ME and multi-hop is a must to design the shortest routing path, which is a major challenge to reduce the energy consumption and minimize the latency to a certain level.

By analyzing the various methods depicted in Figure 1, we can observe that minimizing the number of SPPs and bounded relay hop has a direct impact on the energy consumption and the tour length of ME. In this paper, we address this issue by proposing a common turning point (CTP) approach (which will be discussed later) based on a polling-based approach [1]. CTPs are defined as the subset of specific points and are the pause locations of the ME. The uniqueness of CTPs is to ensure collecting data from one or more SPPs at one pause of ME. The proposed algorithm aims to minimize the tour length of ME, minimize the data gathering latency and maintain the power consumption within an acceptable level. The summary of the main contributions in this article is divided into threefold points as follows:

1. Mobile data gathering based on CTP is characterized as an optimization problem, and the formulation is based on integer linear programming (ILP) and proves its NP-hardness. Hereafter, it should be known as Mobile Data Gathering-based Bounded Relay Hop (MDG-BRH).
2. Two efficient algorithms are proposed. The first algorithm is for finding a set of SPPs among sensors that locally buffer the aggregated data from affiliated sensors. The second algorithm is an efficient algorithm developed to find the ideal number of CTPs in a common place between SPPs as pause locations for the ME. In addition, it provides a tour path for the ME which visits all the CTPs and collects the data from all SPPs. The nearest neighbor (NN) algorithm is employed for the tour path of the ME.
3. The evaluation of the proposed algorithm is verified by two different methods. First, it is compared to another existing mobile data gathering algorithm. Second, it is compared to the optimal solution of the

Table 1 Terminology summary

Terminology	Type	Purpose
Turning point, landing node	Pause location in transmission range of at least one sensor node	Collect the data from nearby sensors via single hop
Rendezvous point, polling point	Sensor node that locally aggregates the data temporarily from affiliated nodes	Collect the data from nearby nodes via multi-hop
Common turning point	An overlap location in the transmission range of two polling points	Pause location of the ME that pulls the data from two polling points
Sensor node	Normal sensor node with finite energy source	Collect the data from the surrounding environment
Mobile node, ME, mobile sink, etc.	They are mobile devices	Collect the data from the deployment field and deliver it to the BS

defined problem which is obtained by the CPLEX tool [33]. The optimal solution is programmed based on modelling language for mathematical programming (AMPL) [34].

3 SPT-DGA overview and limitations

In this section, an overview and the limitations of the centralized algorithm named Shortest Path Tree-based Data Gathering Algorithm (SPT-DGA) [1,35] are presented. In SPT-DGA, the main task is to incorporate bounded multi-hop relay into mobile data gathering. The process to select certain nodes as polling point nodes is by building a shortest path tree to the nearest node to the BS. After building the shortest tree, the algorithm selects the polling point nodes based on the farthest leaf node and the hop count is provided. The derivation of polling points based on SPT-DGA is as follows:

1. Each sensor must affiliate to only one polling point. In addition, it should have only one connection to the upper layer to ensure the tree structure except for the polling point which should not have any connection to the upper layer.
2. Each polling point has at most d levels (i.e. hops). In addition, the BS is considered as a special polling point which gathers the data from the mobile collector only.

The SPT-DGA algorithm has many limitations regarding minimizing the tour length of ME based on the polling-based approach. These limitations encompass (1) building the tree to the nearest node to the BS and (2) polling points being overlapped. Thus, the tour path increases because the ME visits each polling point separately in the deployment field. Figure 2a presents 50 nodes distributed randomly over the deployment field whilst the BS is located at the centre of the field. The utilization of the SPT-DGA algorithm will result in ten polling points including the BS as depicted in Figure 2b. Figure 2b shows that nodes (9, 10), (13, 26), (31, 35) and (15, 49) which have been selected as polling points are overlapped. This is due to the behavior of the SPT-DGA algorithm to select the polling points which indeed lead to overlap between polling points. The selection process is elaborated in the example given in Section 4.2.

4 Design overview and MDG-BRH problem formulation

In this section, an overview of the proposed CTPs based on SPPs is presented. In addition, the derivation method of SPPs and CTPs is discussed in this section. Finally, the MDG-BRH problem is formulated into an optimization problem.

4.1 Overview

Two issues are seriously considered in mobile data gathering. They are the power consumption of each sensor and the tour length, which affects the latency incurred due to data gathering. Traversing all sensor nodes by using the ME is not a preferred solution since data gathering latency increases due to the limited velocity of the ME. On the other hand, data which have traversed multiple hops before reaching the ME or the BS face higher energy consumption.

Striking a balance between these two issues is the fundamental idea in this paper. In achieving this, the strategy is divided into two stages. The first stage is to find a subset of sensor nodes called sub-polling points (SPPs). These points play the role of local data aggregation from all affiliated sensors. The local data aggregation is controlled by the number of hops involving the traversed data which is based on the application needs. The second stage is to find a common point which is the overlapping between two SPPs, which should be known as CTP. These overlapping points (i.e. CTPs) are selected based on the respective network layout (i.e. localization).

CTPs are considered as pause locations for the ME to upload the data packets which are buffered at the SPPs via single hop. The ME starts the data gathering tour path from the BS and traverses through all CTPs, collecting data packets from the respective SPPs and then eventually returning to the BS.

Figure 3 illustrates the mobile data gathering, where the sub-set of sensor nodes selected as SPPs, denoted by black filled circles, aggregate the data from affiliated sensors. The ME tour path is based on the SPP locations as shown in Figure 3a. The determination of the path shall be deliberated in the next section. Figure 3b illustrates the CTPs selected based on SPPs represented by red circles. Visiting all CTPs and the BS is considered the final tour path of ME. The selection method used for SPPs and CTPs is discussed in detail in the next two sub-sections, respectively.

4.2 Deriving SPPs

Sensor nodes are distributed randomly on the deployment field without any prior assumptions such as location. In addition, nodes are assumed to be able to communicate with all neighbors which are located within their transmission range. These assumptions are in accordance with the implementation of SPT-DGA [1]. The main idea behind deriving the proposed SPPs is to make a balance between power consumption and data gathering latency. This is achieved by avoiding excessively relaying data and minimizing the ME tour length. These SPPs play the role of the BS which aggregate the data from other nodes and store them temporarily. Thus, nodes are not able to send the data beyond the SPPs and relaying other data is bounded.

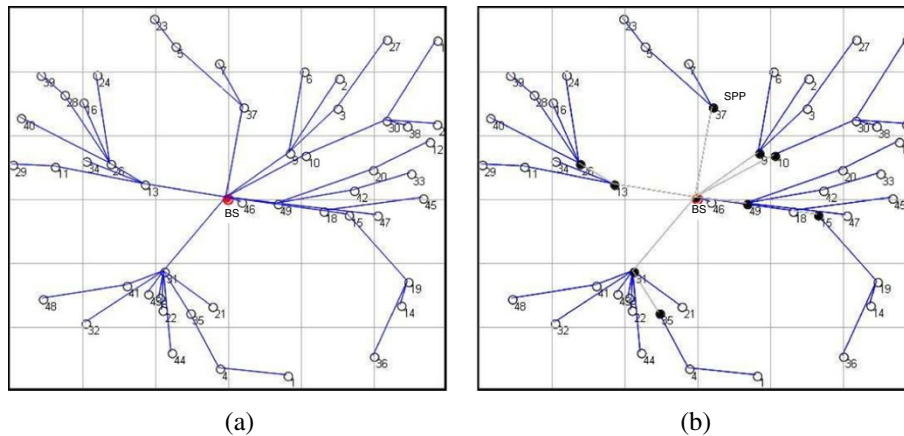


Figure 2 The limitations of SPT-DGA. **(a)** Distribution of sensor nodes. **(b)** Distribution of polling points.

This leads to controlling the power consumption at each node. In addition, the ME visits only these SPPs which enhance the latency due to the shortened tour path as it includes certain nodes only. Thus, a trade-off must occur between energy consumption on each sensor node and the tour length of ME (i.e. latency).

In the proposed algorithm, the network was build as a shortest path tree to the BS from the beginning. This is an enhanced method as compared to the SPT-DGA algorithm which builds the shortest path tree to the nearest node of the BS. The BS is considered as a SPP and can gather information from nearby sensors. The benefit is to minimize the number of pause locations for the ME which indeed impacts the data gathering latency by minimizing the tour length needed to gather the collected data. Figure 1 illustrates the algorithm to generate SPPs which are the input to the proposed centralized algorithm.

An example to understand the process of Algorithm 1 is extracted from Figure 2a,b. The tree T is constructed to the BS π based on hop count. Next, the farthest node from the BS is searched, which is node 1 that is four hops away.

Then, based on the algorithm, the next step is to move up the tree T two hops (hop bound is 2 in this example), which is exactly to sensor node number 35. Now, consider node number 35 as a SPP and all sensors affiliated (i.e. 1 and 4) will be removed from the tree T . Subsequently, the process is repeated until all sensors are removed from the tree T and affiliate to one of the ten SPPs (i.e. 35, 31, 15, 49, 9, 10, 37, 13, 26 and the π) as depicted in Figure 2b. In other words, ten geometric trees are created considering each SPP as a root. To collect the sensed data, the ME should visit each root separately even with overlapped roots such as (9,10) and (26,13). Thus, to minimize the tour length of ME, the derivation of CTPs among the overlapped roots is discussed in the next section.

4.3 Deriving CTPs

In SPT-DGA, the ME should visit each root of each geometric tree (i.e. polling point) separately to gather the aggregate data via short-range communication as deliberated earlier in Sections 4.1 and 4.2. Thus, instead of gathering data from a single root at each pause of ME, the

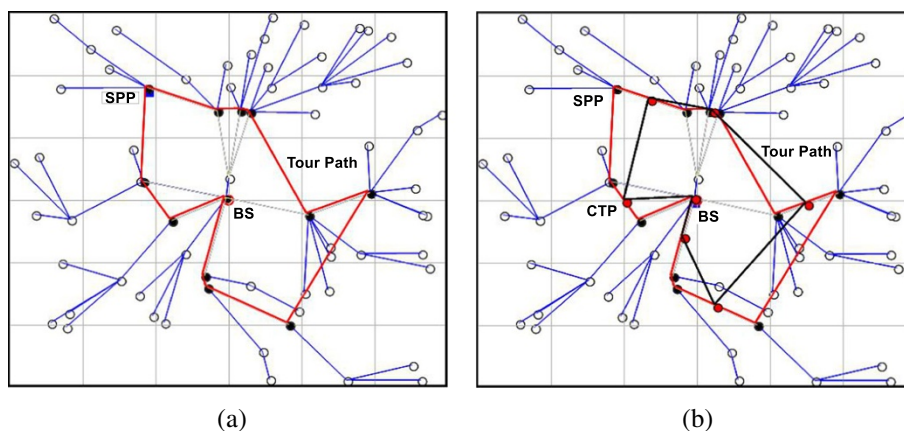


Figure 3 Mobile data gathering based on SPPs and CTPs. **(a)** Mobile data gathering based on SPPs. **(b)** Mobile data gathering based on CTPs.

Algorithm 1: Constructing SPT and SPP algorithm

Input: A sensor network $G(V, E)$, the static BS π as the root and d as the hop count.

Output: A set of sub-polling points P .

```

1 begin
2   Construct SPT  $T$  starting from  $\pi$  containing
   all possible vertices from  $V$ 
3   while  $V$  is not empty do
4     Find the nearest sensor  $u$  to  $\pi$  not
     affiliated with  $T$ 
5     Construct new SPT starting from  $u$ 
6   foreach SPT  $T'(V', E')$  do
7     Find the farthest node  $v$  on  $T'$ 
8     if  $v$  is not a sub-polling point then
9       Find  $v$ 's  $d$ -hop parent node  $u$  on  $T'$ 
10      Consider  $u$  as a SPP and add it to  $P$ 
11      if  $u$  is not the root of  $T'$  then
12        Remove all affiliated sensors to  $u$ 
        from  $T'$ 
13        Affiliate the corresponding
        sensors to geometric tree  $t_u$ 
14      else
15        Remove all sensors from  $T'$  and
        affiliate them to geometric tree  $t_u$ 
16       $T'$  is set to empty
17    else
18      if  $d = 1$  then
19        Remove  $v$  from the current  $T'$ 
        and add it to  $t_v$ 
20      else
21        Find  $v$ 's  $\lfloor d/2 \rfloor$ -hop parent  $m$  on  $T'$ 
22        The sub-tree rooted to  $m$ 
        removed from  $T'$ 
23        Corresponding sensors are
        affiliated to  $t_v$ 

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proposed algorithm enhances this by pulling the data from two SPPs at one pause of the ME in the case of overlapped points. Thus, minimizing the number of pause locations of ME by uploading the data from two SPPs with one pause leads to minimizing the tour length.

Figure 4 illustrates the mechanism of the proposed algorithm which is based on the overlapped points. Figure 4a illustrates the sensor nodes which are selected as SPPs denoted by circle black dots. As deliberated in the previous section, some of these SPPs are near the others where there is an overlap of vicinity coverage. There, instead of visiting each SPP separately as done in the SPT-DGA algorithm, the proposed algorithm proposes a new element

called CTPs based on the locations of SPPs. Each CTP is selected in a centroid point between two overlapped SPPs (if overlapping exists) as in Figure 4b with respect to the following conditions:

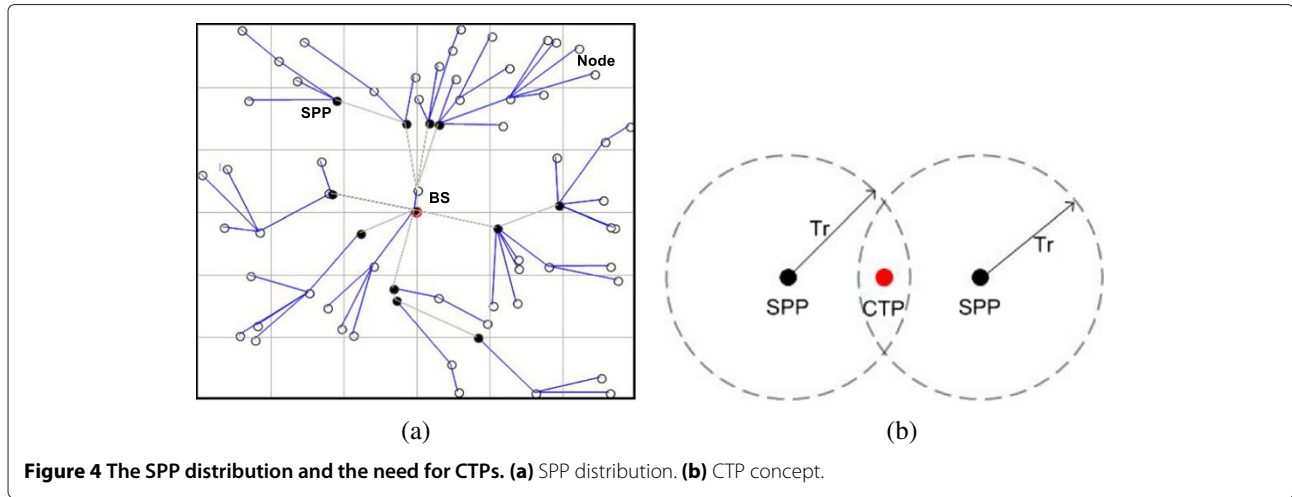
1. The Euclidean distance between the two SPPs $< 2Tr$ (i.e. overlapping exists). Thus, a new virtual pause location called CTP is added to the tour path of ME which should be in the centroid of both SPPs. As a result, the ME should visit only this new location and pull the data from the two SPPs.
2. The Euclidean distance between the two SPPs $\geq 2Tr$. Thus, the ME should visit each SPP separately and consider each one as a CTP.

4.4 MDG-BRH problem formulation

The previous section described the CTP derivation which is oriented on the SPPs of the mobile data gathering approach. In this section, we formulate the MDG-BRH into an optimization problem. The objective is to find a sub-set of CTPs that reaches all SPPs and a sequence of visiting them all with minimized tour length of ME. The ME should visit each CTP and gather the data from the SPPs which are within the transmission range of the respective CTP. Upon the completion of the data gathering, the ME moves to the next CTP and then eventually returns to the BS. For example, let $T = gt_1, gt_2, \dots, gt_n$ denote a set of CTPs and the BS be the BS. Then, the moving tour of the ME is represented by $BS \rightarrow gt_1 \rightarrow gt_2 \rightarrow \dots \rightarrow gt_n \rightarrow BS$. As such, the problem to find the minimized tour can be divided into two sub-problems. The first sub-problem is to determine the locations of all candidate CTPs, and the second sub-problem is to determine the order of visiting them.

Thus, prior to sending the ME to gather the data, the position of candidate CTPs should be determined. The research in [16] advocated that it is almost impossible to obtain the neighbor set of an unknown point without using the ME to move to each point and test the wireless link with all one-hop neighbors. Thus, it is only possible to test a finite number of points and their corresponding neighbor set. In this research, we refer to these points as a candidate CTP set. Two types of points could be a candidate CTP. The first type is the position of each SPP (i.e. in the case of no overlapping), and the second type is an unknown point which is determined by whether the movement of ME to any point to explore the neighbor set and then to mark this point as a candidate CTP or choosing any point due to the mobility of ME.

After the candidate CTP set is obtained, we are now in the position to formulate the MDG-BRH problem. Given a set of SPPs $P = p_1, p_2, \dots, p_n$ and a set of candidate CTPs $T = gt_0, gt_1, gt_2, \dots, gt_m$ where gt_0 denotes the BS which is the starting and the ending point for the ME tour, the



objectives are to find a minimum set of CTPs from all the candidate CTPs in which all SPPs in the field are reached and to determine a sequence of visiting them only once with minimized total tour length. We define an adjacency matrix Adj which includes the distance cost d_{uv} of each arch (i.e. pair) a_{uv} . d_{uv} represents the Euclidean distance between the two candidate CTPs, which are gt_u and gt_v . After having the Euclidean distance, the ME tour path visits only some specific nodes to minimize the tour length. Thus, e_{uv} represents the involved arcs in the tour path of ME. Overall, minimizing the arcs involved in the tour path and minimizing the distance for ME to traverse the deployment field are the main objectives. The MDG-BRH can be formulated using the ILP as below.

$$\text{Minimize } \sum_{u,v \in T, u \neq v} d_{uv} e_{uv} \quad (1)$$

Subject to :

$$\sum_{v \in Adj(gt_u)} I_u \geq 1, \forall v \in P \quad (2)$$

$$\sum_{u \in T, u \neq v} e_{uv} = I_v, \forall v \in T \quad (3)$$

$$\sum_{v \in T, v \neq u} e_{uv} = I_u, \forall u \in T \quad (4)$$

$$y_{uv} \leq |T| e_{uv}, \forall u, v \in T \quad (5)$$

$$\sum_{v \in T \setminus \{gt_0\}} y_v gt_0 = \sum_{v \in T \setminus \{gt_0\}} I_v \quad (6)$$

$$\sum_u y_{vu} - \sum_k y_{kv} = I_v, \forall v \in T \setminus \{gt_0\} \quad (7)$$

where

$$e_{uv} = \begin{cases} 1, & \text{if the data gathering tour contains arch } a_{uv} \\ 0, & \text{otherwise} \end{cases}$$

$$I_u = \begin{cases} 1, & \text{if the data gathering tour contains turning point } gt_u \\ 0, & \text{otherwise} \end{cases}$$

y_{uv} : the flow value from gt_u to gt_v on arc a_{uv}

In this formulation, minimizing the total tour length of the data gathering is the objective function which is depicted in Equation 1. The total tour length is influenced by two standardized indicators. The first is e_{uv} which is an indicator variable determined by arch a_{uv} from the two candidate CTPs, which are gt_u to gt_v , whether it belongs to the optimal tour or not (i.e. the value of e_{uv} is 0 or 1). The second indicator is I_u which indicates whether the candidate CTP gt_u is selected to the optimal tour path (i.e. the value of I_u is 0 or 1). This formulation problem can be divided into two sub-problems. The first sub-problem enforces each SPP to be within a neighbor set of at least one CTP using Equation 2. The second sub-problem is to ensure that each node in the tour must have two arcs, one is pointing to the node and the other away from it, using Equations 3 and 4. In addition, Equations 5, 6 and 7 are to exclude the solution with sub-tours (i.e. does not include the starting and the ending point gt_0), which is similar to that in [36]. Equation 5 restricts the flow which can take a place only in an arc belonging to the tour. Equation 6 specifies that the flow entering the BS (i.e. gt_0) equals the CTPs on the tour. Equation 7 enforces that for each CTP, the units of outgoing flow equal the incoming flow plus one unit.

Consider an extreme case of the MDG-BRH problem where the transmission range of each sensor node is below

a certain level causing an unconnected network or the sensors are unreachable from each other. In this case, it is infeasible for all sensors to relay their data through other nodes, which means that each sensor is considered as a SPP. In addition, there is no common point between any two SPPs, which means that each SPP is considered as a CTP. Thus, the ME must visit each sensor node to gather the data separately due to no overlap coverage between sensors. Thus, the problem is reduced to find the shortest tour path to visit all sensors, which is the travelling salesman problem (TSP). Thus, the MDG-BRH problem is NP-hard.

5 Centralized algorithm for mobile data gathering

Due to the NP-hardness of MDG-BRH, a heuristic algorithm is developed for the MDG-BRH problem. The proposed algorithm will benefit from the results of Algorithm 1 (i.e. the list of SPPs) to minimize the tour path of ME. Finding the optimal location of the sub-set of sensors known as SPPs, routing with the shortest path and the tour length of mobile data gathering should be addressed in a unified manner to enhance the mobile data gathering latency. As discussed earlier, in order to find the optimal location of CTPs among SPPs, the shortest path routing and the tour path of ME should be jointly considered. On the one hand, when no CTP is available, for each SPP, the best way to collect the data is by visiting each SPP separately by the ME, under the assumption that the latency of data gathering is proportional to the velocity of the ME. On the other hand, when CTP is available, the tour length is effectively shortened in two ways. First, the BS considers a CTP which gathers the data from sensors located nearby it. Second, the tour path goes through the CTPs which are smaller than the number of SPPs. The proposed algorithm Mobile Data Gathering-based Network Layout (MDG-NL) with its pseudo code is listed in Algorithm 2. The basic idea of this algorithm is to find an overlapped point (i.e. CTP) between two SPPs in which the latency of data gathering is enhanced.

The understanding of the algorithm is further elaborated in Figure 5 which illustrates the process of deploying sensor nodes until the gathering of the sensed data from all sensor nodes. Thirty sensor nodes are scattered on the 25 m × 25 m deployment field with static BS placed in the middle of the field. In addition, the number of relay hop count has been bounded to two hops maximum.

Figure 5a represents 30 nodes uniformly random distributed and constructed as a shortest path tree over the deployment field to the BS as a root. In addition, it shows the number of nodes selected as SPPs; the selection is based on Algorithm 1. Four SPPs are derived including the static BS (i.e. 7, 12, 21 and BS). Figure 5b illustrates the data gathering tour which starts from the static BS, passes

Algorithm 2: Centralized algorithm MDG-NL

Input: A set of sub-polling points P and the BS π .

Output: A set of common turning points TP and tour path U visiting all TP and π .

```

1 begin
2   Sort  $P$  based on the nearest neighbor concept
   starting from  $\pi$ 
3   Add  $\pi$  to  $TP$  as starting point
4   for  $i = 1$  to  $P.count$  do
5      $u \leftarrow P[i]$ 
6      $v \leftarrow P[i + 1]$ 
7     if  $distance(u, v) \in P < 2Tr$  then
8        $c \leftarrow Centroid(u, v)$ 
9       Add  $c$  to  $TP$ 
10       $i = i + 2$ 
11    else
12      Add  $u$  to  $TP$ 
13       $i = i + 1$ 
14   Add  $\pi$  to  $TP$  as ending point
15   Find an approximate shortest tour  $U$  visiting
   all  $TP$  based on nearest neighbor (NN)
   algorithm.
```

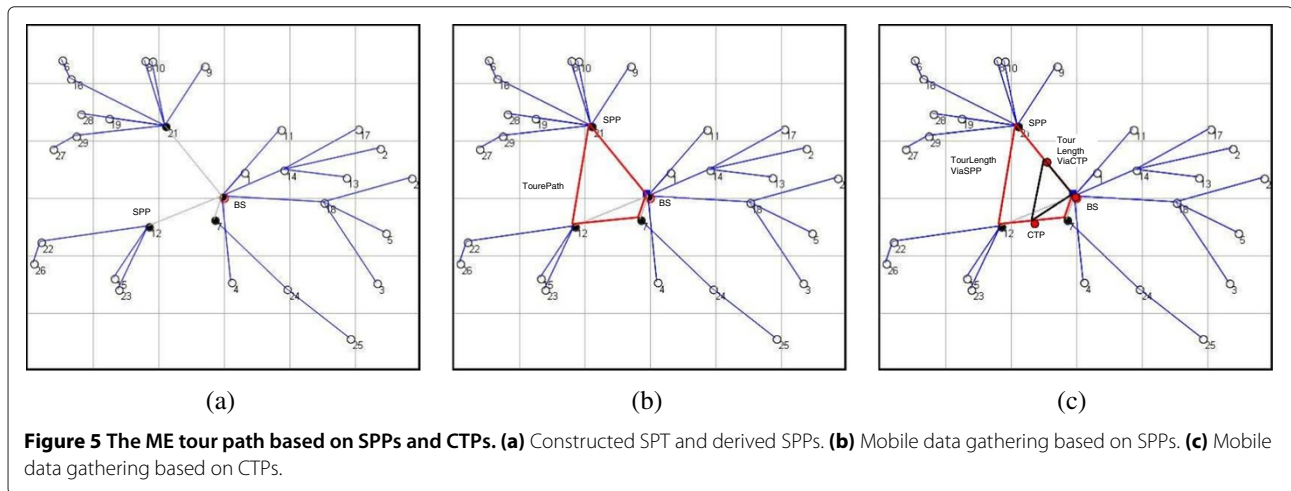
through all the SPPs listed above and then eventually returns to the BS.

In the example above, calculating the Euclidean distance that connects all SPPs including the BS as starting and ending points as depicted in Figure 5b (i.e. BS → 7 → 12 → 21 → BS) results in 13.30 m. Furthermore, as mentioned earlier in Section 1, the speed of ME is about 0.1 to 2.0 m/s. Considering that 1 m/s is the average speed of ME, the time needed to finish the data gathering tour path is obtained by dividing the total distance over the average velocity (i.e. $13.30_m/1_s$). As a result, the ME needs about 13.30 s to reach all SPPs excluding the data uploading time.

Figure 5c illustrates the CTP approach which is represented by three CTPs only, including the BS. In addition, the locations of the selected CTPs are closer to the BS. Thus, this leads to shortening the tour length of ME to 7.76 m only, by calculating the Euclidean distance which connects the three CTPs. By calculating the performance gain based on Equation 9, $((7.76 - 13.30)/13.30) \times 100$, the improved percentage in this scenario is 41.65%.

6 Performance evaluation

In the previous sections, two algorithms have been proposed and developed, one for finding the appropriate SPPs and the other for finding the appropriate CTPs based on the location relevance of SPPs. To evaluate their performance, we first implement and solve the ILP formulation



of the MDG-BRH problem given in Section 4.4 for sensor networks with 30, 50 and 100 nodes using CPLEX [33] in order to have the optimal solution, and then a comparison is made with the proposed algorithm MDG-NL. The optimal solution is determined to be the best solution from all feasible solutions. In mobile data gathering tour path, it is a minimum path for the ME to collect the data from respective sensors. Second, we conducted extensive simulations in various dense networks (i.e. network size varies from 100 to 500) and compared the results of the MDG-NL algorithm against those of the SPT-DGA algorithm.

6.1 Simulation architecture and assumptions

In this sub-section, the consolidated and unified architecture developed is lightly elaborated. In addition, the assumptions used in this article are presented. These can help the reader understand the presentation in its various aspects. Some of the assumptions used are as follows:

1. Sensor nodes in WSNs are uniformly random distributed in the deployment field. In addition, each node continuously generates a fixed packet formulated and ready to send up the tree. Furthermore, all sensor nodes are homogeneous with finite energy sources such as a battery while the transmission range, the deployment field and the number of sensor nodes are adjustable.
2. The communication among nodes is symmetric, and the power consumption studied here is only for the transmission and receiving packets. Sensing and computation cost for data aggregation are considered to be negligible.
3. ME is used to collect the data from a certain number of selected nodes. In addition, ME traverses the deployment field in straight lines and considers no obstacles.

4. Stationary BS is positioned at the centre of the deployment field.

The discrete-event simulator is developed to verify the developed algorithm by comparing it with the existing data gathering algorithm. The components of the simulator and the related correlations which follow each other chronically encompass the following: (1) initializing simulation parameters, such as the number of sensor nodes, transmission range, initial power, packet size, deployment area size and relay hop bound. In addition, the first-order radio model is adopted for the energy model. (2) The second component is generating scenarios which encompass node deployment and building the routing using the shortest path tree (SPT) to the BS. The building path strategy is based on graph theory. (3) The data gathering stage is for collecting the sensed data which is done by incorporating multi-hop with a ME. (4) The developed simulator has the ability to generate two types of output. The first is a visualized variety of results in text boxes such as the total tour length of the ME. The second is the trace file generated for further processing that includes the specified performance metrics. In addition, the simulation provides a graphical user interface able to visualize all the mentioned operations such as deploying nodes, building SPT, deriving SPPs and CTPs, and finally showing the tour path of ME.

6.2 Performance of MDG-NL vs. the optimal solution

A network was built to compare the MDG-NL algorithm with the optimal simulation obtained by CPLEX. In this simulation, three scenarios are conducted by adjusting three parameters such as the number of sensor nodes, transmission range and topology size. The problem is to determine the best way for the ME to traverse a network as cheaply as possible. Thus, the main target is to find the shortest path (i.e. the optimal path) of ME to visit

each CTP and pull data from the respective SPPs. Table 2 illustrates the performance comparison between MDG-NL and the optimum solution. From Table 2, we can see that MDG-NL achieved near-optimal results, especially in the first scenario. This is because a few number of CTPs are created and the best route needs no more iterations to discover. Obviously, when a network size increases, the optimal solution needs more iterations to discover the optimal path which costs more time (i.e. exponential time) to finish the job. Contradictory to the optimal solution, the heuristic algorithm produced a near-optimal solution within a reasonable time.

6.3 Performance of MDG-NL vs. SPT-DGA

In this sub-section, we present the simulation results and compare them with the polling-based approach (i.e. SPT-DGA) [1]. For more clarification on the difference between the polling-based approach and the turning-based approach, a comparison between SPT-DGA and MDG-NL is presented in Table 3.

In this simulation, a general sensor network with N sensor nodes is uniformly random distributed over the deployment field ($L_{\text{metre}} \times L_{\text{metre}}$) with the transmission range Tr_{metre} for each sensor considered. In addition, the BS is located at the centre of the deployment field. The local data is aggregated to the respective SPPs within relay hop bound d as illustrated in Algorithm 1.

Three performance metrics considered in this simulation are the tour length of ME, the latency to deliver the data to the BS and the total energy consumed during the data gathering process. We adopt the NN algorithm [37] for the purpose of moving through CTPs in order to gather data from SPPs. This NN algorithm allows the ME to start from the BS and visit the nearest CTP and then find the nearest CTP to the previous one eventually until it returns to the BS.

Due to the randomness of the network topology, the individual performance point in the figures is the average result obtained based on 500 simulations. The variation in the simulation results is presented using Equation 8 [38] with a confidence interval of 95%. μ , σ and n represents the mean value, standard deviation and number of simulations obtained, respectively. The performance gain is calculated to show the variation results between MDG-NL and SPT-DGA based on Equation 9. x represents the results produced using MDG-NL, and x' represents the

results produced using SPT-DGA. We used a first-order radio model as in [39] in order to compute the power consumption at each sensor node as depicted in Equations 1 and 11. In a duty cycle, each sensor node generates a fixed size packet and sends it to its parent. The in-network aggregation used here has size reduction by merging the data packets received from all children of the current node and produces one data packet to the upper level. The simulation parameters used in this simulation are presented in Table 4.

$$\text{Estimate margin of error} = \mu \pm 1.96 \left(\frac{\sigma}{\sqrt{n}} \right) \quad (8)$$

$$\text{Performance gain} = \left| \frac{\sum(x - x')}{\sum(x')} \times 100 \right| \quad (9)$$

$$E_{Tx}(K, d) = E_{\text{elec}} * K + \varepsilon_{\text{amp}} * K * d^2 \quad (10)$$

$$E_{Rx}(K) = E_{\text{elec}} * K \quad (11)$$

Figure 6a illustrates the performance of SPT-DGA and MDG-NL as a function of bounded relay hop d in terms of tour length. The extreme case when d is set to zero means no relay available and the ME should visit each sensor node to pull its data. To illustrate the effect of hop count on the data gathering tour path, N , L and Tr are set to be constant and assigned the values 200, 200 m and 30 m, respectively. It can be seen that when the hop count (d) increases, the tour length needed for the ME to traverse a deployment field is shortened in both algorithms. This is due to the increasing hierarchical level of each geometric tree rooted to each SPP with more affiliated sensors forwarding their data to the same SPP. In addition, these SPPs are closer to each other and are also located closer to the BS. Minimizing the number of CTPs visited by the ME causes the tour length to be minimized in comparison with the SPT-DGA algorithm. Furthermore, in all cases, MDG-NL outperforms SPT-DGA with almost 12.5%. The variance in tour length increases when d is decreased, and this is because more SPPs are created causing a longer tour length as the ME should visit each one separately in the SPT-DGA algorithm.

Figure 6b illustrates the performance of SPT-DGA and MDG-NL as a function of transmission range Tr for the case of d , N and L which are set to (2,3), 400 and 200 m, respectively. As a result of increasing the transmission range of each sensor node, more sensors will become neighbors to each other. In addition, the tour length of ME is shortened with a reduced number of SPPs since more sensors are affiliated with the same SPP. In all cases, the MDG-NL algorithm outperforms the SPT-DGA

Table 2 Comparison with the optimal solution

Scenarios (N, Tr, L)	Average CTPs	Optimum	MDG-NL
30, 8 m, 30 m ²	3.8	25.6	28.2
50, 12 m, 50 m ²	5.2	51.8	59.4
100, 20 m, 100 m ²	9.6	183.8	218.6

Table 3 Comparison between SPT-DGA and MDG-NL

Feature/approach	Polling-based approach (SPT-DGA)	Turning-based approach (MDG-NL)
Motion pattern	Controllable	Controllable
Pausing location	Mobile collector pauses at each PP	Mobile collector pauses at each CTP
Moving trajectory	Starts from the BS and visits each PP before eventually returning to the BS	Starts from the BS and visits each CTP before eventually returning to the BS
Local data aggregation	Bounded multi-hop relay	Bounded multi-hop relay
Data uploading	With each pause location, the ME pulls the data from a single PP	With each pause location, the ME pulls the data from two SPPs
The BS	Located at the centre of the deployment field	Located at the centre of the deployment field
SPT	Builds to the nearest node to the BS	Builds to the BS
Latency	Depends on the velocity of ME and the locations of each PP	Depends on the velocity of ME and the locations of each CTP
Power consumption	Depends on the bounded relay hop, node distribution and transmission range	Depends on the bounded relay hop, node distribution and transmission range

algorithm with almost 11.3% and 8.8% when d is set to 2 and 3, respectively.

Figure 6c illustrates the performance of SPT-DGA and MDG-NL as a function of the number of nodes N . L , Tr and d are set to 200 m, 30 m and 2, respectively. It can be noticed that when the sensor node N increases, the tour length in both algorithms increases too. The impact of increasing N on the tour path is obvious at the beginning (i.e. N is below 300), but with continued increase to a sufficiently large number, the impact on the tour length will be less compared with the beginning and the total numbers of SPPs and CTPs are most likely stable. This is because the sensors are more densely scattered and more sensors are affiliated with the same SPP. The performance gain of MDG-NL over SPT-DGA in all cases is almost 10.7%.

Figure 6d illustrates the performance of SPT-DGA and MDG-NL as a function of deployed field L . Tr , N and d are set to 30 m, 400 and (2,3), respectively. It can be noticed that when L increases, the tour length also increases in both algorithms. This is because sensors become more sparsely distributed and less sensors are affiliated with the same SPP (i.e. the number of SPPs increases). In

addition, the proposed algorithm outperforms SPT-DGA in all cases due to extraction of the gathered data from two SPPs within one pause of ME. The average percentage of MDG-NL enhancement over SPT-DGA in all cases is almost 10.36% and 11.03% when hop count d equals 2 and 3, respectively.

Figure 7a illustrates the performance of SPT-DGA and MDG-NL as a function of bounded relay hop d in terms of data gathering latency. The latency of ME is proportional to the tour length needed to collect the data from respective nodes and the velocity of ME. The number of nodes selected as SPPs and CTPs and their locations are two factors affecting the data gathering latency. These nodes become less and are located near the BS when the hop count (d) is increased, and this leads to lower latency which shortens the time needed for the ME to visit all respective nodes before eventually returning to the BS. This is done because a few number of SPPs and CTPs are created. In all cases, MDG-NL outperforms SPT-DGA in terms of data gathering latency. For the case when d is equal to 7, the BS becomes the root of the shortest path tree in both algorithms and the data traverses via multi-hop only, omitting the need for the ME.

Figure 7b illustrates the performance of SPT-DGA and MDG-NL as a function of transmission range Tr in terms of data gathering latency. Obviously, increasing the transmission range of each sensor node forces the sensor to send its data in a long distance to reach the farthest sensor within the respective range (i.e. less communications but long distance). This behaviour leads to minimizing the hierarchical level of the shortest tree which results in creating a few SPPs and CTPs near the BS. In addition, this leads to increasing the probability of the emerging overlapped SPPs. As a result, MDG-NL outperforms SPT-DGA in terms of data gathering latency in all cases. Increasing the transmission range beyond a

Table 4 Simulation parameters

Simulation parameters	Values
Number of sensor nodes N	100, 125, 150, ..., 500
Deployed area size L (m)	100, 125, 150, ..., 500
Transmission range Tr (m)	15, 20, 25, ..., 50
Relay hop bound d	1, 2, 3, ..., 7
Duty cycle	200
Packet length K (bits)	640
Initial energy (J)	0.25
Mobile velocity (m/s)	1

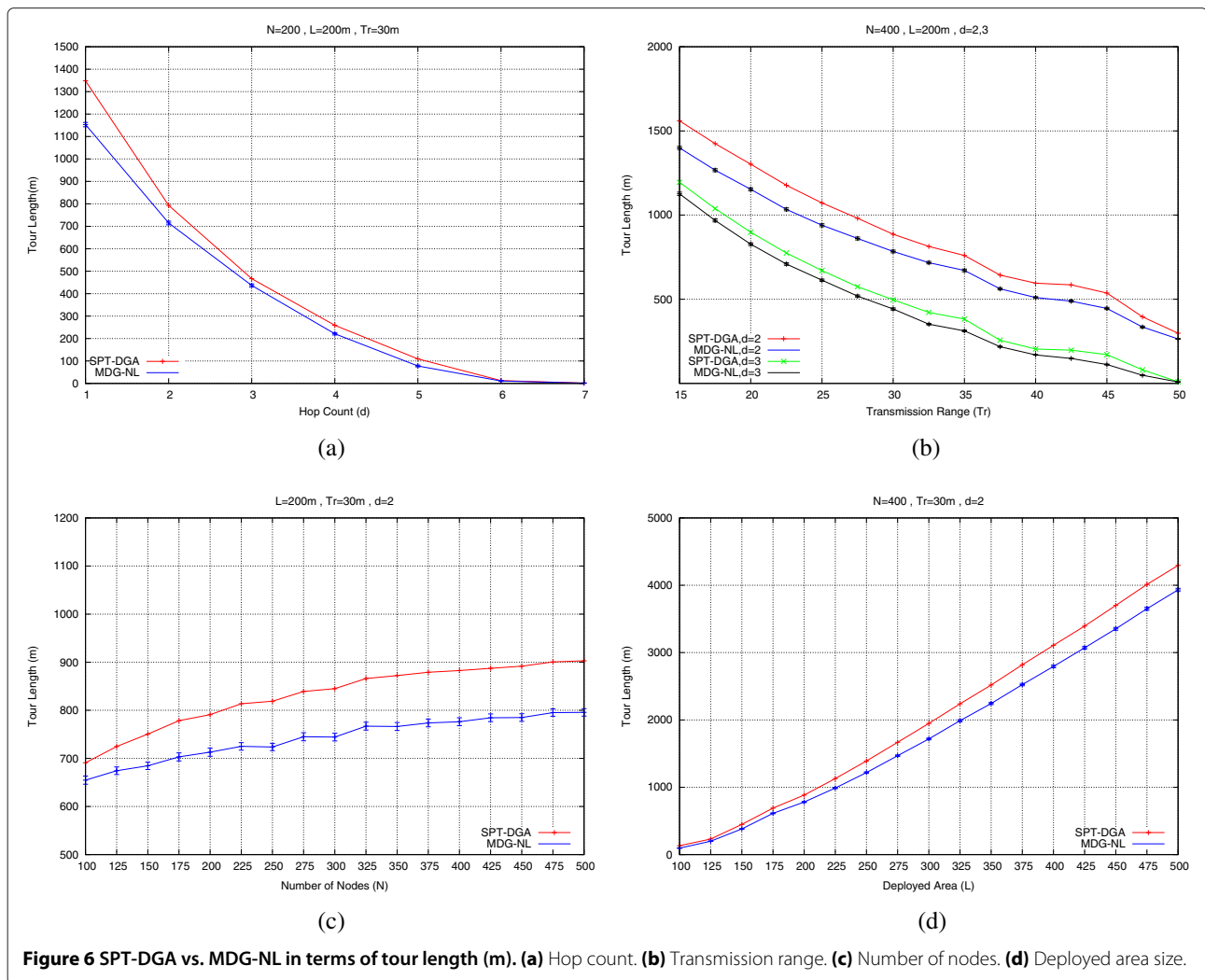


Figure 6 SPT-DGA vs. MDG-NL in terms of tour length (m). (a) Hop count. (b) Transmission range. (c) Number of nodes. (d) Deployed area size.

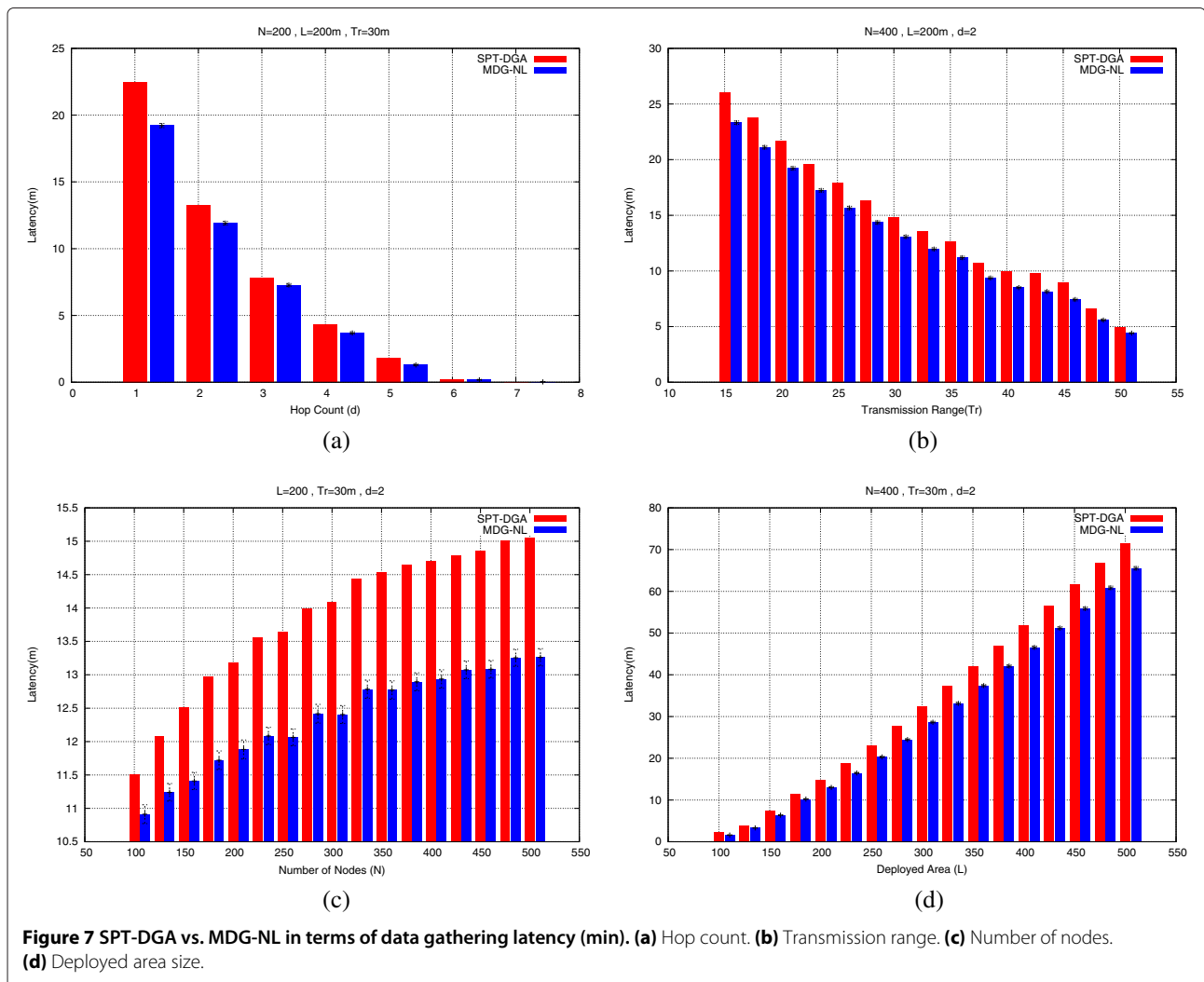
certain level makes a BS neighbor to each sensor node. Thus, the data is sent directly to the BS via single hop which leads to minimizing the latency to the lowest level.

Figure 7c illustrates the performance of SPT-DGA and MDG-NL as a function of the number of nodes N in terms of data gathering latency. It is obvious that when the number of nodes N is smaller, a few SPPs and CTPs are created and the ME will need no much time to gather the data from all the respective nodes. On the other hand, when N increases, the SPPs and CTPs increase and the ME needs more time to deliver the data to the BS. By increasing the number of nodes (i.e. a dense network), the overlapping SPPs increase too. Thus, in all cases, MDG-NL outperforms SPT-DGA in terms of data gathering latency.

Figure 7d illustrates the performance of SPT-DGA and MDG-NL as a function of deployed field L in terms of data gathering latency. Increasing the deployed area size leads to increasing the latency of data gathering, and this

is due to sparse SPPs. However, the existence of overlapped SPPs gave the MDG-NL algorithm an advantage over the SPT-DGA algorithm by minimizing the tour length of ME required to visit each CTP to pull the data from all SPPs. Thus, the MDG-NL algorithm outperforms the SPT-DGA algorithm in data gathering latency in all cases.

Figure 8a illustrates the performance of SPT-DGA and MDG-NL as a function of bounded relay hop d in terms of total energy consumed. It is obvious that when d has the smallest value, the total energy consumed is minimized in both algorithms due to the minimized burden at each sensor node to carry other data. Obviously, when d increases, the total energy consumed increases too. This is due to multiple forwarding data packets through nodes. Actually, the total energy consumed using MDG-NL is less than the energy consumed using SPT-DGA, and this is due to two reasons. First, both algorithms have almost similar but unequal number of polling nodes (i.e. SPPs and PPs).

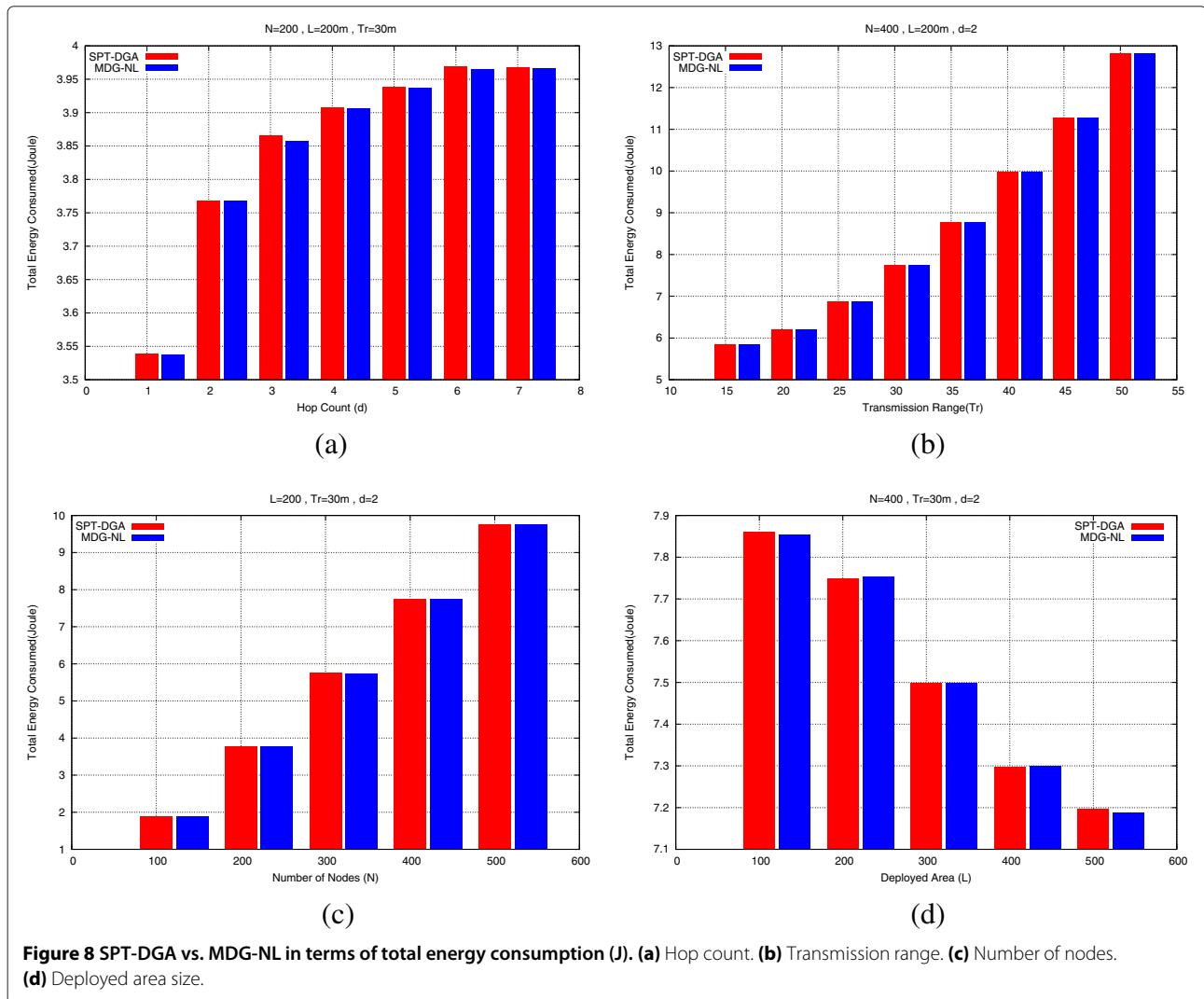


Second, the shortest path tree builds to the BS in MDG-NL unlike in SPT-DGA in which it builds to the nearest node to the BS. Overall, maintaining the energy consumption at a certain level while minimizing the tour length of ME is a challenge due to the trade-off between energy consumption and tour length in mobile data gathering [1].

Figure 8b illustrates the performance of SPT-DGA and MDG-NL as a function of transmission range Tr in terms of total energy consumed. It is obvious that when the transmission range Tr has the smallest value, the total energy consumed is minimized, and this is due to two reasons. First, the power consumption due to the communication is affected directly by the distance (i.e. a short distance needs less energy and vice versa). Second, multiple disconnected networks are created which leads to increasing the number of SPPs and CTPs with a few sensors affiliated. In other words, the level of each geometric tree is limited and sometimes there is only one level. Furthermore, increasing the transmission range forces the

sensors to send their data to the farthest neighbor towards the BS. Thus, the hierarchy level of the shortest tree is decreased with creating a few polling nodes (i.e. SPPs and CTPs). In both algorithms, the total energy consumed is almost similar to each other.

Figure 8c illustrates the performance of SPT-DGA and MDG-NL as a function of the number of nodes N in terms of total energy consumed. It is noticed that when N has the smallest value, the total of sensor nodes affiliated to each SPP is less. Thus, the communications required to send the data to the nearest SPP among leaf nodes and the intermediate nodes are minimized which leads to minimizing the total energy consumed. In other words, the total number of generated data packets depends on the number of deployed nodes. On the other hand, when sensor node N increases, the total energy consumed increases too due to the increasing number of generated packets which leads to increasing the number of communications required to deliver the data to the nearest SPP. In



both algorithms, the total energy consumed is closer to each other.

Figure 8d illustrates the performance of SPT-DGA and MDG-NL as a function of deployed field L in terms of total energy consumed. It is noticed that when deployed area L has the smallest value (i.e. 100), the power consumption is mostly the highest in comparison to other values. This is because the sensor network is fully connected and all communications required to send the data are computed. On the other hand, when L has the highest value (i.e. 500), the power consumption is minimized. This is because multiple disconnected networks are created with a few sensors. Thus, the communications required to deliver the data to the nearest SPP are minimized. In addition, some sensors are located far from any other network. However, MDG-NL maintains the power consumption within a certain level, and the power consumptions for both algorithms are similar.

7 Conclusions and future work

In this research, a detailed description of mobile data gathering in WSNs based on turning points has been discussed. Two developed algorithms to enhance the data gathering are presented. In the first algorithm, the sensed data are gathered using a multi-hop approach to certain nodes called SPPs which are bounded by a certain level. The bounding is for constraining the power consumption by limiting the communications among nodes. In the second algorithm, the ME selects the number of CTPs to pull the data from two SPPs at one pause. This helps the ME to minimize the tour length and the latency to deliver the data to the BS. The developed approach has proven that it overcomes the SPT-DGA approach which enables the gathering of data from only one polling point at each pause. This is due to elimination of the unnecessary tour path required to visit each polling point separately. Extensive simulation was performed to validate

the developed algorithms and to study the impact on the performance measures in comparison to the SPT-DGA algorithm. MDG-NL has proven to successfully modulate and significantly improve the tour length of ME and the latency of data gathering. However, due to the trade-off between power consumption and tour length of ME, MDG-NL maintains the power consumption to be within an acceptable level in comparison to the SPT-DGA algorithm. The enhancement of applying multiple MEs with region division is an interesting area in the future. With this enhancement, each ME is appointed to a predefined sub-region, which is a part of the deployment field.

Competing interests

The authors declare that they have no competing interests.

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