Algorithms for Fault-Tolerant Topology in Heterogeneous Wireless Sensor Networks

Mihaela Cardei, Member, IEEE, Shuhui Yang, Student Member, IEEE, and Jie Wu, Senior Member, IEEE

Abstract—This paper addresses fault-tolerant topology control in a heterogeneous wireless sensor network consisting of several resource-rich supernodes, used for data relaying, and a large number of energy-constrained wireless sensor nodes. We introduce the \( k \)-degree Anycast Topology Control (\( k \)-ATC) problem, with the objective of selecting each sensor’s transmission range such that each sensor is \( k \)-vertex supernode connected and the total power consumed by sensors is minimized. Such topologies are needed for applications that support sensor data reporting, even in the event of failures of up to \( k - 1 \) sensor nodes. We propose three solutions for the \( k \)-ATC problem: a \( k \)-approximation algorithm, a greedy centralized algorithm that minimizes the maximum transmission range between all sensors, and a distributed and localized algorithm that incrementally adjusts sensors’ transmission range such that the \( k \)-vertex supernode connectivity requirement is met. Extended simulation results are presented to verify our approaches.

Index Terms—Energy efficiency, fault tolerance, heterogeneous wireless sensor networks, topology control.

1 INTRODUCTION

In this paper, we address topology control in heterogeneous wireless sensor networks (WSNs) consisting of two types of wireless devices: resource-constrained wireless sensor nodes deployed randomly in a large number and a much smaller number of resource-rich supernodes placed at known locations. The supernodes have two transceivers: one connects to the WSN, and the other connects to the supernode network. The supernode network provides better QoS and is used to quickly forward sensor data packets to the user. With this setting, data gathering in heterogeneous WSNs has two steps. First, sensor nodes transmit and relay measurements on multihop paths toward any supernode (see Fig. 1). Then, once a data packet encounters a supernode, it is forwarded using fast supernode-to-supernode communication toward the user application. Additionally, supernodes could process sensor data before forwarding.

A study by Intel [14] shows that using a heterogeneous architecture results in improved network performance such as a lower data-gathering delay and a longer network lifetime. Hardware components of the heterogeneous WSNs are now commercially available [6].

We model topology control as a range assignment problem, for which the communication range of each sensor node must be computed. The objective is to minimize the total transmission power for all sensors while maintaining \( k \)-vertex disjoint communication paths from each sensor to the set of supernodes. This way, the network can tolerate the failure of up to \( k - 1 \) sensor nodes. In contrast with range assignment in ad hoc wireless networks, this problem is not concerned with connectivity between any two nodes. Our problem is specifically tailored to heterogeneous WSNs, in which data is forwarded from sensors to supernodes.

The contributions of this paper are the following: 1) we formulate the \( k \)-degree Anycast Topology Control (\( k \)-ATC) problem for heterogeneous WSNs, 2) we propose three solutions for solving the \( k \)-ATC problem, a) a \( k \)-approximation algorithm, b) a centralized greedy algorithm that minimizes the sensor maximum transmission range, and c) a distributed and localized algorithm, and 3) we analyze the performance of these algorithms through simulations.

The rest of this paper is organized as follows: In Section 2, we present related work on fault-tolerant topology control problems. Section 3 describes the heterogeneous WSN architecture and the network model and introduces the \( k \)-ATC problem. We continue in Section 4 with our solutions for solving the \( k \)-ATC problem. Section 5 presents the simulation results, and Section 6 concludes our paper.

2 RELATED WORK

The benefits of using heterogeneous WSNs, containing devices with different capabilities, have been presented recently in the literature. In [25], it is reported that when properly deployed, heterogeneity can triple the average delivery rate and provide a five-fold increase in the network lifetime.

The work in [19] introduces another type of heterogeneous WSNs called actor networks, consisting of sensor nodes and actor nodes. The role of actor nodes is to collect sensor data and perform appropriate actions. This paper presents an event-based coordination framework using linear programming and a distributed solution with an adaptive mechanism to trade off energy consumption for delay when event data has to be delivered within a specific latency bound.

The majority of the existing work in fault-tolerant topology control studies the \( k \)-vertex connectivity, requiring...
the existence of $k$-vertex disjoint paths between any two nodes in the network. Such a requirement is more appropriate for ad hoc wireless networks, where any two nodes can be a source and a destination. In WSNs, data is transmitted from sensors to the sink(s), so maintaining a specific degree of fault tolerance between any two sensors is not critical. However, it is rather important to have fault-tolerant data collection paths between sensors and sink(s) (or supernodes in our case).

A considerable amount of work ([1], [2], [11], [15], and [17]) has been done on the fault-tolerant topology control problem, with the objective of minimizing the total power consumption while providing $k$-vertex connectivity between any two vertices. The majority of these algorithms are centralized, and they propose approximation algorithms for various topologies. Calinescu and Wan [2] propose an algorithm with a performance ratio of four for the two-connectivity problem. Jia et al. [15] propose a $3k$-approximation algorithm, $k \geq 3$, by first constructing the $(k - 1)$th nearest neighbor graph and then augmenting it to $k$-connectivity by using one of the existing minimum edge weight $k$-connected algorithms. The Fault-Tolerant Cone-Based Topology Control (CBTC) algorithm proposed by Bahramgiri et al. [1] is a distributed and localized algorithm that achieves $k$-connectivity by having each vertex increase its transmission power until either the maximum angle between its two consecutive neighbors is at most $\frac{\pi}{2k}$ or its maximal power is reached.

The work in [16] and [21] address the fault-tolerant topology control, with the objective of minimizing the maximum power consumption. Ramanathan and Rosales-Hain [21] propose a centralized greedy algorithm for assuring biconnectivity ($k = 2$) that iteratively merges two biconnected components until only one remains. Li and Hou [16] introduce two algorithms for the $k$-connectivity problem: one is centralized, and the other is distributed and localized. The algorithms examine edges in increasing order of their weight and select edges only if $k$-connectivity is not satisfied. These algorithms minimize the maximal power consumption between all $k$-vertex connected topologies.

There are also previous work addressing $k$-connectivity in a rooted graph. Frank and Tardos [8] study the $k$-connectivity from the root to any other node, with the objective of minimizing the total weight of the edges. They propose a polynomial-time optimal solution using a maximum cost submodular flow problem. Wang et al. [24] propose an approximation algorithm with ratio $k$ for $k$-connectivity from any node to the root and an approximation algorithm with ratio $O(n)$ for $k$-connectivity from the root to any node. However, these algorithms are centralized.

Our work differs from [1], [2], [11], [15], [16], [17], [21], and [24] by considering a different architecture and a different topology objective:

- We consider a heterogeneous WSN architecture with multiple supernodes and are concerned with providing $k$-connectivity from each sensor to the set of supernodes.
- The authors of [1], [2], [11], [15], [16], [17], and [21] consider a homogeneous architecture and have, as their objective, $k$-connectivity between any two nodes.
- Wang et al. [24] use a heterogeneous architecture with only one root (or supernode) and study $k$-connectivity from the root to any node.

We use the framework in [24] to design our first centralized algorithm Minimum Weight-Based Anycast Topology Control (MWATC$_k$), thus achieving a performance ratio $k$. Additionally, we propose a centralized algorithm Fault-Tolerant Global Anycast Topology Control (GATC$_k$), which minimizes the maximum transmission range, and a distributed and localized algorithm Fault-Tolerant Distributed Anycast Topology Control (DATC$_k$), which is feasible for practical deployment of large-scale WSNs.

3 Problem Definition and Network Model

3.1 Heterogeneous Network Architecture

For networks that contain a large number of sensors (for example, thousands of sensor nodes), it becomes infeasible to network sensors using a flat network. As data is forwarded hop by hop to the sink, it becomes inefficient and unreliable to travel a long way in the WSN, depleting the energy of the sensors participating in data relaying.

A solution that has received increasing attention recently is the use of heterogeneous WSNs that contain devices with different hardware capabilities. Three common types of hardware heterogeneity are mentioned in [25]: computational heterogeneity, where some nodes have increased computational power, link heterogeneity, where some nodes have long-distance highly reliable communication
links, and energy heterogeneity, where some nodes have unlimited energy resources.

One architecture, which has been recently explored in the literature, contains two types of wireless devices, as presented in Fig. 1. The lower layer is formed by sensor nodes with size and weight restrictions, low cost (projected to be less than $1.00), limited battery power, short transmission range, low data rate (up to several hundred kilobits per second), and low duty cycle. The main tasks performed by sensor nodes are sensing, data processing, and data transmission/relaying. The dominant power consumer is the radio transceiver [20].

The upper layer consists of resource-rich supernodes overlaid on the sensor network, as illustrated in Fig. 1. Supernodes can have two radio transceivers: one is for communication with sensor nodes, and the other is for communication with other supernodes. Supernodes have more power reserves and better processing and storage capabilities than sensor nodes. Wireless communication links between supernodes have considerably longer ranges and higher data rates, allowing the supernode network to bridge remote regions of the interest area. Supernodes are more expensive, and therefore, fewer are used than sensor nodes. One of the main tasks performed by a supernode is to transmit/relay data from sensor nodes to/from the sinks. Other tasks include sensor data aggregation, complex computations, and decision making. Recently, hardware platforms usable for supernode development have become commercially available [6].

Various research work refer to resource-rich supernodes with different names: gateways by Intel research [14], masters by the Tenet architecture [10], microservers by [22], and macronodes by [23]. Two practical implementations of heterogeneous WSNs in habitat-monitoring experiments are described in [18] and [23]. In [18], the experiment monitors seabird nesting environment and behavior in a small island off the coast of Maine, whereas Wang et al. [23] investigate task decomposition and collaboration in two-tiered heterogeneous WSNs consisting of sensor nodes used for data sampling and supernodes (or macronodes) used to run the algorithms for target classification and localization.

The presence of heterogeneous nodes in a sensor network increases network lifetime and decreases the average end-to-end delay. In heterogeneous WSNs, data transmission from motes to the sink usually contains two steps. First, motes send data packets to supernodes, and then, supernodes send the packets to the sink. Network lifetime is improved, since a smaller number of sensors are involved in forwarding a data packet, thus saving energy resources. The average end-to-end delay decreases, since supernode network communication has a higher data rate and since a packet is forwarded fewer times. A detailed survey on heterogeneous WSNs is presented in [3].

### 3.2 Anycast Topology Control Problem

In this paper, we consider a heterogeneous WSN consisting of sensors and supernodes. The supernodes are predeployed in the sensing area, they are connected, and their main task is to relay data from sensor nodes to the user application. On the other hand, sensor nodes are deployed randomly in the area of interest. We assume that sensor nodes can adjust their communication ranges up to a maximum value $R_{\text{max}}$. When each sensor is using a maximum transmission range $R_{\text{max}}$, there exist at least $k$ paths from any sensor node to the set of supernodes.

Our goal is to provide a reliable data-gathering infrastructure from sensors to supernodes. We model this as the objective to establish the transmission range of each sensor such that 1) there exist $k$-vertex disjoint communication paths from each sensor to supernodes and 2) the total power consumed by all the sensor nodes is minimized. In this paper, we do not address the supernode-to-supernode communication.

The first condition is needed to guarantee that data from every sensor reaches at least one supernode when up to $k - 1$ sensor nodes fail. The second condition is needed to ensure an energy-efficient design, which is an important requirement in WSNs. We assume that once a packet with data from a sensor reaches a supernode, it will be relayed to the user application using a separate, more capable, and less resource-constrained supernode network.

In this paper, instead of assuring the connectivity between any two sensor nodes, we want to provide communication paths from each sensor to one or more supernodes. A sensor can communicate with another sensor or with a supernode if the euclidean distance between nodes is less than or equal to the sensor’s communication range. We consider the path loss communication model, where the transmission power of a sensor $n_i$ is $p_i = r_i^n$ for a transmission range $r_i$, where the constant $n$ is the power attenuation exponent, usually chosen between 2 and 4. Our algorithms can also be used for a more general power model $p_i = r_i^n + c$, where $c$ is a technology-dependent positive constant [13]. The formal definition is given as follows:

**Definition 1 (the $(k\text{-ATC})$ problem).** Given a heterogeneous WSN with $M$ supernodes and $N$ energy-constrained sensors that can adjust their transmission ranges up to a maximum value $R_{\text{max}}$, determine the transmission range $r_i$ of each sensor $n_i$ such that

1. there exist $k$-vertex disjoint communication paths from every sensor to the set of supernodes, that is, the $k$-vertex supernode connectivity,
   
2. the total power consumed over all sensor nodes is minimized, that is, $\sum_{i=1}^{\text{\#}\text{nodes}} p_i = \min$.

Fig. 2a shows an example of a heterogeneous WSN, which is 3-vertex supernode connected. This means that each sensor node has three vertex-disjoint paths to supernodes. For example, sensor $n_3$ has three vertex-disjoint paths to supernodes: $(n_3, n_1, n_k)$, $(n_3, n_2, n_9)$, and $(n_3, n_2, n_9)$.

Sensor nodes are prone to failure due to physical damage or energy depletion, and thus, our goal is to provide a topology that is fault tolerant to sensor node failures. The $k$-ATC problem applies to heterogeneous WSN applications where each sensor must have $k$-vertex disjoint data collection paths at all times. An example of such an application is when each sensor must periodically report its measurements and the data reporting must be fault tolerant to the failure of up to $k - 1$ sensor nodes.

### 3.3 Network Model

We consider a heterogeneous WSN consisting of $M$ supernodes and $N$ sensor nodes, with $M \ll N$. We are interested in sensor-sensor and sensor-supernode communications only. That is, we do not model the supernode-to-supernode communication.

We represent the network topology with an undirected weighted graph $G = (V, E, c)$ in the 2D plane, where $V = \{n_1, n_2, \ldots, n_N, n_{N+1}, \ldots, n_{N+M}\}$ is the set of nodes,
Definition 2 (reachable neighborhood). The reachable neighborhood \( \Gamma(n_i) \) is the set of nodes that node \( n_i \) can reach by using the maximum transmission range \( R_{\text{max}} \), 
\[ \Gamma(n_i) = \{ n_j \in V | (n_i, n_j) \in E \} \]
For example, in Fig. 2a, the reachable neighborhood of node \( n_2 \) is \( \Gamma(n_2) = \{ n_1, n_3, n_4, n_9 \} \).

Definition 3 (weight function). Given two edges \((u_1, v_1)\) and \((u_2, v_2)\) in \( E \), the weight function \( w: E \rightarrow R \) satisfies \( w(u_1, v_1) > w(u_2, v_2) \) if and only if 
- \( \text{dist}(u_1, v_1) > \text{dist}(u_2, v_2) \), or 
- \( \text{dist}(u_1, v_1) = \text{dist}(u_2, v_2) \text{ AND } \max\{id(u_1), id(v_1)\} > \max\{id(u_2), id(v_2)\} \),
  or
- \( \text{dist}(u_1, v_1) = \text{dist}(u_2, v_2) \text{ AND } \max\{id(u_1), id(v_1)\} = \max\{id(u_2), id(v_2)\} \text{ AND } \min\{id(u_1), id(v_1)\} > \min\{id(u_2), id(v_2)\} \).

The weight function \( w \) guarantees that two edges with different end nodes have different weights. The weight function definition in a directed graph is similar.

Definition 4 (k-vertex supernode connectivity). The heterogeneous network is k-vertex supernode connected if for any sensor node \( n_i \in V \), there are \( k \) pairwise vertex disjoint paths from \( n_i \) to the set of supernodes (to one or more supernodes). Equivalently, the heterogeneous network is k-vertex supernode connected if the removal of any \( k - 1 \) sensor nodes (and all the related links) does not partition the network. That is, for every sensor node \( n_i \), there will be a path from \( n_i \) to a supernode.

4 Solutions for the k-ATC Problem
In Section 4.1, we will introduce the reduced graph, an auxiliary graph used in our solutions. We continue with three solutions for the k-ATC problem. We start with a k-approximation algorithm in Section 4.2, which also serves as a benchmark in our simulations. We continue with a centralized algorithm in Section 4.3 that has the important property of minimizing the maximum power assigned to all the sensors, thus balancing the energy consumption. In Section 4.4, we present an algorithm that is distributed and localized, properties which are important for a large-scale WSN.

4.1 Reduced Graph
Given a graph \( G(V, E, c) \) corresponding to a heterogeneous WSN and constructed as specified in Section 3.3, we construct its reduced graph \( G'(V', E', c') \) as follows: We substitute the set of supernodes with only one node called the root. Then, \( V' = \{ n_1, n_2, \ldots, n_3, n_i \} \), where the first \( N \) nodes are the sensor nodes, and the last node is the root. Edges between sensors remain the same, whereas an edge between a sensor and a supernode becomes an edge between the sensor and the root. The weight of the edges...
in $G'$ remains the same as in $G$. Fig. 2b shows an example of the reduced graph $G'$ for a heterogeneous WSN with seven sensor nodes and three supernodes.

If a sensor is connected to more than one supernode, then only one edge is added in $G'$, with the cost corresponding to the distance to the closest supernode. This is because our objective is to pass the sensor data to at least one supernode while minimizing the energy consumption. The pseudocode for constructing the reduced graph is presented as follows:

**Algorithm 1: construct reduced graph** $(G(V, E, c), N, M)$.

1. $V^r := \{n_i | n_i \in V$ and $i \leq N\} \cup \{n^r\}$
2. $E^r := \phi$
3. for each edge $(n_i, n_j) \in E$
   4. if $(i \leq N)$ AND $(j \leq N)$ then
   5. $E^r := E^r \cup (n_i, n_j)$ and $c'(n_i, n_j) := c(n_i, n_j)$
   6. else if $((i \leq N)$ AND $(j > N))$ OR $(i > N)$ AND
      $(j \leq N)$ then
   7. $u := \min(i, j)$ and $v := \max(i, j)$
   8. if $(n_u, n_v) \notin E^r$ then
   9. $E^r := E^r \cup (n_u, n_v)$ and $c'(n_u, n_v) := c(n_u, n_v)$
10. else if $((n_u, n_v) \in E^r)$ AND $(c'(n_u, n_v) > c(n_u, n_v))$
   then
11. $c'(n_u, n_v) := c(n_u, n_v)$
12. end if
13. end if
14. end for

We define the directed version $G'/(V^r, E', c')$ of the reduced graph as follows: Every undirected edge $(n_i, n_j)$ in $G'$ between two sensors $n_i$ and $n_j$ is replaced with two directed edges $(n_i, n_j)$ and $(n_j, n_i)$ in $G'$. An edge in $G'$ between a sensor and the root is replaced in $G'$ with only one directed edge from the sensor to the root. The reason is that in our problem, we are concerned only with collecting sensor data to supernodes, and we do not consider the communication out of supernodes. On the other hand, for a link between two sensors, we consider bidirectional communication, since each sensor can forward data on behalf of the other sensor. The costs of the edges in $G'$ remain the same as in $G'$. Fig. 2c shows an example of constructing the directed reduced graph $G'$.

The definitions for reachable neighborhood and weight function remain unchanged for the reduced graphs $G'$ and $G''$. Next, we define the $k$-vertex connectivity in the reduced graph $G'$. Similarly, if $G'$ is $k$-vertex connected, then for any sensor node $n_i$, there are $k$-vertex disjoint paths between $n_i$ and $n^r$. Then, for any such path $(n_i, n_1, \ldots, n_j, n^r)$, we can take an equivalent path in $G$ by replacing $n^r$ with a supernode $n_q$, $q > N$, such that $(n_i, n_q) \in E$ and $c(n_i, n_q) = c(n_i, n^r)$. These paths in $G$ are $k$-vertex supernode connected.

**Definition 5** ($k$-vertex connectivity in a reduced graph).

The reduced graph $G'$ is $k$-vertex connected to the root if for any sensor node $n_i \in V^r$, $i \leq N$, there are $k$-vertex disjoint paths from $n_i$ to the root $n^r$. Equivalently, the reduced graph $G'$ is $k$-vertex connected if the removal of any $k - 1$ sensor nodes (and all the related links) does not partition the network.

**Lemma 1.** A heterogeneous WSN is $k$-vertex supernode connected if and only if the corresponding reduced graph is $k$-vertex connected to the root.

**Proof.** Let us consider any sensor node $n_i$. Assume that the network is $k$-vertex supernode connected. Then, there are $k$-vertex disjoint paths between $n_i$ and the set of supernodes. By replacing each supernode in the path with the root $n^r$, we obtain $k$-vertex disjoint paths between $n_i$ and $n^r$ in the reduced graph $G'$.

**4.2 Minimum Weight-Based Anycast Topology Control**

The $MWATC_k$ algorithm proposed in this section uses an algorithm proposed by Frank and Tardos [8] to solve the Min-Weight $k$-OutConnectivity problem.

The Min-Weight $k$-OutConnectivity problem is defined as follows: Given a directed graph $G$ and a distinguished vertex $r$, the objective is to find a directed spanning subgraph of $G$ such that

1. the sum of the weight of the selected edges is minimized, and
2. there are $k$-vertex disjoint paths between $r$ and any other vertex in the graph.

The main differences between the Min-Weight $k$-OutConnectivity problem and the problem proposed in this paper are that 1) we are concerned with InConnectivity, that is, to provide disjoint paths from each vertex to $r$ and 2) our objective is to minimize the sum of powers assigned to each node rather than the sum of weights of all edges.

Frank and Tardos [8] propose an optimal solution for the Min-Weight $k$-OutConnectivity problem solvable in polynomial time by using a solution for the maximum cost submodular flow problem. Let us call this solution FT in our paper.

Wang et al. [24] apply the FT algorithm and obtain an approximation algorithm with performance ratio $k$ for the Min-Power $k$-InConnectivity problem. Here, the objective is to minimize the sum of the powers of each node when there are $k$-disjoint paths from each node to the root. We use the same framework for our $k$-ATC problem.

**Algorithm 2: the $MWATC_k$ algorithm.**

**Input:** $G(V, E, c)$, a $k$-vertex supernode connected graph

**Output:** power assignment $p_i$ for each sensor node $n_i$

1. Construct the reduced graph $G'(V', E', c')$ of $G$;
2. Construct $G'$ by reversing the direction of each edge in $G'$ and keeping the weight of each edge the same;
3. $G_{FT} := FT(G', k, n^r)$;
4. Construct $G_{FT}$ by reversing each edge in $G_{FT}$ and keeping the weight of each edge the same;
5. for $i := 1$ to $N$ do
6. $p_i := \max\{c'(n_i, n_j)| (n_i, n_j) \text{ is an edge in } G_{FT}\}$;
7. end for
is a directed subgraph of $G'$. We reverse the edge directions one more time to transform back to the $k$-InConnectivity requirement. The power of each sensor node is assigned such that it will cover all of its 1-hop neighbors in the resulting subgraph.

The complexity of $MWATC_k$ is dominated by the runtime of the FT algorithm. Gabow [9] has given an implementation for the FT algorithm that runs in time $O(k^2 n^2 m)$, where $n$ and $m$ are the number of vertices and number of edges in the graph. Thus, the complexity of the $MWATC_k$ algorithm is $O(k^2 N^2 E)$.

**Theorem 1.** $MWATC_k$ is an approximation algorithm with performance ratio $k$ for the $k$-ATC problem.

**Proof.** Let $OPT^*$ be an optimal solution for the Min-Power $k$-InConnectivity problem in the reduced graph $G'$ and let $OPT$ be an optimal solution to the $k$-ATC problem in the graph $G$. From the way we construct $G'$ starting from $G$, we observe that any solution to the $k$-InConnectivity problem in $G'$ is also a solution to $k$-ATC problem in $G$, and vice versa.

Let $SOL'$ be a solution using the $MWATC_k$ algorithm for the $k$-InConnectivity problem in $G'$, with $SOL' = \sum_{s=1}^n p_s$. Let $SOL$ be the corresponding solution to the $k$-ATC problem in $G$, where the power assigned to each node is the same as in $SOL'$.

Since we used the FT algorithm, the solution $SOL'$ has a performance ratio $k$ to the Min-Power $k$-InConnectivity problem in a rooted graph (in our case $G'$). The formal proof for the $k$-approximation ratio is presented in [24]. Then, we have the following inequality:

$$SOL = SOL' \leq k \times OPT^* = k \times OPT.$$

Thus, $MWATC_k$ is a $k$-approximation algorithm. □

### 4.3 Fault-Tolerant Global Anycast Topology Control

In this section, we present a centralized greedy algorithm $GATC_k$ that builds a $k$-vertex supernode connected subgraph and then assigns to each vertex the minimum power needed to cover all of its 1-hop neighbors.

This algorithm has the property that it minimizes the maximum transmission power for all the sensor nodes among all other $k$-vertex supernode connected subgraphs. This property is important, since it balances the power consumption among all sensor nodes. The algorithm is presented as follows:

**Algorithm 3:** the $GATC_k$ algorithm.

**Input:** $G(V, E, c)$, a $k$-vertex supernode connected graph

**Output:** power assignment $p_i$ for each sensor node $n_i$

1. Construct the directed reduced graph $G' = (V', E', c')$ of $G$;
2. Let $G_k := (V_k, E_k, c')$ with $V_k := V'$ and $E_k := E$;
3. Sort all edges in $E_k$ in decreasing order of weight (using Definition 3);
4. for each edge $(u, v)$ in the sorted order do
   5. $E'_k := E_k \setminus \{(u, v)\}$;
   6. if $u$ is $k$-vertex connected to the root in the graph $(V_k, E'_k)$ then
      7. $E_k := E'_k$;
5: end if
6: end for
7: for $i := 1$ to $N$ do
8: $p_i := \max\{c'(n_i, n_j) | n_j \in V_k \text{ and } (n_i, n_j) \in E_k \}$;
9: end for
10: end for

The $GATC_k$ algorithm starts from the $k$-vertex supernode connected graph $G$, constructs its reduced graph $G'$, and then transforms it to a directed graph $G''$, as explained in Section 4.1. Based on Lemma 1, $G'$ and $G''$ are $k$-vertex connected to the root. We examine all edges in $G''$ in decreasing order and remove an edge $(u, v)$ if after its removal, sensor node $u$ remains $k$-connected to the root.

Then, the algorithm computes the power $p_i$ for each sensor node $n_i$ such that $n_i$ can directly communicate with any other node joined by an edge in $E_k$.

By using network flow techniques [7], a query on whether two vertices are $k$-connected in a graph $(V, E)$ can be answered in $O(E + V)$ time for any fixed $k$. Therefore, the complexity of $GATC_k$ is $O((E' + V')^2) = O((E''^2)^2)$.

**Theorem 2 (correctness).** If $G$ is $k$-vertex supernode connected, then the power assigned by $GATC_k$ to each sensor node guarantees a $k$-vertex supernode-connected topology. Thus, $GATC_k$ preserves the $k$-vertex supernode connectivity of $G$.

**Proof.** Since $G$ is $k$-vertex supernode connected, the graphs $G'$ and $G''$ are $k$-connected to the root (see Lemma 1). We start from a graph $G_k := G'$ and remove edges. We prove that the resulting graph $G_k$ remains $k$-connected at the end of line 9 in the $GATC_k$ algorithm.

We show that if $G_k$ is $k$-vertex connected to the root before the removal of an edge $(u, v)$, then it remains $k$-vertex connected to the root after the edge removal, as long as $u$ remains $k$-vertex connected to the root. To show that $G_k$ is $k$-vertex connected to the root, we show that after the removal of any set $C$ of vertices, $|C| \leq k - 1$, the remaining sensor nodes are still connected to the root.

Let us take any sensor node $n_i$. Before the removal of $(u, v)$, $n_i$ has $k$-vertex disjoint paths to the root, say, $p_1, p_2, \ldots, p_k$. If $(u, v)$ is not on any path $p_1, p_2, \ldots, p_k$, then the removal of $(u, v)$ does not affect $n_i$'s connectivity. Let us assume now that $(u, v)$ belongs to one of the paths, say, $(u, v) \in p_j$. If $|C| < k - 1$, then after the removal of $C$ and edge $(u, v)$, $n_i$ is still connected to the root.

Consider now the case $|C| = k - 1$ when any $k - 1$ vertices are removed from the graph. The only critical case is when one vertex is removed from each path $p_1, p_2, \ldots, p_{k-1}$ and edge $(u, v)$ is removed from the path $p_k$. This case is illustrated in Fig. 3. Node $n_i$ is still connected to $u$ along the path $p_k$, and we will call this path $p_k'$, which is a subpath of $p_k$. Vertex $u$ is $k$-vertex connected to the root after the removal of $(u, v)$, so there are $k$-vertex disjoint paths between $u$ and the root. Since $|C| = k - 1$, only $k - 1$ such paths can be broken, so after the removal of $C$, there will still exist one path between $u$ and the root. Let us call it $p_k''$. Then, $p_k' + p_k''$ will give us a path between $n_i$ and the root.

Therefore, we conclude that $G_k$ remains $k$-vertex connected to the root after the removal of $(u, v)$, as long as $u$ remains $k$-vertex connected to the root. □
Theorem 3. The maximum transmission range (or equivalently power) among all the sensor nodes is minimized by $\text{GATC}_k$.

Proof. We show this property by contradiction. Let $(u, v)$ be the first edge that is not removed from $E_k$, as we examine the list of decreasingly ordered edges by weight. Then, $u$ will have the maximum range between all the sensor nodes in $G_k$.

Assume by contradiction that there exists a topology $\hat{G}$ that has the maximum transmission range from all the sensor nodes less than $c'(u, v)$. Then, the induced topology $\hat{G}$ does not contain any edge with cost greater than or equal to $c'(u, v)$. Since $\text{GATC}_k$ could not remove the edge $(u, v)$ from $E_k$, it results that without the edge $(u, v)$, $u$ is not $k$-connected to the root, thus violating the connectivity correctness of $\hat{G}$. $\square$

4.4 Fault-Tolerant Distributed Anycast Topology Control

$\text{DATC}_k$ is a distributed and localized algorithm that efficiently assigns the power level of each sensor node such that $k$-vertex supernode connectivity is preserved. The main algorithm notations are introduced in Table 1.

Each node $n_i$ starts by constructing its localized neighborhood $\mathcal{C}_0(n_i)$ based on Hello messages exchanged between neighbors with communication range $R_{\text{max}}$. Each sensor node $n_i$ starts a distributed process to decide its final transmission power $p_i$, as presented next in the $\text{DATC}_k(i)$ algorithm:

Algorithm 4: the $\text{DATC}_k(i)$ algorithm.

1: $p_i := p_i^{\text{min}}$;
2: if $p_i^{\text{min}} = p_i^{\text{max}}$ then
3: $f_i := 1$;
4: else
5: $f_i := 0$;
6: end if
7: Broadcast($i, p_i, f_i$);
8: while $f_i = 0$ do
9: compute $\Delta p_i$, the minimum incremental power needed to cover at least one neighbor in $\Gamma(n_i) - \Gamma(n_i)$;
10: start timer $t$;
11: if broadcast message received from a neighbor $n_j$ before $t$ expires then
12: update $\mathcal{C}_0(n_i)$ and $\Delta p_i$;
13: if $\Gamma(n_i) = \Gamma(n_i)$ then
14: $f_i := 1$;
15: Broadcast($i, p_i, f_i$);
16: Return;
17: end if
18: end if
19: if timer $t$ expires then
20: $p_i := p_i + \Delta p_i$;
21: update $\mathcal{C}_0(n_i)$;
22: if $\Gamma(n_i) = \Gamma(n_i)$ then

<table>
<thead>
<tr>
<th>$f_i$</th>
<th>1 if sensor node $n_i$ decided its final power, otherwise 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_i$</td>
<td>Current transmission range of sensor node $n_i$</td>
</tr>
<tr>
<td>$p_i$</td>
<td>Current transmission power level of sensor node $n_i$, $p_i = r_i^{\text{min}}$</td>
</tr>
<tr>
<td>$\Gamma(n_i)$</td>
<td>${n_j</td>
</tr>
<tr>
<td>$p_i^{\text{max}}$</td>
<td>Transmission power of node $n_i$ needed to reach the farthest neighbor in $\Gamma(n_i)$</td>
</tr>
<tr>
<td>$p_i^{\text{min}}$</td>
<td>Transmission power of node $n_i$ needed to reach the closest $k$ neighbors in $\Gamma(n_i)$</td>
</tr>
<tr>
<td>$\mathcal{G}_{n_i}$</td>
<td>$n_i$’s localized topology view; directed graph $\mathcal{G}<em>{n_i} = (V</em>{n_i}, E_{n_i})$ where $V_{n_i} = \Gamma(n_i)$ and $E_{n_i} = {(n_u, n_v)</td>
</tr>
<tr>
<td>$\Gamma'(n_i)$</td>
<td>${n_j</td>
</tr>
</tbody>
</table>
neighbors, a backoff scheme is used. Each node backs off the broadcast without colliding with their neighbors’ advertise its new power estimate once, in the event that the neighbors in changes over time (new edges are added), as communication ranges. The edge set of this topology incremented with the connectivity between any two 1-hop neighbors if setting and of node will be between \(p_{\text{min}}^i\) and \(p_{\text{max}}^i\). In order for a node to be \(k\)-vertex connected, it must have at least \(k\) disjoint neighbors. Therefore, its transmission power must cover the \(k\) closest neighbors, resulting in \(p_i \geq p_{\text{min}}^i\).

The goal of the algorithm is to find a minimum transmission power \(p_i\) of node \(n_i, p_i \in [p_{\text{min}}^i, p_{\text{max}}^i]\), such that each node \(n_j\) in \(\Gamma(n_i)\) is either within communication range \(r_i\) of node \(n_i\) or there exist \(k\)-vertex disjoint paths between \(n_i\) and \(n_j\). When this condition is met, node \(n_i\) declares its current power estimate as its final power assignment by setting \(f_i\) to 1.

Every node \(n_i\) maintains \(p_i\) value of each neighbor \(n_j \in \Gamma(n_i)\). We assume that a node \(n_i\) has a complete topological view of its 1-hop neighborhood and this is a directed asymmetric graph \(\overrightarrow{G_n}\), where nodes have different communication ranges. The edge set of this topology changes over time (new edges are added), as \(n_i\) receives advertisements from its neighbors. A node \(n_i\) can compute the connectivity between any two 1-hop neighbors if nodes broadcast their location or their 1-hop neighbors in the Hello messages.

The algorithm executes in at most \(|\Gamma(n_i)| - k\) rounds (or iterations). In each round, power level \(p_i\) is minimally incremented with \(\Delta p_i\) such that at least one node in \(\Gamma(n_i)\) is added to \(\Gamma'(n_i)\). As specified in Table 1, \(\Gamma'(n_i)\) represents the set of neighbors that are either within the range \(r_i\) of \(n_i\) or those nodes that can be reached from \(n_i\) through \(k\)-vertex disjoint paths. The value \(\Delta p_i\) can easily be computed, since node \(n_i\) maintains the distance and location information for all nodes in \(\Gamma(n_i)\). The algorithm is completed when \(\Gamma(n_i) = \Gamma'(n_i)\).

All broadcast messages that are sent to advertise new power-level updates are sent with power level \(p_{\text{max}} = R_n^{\text{trans}}\). If during the backoff interval, a broadcast message is received from a neighbor in \(\Gamma(n_i)\), then \(\Gamma'(n_i)\) and \(\Delta p_i\) are updated before continuing the backoff waiting. When node \(n_i\) decides to broadcast its advertisement, it updates its power level \(p_i\) and neighboring set \(\Gamma'(n_i)\) in lines 20 and 21 of the DATC\(_k\) algorithm.

The rounds should be designed to have each node advertise its new power estimate once, in the event that the node has not established its final power yet. Ideally, nodes send the broadcast without colliding with their neighbors’ advertisements. To avoid simultaneous updates among neighbors, a backoff scheme is used. Each node backs off a time inversely proportional to its calculated gain before sending a broadcast. The gain can be computed, for example, as \(p_{\text{max}} - (p_i + \Delta p_i)\). In this case, nodes with a smaller power level will advertise earlier, thus helping the nodes with larger transmission power. This approach could help balance power consumption among sensor nodes.

![Diagram of a node not needing to reach another directly](image)

**Fig. 4.** A node does not need to reach another directly if there are \(k\) disjoint paths between them.

The complexity of the DATC\(_k\) algorithm run by each node \(n_i\) is polynomial in the total number of nodes \(N + M\). Let us denote the maximum node degree as \(\Delta\), that is, \(\Delta = \max_{i \in N} |\Gamma(n_i)|\). The complexity of DATC\(_k\) is \(O(\Delta^3)\). This is because for a node \(n_i\), there are at most \(O(\Delta)\) rounds, the time to update \(\Delta p_i\) is at most \(O(\Delta^3)\), and during the backoff, at most \(\Delta\) neighbor updates can be received.

The message complexity of a sensor node \(n_i\) can be summarized as follows: Assuming an ideal MAC protocol with no collisions and retransmissions, sensor \(n_i\) transmits at most \(1 + \Delta - k = O(\Delta)\) messages. A Hello message is transmitted at the beginning of the protocol for neighbor discovery. Then, the algorithm has at most \(\Delta - k\) rounds, and at most one message is transmitted in each round. Since each sensor has at most \(\Delta\) neighbors within the communication range and each transmits \(O(\Delta)\) messages, the number of messages received by sensor \(n_i\) is \(O(\Delta^3)\).

**Theorem 4 (correctness).** If \(G\) is a \(k\)-vertex supernode connected, then the power-level assignment provided by the DATC\(_k\) algorithm guarantees a \(k\)-vertex supernode-connected topology.

**Proof.** For simplicity of discussion, let us consider \(G\)’s reduced graph \(G'\) and its directed version \(\overrightarrow{G'}\), both being \(k\)-connected to the root.

Our proof is by induction. The starting graph \(\overrightarrow{G'}\) is the base case, corresponding to a transmission power \(p_{\text{max}}^n\) for any sensor \(n_i\). We remove edges from this graph when we set the power of a node \(n_i\) to a value less than \(p_{\text{max}}^n\). For the inductive step, let us assume that the current graph is \(k\)-connected to the root and that an edge \((n_i, n_j)\) is removed, or equivalently, \(n_i\)’s final range assignment \(r_i < \text{dist}(n_i, n_j)\). In conformity with the DATC\(_k\) algorithm, this happens when \(n_i\) remains \(k\)-vertex connected to \(n_j\) after the removal of \((n_i, n_j)\). This is illustrated in Fig. 4, where sensor \(n_i\) does not have to reach \(n_j\) directly, since there are \(k\) other disjoint paths between \(n_i\) and \(n_j\) in \(\Gamma(n_i)\).

We show that any sensor node \(n_a\) maintains its \(k\)-vertex connectivity to the root after the removal of \((n_a, n_b)\). For this, we show that the removal of any set \(C\) of vertices, where \(|C| \leq k - 1\), and \(n_a \notin C\), does not affect the connectivity of \(n_a\) to the root.

Before the removal of \((n_a, n_b)\), \(n_a\) has \(k\)-vertex disjoint paths to the root, say, \(p_1, p_2, p_3, \ldots, p_k\). If \((n_a, n_b)\) is not on any path \(p_1, p_2, \ldots, p_k\), then \(n_a\)’s connectivity is not affected. Assume now that \((n_a, n_b)\) belongs to one of the paths, say, \((n_a, n_b) \in p_k\). If \(|C| < k - 1\), then after the
ranges of the sensor nodes more significantly than topology after applying three supernodes DATC neighbors, which is the set makes decisions based on the information from its 1-hop neighbors, which is the set

In the 4.5 Extension of DATC algorithm such that each sensor node maintains topological information about its h-hop neighborhood, and we call this extension DATCh. The h-hop neighborhood is maintained by requiring each broadcast message to be forwarded h hops by using a time to live equal to h. By using an h-hop neighborhood, usually for small h, the algorithm is still localized, and the main advantage is that a larger neighborhood is used to search for k disjoint paths. Therefore, smaller node power assignments are expected. The trade-off is a higher message complexity, since each update message is forwarded h hops. Simulation results are presented in Section 5.

The DATCh(i) algorithm has the same pseudocode as DATC(i), with the observation that the Broadcast() messages are sent over h hops. In addition, the last two definitions in Table 1 have to be updated, as presented in Table 2.

5 Simulation
In this section, we present the results of our simulation. We analyze and compare the performance of MWATC, GATC, DATC, and DATCh with various parameters. We use CPLEX [5] to implement MWATC in a small-scale network. The other two approaches are tested on a custom simulator using C++ in a large-scale network.

5.1 Simulation Environment and Settings
The sensors are deployed in a 100 m x 100 m area. The supernodes are uniformly deployed in this area. The

Fig. 5. Examples of DATC and GATC (k = 2, M = 3). (a) Original topology. (b) GATC. (c) DATC.

removal of C and edge (ni, nj), na is still connected to
the root.

Let us now consider |C| = k − 1. The only critical case is when one vertex is removed from each path p1, p2, . . . , pn−1 and edge (ni, nj) is removed from the path pn. Node na is still connected to ni along the path pn, and we will call this path (which is a subpath of pn) p1. Node nj is still connected to the root along the path pn, and we will call this path (which is a subpath of pn) p2. Vertex ni is k-vertex connected to the node nj, so after the removal of C, only k − 1 such paths can be broken. It follows that ni is still connected to nj, and we will call this path p1. Then, p1 + p2 + p3 will give us a path between na and the root.

Therefore, we conclude that the DATC algorithm assigns power levels to nodes in such a way that guarantees a k-vertex supernode-connected topology.  

Fig. 5a shows a sample network with 20 sensor nodes and three supernodes (k = 2, M = 3). Fig. 5b is the resulting topology after applying GATC, and Fig. 5c is the one after DATC. We can see that GATC can reduce the transmission ranges of the sensor nodes more significantly than DATC.

4.5 Extension of DATC to an h-hop Neighborhood
In the DATC algorithm discussed above, a sensor node ni makes decisions based on the information from its 1-hop neighbors, which is the set Γ(ni). In deciding whether to incrementally increase its power to directly cover a neighbor, node ni checks whether, in its local view, there are k-disjoint paths to that particular neighbor. If such k disjoint paths are identified, node ni does not need to cover its neighbor directly. Otherwise, ni will increase its power so as to cover that neighbor directly.

TABLE 2

<table>
<thead>
<tr>
<th>DATChi Notations</th>
</tr>
</thead>
<tbody>
<tr>
<td>h h ni</td>
</tr>
<tr>
<td>Γh(ni)</td>
</tr>
</tbody>
</table>
following parameters and their trade-offs are considered in the simulation:

1. The network size $N$. We vary $N$ to examine the scalability of the proposed algorithms. In the small-scale network, the network size is varied from 10 to 50. In the large-scale network, it is in the range of 100 to 500.
2. The number of supernodes $M$. We set $M$ to 1 and 3 for small-scale networks and between 2 and 10 in large-scale networks.
3. The value of $k$. We use 2 and 4 as the values of $k$ in the simulation. We also set $k$ to be 1 percent of $N$ to study the case when $k$ is a percentage of the number of nodes.
4. The power attenuation exponent $\alpha$. We use 2 and 4 as the values in the simulation.
5. The number of hops $h$ of the local neighborhood in $DATC_k$. We use 1 to 3 as the values of $h$.
6. The initial sensor transmission range $R_{\text{max}}$. In order to guarantee that the WSN is $k$-vertex supernode connected, we set the initial sensor transmission range in a small-scale network to be 50 m, and in a large-scale network, it is 20 m for $k = 2$ and 40 m for $k = 4$.

A sample network is discarded if it is not $k$-vertex supernode connected with its initial settings. For each tunable parameter, the simulation is repeated 100 times.

The performance metrics are listed as follows:

1. The total power consumption. This is the summation of power consumption of each sensor (according to its final transmission range).
2. The maximum transmission power among all the sensors. This is for measuring the balance of energy consumption among all the sensors. We also compute the standard deviation of energy consumption of the nodes in the network to show the balance degree.
3. The reduction ratio of both the total power consumption and the maximum power consumption. We use the initial sensor transmission range to calculate the original power consumption.

### 5.2 Simulation Results

Fig. 6 shows the comparison of $MWATC_k$, $GATC_k$, and $DATC_k$ in the small-scale network. In Fig. 6a, we compare the performance of $GATC_k$ and $DATC_k$ with $MWATC_k$, which we proved has a performance ratio of $k$. We observe that $GATC_k$ performs close to $MWATC_k$, whereas the distributed algorithm $DATC_k$ has its total power doubled in general. When $M$ is 3, less power is needed than when $M$ is 1. Thus, more supernodes scattered in the network help preserve the $k$-vertex supernode connectivity.

With the increase in the number of sensors, the total power increases. However, as shown in Fig. 6a, the rate of increase of power is lower than that of sensors. This is because with more sensors, the total power tends to increase, but the power consumption for each sensor is reduced. Fig. 6b is the maximum power comparison. With the increase in the number of sensors, the maximum power decreases for all approaches. $GATC_k$ has the smallest maximum power, and $DATC_k$ has the largest one for both $M = 1$ and $M = 3$. When $M$ is larger, the maximum power is smaller for all approaches. These simulations verify our theoretical result that $GATC_k$ minimizes the maximum transmission range between all sensors.

Fig. 7 is the comparison of $GATC_k$ and $DATC_k$ in a large-scale network, where $N$ varies from 100 to 500, $M = 3$, $\alpha = 2$, and $k = 2$ or 4. Fig. 7a is the total power consumption comparison. We can see that $GATC_k$ has better performance than $DATC_k$, and the power consumption is small when $k$ is 2. When $k$ is 2, the power consumption increases with the number of sensors. However, when $k$ is 4, the power consumption decreases slightly. This is because when $k$ is large, the increased number of sensors increases the power consumption and helps each sensor reduce its transmission power. The latter effect is more significant than the former one. Fig. 7b is the maximum power comparison. With the increase in the number of sensors, the maximum power decreases for both approaches. $GATC_k$ has smaller maximum power than $DATC_k$. When $k = 4$, a larger maximum power is needed.

Fig. 7c is the corresponding reduced rates of the total power consumption. We compute the reduced rate of the total power consumption as $1 - (p_1 + p_2 + \ldots + p_N)/(p_{\text{max}} \times N)$. $GATC_k$ has larger reduction rate than $DATC_k$ in terms of the total power. All of the reduction rates increase with the number of sensors. The increase of power consumption in both $GATC_k$ and $DATC_k$ is small with the growth of the number of sensors, whereas the initial power consumption increases linearly. Fig. 7d is the standard deviation of the energy consumption of each node in the network. $GATC_k$ has a more balanced energy consumption than $DATC_k$. A larger $k$ results in a more balanced energy consumption.
consumption scheme. In addition, when the number of deployed nodes increases, the energy consumption among nodes tends to be more even.

Fig. 8 is the analysis of GATC_k and DATC_k with different values for the parameters M, α, and k. Figs. 8a and 8b show the resulting power consumption when α is 4 in large-scale networks. We set M = 3 and k = 2, 4. We can see that these two figures are similar to Figs. 7a and 7b, except that the difference among all the curves is more significant.

Figs. 8c and 8d show the variation of the total power and the maximum power with the number of supernodes when N = 200, α = 2, and k = 2, 4. We can see that with the increase in M, the power consumption is decreased. This is consistent with the results shown in Figs. 6a and 6b. Again, when k is 4, more power is necessary, and GATC_k has better performance than DATC_k. We also observe that the decrease in power in DATC_k is more significant than that of GATC_k.

Figs. 8e and 8f show the variation of total power and the maximum power with the number of supernodes when N = 200, α = 2, and k = 2, 4. We can see that with the increase in M, the power consumption is decreased. This is consistent with the results shown in Figs. 6a and 6b. Again, when k is 4, more power is necessary, and GATC_k has better performance than DATC_k. We also observe that the decrease in power in DATC_k is more significant than that of GATC_k.

Figs. 8a and 8b show the variation of the total power and the maximum power when α = 2, M = 3, and k = 1 percent of the number of nodes in the network. We can see that with the increase in M, the power consumption is decreased. This is consistent with the results shown in Figs. 6a and 6b. Again, when k is 4, more power is necessary, and GATC_k has better performance than DATC_k. We also observe that the decrease in power in DATC_k is more significant than that of GATC_k.

The simulation results can be summarized as follows:

1. MWATC_k, which is a k performance ratio algorithm, has the best performance in terms of the total power consumption. GATC_k has the best performance in terms of the maximum power consumption. This verifies our theoretical result that GATC_k minimizes the maximum transmission power between all the sensors.

2. More supernodes help reduce the power consumption of each sensor. Larger k demands larger power consumption in all approaches.

3. When the number of sensors N increases, the total power consumption increases slightly for both GATC_k and DATC_k if k is 2, and it decreases slightly if k is 4. The maximum power consumption decreases with the growth of N.
4. The reduction rate in terms of both the total power and the maximum power increases with the growth of $N$.
5. When $\alpha$ increases from 2 to 4, the difference between $GATC_k$ and $DATC_k$ is more significant.
6. When $h$ increases in $DATC_k$, both the total power consumption and the maximum power consumption can be reduced. A small value of $h$ can provide a good performance.

6 CONCLUSIONS
In this paper, we addressed the $k$-ATC problem in heterogeneous WSNs, with the objective of minimizing the total energy consumption while providing $k$-vertex independent paths from each sensor node to one or more supernodes. Such a topology provides the infrastructure for fault-tolerant data-gathering applications robust to the failure of up to $k-1$ sensors.

We proposed three solutions to this problem: two centralized approaches $MWATC_k$ and $GATC_k$ and one distributed and localized algorithm $DATC_k$. $MWATC_k$ is an approximation algorithm with performance ratio $k$, and $GATC_k$ has the property that it minimizes the maximum power between all sensor nodes. Simulation results show that among the three proposed algorithms, $MWATC_k$ has the best performance in terms of the total power consumption, and $GATC_k$ has the best performance in terms of the
maximum power consumption. DATC_k consumes the most power, sometimes as high as twice that of GATC_k. However, DATC_k is a distributed and localized algorithm, and this is an important property in WSNs, showing that this algorithm is scalable and practical for large networks.

For our future work, we plan to extend our work for applications that require a fault-tolerant bidirectional topology that provides communication paths both from sensors to supernodes and from supernodes to sensors. Another related problem that we will address is deriving the value of k when we know the network topology.

**ACKNOWLEDGMENTS**

This work was supported in part by the US National Science Foundation (NSF) under Grants CCF 0545488, CNS 0422762, CNS 521410, CCR 0329741, CNS 0434533, CNS 0531410, and CNS 0626240.

**REFERENCES**


Mihaela Cardei received the MS and PhD degrees in computer science from the University of Minnesota, Twin Cities, in 2003 and 1999, respectively. She is an assistant professor in the Department of Computer Science and Engineering, Florida Atlantic University, and the director of the US National Science Foundation (NSF)-funded Wireless and Sensor Network Laboratory. Her research interests include wireless networking, wireless sensor networks, network protocol and algorithm design, and resource management in computer networks. She is a member of the IEEE and the ACM. She is a recipient of the 2007 Researcher of the Year Award from the Florida Atlantic University.

Shuhui Yang received the BS degree from Jiangsu University, Zhenjiang, in 2000, the MS degree from Nanjing University, Nanjing, China, in 2003, and the PhD degree in computer science from Florida Atlantic University in 2007. She is a postdoctoral research associate in the Department of Computer Science, Rensselaer Polytechnic Institute. Her research interests include the design of localized routing algorithms in wireless ad hoc and sensor networks and distributed systems. She is a student member of the IEEE.

Jie Wu is a distinguished professor in the Department of Computer Science and Engineering, Florida Atlantic University. He is the program director of the US National Science Foundation. He was the program vice chair of the 29th International Conference on Parallel Processing (ICPP 2000) and the 21st IEEE International Conference on Distributed Computing Systems (ICDCS 2001), and the vice general chair of the 21st IEEE International Parallel and Distributed Processing Symposium (IPDPS 2007). He is a program cochair of the First IEEE International Conference on Mobile Ad Hoc and Sensor Systems (MASS 2004). He was a co-guest editor of Computer (special issue on ad hoc networks). He was also an editor of several special issues of the Journal of Parallel and Distributed Computing and the IEEE Transactions on Parallel and Distributed Systems. He is the editor of the Handbook on Theoretical and Algorithmic Aspects of Sensor, Ad Hoc Wireless, and Peer-to-Peer Networks (Auerbach, 2005). He was an associate editor for the IEEE Transactions on Parallel and Distributed Systems and is currently on the editorial board of several international journals. He was a distinguished visitor of the IEEE Computer Society and is the chairman of the IEEE Technical Committee on Distributed Processing (TCDP). His research interests include mobile computing, routing protocols, fault-tolerant computing, and interconnection networks. He has published more than 300 papers in various journals and conference proceedings. He is the author of Distributed System Design (CRC, 1998). He is a senior member of the IEEE and the IEEE Computer Society. He received the 1996-1997, 2001-2002, and 2006-2007 Researcher of the Year Awards from Florida Atlantic University.

For more information on this or any other computing topic, please visit our Digital Library at www.computer.org/publications/dlib.