Tier-Based Scalable and Secure Routing for Wireless Sensor Networks with Mobile Sinks

Feilong TANG††, Nonmember, Minyi GUO††, Member, and Song GUO††, Nonmember

SUMMARY Multiple hop based routing in homogeneous sensor networks with a single sink suffers performance degradation and severe security threats with the increase of the size of sensor networks. Large-scale sensor networks need to be deployed with multiple powerful nodes as sinks and they should be scheduled to move to different places during the lifetime of the networks. Existing routing mechanisms lack of such supports for large-scale sensor networks. In this paper, we propose a heterogeneous network model where multiple mesh nodes are deployed in a sensor network, and sensed data are collected through two tiers: firstly from a source sensor node to the closest mesh node in a multiple-hop fashion (called sensor routing), and then from the mesh node to the base station through long-distance mesh routing (called mesh routing). Based on this network model, we propose an energy-efficient and secure protocol for the sensor routing that can work well in large-scale sensor networks and resist most of attacks. Experiments demonstrate that our routing protocol significantly reduces average hops for data transmission. Our lightweight security mechanism enables the routing protocol to defend most attacks against sensor networks.

key words: routing protocol, sensor network, mesh network, secure routing

1. Introduction

The flexibility, self-organization, low-cost and rapid deployment characteristics of sensor networks create many new and exciting application scenarios for which traditional wired and wireless networks are not suitable, such as road traffic management, medical treatment, battleground and environment monitoring [1]. As a result, recent years have witnessed the rapid development of wireless sensor technologies. Routing is at the center of sensor networks; however, existing routing protocols are inapplicable to large-scale applications. On one hand, existing efforts are built on a flat network architecture, where all homogeneous sensor nodes route data to a single sink by multiple hops [3]. With the increase of sensor nodes, the average number of hops between a sensor node and the single sink grows rapidly, resulting in more energy consumption, packet loss and transmission delay. Meanwhile, energy-limited sensor nodes near the single sink in a flat architecture inevitably drain their energy ahead of other nodes, no matter whether the energy-centric or lifetime-centric routing protocols [18] are used. On the other hand, existing routing protocols suffer from the single point of failure as well as potential traffic congestion, especially around the sink. A sensor network crashes if the single sink fails.

Wireless mesh sensor network (WMSN) is currently one of the most astounding trends in network computing from industry and academic communities as a promising solution to solve the above problems [8]. However, very few results have been reported in this area so far. There has not been yet a well-defined architecture model for the new hybrid network environment. The existing routing protocols do not consider the multiple mobile sinks for large-scale applications. Finally, there is a lack of the secure routing that supports for multiple-sink WMSNs at this time. In this paper, we will propose an adaptive routing protocol based on mesh sensor network architecture, which is applicable to many large-scale applications by reducing the average number of transmission hops. Further, we also present mechanisms to guarantee routing security. The results will be useful to the development and deployment of wireless sensor networks in many applications.

The remainder of this paper is organized as follows. In the next Section, we review related work. Section 3 proposes a tiered network model for large-scale sensor networks and presents an energy-efficient routing protocol under the proposed network model. In Sect. 4, we investigate the security mechanism for our routing protocol. Experiments and evaluations on our routing protocol are reported in Sect. 5. Finally, Sect. 6 concludes this paper with a discussion on future work.

2. Related Work

Routing is a fundamental problem in any type of networks and has been studied comprehensively in sensor networks. Routing protocols in wireless sensor networks can be broadly classified as flat-based and hierarchical-based. In flat-based routing, e.g., flooding, Gossiping, SPIN, Directed Diffusion, Rumor, and MCFA [3], all nodes are typically assigned equal roles or functionality. In hierarchical-based routing, e.g., LEACH, PEGASIS and TEEN, sensor nodes play different roles in networks, where nodes with higher energy can be used to process and send the information while nodes with low energy are used to perform the sensing in the proximity of targets.

Clustering is an important method for hierarchical routing. LEACH (low energy adaptive clustering hierarchy) [11]
is a 2-level clustering-based routing protocol which attempts to minimize global energy dissipation and to distribute energy consumption evenly across all nodes. The nodes self-organize into local clusters with one node in each cluster acting as a cluster head. Energy dissipation is evenly spread by dissolving clusters at regular intervals and randomly choosing the cluster heads. Hausdorff clustering algorithm [12] sets up static clusters based on node locations, communication efficiency, and network connectivity. Selected cluster heads form a backbone network to periodically collect, aggregate, and forward data to the base station using minimum energy (cost) routing so that the lifetime of sensor networks is lengthened. Moreover, an energy-efficient dynamic clustering technique [13] was presented for large-scale sensor networks. By monitoring the received signal power from its neighboring nodes, each node estimates the number of active nodes in real-time and computes its optimal probability of becoming a cluster head.

An important observation is that these routing protocols are based on the homogeneous flat network architecture, without powerful nodes for long-distance data transmission. Neighboring sensors of the sink suffer much heavier forwarding tasks in networks with a single static sink so that as the size of WSNs increases, they become inefficient. The bigger the network size is, the more serious the non-balance of energy consumption will be and the more average hops the data transmission will take. So, existing routing protocols cannot effectively support large-scale sensor networks. To tackle this problem, to increase the number of sinks may be a solution [14]–[16].

Applications of sensor networks often involve sensitive information such as enemy movement on the battlefield or the location of personnel in a building. Secure routing is a prerequisite to such sensor applications. Wang et al. [7] surveyed security issues and summarized the constraints, security requirements, and attacks with their corresponding countermeasures in sensor networks. Especially, this research pointed out the main network layer attacks against sensor networks: spoofed, altered, or replayed routing information, selective forwarding, sinkhole, sybil, wormholes, hello flood attacks, acknowledgment spoofing, etc. In [5], Karlof et al. proposed threat models and security goals for secure routing in sensor networks, introduced two novel classes of attacks against sensor networks—sinkhole attacks and HELLO floods, and finally discussed countermeasures and design considerations for secure routing protocols in sensor networks. INSENS [6] is an intrusion-tolerant routing protocol, which does not rely on intrusion detections, but rather tolerates intrusions by bypassing the malicious nodes. An important property of INSENS is that while a malicious node may be able to compromise a small number of nodes in its vicinity, it cannot cause widespread damages in the network. SPINS [4] is a suite of security protocols optimized for sensor networks, including two secure building blocks: SNEP and μTESLA. SNEP provides data confidentiality, two-party data authentication, and data freshness. μTESLA provides authenticated broadcast for severely resource-constrained environments.

Zhu et al. proposed the LEAP [2], a key management protocol for sensor networks that is designed to support in-network processing, while at the same time restricting the security impact only to the immediate neighbors of the compromised node. LEAP supports the establishment of four types of keys for each sensor node: an individual key shared with the base station, a pairwise key shared with another sensor node, a cluster key shared with multiple neighboring nodes, and a group key that is shared by all the nodes in the network.

3. An Energy-Efficient Routing Protocol for Large-Scale Sensor Networks

Routing protocol mainly involves finding a route from a source node to a destination node, forwarding data over the established route, and maintaining the route in accordance with the up-to-date network topology. Routing protocols in sensor networks differ depending on the network architecture, where energy awareness is always an essential design issue [5], [17]. In this Section, we firstly propose a reference model of WMSNs, and then present an energy-efficient routing protocol for WMSNs with multiple mobile sinks.

3.1 Network Model

By analysis of existing researches on sensor networks, we found that the poor scalability of the flat architecture mainly results from a lack of long-distance transmission nodes. A wireless mesh network is able to provide interconnections among all networked nodes, where each node can send and receive data. By deploying multiple wireless mesh nodes equipped with gateway functionalities in a sensor network, we propose a kind of tiered network architecture, i.e., WMSN (see Fig. 1), where sensor nodes detect objects and send data to the most appropriate mesh nodes, while mesh nodes are specifically responsible for collecting sensed data as well as long-distance data transmission.

![Fig. 1 A network model of WMSNs.](image-url)
In WMSNs, sensor nodes use short-distance medium access control (MAC) protocol (e.g., 802.15.4) while mesh nodes use long-distance MAC protocol (e.g., 802.11).

Multiple mesh nodes in a sensor network can significantly reduce the average number of hops of data transmission, and thus can save energy consumption and accordingly lengthen network lifetime. For example, a source node S in Fig. 1 routes data to the base station via 7 hops in a traditional sensor network while 3 hops in a WMSN (1 hop to gateway G_j and 2 hops to the base station).

3.2 Energy-Efficient Routing (EER)

Routing in a WMSN involves two tiers: routing among sensor nodes and mesh nodes, and routing among mesh nodes and the base station. This paper investigates the first one because it is more challenging. Let a set of gateways (i.e., mesh nodes) be distributed randomly in a sensor network. We model such a WMSN as a graph G (V,E), where V is the combination of the set of sensor nodes (V_S) and the set of gateways (V_G); and E is the combination of the set of one-hop links between sensor nodes (V_S×V_S) and the set of one-hop links between sensor nodes and gateways (V_S×V_G). By one-hop link, we mean two nodes can directly communicate with each other.

3.2.1 Overview of Energy-Efficient Routing

In a WMSN, there are two kinds of data transmissions: from sensor nodes to gateways and on the reverse direction. In our model, each sensor node S_i (1≤i≤n) keep static while each gateway G_j (1≤j≤m) performs discrete movements within the sensor network. The sensor network topology changes if any gateway moves to a different place. We define the period during which all gateways are static as a round, i.e., the sensor network topology stays unchanged during a round.

Our routing protocol EER includes the following phases: routing query, routing response, data transmission and routing table updating. In the routing query phase, the sensor node that needs to transmit data floods a query packet to all gateways. Next, gateways or intermediate sensor nodes, which keep the corresponding routing information, respond to the routing query with the path information in the routing response phase. From then on, the sensor node decides the best gateway and the best path based on the responded path information in the data transmission phase. Finally, in the case that any gateway moves to a new location, our routing protocol keeps routing tables set up in sensor nodes in the last round, however, the routing to the moved gateway will be updated.

Our routing protocol has the following two characteristics distinguishing from existing ones. On the one hand, EER discovers the best gateway from a set of sinks for a sensor node. Accordingly, the sensed data is transmitted to the gateway by the least number of hops. Let all sensor nodes transmit data at identical power levels so that transmitting 1 bit data consumes the same energy to all sensor nodes. Therefore, the less hops, the less energy consumption. On the other hand, our EER merges the advantages of table-driven and on-demand routing mechanisms. Traditional table-driven routing protocols need to update frequently routing tables of all sensor nodes, arising too heavy traffic overhead and energy consumption in dynamically changing networks. In our protocol, however, the routing information generated previously is still kept and only nodes, which need to send data and cannot find routing information in their local routing tables, update their routing table. Such a mechanism not only reduces network traffic and energy consumption for routing establishment but also can adapt dynamic network topology.

3.2.2 Energy-Efficient Routing Protocol

Before presenting our routing protocol EER, we define some terms used in EER.

- Source node S_i: the sensor node that needs to transmit data to the best gateway.
- Intermediate node: the sensor node in the routing path between a source node and the best gateway.
- p(x,y): the shortest path between node x and node y.

Routing query. Whenever a source node S_i needs to transmit data, it firstly checks its local routing table. If there is an entry destined to a gateway G_j in the routing table, which means G_j is the best gateway, S_i directly broadcasts a DATA packet. Otherwise, S_i initiates a routing query to set up a routing p(S_i,G_j), using the algorithm RoutingQuery as shown in Fig. 2.

Routing response. On receiving the request packet, any intermediate node S_k (k=1,2,..,n; k≠i) responds to the routing query using the algorithm RoutingResponse (see Fig. 3). On the other hand, if a gateway G_j receives the request packet, it responds the path p(S_i,G_j) to source node S_i.

In a sensor network with multiple sinks, if there exists the shortest path from a sensor node x to a gateway G_j such that Path_x=<x,y,...,G_j>, its sub-path Path_y=<y,...,G_j> is also the shortest path from y to G_j. Based on this property, our RoutingResponse algorithm responds routing using the following mechanism.
• Sensor nodes that have established routing do not need to forward routing query messages during the current round. As shown in Fig. 1, if there is a shortest path \(<S_i,x,y,G_j>\) from \(S_i\) to \(G_j\), the best routes of nodes \(x\) and \(y\) are included in \(<S_i,x,y,G_j>\). More specifically, both \(x\) and \(y\) select \(G_j\) as the best gateway, and the shortest paths of \(x\) and \(y\) are \(<x,y,G_j>\) and \(<y,G_j>\), respectively.

• Sensor nodes that have set up their routing tables directly return path information instead of further flooding. For example, if node \(S_k\) in Fig. 1 needs to send data, it floods routing request packet. When node \(x\) that has established the path \(<x,y,G_j>\) receives the request message with destination \(G_j\), it directly appends sub-path \(<x,y,G_j>\) after \((S_k,x)\) by querying its routing table and returns the path \(<S_k,x,y,G_j>\) to \(S_k\).

**Data transmission.** On selecting the shortest path \(p(S_i,G_j)\), the source node \(S_i\) encapsulates a data packet DATA. \(S_i\) attaches the short path \(p(S_i,G_j)\) in the head of the first data packet. Intermediate nodes located in the path \(p(S_i,G_j)\) forward the packet in turn until reaching \(G_j\) hop by hop according to the attached routing information \(p(S_i,G_j)\). At the same time, these nodes add an entry in their local routing tables, each of them taking \(G_j\) as its best gateway. Subsequent data packets generated by \(S_i\) do not need to carry routing information any more. Each sensor node can forward data packets to \(G_j\) by checking its local routing table.

**Routing table updating.** The ideal goal of routing for sensor networks is to lengthen the network lifetime as long as possible. But the problem of routing messages in a wireless sensor network so as to maximize network lifetime is NP-hard [19]. To balance the energy consumption of sensor nodes, we schedule the gateway(s) in a set of candidate positions in turn. The moved gateway \(G_j\) notifies sensor nodes in the network of its movement. A sensor node \(S_i\) queries the path \(p(S_i,G_j)\) to the moved gateway \(G_j\) only before it transmits the date. The sensor node and the intermediate nodes in the selected routing add the corresponding shortest routing information in their local routing tables.

**4. Secure Routing**

Many sensor network based applications are mission-critical so that security mechanism is indispensable to the data transmission from dispersed sensor nodes.

**4.1 Requirements for Secure Routing in Wireless Mesh Sensor Networks**

The goal of security services in multiple-hop sensor networks is to protect the information and resources from attacks and misbehavior, including availability, authorization, authentication, confidentiality, integrity, nonrepudiation and freshness [7]. Compared with traditional networks, sensor networks have many characteristics that make them more vulnerable to attacks. Hence, when designing or proposing security mechanisms against routing attacks, besides the basic requirements for any security mechanism, the following peculiarities should be carefully considered:

**Lightweight computations.** Sensor nodes have limited computational abilities and cannot be expected to be able to carry out expensive computations. For WMSNs proposed above, heavyweight computations should be performed by gateways. Furthermore, asymmetric-key solutions are difficult to implement in such a resource-constrained environment, and symmetric-key methods coupled with a priori key distribution schemes would be more appropriate to achieve goals of data secrecy and integrity [10].

**Attack-tolerance.** A distinguishing feature of sensor networks is that attackers can capture a sensor and acquire all the information stored within it. The security routing should automatically recover from potential attacks.

**Multiple mobile gateways.** To balance energy consumption of all sensor nodes, gateways should keep mobile. As a result, sensor nodes select different gateways as routing destinations at different time. Routing protocols have to self-adapt the mobility of gateways.

**4.2 Secure Mechanisms for Routing**

Similar to existing secure routing schemes that regard base stations trustworthy [7], we assume that gateways are trustable. Further, we let each sensor node be preloaded secret keys, each shared with a gateway. We use the notations in Table 1 to describe security protocols and cryptographic operations in this paper.

**4.2.1 Secure Routing Query**

When a sensor node queries the best routing using our protocol EER described in Sect. 3, it uses the following request packet RREQ(i,j).

\[
\text{RREQ}(i,j) = \{\text{req}_{K_{ij,C}}, \text{path}_{(k)}, \text{MAC}\{K_{ij}, C[\text{req}_{K_{ij,C}}]\}\}
\]

**Fig. 3 Route request.**
between S
multiple path information and then calculates the shortest path message after appending itself in the path packet RRES(j,i):
whenever a gateway G
4.2.2 Secure Routing Response
whether the message is replayed by a malicious node by checking counter value C in the MAC. If any verification is not correct, the message is dropped. For each node pair (S
it verifies (1) whether the claimed sender S
Thus, after G
4.2.3 Secure Data Forwarding
Whenever an intermediate node receives the RREQ message for the first time, it in turn forwards (broadcasts) this message after appending itself in the pathij(k) field (see Fig. 4(b)). If the intermediate node receives the same RREQ message more than one times, the duplicate RREQ message is dropped directly. If node y receives a request packet transmitted from x and originated by S
as shown in Fig. 4(a).

When an intermediate node receives the RREQ message, it verifies (1) whether the req message is originated from the claimed sender S
for example, it adds itself to the existing path p(S
x,y
......
G

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| S
i   | one of n sensor nodes (1 ≤ i ≤ n) |
| G
j   | one of m gateways (1 ≤ j ≤ m) |
| x,y  | intermediate nodes in a path |
| RREQ | routing query packet |
| RRES | routing response packet |
| DATA | data packet |
| K
ij  | symmetric secret key shared by S
i
and G
j |
| M
ij [M
2] | concatenation of messages M
1
and M
2 |
| M
ij [C>] | encryption of message M, with key K
ij |
| MAC(K
ij ,N) | message authentication code (MAC) of M, with symmetric secret key K
ij |
| pathij(k) | the kth path between S
i
and G
j |
| A→B | a message transmission from node A to node B |

Table 1 Notations for secure routing.

Fig. 4 Path query information req for node pair (S
i
, G
j
).

as shown in Fig. 4(a).

When an intermediate node receives the RREQ message, it verifies (1) whether the req message is originated from the claimed sender S
i
by checking MAC and K
ij , and (2) whether the message is replayed by a malicious node by checking counter value C in the MAC. If any verification is not correct, the message is dropped. For each node pair (S
i
, G
j
), in general there are multiple different paths pathij(k). Thus, after G
j
receives the first query packet from S
i
and gets the pathij(1), it waits a given timeout to collect multiple path information and then calculates the shortest path between S
i
and G
j
by the following formula:

\[
\text{path}_{ij} = \min (|\text{path}_{ij}(k)|)
\]

where pathij denotes the shortest path between S
i
and G
j
; |pathij(k)| is the number of hops in pathij(k), and min() is a function to solve the path with the least hops among all pathij(k). By the pathij, G
j
encapsulates a routing response packet RRES(j,i):

\[
\{\text{res}\}_{<K_{ijC}>, \text{path}_{ij}\text{MAC}(K_{ijC} || \text{res})}_{<K_{ijC}>}
\]

where res represents the routing response information between G
j
and S
i
, as shown in Fig. 5.

From then on, G
j
sends the response packet RRES(j,i) to the source node S
i
. Intermediate sensor nodes located in the pathij forward in turn the packet RRES(j,i) according to the information in pathij field while simultaneously record the corresponding path information in their local routing tables. If pathij is S
i
→x→y→G
1
, for example, nodes S
i
, x and y then parse individual shortest path to G
1
as p(S
i
,G
1
)=S
i
→x→y→G
1
, p(x,G
1
)=x→y→G
1
and p(y,G
1
)=y→G
1
respectively, in their corresponding local routing tables.

Gateways that are moved need to broadcast their new places to all sensor nodes. So, the moved gateways use μTESLA protocol [9] to achieve authenticated broadcast at the beginning of each round.

4.2.3 Secure Data Forwarding

After a sensor node successfully discovered the shortest path as well as the best gateway, all intermediate sensor nodes located in the path record the corresponding shortest path to the specified gateway in their local routing tables. A routing table has several entries, one for each route to a gateway. Each entry is a 4-tuple: source, destination, immediate sender and immediate receiver. Destination is the gateway to which a data packet is sent; source is the sensor node that created this data packet; immediate sender is the node that just forwarded this packet; and immediate receiver is the node that will receive this packet in next hop. Data packet DATA(i,j) is constructed as follows.

\[
\{\text{data}\}_{<K_{ijC}>, \text{RLMAC}(K_{ijC}, C[K_{ij}]})
\]

where data means the forwarded data from S
i
to G
j
, RI is the routing information, IS means an immediate sender, and IR means an immediate receiver, as shown in Fig. 6.

Data packets are forwarded based on the routing tables constructed previously. On receiving a data packet, a node searches for a matching entry in its routing table. If there is a match, it changes the IS and IR fields into itself and the next hop node respectively, and then forwards (broadcasts) the data packet. Otherwise, it drops the data packet. For the discovered shortest path S
i
→x→y→G
1
between S
1
and G
1
, for example, each node keeps the routing entry to G
1
as S
1
: (S
1
, G
1
, φ, x), x: (S
1
, G
1
, S
1
, y), and y: (S
1
, G
1
, x, G
1
), respectively. If node x receives a matched data packet with IS=S
1
and IR=x, x modifies IS and IR into x and y respectively, then forwards this packet.

Fig. 5 Path response message res for node pair (S
i
, G
j
).

Fig. 6 Packet format of routing information (RI).

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5. Experiments and Evaluation

In this Section, we present the performance evaluation of our routing protocol, focusing on the scalability. We implemented our routing protocol EER in WMSNs, with a simplified notation as WMSNRouting, and the shortest path routing in single-sink-based flat sensor networks, simplified as SSRouting, respectively. We tested and compared these two routing protocols. As described previously, our WMSNRouting protocol only routes the sensed data from a source sensor node to the closest mesh gateway.

For the SSRouting, the single sink (only one mesh gateway) was always placed at the center of the networks, while as for the WMSNRouting, we symmetrically deployed four powerful mesh gateways, each as a sink, in the sensor network. Sensor nodes were randomly deployed in the network. The size of the packets sent out by sensor nodes was set up as 64 bytes. Each result was averaged over 10 random network topologies.

We kept approximately equal density of sensor nodes, around 0.01 nodes per square meter, in the two groups of experiments. The more sensor nodes, the bigger size of the sensor network, as shown in Table 2. Therefore, the number of sensor nodes may demonstrate the size of the sensor network.

We tested how the average number of hops and the average energy consumption for each packet routing change with the number of sensor nodes using SSRouting and our WMSNRouting, respectively. Finally, we tested how the node failure affects the delivery ratio on the two routing protocols.

**Number of hops.** The average number of routing hops in a sensor network reveals the energy efficiency of the routing protocol because each hop involves a packet sending and a packet receiving. Fig. 7 illustrates the average hops of two routing protocols under different network sizes, where we varied the number of sensor nodes from 100 to 1000 with an increment of 100. The result shows our protocol WMSNRouting has less hops than SSRouting under different number of sensor nodes. In particular, WMSNRouting increases slowly with the increase of network size. The reason is that each sensor node in WMSNRouting routed data to the closest mesh gateway so that the number of hops in a data transmission increased more slightly than that in SSRouting.

**Energy consumption.** Energy consumption is the most important performance metrics for sensor networks. We set up the transmitting and receiving power consumption rates as 0.66 W and 0.395 W, respectively. In our experiments, we ignore the idling power consumption because it does not affect the relative performance comparison. Parameters in this experiment is listed in Table 3. We have the following formula:

\[
\bar{E} = \bar{E}_T + \bar{E}_R \tag{1}
\]

where

\[
\bar{E}_R = \bar{N}_R \times P_R \times \bar{t}_R, \quad \bar{E}_T = \bar{N}_T \times P_T \times \bar{t}_T \tag{2}
\]

Furthermore, we have \(\bar{N}_T = \bar{N}_R = \bar{N}_{\text{hop}}\) and \(\bar{t}_R = \bar{t}_T = t = s_{\text{packet}}/\mu = 64*8/(1.6*10^6) = 3.2*10^{-4}\) (sec).

From the above, there is a formula:

\[
\bar{E} = \bar{N}_{\text{hop}}(P_T + P_R)t = 3.376\bar{N}_{\text{hop}} \tag{3}
\]

The average energy consumptions per delivered packet in the two protocols are reported in Fig. 8. The energy consumptions of both protocols grow with the increase of the number of sensor nodes. By comparison, the energy consumption of SSRouting increases much faster than that in WMSNRouting, and it becomes very high when the size of the network grows. In particular, the energy consumption of WMSNRouting only increases a little bit when the number of sensor nodes grows. The main reason is that longer distance was covered by powerful mesh nodes. Consequently,

<table>
<thead>
<tr>
<th>Sensor number</th>
<th>Network size</th>
<th>Node density</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100*100</td>
<td>0.01</td>
</tr>
<tr>
<td>200</td>
<td>140*140</td>
<td>0.0102</td>
</tr>
<tr>
<td>300</td>
<td>170*170</td>
<td>0.0102</td>
</tr>
<tr>
<td>400</td>
<td>200*200</td>
<td>0.0102</td>
</tr>
<tr>
<td>500</td>
<td>220*220</td>
<td>0.0102</td>
</tr>
<tr>
<td>600</td>
<td>240*240</td>
<td>0.0102</td>
</tr>
<tr>
<td>700</td>
<td>260*260</td>
<td>0.0102</td>
</tr>
<tr>
<td>800</td>
<td>280*280</td>
<td>0.0102</td>
</tr>
<tr>
<td>900</td>
<td>300*300</td>
<td>0.0102</td>
</tr>
<tr>
<td>1000</td>
<td>320*320</td>
<td>0.0102</td>
</tr>
</tbody>
</table>

**Table 3 Notations for routing performance testing.**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P_T) (0.66 W)</td>
<td>transmitting power consumption</td>
</tr>
<tr>
<td>(P_R) (0.395 W)</td>
<td>receiving power consumption</td>
</tr>
<tr>
<td>(\bar{t}_R)</td>
<td>transmitting time for a packet</td>
</tr>
<tr>
<td>(\bar{t}_T)</td>
<td>receiving time for a packet</td>
</tr>
<tr>
<td>(\bar{E}_T)</td>
<td>transmitting energy consumption for a packet</td>
</tr>
<tr>
<td>(\bar{E}_R)</td>
<td>receiving energy consumption for a packet</td>
</tr>
<tr>
<td>(\bar{E})</td>
<td>average energy consumption per packet</td>
</tr>
<tr>
<td>(\bar{N}_T)</td>
<td>average transmitting times per packet</td>
</tr>
<tr>
<td>(\bar{N}_R)</td>
<td>average receiving times per packet</td>
</tr>
<tr>
<td>(\bar{N}_{\text{hop}})</td>
<td>average hops per a packet</td>
</tr>
<tr>
<td>(\mu) (1.6*10^6 m/ps)</td>
<td>transmitting / receiving speed</td>
</tr>
<tr>
<td>(s_{\text{packet}})</td>
<td>size of a packet</td>
</tr>
</tbody>
</table>
Fig. 8 Average energy consumption per packet vs the size of sensor networks.

Fig. 9 Average delivery ratio under different failure probability of sensor nodes.

our routing protocol is more energy-efficient than SSRouting, especially for large-scale sensor networks.

Packet delivery ratio. Data packets may be lost because of the failure of sensor nodes. Packet delivery ratio is a performance metric that measures the ratio of packets received by the sink to that generated by the sensor nodes. In this experiment, the number of sensor nodes was 100; and the area of the network was 100 m x 100 m. Figure 9 demonstrates that the delivery ratios of both protocols decrease as sensor failure probability increases. However WMSNRouting always has higher delivery ratio than SSRouting.

In WMSNRouting, a sensor node only sends data packets to the closest mesh gateway, and the rest transmissions to the base station are finished by the mesh transmission backbone. A data packet routing in WMSNRouting involves fewer hops than that in SSRouting. As a result, node failure affects WMSNRouting on the packet delivery ratio much less than SSRouting. On the other hand, mesh nodes are more reliable than sensors. Thus, the delivery ratio of WMSNRouting is higher than that of SSRouting.

6. Conclusions and Future Work

We have proposed a scalable routing protocol designed for tier-based large-scale sensor networks, and presented a security mechanism for our routing protocol. Our routing protocol aims at multiple-gateway sensor networks with high scalability. Secure solution can resist most of attacks against routing in sensor networks. Simulations show that our WMSNRouting protocol has lower average hops, less energy consumption, and higher delivery ratio than SSRouting for single-sink-based sensor networks. Better routing performance is achieved by utilizing powerful multiple mesh nodes, which forward data over the long-distance and in a more reliable way.

We are going to investigate how to schedule mesh nodes to the best locations to maximize the lifetime of sensor networks. The mobility of sensor nodes also will be considered to support many mobile applications such as traffic management and antiterrorism activities.

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References


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