Research Article

Design and Performance Verification of Dynamic Load Aware Geographic Routing Protocol in IEEE 802.15.4a Networks

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Although the IEEE 802.15.4a network provides accuracy localization for sensor nodes, it still suffers from congestion and bottleneck problems since the data traffic tends to concentrate on a certain intermediate node due to the shortest path first criteria when it utilizes a greedy routing method. Furthermore, the limited network bandwidth and node mobility features exacerbate this problem in wireless sensor networks with tiny sensor platforms. In this paper, we propose a new dynamic load aware geographical routing protocol, named DLAG, which periodically monitors the channel condition of each node and forwards a packet to the neighboring node with the least traffic load by defining new buffer threshold values for controlling the congestion. In addition, the proposed protocol also introduces traffic adaptive backoff and frame retransmission tuning techniques to provide prioritized channel access for congested nodes. In order to verify the performance of the proposed protocol, we conduct simulation verification experiments and the results show that the proposed protocol provides better performance than the legacy geographical routing schemes in terms of packet delivery ratio, end-to-end delay, network lifetime, and so forth.

1. Introduction

A WSN (wireless sensor network) is one of the most rapidly growing technologies for users with portable devices to access network resources easily, anytime and anywhere, in a timely way. In sensor networks, sensor nodes are usually scattered and the positions of sensor nodes do not have to be predetermined. In order to support this architecture, IEEE 802.15.4a standard [1] provides the fundamental MAC layer operations which focus on low cost communication and low energy consumption between sensor devices. Since this standard does not support accuracy localization method, the IEEE 802.15.4a [2] is proposed and it defines two additional PHYs using the ultrawide band (UWB) and the chirp spread spectrum (CSS). Although global positioning system (GPS) also provides location information based on satellite navigation signals, it significantly suffers from performance degradations such as high measurement error ratio and poor packet reception ratio since the IEEE 802.15.4a based WSN is still characterized by limited bandwidth, low buffer capacity, and inconstant transmission latency. In particular, as the requirements of multimedia application are gradually increased, the network congestion and reliability problems are inevitable for developing the WSNs.

Another open problem for IEEE 802.15.4a based WSNs, the design of an efficient routing protocol, is also important challenging issue to deliver packets (both data packets and control packets for localizations). When we obtain the accuracy location information of every node, in general, geographic routing schemes provide more efficient packet delivery rather than conventional on-demand routing protocols such as ad hoc on-demand distance vector routing (AODV) [3] and dynamic source routing (DSR) [4] because location information can mitigate the control overheads during the route discovery procedure [5]. One of the most representative location based routing protocols is greedy perimeter stateless routing (GPSR) [6] which uses greedy forwarding. The basic operation is to forward a packet to
the neighboring node which is geographically closest to the destination node. However, it does not consider network load which may result in congestion and link failures. For example, in typical WSNs, data gathering from a number of sensor nodes is the main task and the gathered data is periodically transmitted to the sink. However, when the WSN is characterized by multihop transmission and funnel based topology, the probability of the bottleneck occurrence near the sink is significantly high. Furthermore, since the greedy forwarding tends to merely transmit packets to a certain neighboring node close to the destination, the traffic concentration may contribute to several network problems such as long transmission delay and poor delivery ratio. In order to tackle this problem, several related works have been proposed by improving the greedy method [7–9]. However, these previous works do not highly consider the specifications of IEEE 802.15.4a and neglect providing more transmission priority to bottlenecked node in funnel network architecture with a few sink nodes.

In this paper, in order to mitigate the above problems, we propose a dynamic load aware geographic routing protocol (DLAG) which monitors the channel load status and avoids the bottlenecked neighbor nodes. After route selection procedure is finished, DLAG additionally controls the MAC layer backoff algorithm to support prioritized channel accesses.

The rest of this paper is organized as follows. Section 2 gives a brief overview of related researches on geographical routing protocols for WSNs and congestion control schemes. Section 3 describes the proposed protocol in detail and Section 4 presents the performance verification of the proposed protocol compared with previous works. Finally, concluding remarks and future works are given in Section 5.

2. Related Works

2.1. Geographical Routing Protocols for WSNs. Although GPSR provides simple packet delivery by using greedy method, it shows poor performance when it meets specific link failures such as connectivity holes, obstacle, and congestion. Thus, the authors in [8] introduce a general framework for the design of geographical routing schemes based on optimizing the ratio of a cost measure and a measure of progress. The authors in [9] address the traffic load issues and propose a load detection scheme by calculating the percentage of time in which the medium was busy or idle, respectively, by summimg up all measured states over a predefined sampling period. However, this scheme mainly depends on the packet sending rate and beacon frame exchange for sharing the load information, which is not directly applicable to the beaconless WSNs. In order to consider lossy link conditions of the wireless network, a routing protocol with packet reception ratio (PRR) and distance traveled to destination is proposed [10]. The key idea is to calculate PRR * distance metric as route selection criteria and the packet is forwarded through neighboring nodes that have the highest metric. Besides PRR based scheme, dynamic link detection and localization scheme for non-line-of-sight (NLOS) are proposed in order to mitigate unstable communication problems for indoor environments [11]. Interference aware energy efficient geographical routing protocol (IEG) [12] is suggested to cope with wireless interference effects. This protocol periodically measures interference power level and avoids the maximum interference zone during the relay node selection time. Even though both PRR and interference metric can be measured by observing the packet transmissions or beacon frames, the node does not exactly identify the actual buffer status of its neighbor nodes. Thus, both PRR and IEG only can identify the link failures after the buffer overflows already occurred. To tackle this congestion problem, load-balancing geographic routing (ALBA-R) [7] integrates load balanced geographical routing, contention based relay node selection, and load balancing schemes by adopting a cross layer design concept. However, ALBA-R basically assumes that all nodes use a handshake mechanism with ready to send (RTS) and (clear to send) CTS packets for estimating the relaying node selection, which is not directly applicable to conventional IEEE 802.15.4a standard protocol since 802.15.4a mainly depends on carrier sense multiple access/collision avoidance (CSMA/CA) back-off algorithm without reserving the channel via handshakes. Cost to progress ratio (CPR) routing [13] also deals with load balancing during hop selection in wireless networks. Its cost metric includes power, reluctance, delay, and hop count. The network congestion aware geographical forwarding (RACE) [14] is another congestion handling routing protocol which introduces a new congestion aware buffer management scheme and packet loss rate based link estimator during the routing decisions. However, most geographical routing protocols mainly focus on detour routing to avoid the most congested relay nodes and they did not significantly consider actual traffic alleviations at the MAC layer. Thus, we also review several MAC solutions for congestion mitigation in the next section.

2.2. Dynamic Channel Access for Congestion Mitigation. Several previous works have exploited the dynamic operations of channel access to enhance the performance at the MAC layer. Most of these works propose adaptive contention window (CW) tuning methods or find optimal CW values when the network traffic dynamically fluctuates. Natkaniec and Pach [15] showed the relationship between MAC performance and CW values according to the number of contending nodes. They also showed that performance enhancement can be achieved by the selection of the optimal CW min value, which depends on the number of contending nodes. Bianchi et al. [16] showed that the CSMA/CA suffers from several sources of performance degradation and the throughput is strongly dependent on both the number of active nodes and the total traffic load offered to the network. These works showed that the performance can be substantially enhanced if the exponential backoff mechanism is replaced with an adaptive CW adjustment mechanism, depending on the number of contending nodes. However, these studies considered only infrastructure WLAN environments and are not directly applicable to multihop wireless sensor networks.

For performance enhancement in wireless sensor networks, adaptive contention control strategy (ACCS) [17]
has been developed. This approach introduces a memo-
rized backoff scheme (MBS) to identify the traffic load and
dynamically adjust the size of the CW based on the network
load. Although this scheme may distribute the data traffic
without additional new packet types, it requires the help
of a coordinator to manage the CW information of every
node as well as slot allocations, which is a potential overhead
for the network performance. The task aware MAC (TA-
MAC) protocol [18] utilizes the total transmission attempt
rate representing the frequency that the sensor node tries
to access the channel per unit time. Then it tries to adjust
channel access probability through the collaboration with
neighbors. In the traffic adaptive MAC protocol [19], the
network traffic load is defined as the number of lost packets
due to collisions, and it applies an adaptive CW tuning
algorithm according to the load. However, TA-MAC suffers
from significant overhead for neighbor nodes to monitor
one another. Traffic adaptive MAC also imposes a certain
overhead on the monitoring of the number of channel
collisions and it does not simultaneously consider differ-
etiated CW adjustments and localization data acquisitions
and as such is not suitable for directly integrating with
IEEE 802.15.4a networks. Furthermore, since most previous
works do not propose channel yield operations among the
contending nodes, in moderate MAC parameter tuning may
incure additional packet collisions and link failures which
make the congestion worse.

As a summary of related works, the previous works do
not simultaneously resolve the routing with load balancing
and congestion mitigation at the relaying nodes. Thus, in
this paper, we propose a new geographical protocol to tackle
both load balancing and prioritized channel access during the
routing procedure.

3. Proposed Protocol

3.1. Motivation. Although the IEEE 802.15.4a standard pro-
vides an efficient operation for low data rate communication
with a localization capability, it may suffer from some perfor-
mance degradations when it adopts the geographical routing
protocol in unstable network environments. For example, in
some environments, the network includes several obstacles
such as walls, partitions, buildings, and walking people.
These unexpected obstacles may cause a number of packet
transmission failures and localization errors. In addition, the
network also may produce a routing error such as loop and
dead end problem. These challenging issues are more serious
especially when the network is highly congested with burst
data traffic.

To improve the geographic routing performance in the
unstable network environments, we need to monitor not only
the congestion status but also the error frequency. Then,
a suitable routing protocol which can avoid the congested
route is needed. Thus, in this paper, we propose a novel
routing protocol that combines dynamic link quality esti-
mation scheme and load balancing algorithm by avoiding
the congested route. When compared with previous works,
our contributions in this work are described as follows.

First, to the best of our knowledge, the previous works do
not simultaneously provide load balancing and transmission
reliability during the routing and channel accesses, respec-
tively. Second, the proposed scheme further investigates the
congestion status by defining a new channel quality factor
(e.g., CQ) and classifying congestion phases according to the
buffer occupancy level in a node. Then, it provides prioritized
channel accesses when the node is highly bottlenecked.
Finally, the proposed protocol is fully compatible with the
IEEE 802.15.4a standard without additional control message
overheads.

3.2. Dynamic Load Aware Geographical Routing. The pro-
posed protocol, named DLAG, basically uses the symmet-
rical double-sided two-way ranging (SDS-TWR) scheme to
determine the range between two nodes. TWR approach can
resolve the synchronization problem by applying the mea-
surement as a two-way travel to the receiver and mirroring
it back to the transmitter. And SDS-TWR is an enhanced
scheme of TWR by adopting additional ranging operations in
order to improve the ranging accuracy [20]. In addition, this
is compatible with IEEE 802.15.4a and is described in Figure 1.

In Figure 1, a test packet, called ranging frame (e.g.,
\(R_{\text{frame1}}\)), is transmitted from node A to node B. After node B
receives the \(R_{\text{frame1}}\), it responds to node A with ack frame (e.g.,
Ack1). Since time packet travels through space per meter is
known (from physical laws), the difference in time from when
it was sent from the transmitter and received at the receiver
can be calculated. Then, node B transmits another \(R_{\text{frame}}\) (e.g.,
\(R_{\text{frame2}}\)) to node A and receives Ack2, inverting the role of
two nodes in order to calculate the distance between node B
and node A, which enhances the ranging accuracy. The final distance between node A and node B can be obtained by using the following equations:

\[ T_{\text{Propagation1}} = \frac{(T_{r,\text{ack1}} - T_{s,\text{frame1}}) - (T_{r,\text{ack1}} - T_{r,\text{frame1}})}{2}, \]

\[ T_{\text{Propagation2}} = \frac{(T_{r,\text{ack2}} - T_{s,\text{frame2}}) - (T_{r,\text{ack2}} - T_{r,\text{frame2}})}{2}, \]

\[ \text{distance}_{A,B} = T_{\text{Propagation1}} \times \text{velocity}_{\text{Propagation1}}, \]

\[ \text{distance}_{B,A} = T_{\text{Propagation2}} \times \text{velocity}_{\text{Propagation2}}, \]

\[ \text{distance} = \frac{\text{distance}_{A,B} + \text{distance}_{B,A}}{2}. \] (1)

By using this method, a sink node and its neighboring node can estimate the distance between them. Since all sensor nodes periodically exchange the ranging frame with their neighbors, they easily determine the total ranging distance to the sink node.

After determining the distance among the sensor nodes, each node starts to transmit data packet to the destination nodes. However, as mentioned in Motivation section, the nodes may suffer from several transmission failures due to unstable network conditions such as network congestion and wireless link failures. In addition, to tackle these problems, a link estimation mechanism for monitoring congestion status and the frequency of link errors is required. Thus, DLAG newly defines a link estimation metric called the channel quality (CQ) factor in each node and it is calculated as follows:

\[ \text{CQ}(\theta, i) = \frac{\text{Avg}(\theta, B^i_{\text{CUR}})}{B^i_{\text{MAX}}} + \frac{\text{Avg}(\theta, N^i_{\text{ERR}})}{\text{Sum}(\theta, N^i_{\text{TX}})}, \] (2)

where CQ(\theta, i) is the channel quality factor at node i during period \( \theta \), \( B^i_{\text{CUR}} \), \( B^i_{\text{MAX}} \), and \( \text{Avg}(\theta, B^i_{\text{CUR}}) \) are the current number of the buffered packets, the maximum number of buffer capacities, and the average number of buffered packets at node i during period \( \theta \), respectively. \( N^i_{\text{ERR}} \) and \( N^i_{\text{TX}} \) are the number of packet errors and the number of transmitted packets at node i, respectively. \( \text{Avg}(\theta, N^i_{\text{ERR}}) \) and \( \text{Sum}(\theta, N^i_{\text{TX}}) \) are the average number of packet errors and the total number of transmitted packets during period \( \theta \), respectively. The \( N^i_{\text{ERR}} \) includes buffer overflows, link errors, and interference errors. After measuring this CQ factor on each node, DLAG attaches it onto the TWR ranging frame which is transmitted periodically. When a node receives the TWR frame, it stores the CQ factors in its neighboring table and the table includes the following set: \{neighbor ID, neighbor's CQ, neighbor's distance to destination, neighbor's phase, and \( T_{\text{EX}} \)\}. The table is updated with recent information when receiving or overhearing TWR frames containing neighbor's status. Each entry in the table is only maintained for the period of \( T_{\text{EX}} \) (expiration time) to remove stale information. That is, if the node detects no neighbors with TWR transmissions or if the timer is expired, it deletes the entity from the table. Thus, by using both the CQ factor and TWR frame, each node can continuously monitor not only its location but also the channel status. When a node wishes to transmit the data packet to the destination node, it firstly reads CQ factors and distance information of neighboring nodes by referring to the neighboring table. Then, the node chooses the node with the least \( f(i) \) value which is shown as follows:

\[ f(i) = d(i, D) \times \text{CQ}, \] (3)

where \( d(i, D) \) means the distance between node i and destination node D, which is compatible with conventional greedy approaches. However, in order to consider channel condition, DLAG additionally uses the CQ value. In general, since both the link error and traffic load tend to be accumulated according to the packet traversal distance, CQ value also may increase proportionally to the distance.

In addition to the relay node selection procedure, DLAG has a route maintenance algorithm which avoids the potentially bottlenecked node by monitoring its buffer status. To do this, DLAG newly defines two threshold values, \( B^i_{\text{MAX,TH}} \) and \( B^i_{\text{MIN,TH}} \), which denote the maximum buffer threshold value and the minimum threshold value at node i, respectively. When DLAG detects that its Avg(\theta, \( B^i_{\text{CUR}} \)) value is smaller than \( B^i_{\text{MAX,TH}} \), it believes that the current node i is significantly bottlenecked and notifies its neighboring nodes of this fact by additionally attaching phase level (e.g., phase II or phase III in Figure 1) onto the next TWR frame as well as CQ value. Then, each node maintains this information in its neighboring table. Note that phase I, phase II, and phase III denote the normal, warning, and severity status in a node, respectively. Once the neighbor nodes and previously packet forwarding node receive or overhear the TWR with the phase III frame, they exclude node i from choosing next relying nodes in routing procedure. This means that the informed node starts to forward its data packet to another node with the lowest \( f(i) \) value. When the bottleneck condition is resolved, the neighboring node can identify it by referring to the newly received TWR frame. Besides the adoption of \( B^i_{\text{MAX,TH}} \), the congested node also uses \( B^i_{\text{MIN,TH}} \) value to actively mitigate the congestion situation at the MAC layer by tuning the backoff parameters, which is described in Section 2.2.

Meanwhile, note that DLAG does not simply compare the current buffer level, \( B^i_{\text{CUR}} \), with buffer threshold values because \( B^i_{\text{CUR}} \) alone is not enough to evaluate the actual congestion status of the node by the fact that the buffer length can be increased for a short period in a temporal situation even though the node is not overloaded. For example, some kinds of burst traffic including multimedia data may result in momentary buffer fluctuations. Thus, DLAG simultaneously considers a certain period \( \theta \) together and uses \( \text{Avg}(\theta, B^i_{\text{CUR}}) \) values for a more reliable and accurate judgment of actual congestion. Thus, if the buffer status is not changed for \( \theta \) period, DLAG maintains the current operations and configurations in order to prevent unnecessary evocation of the countermeasures. The use of buffer threshold values and \( \theta \) parameter is illustrated in Figure 2.
3.3. Dynamic Channel Access for Congestion Mitigation. When the DLAG has finished calculating the optimal route with the fewest \( f(i) \) at the network layer, the source node and intermediate nodes along the route intend to transmit data frames at the MAC layer. Even though this protocol scenario provides a faster and more reliable packet routing than other routes by considering the CQ factor, it does not fully resolve the congestion situation because it only avoids a certain congested node during the route selection and maintenance procedures. In addition, after the selected node received the frame from the previous node, it still suffers from significant channel competitions due to the fixed transmission probability at the MAC layer, which is a common phenomenon in CSMA/CA-based networks. Although this identical channel access probability provides long term fairness among neighboring nodes, a number of WSN architectures with a funnel topology suffer from severe bottleneck problems since the nodes near the sink node have to aggregate and relay the data packets from their child nodes. Moreover, when the congestion with link failures occurs in the intermediate nodes during the routing procedure, the packet transmission delay is also significantly increased by dropping the relayed packets which have already traveled far from the source. Hence, in order to tackle this problem, DLAG also suggests a traffic load adaptive channel access scheme at the MAC layer by adjusting BE (binary exponent) and retransmission parameters. This scheme is fully compatible with original IEEE 802.15.4a CSS MAC layer operations based on CSMA/CA with backoff algorithms. The first operation of the proposed MAC scheme is to decide whether the current node is supposed to be congested or not. For this, each node uses a \( B_{\text{MIN,TH}}^{\text{i}} \) which is the predefined minimal buffer threshold value in the previous section. When node \( i \) finds that \( \text{Avg}(\theta, B_{\text{CUR}}^{\text{i}}) \) is larger than \( B_{\text{MIN,TH}}^{\text{i}} \) Value (e.g., phase II in Figure 1), it is considered to be potentially congested and DLAG starts to adjust the BE and retransmission parameters during the channel contention period of MAC in order to provide prioritized channel access. Note that the backoff time of IEEE 802.15.4a CSS is calculated by a random function \((2^{\text{BE}} - 1)\) and the BE value is determined between default minimum BE (MinBE) and maximum BE (MaxBE). Since all sensor nodes have identical backoff ranges, they cannot promptly transmit the highly buffered packets especially when the network is congested. Thus, to provide more prioritized transmissions, DLAG uses Algorithm 1, where AMaxBE denotes adaptive MaxBE and is determined by the expression \( D_{\text{MAX}} - B_{\text{EX}} \), where \( D_{\text{MAX}} \) is a default MaxBE value of IEEE 802.15.4a CSS and \( B_{\text{EX}} \) is the buffer excess factor which is calculated by the following equation:

\[
B_{\text{EX}} = \frac{\text{Avg}(\theta, B_{\text{CUR}}^{\text{i}})}{B_{\text{MIN,TH}}^{\text{i}}}. \tag{4}
\]

Similarly, AMinBE is calculated by subtracting \( B_{\text{EX}} \) from \( D_{\text{MIN}} \), where \( D_{\text{MIN}} \) is a default MinBE value of IEEE 802.15.4a CSS. These operations lead to exponential reduction of the backoff delay in order to promptly transmit buffered data packet faster than the other neighboring nodes. In addition, DLAG gives more retransmission opportunities for the reliability by increasing AMaxRetry which denotes the maximum number of retransmission attempts allowed after link failures at the MAC layer. And it is calculated by adding \( B_{\text{EX}} \) to \( D_{\text{RETRY}} \), where \( D_{\text{RETRY}} \) means the default frame retransmission value of IEEE 802.15.4a.

However, the immoderate backoff shrink operation may result in more severe packet collisions and link failures due to limited backoff ranges and low bandwidth. Thus, in DLAG protocol, the node that is not judged to be congested (e.g., phase I) performs a channel yield operation for congested neighbors (e.g., phase II) only if it detects that one of neighboring nodes is congested. This detection is also conducted via the TWR frame exchange procedure and then it performs Algorithm 2.

Note that the above yield function provides the conceptually opposite operations compared with prioritized transmissions. That is, the nodes with low traffic loads are requested to have fewer transmission opportunities than heavily loaded nodes. The first yield operation is to increase both MinBE and MaxBE to increase the backoff delay. Then, it decreases frame retransmission trials because it has relatively low
transmission priority than the nodes with phase II. Finally, if the node with phase I does not detect any neighboring nodes with phase II, it performs ordinary backoff operations according to the default function of IEEE 802.15.4a CSS. In addition, according to the neighbor table management policy, after deleting the stale entity (e.g., expiration of $T_{EX}$), it normally participates in channel contention if there are no neighboring nodes with phase II.

4. Performance Verification

In order to validate our proposed protocol and performance, we undertook experimental evaluation via the ns-2 simulator [21]. The IEEE 802.15.4a CSS standard is adopted as MAC protocol and DLAG, the proposed protocol, is compared with the existing GPSR and PRR based routing protocols which are a kind of greedy forwarding protocol and packet reception rate based forwarding protocol, respectively. The network is configured with 150 nodes which are randomly distributed over a 100 m * 100 m rectangular topology. All sensor nodes are fully mobile and move at the given maximum speed of 3 m/sec with the pause time of 30 seconds. The radio propagation range and the interference range for each node are set to 15 m and 30 m, respectively. The data packet size is set to 80 bytes and the total number of data connections between the source and destination is set to 30. In each data flow, the source is randomly selected without duplication and data is continuously generated and transmitted to destination nodes. All source nodes are assumed to generate a user datagram protocol (UDP) with constant bit rate (CBR) traffic rather than a transmission control protocol (TCP) because TCP may invoke its additional congestion control operations which make it difficult to identify the effects of actual network congestion situations. For the network traffic variation, packet arrival time is utilized by tuning the interval ranging from 0.1 to 0.8 seconds. It is assumed that the maximum buffer size of the interface of each node is set to 50, which means that the node cannot maintain more than 50 packets at the moment and it will be faced with buffer overflows if the node receives additional packets. Then, we used four different combinations of $B_{MIN,TH}$ and $B_{MAX,TH}$ to observe their effects, which are $[10, 30]$, $[15, 35]$, $[20, 40]$, and $[25, 45]$. The $\theta$ and $T_{EX}$ for calculating CQ and buffer thresholds are set to 10 seconds, which is the typical timeout value of route information according to the previous work [22]. However, if the target network requires other dynamic network parameters such as channel interference and QoS data management, this timeout value also needs to be adjusted dynamically, which is beyond the scope of this paper.

For an evaluation and performance comparison with conventional protocols, we employed the following major performance metrics.

(i) Number of link errors: the total number of link failures during the simulation periods.

(ii) End-to-end packet delivery ratio: the average number of data packets actually received by the sink node over the number of data packets originated by sources.

(iii) End-to-end delay: the average time that elapses from the time a data packet is originated by a source to when it is successfully received by the sink node.

(iv) Network lifetime: the time duration before the forwarding sensor node is exhausted due to battery shortages.

Figure 3 shows the averaged number of link failures during the data communications as a function of traffic loads, where DLAG provides fewer link failures because it firstly avoids the congested route during the routing procedure and then, secondly, it can dynamically adjust both the BE and retransmission opportunities according to the current congestion status. Furthermore, DLAG also mitigates potential link failures via the proposed route maintenance policy. In contrast, the other conventional protocols experience poor performance in terms of link failures due to traffic concentration on a certain intermediate node. In particular, GPSR merely forwards the data packet according to the shortest path principle without considering bottleneck situations. This traffic concentration increases the buffer occupancy ratio of the node, which finally leads to entire performance degradations such as poor packet delivery ratio, a longer end-to-end delay, several packet collisions, and greater battery consumption. Another reason for poor performance of conventional GPSR is that it participates in the channel contention of MAC layer with identical probability even though the node is highly congested. Although the PRR based routing protocol outperforms GPSR, it still shows poor performance that is worse than DLAG because PRR scheme only considers the packet reception ratio with travel distance and it also does not suggest any suitable solutions for prioritized channel access during the channel contention time.

Figure 4 describes the delivery ratio performance according to various traffic loads. As a result, we can observe that DLAG shows a better delivery ratio than those of GPSR and PRR schemes in all intervals between 0.1 and 0.8. In particular, when the network load increases, this performance
gap also increases because DLAG can monitor the channel status and dynamically avoid the bottleneck nodes during the relay node selection procedure. Meanwhile, both GPSR and PRR schemes suffer from severe link errors due to inevitable network bottleneck. In addition, another reason why the delivery ratio of DLAG does not decrease rapidly is that it provides more retransmission opportunities rather than allowing simple packet drops in congestion environments.

Figure 5 shows the end-to-end delay performance as the function of network traffic load. Although all protocols show similar patterns with a delay increase in congested situations, both GPSR and PRR schemes have higher latency than DLAG because they experience more transmission failures due to buffer overflows and packet collisions, which is also explained by the results in Figures 3 and 4. These transmission failures require additional retransmission for the lost packet or rerouting to alternative path, which finally increases the packet end-to-end delay.

Figure 6 shows the performance of the network lifetime during the data communication periods. As the network becomes either congested or saturated with heavy traffic, the proposed scheme shows better lifetime performance than GPSR and PRR based schemes because of less frequent buffer overflows, which corresponds to previous results (e.g., Figures 3, 4, and 5). This reflects that the congested node tends to consume more energy to receive and forward the packets. Furthermore, the more a node consumes energy, the earlier it dies. This result is accompanied by the link failure and reduces network lifetime in the end. This vicious cycle evokes more traffic concentration on another neighboring node and makes the congestion worse. However, DLAG can detour the most congested nodes by monitoring the CQ and buffer threshold values during the routing process.

Finally, Tables 1 and 2 summarize a performance comparison of the delivery ratio, end-to-end delay, and network lifetime by configuring various predefined thresholds with $B_{\text{MIN}, \text{TH}}$ and $B_{\text{MAX}, \text{TH}}$ of DLAG to identify their effectiveness and contributions. Table 1 represents a heavily loaded network with a traffic interval of 0.2 seconds, while Table 2 shows a sparse traffic network with a traffic interval of 0.7 seconds. Although it is not easy to determine the optimal parameters due to the dynamic traffic considerations (e.g., burst traffic, interference, node mobility, etc.), each parameter combination affects the performance of the proposed protocol somewhat. According to the results of both tables, DLAG can approximate the reasonable level of performance by the fact that the performance is slightly improved when $B_{\text{MIN}, \text{TH}}$ and $B_{\text{MAX}, \text{TH}}$ are configured with 25 (50% of the buffer capacity) and 40 (80% of the buffer capacity), respectively. Although the performance discrepancy is not too great, we confirm that adaption of these thresholds notably enhances the performance when compared with the condition of inactivating thresholds, where the combination of $B_{\text{MIN}, \text{TH}}$ and $B_{\text{MAX}, \text{TH}}$ is set to {50, 50} (the maximum value of buffer capacity).
Table 1: Parameter tunings of DLAG with a 0.2 traffic interval.

| $B_{\text{MIN},TH}$ | $B_{\text{MAX},TH}$ | Delivery ratio (%) | End-to-end delay (sec) | Network lifetime (sec) |
|----------------------|----------------------|--------------------|------------------------|------------------------|
| 50                   | 50                   | 0.76               | 1.14                   | 1884                   |
| 25                   | 45                   | 0.78               | 1.11                   | 1998                   |
| 20                   | 40                   | 0.81               | 1.06                   | 2232                   |
| 15                   | 35                   | 0.80               | 1.08                   | 2164                   |
| 10                   | 30                   | 0.79               | 1.09                   | 2108                   |

Table 2: Parameter tunings of DLAG with a 0.7 traffic interval.

| $B_{\text{MIN},TH}$ | $B_{\text{MAX},TH}$ | Delivery ratio (%) | End-to-end delay (sec) | Network lifetime (sec) |
|----------------------|----------------------|--------------------|------------------------|------------------------|
| 50                   | 50                   | 0.91               | 0.64                   | 3073                   |
| 25                   | 45                   | 0.92               | 0.63                   | 3107                   |
| 20                   | 40                   | 0.94               | 0.61                   | 3214                   |
| 15                   | 35                   | 0.93               | 0.62                   | 3187                   |
| 10                   | 30                   | 0.93               | 0.63                   | 3122                   |

5. Conclusion

In this paper, we have proposed a new geographical routing protocol by considering channel quality conditions on mobile sensor nodes. To do this, the proposed protocol, named DLAG, newly defines CQ factor which consists of buffered packet information and channel error ratio. For accurate buffer status monitoring, two kinds of buffer thresholds are introduced. Then, every node can share it with neighboring nodes during the location estimation procedure. In addition, the proposed protocol provides more prioritized channel access opportunities for bottlenecked nodes to achieve prompt and reliable packet transmissions. DLAG is fully compatible with conventional IEEE 802.15.4a standard and can easily be adopted to other greedy based algorithms. Through the performance evaluation, we have revealed that DLAG outperforms the conventional geographical forwarding schemes especially when the network is heavily loaded.

For future works, we plan to investigate more detailed network requirements of real-time data traffic in order to support more reliable communications than previous works. Then, we will also develop a real test-bed system and suitable applications for IEEE 802.15.4a based WSNs.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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