MULTI-SINK CONVERGECAST PROTOCOL FOR LARGE SCALE WIRELESS SENSOR NETWORKS

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ABSTRACT

Wireless sensor nodes are designed to collect information about their immediate environment. Once gathered, such data are forwarded via a multi-hop communication pattern to a remote gateway, also known as the sink. This process refers to as the convergecast may often require several sinks in order to improve network efficiency and resilience. Provided that load among the latter nodes are well balanced and packet losses are mitigated. This paper aims to design such a protocol by combining clustering, path-vector routing and sinks’ duty cycle scheduling schemes to help balance load and minimize message overhead. Simulation results proved that this solution outperforms DMS-RP (Dynamic Multi-Sink Routing Protocol), a recent state-of-the-art contribution, in terms of delay minimization, packet delivery and network lifetime enhancement.

KEYWORDS

Wireless Sensor Networks, Clustering, Convergecast, Multi-sink, Protocol, Scheduling.

1. INTRODUCTION

Wireless Sensor Networks (WSNs) comprise small detection devices called sensor nodes and a central equipment referred to as the sink. The latter acts like a gateway to a third-party transportation network. WSNs’ applications are encountered in domains like ecology, security, transportation, to industry, health etc. [1-3].

One of the most critical operations in such networks is convergecast, namely, the data gathering and forwarding process [4]. Typical WSNs architectures involve usage of a single sink. However, many applications including those deployed in harsh environments require a large number of sensors [5]. Therefore, the latter have to face long routing paths and congestions particularly in sink’s neighbourhood [6]. The resulting energy wastes and packet losses quickly become detrimental to network lifetime and efficiency. A common technique to address these issues is to add extra sinks to the network [7]. Nevertheless, to really benefit this strategy, it is mandatory to distribute network load among sinks and find the optimal gateway for each sensor.

Unfortunately, most solutions found in the literature leverage assumptions and schemes that are restrictive for real-world applications; e.g. fixed size clusters, interference-free links etc.
In this paper, we propose to seamlessly combine clustering, path-vector routing and scheduling schemes to assign the proper sink to each sensor node while balancing network load. The resulting protocol helps minimize delay, mitigate packet losses and prolong network lifetime.

Our main contributions are as follows:

- a hop limitation clustering strategy that mitigates message overhead and network flooding;
- a route discovery processes that simultaneously consider links’ asymmetry, interferences, and nodes’ congestion level;
- a fully-distributed loop-free path-vector routing scheme that minimizes delays between sensor nodes and sinks;
- a scheduling strategy that helps balance loads for both sensor nodes and sinks.

The rest of the paper is organized as follows: Section 2 surveys the related contributions; then, the proposed solution is detailed in Section 3; the performance evaluation process, the results, and discussions are presented in Sections 4 and 5 followed by conclusion in Section 6.

2. RELATED WORK

Convergecast schemes commonly use routing techniques where shortest paths from sensor nodes to sinks are constructed relying on different metrics (Euclidean distance, number of hops, link quality, nodes’ energy level, number of possible retransmissions etc.) [8]. The resulting solutions can be reactive or proactive when the route discovery process is launched respectively on-demand or in advance. From a topological point of view, these protocols are generally classified as flat and hierarchical ones [9]. In the first category, solutions leverage well-known tree construction schemes such as the Shortest Path Tree (SPT), Minimum Spanning Tree (MST), and random tree (RDCT) to find relevant routes between sensor nodes and sinks. However, in large scale wireless sensor networks, where scalability is at stake, hierarchical techniques like clustering are indispensable. This scheme consists of grouping nodes around a leader referred to as the Cluster Head (CH) [10]. The latter may be chosen randomly or not; but often according to different criteria (energy level, degree, location, etc.) [11-15]. LEACH by Heinzelman et al. [16] is one of the oldest protocols in this category. This protocol has inspired a huge number of contributions in the past two decades [17]. Unfortunately, these solutions are generally single-sink oriented. Relatively few multi-sink solutions have been recently proposed.

Masdari and Naghiloof[18] suggested a distributed fuzzy logic-based sink selection scheme to cope with congestions. Each sink declares its load to their neighbours. The nearest uncongested sink is then selected. Nevertheless, this solution is dedicated to only one-hop networks. Rajput and Kumaravelu [19] used a similar approach. They applied in contrast, a fuzzy c-means algorithm to balance the size of clusters and to optimize the number of sinks and their locations in the region of interest. However, this solution is limited to applications with a deterministic sink deployment and is not scalable; since the latter deployment and the clustering process are centralized to the distant base station.

Singh and Nagaraju [20-21] proposed to create routes by constructing a Wiener minimum spanning tree based on an Artificial Bee Colony optimization scheme. Regrettably, this strategy is not really scalable and requires knowing sinks’ positions.

As for Wang and Su [22], they designed an algorithm based on breadth-first search strategy to create 2-disjoint path between each sensor node and the sinks using an edge colouring scheme. Nevertheless, this solution requires estimating Euclidean distance from a node to the sink. Calculation of this distance is costly.
Mukherjee et al. [23] used sensor nodes with 3-sector antennas to locate sinks. Based on the Euclidean distance from the sink, the deployment area is divided into 3 regions where nodes can respectively send data directly to the nearest sink (direct routing), via a one-hop (two-hop routing) or using multi-hop routing. Regrettably, this scheme does not cope with load balancing and needs specific sensor nodes.

With protocol GeoM, Leão and Felea [24] considered using a geographical-based solution that linearly combines Euclidean distance and energy level metrics to determine the next hop. Data are sent to available sinks using a two-step multicast communication scheme. The first and the second step consist of selecting respectively target sinks and candidate forwarders. After calculating the weighted metrics of all couples (candidates and sinks), intersecting decisions are detected and eliminated to avoid packets duplications. However, this solution does not scale since it is not really distributed. Additionally, it requires that every node is aware of both its own geographic position and that of all the sinks. Gathering such information is very costly.

Yildiz [25] proposed a Mixed Integer Programming (MIP) model aimed to maximize network lifetime for underwater WSNs. Unfortunately, this solution is not scalable since it is centralized and the proposed model leverages parameters difficult and costly to collect, such as total number of flows generated at a node and transferred over a specific link during the network, total number of flows collected at a sink etc.

Fu et al. [26] advised a field-driven paradigm to make routing decisions. In this scheme network is abstracted into an electrostatic or magnetic field etc. where packets behave like objects that can be ”attracted” by the sinks. This solution is the first field-driven protocol that uses multi-path (multi-hop) routing and considers impact of external environment. The path selection leverages different metrics referred to as the potential fields, namely the depth, residual energy and the environmental information of sensor nodes. These metrics help respectively estimate the Euclidean distance while preventing messages to traverse dangerous areas and nodes with poor energy level. This strategy introduces fault-tolerance in the network but struggles to balance sinks’ load.

Liu et al. [27] developed a solution to schedule traffic and select optimal paths by considering delays and load balancing. Each sensor node tries to find the shortest path to each sink then records the results and the transmitted traffics obtained. The latter are finally scheduled to balance the load of sinks. This solution does not scale since during initial step, it requires each sensor node to construct a path to each sinks.

Onwuegbuzie et al. [28] suggested a three-step strategy. Firstly, the amount of traffic or network load/task to assign to each sink is estimated, and then whenever a task is to be executed, the real-time load of each sink is computed. Finally, the real-time load to total weight ratio of each participating sink is calculated. The current task is thus assigned to the sink having the least load to weight ratio. Regrettably, this scheme is centralized hence, not scalable.

Hassani et al. [29] presented a RPL-based [30] solution where hierarchical paths to select are evaluated via two linearly combined metrics namely, number of hops and the RSSI (Received Signal Strength Indicator). Each node selects a possible parent then computes its own rank from that of this neighbour using the combined metrics. The proper parent is chosen after comparing the expected transmission count for this neighbour metric to the obtained rank. However, in harsh environments, RSSI-based metrics are often a misleading.

Daas et al. [31] designed a distributed multi-hop cluster-based routing protocol where paths are selected using both hop count and link state via its SNR (Signal-to-Noise-Ratio). This protocol
formally uses the *Sink-As-Cluster-Head* strategy to help balance the load of both sensor nodes and sinks. However, this solution requires fixed size clusters; thus, can hardly be applied to randomly deployed networks, e.g. to monitor phenomena in harsh environments.

3. **PROPOSED SOLUTION**

This section aims at presenting our scheme. We discuss our motivations, objectives and assumptions, then detail our solution referred to as MSCP (Multi-Sink Convergecast Protocol).

3.1. **Motivations and Objectives**

As discussed in previous sections, large scale wireless sensor networks often require using both clustering and deployment of several sinks. Surprisingly, few state-of-the-art cluster-based multi-sink convergecast protocols have been proposed so far. *Sink-As-Cluster-Head* is a technique often used in these solutions to enhance energy waste mitigation particularly in sinks’ neighbourhood [32]. In this category, DMS-RP by Daas *et al.* [31] is one of the recent contributions that consider both link state and asymmetry. However, this protocol ignores sinks load balancing, does not cope with network flooding and is only dedicated to deterministically deployed networks.

We believe that to further increase throughput, network lifetime, and its pervasiveness, a convergecast protocol, besides scalability, must consider interferences and link asymmetry, schedule duty cycles of both sensor nodes and sinks, be loop-free, while minimizing message overhead. This work is aimed to address these issues.

3.2. **Assumptions**

We assume that:
- nodes are equipped with an omni-directional radio;
- each node has a unique identifier (ID);
- nodes are uniformly and randomly deployed in the area of interest;
- nodes’ connection is modelled as an UDG (Unit Disk Graph);
- each node can assess distances through the received signal strength or a specific localization protocol;
- the number of sensor nodes is higher than the number of sinks.

3.3. **Description**

Let $V$ denote the set of nodes in the deployment zone and $E$ the set links between them. Formally, $E=\{(u,v)\in V\times V | d(u,v) < (r_u + r_v)\}$ where $d(u,v)$ is the Euclidean distance between nodes $u$ and $v$; while $r_u$ and $r_v$ respectively denote the communication ranges of $u$ and $v$. MSCP consists of two stages, namely the clustering phase and the convergecast tree construction one. This protocol is a distributed asynchronous based scheme that uses message passing communication model.

Clustering-based convergecast protocols require a head node to be elected inside each cluster. This issue referred to as the leader election problem is a well-known topic in distributed systems design. In addition, clustering is a proved NP-complete problem [33].
3.3.1. Cluster Formation

This is a two-step cyclic phase starting with neighbour discovery and possibly followed by the creation of a new cluster. Each node $u$ must give a unique integer number to each neighbour. This number is randomly chosen in interval $[1; |N(u)|]$; where $N(u)$ is the set of its neighbours.

We use a scheme similar to the one proposed for the clustering process inside the CONSTRUCT protocol [34]. Note that each cluster is identified by its Cluster Head ID (CHID); hence, each node knows the cluster it belongs to. Besides, we use a Sink-As-CH strategy, i.e. each sink creates a cluster in its $k$-hop neighbourhood; $k$ is given as a parameter such as $k = \text{max\_hop\_count}$.

CHs have a limited service time of which duration is fixed as a parameter. Therefore, after its mandate a CH must abandon its status and launch a new election process in its $k$-hop neighbourhood. Moreover, when two CHs move next to each other, the one with less cluster mates will eventually lose its role and become a new cluster mate; ties are randomly broken (see [34] for details). Figure 1 depicts the different statuses applicable to each node in a section of the network after the cluster formation phase.

![Figure 1. Statuses of nodes used by MSCP’s clustering scheme](image)

3.3.2. Intra-cluster convergecast sub-tree construction

After the creation of a new cluster, the CH has to construct the intra-cluster data forwarding sub-tree and interconnect it to the inter-cluster infrastructure. To do so, CH $u$ broadcasts in its $k$-hop neighbourhood a TREE-REQ message containing its ID then triggers a timer ($\text{TREE}\text{-}\text{timer}$) and waits for any response during $\text{max\_hop\_count} \times t_{\text{wait}}(u)$ seconds. This duration is calculated using Equation (1); where $\text{rtt}(.)$ denotes the round-trip-time (in seconds) experienced with node $v$ during neighbour discovery. $N(u)$ is node $u$’s neighbourhood.

$$t_{\text{wait}}(u) = \max \{\text{rtt}(v); v \in N(u)\}$$

When receiving a TREE-REQ message from a neighbour $u$, a node $v$ must increment the value of the hop-count field to 1 then estimates the transmission delay $\delta_{u,v}$ using Equation (2); where $C_{u,v}, L_{u,v}$ and $S_u$ respectively denote the capacity (i.e. maximum transmission rate) of link $(u,v)$,
the received packet length on this link and the queuing delay (sojourn time) of this message inside neighbour \( u \).

Note that \( S_u \) is provided by the latter neighbour via a dedicated field in the message.

\[
\delta_{u,v} = \frac{L_{u,v}}{C_{u,v}} + S_u
\]  

(2)

\[
C_{u,v} = W_{u,v} \times \log_2(1 + \text{SINR}_{u,v})
\]  

(3)

As for, \( C_{u,v} \) it is estimated using Equation (3); where \( W_{u,v} \) and \( \text{SINR}_{u,v} \), respectively denote the bandwidth of link \((u,v)\) and the Signal Interference plus Noise Ratio experienced on this link.

<table>
<thead>
<tr>
<th>Dest</th>
<th>Next</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Structure of convergecast table

Node \( v \) then increments the total-delay field with the estimated delay \( \delta_{u,v} \). Node \( v \) must also insert its ID into the first-forwarder field if the latter node is a neighbour of the TREE-REQ message’s sender.

A node must respond to a TREE-REQ message by broadcasting a TREE-ACK message if this node is a neighbouring gateway (i.e. is affiliated to another CH but has at least one neighbour inside the sender’s cluster), is a leaf-mate (i.e. a cluster member with only one neighbour) or is a CH-ring-neighbour (i.e. has exactly two neighbours of which one is the latter CH) see Figure 1. TREE-ACK message contains its ID, its CH’s ID, the value of the first-forwarded field provided by the received TREE-REQ message, a list of IDs of its neighbouring sinks, the delay to each of these sinks, and the estimated total delay of the TREE-REQ message.

Note that TREE-REQ messages are forwarded by a node if the sender is a cluster mate (CHID =ID), this message is received for the first time, and its hop_count field’s value is below max_hop_count +1. Moreover, to mitigate the protocol overhead, TREE-REQ messages are never sent back to a forwarder.

When forwarding a TREE-REQ message to its neighbours, a node sends the list of pairs (unique number, neighbour’s ID). The recipient neighbour then concatenates the given unique number to content of the message’s cast_vector field.

TREE-ACK messages are forwarded following the same rules applied to TREE-REQ except that the CH’s ID is not compared to the forwarder ID.

After receiving a TREE-ACK message sent by a neighbouring cluster gateway, the CH node \( u \) must update its convergecast table (as shown in Figure 2) by calculating the delay to each destination (i.e. sink) via Equation (4); where \( \delta_{u,x}, \delta_{u,s}, \) and \( \delta_{s,x} \) respectively denote delays from CH \( u \) to sink \( x \), from \( u \) to the sender \( s \) and from the sender \( s \) to sink \( x \). The first forwarder
provided by the TREE-REQ message is the next-hop. For the same destination only the lowest delay so far experienced is kept in this table.

\[ \delta_{u,x} = \delta_{u,s} + \delta_{s,x} \] (4)

TREE-ACK messages sent by other eligible nodes help CH to determine total delay from the senders.

After TREE-timer expiration, the CH must reply to each received TREE-ACK message, via the first forwarder node, by sending a CAST message where the field type is respectively set to 1 if the receiver (i.e. sender of the TREE-ACK message) is a neighbouring cluster gateway and 0 otherwise.

Each CAST message also contains the list of sinks discovered by the CH and the delays to them. Before, sending this message, CH copies into the cast_vector field, content of the corresponding field of the received TREE-ACK.

When receiving a CAST message with type field equals to 1, a node \( u \) must update its convergecast table by calculating its transmission delay \( \delta_{u,x} \) to each sink \( x \) as expressed by Equation (5); where \( \delta_{u,s}, \delta_{s,x} \), and \( \delta_{s,u} \) respectively denote delays from node \( u \) to sink \( x \), from the sender \( s \) to sink \( x \) and from the sender \( s \) to node \( u \).

The latter analyzes content of the cast_vector field, extracts the unique number of which position equals value of the hop_count field. The neighbour that was assigned the latter unique number is chosen as the next hop.

\[ \delta_{u,x} = \delta_{s,x} - \delta_{s,u} \] (5)

However, when a leaf-member or a CH-ring-neighbour (see Figure 1 for illustration) receives a CAST message, it must respond by sending a CAST-ACK. Except that a CH-ring-neighbour must send a CAST-ACK only after receiving a CAST message forwarded by its non-CH neighbour.

Note that CAST and CAST-ACK messages are forwarded following the same rules used for TREE-REQ and TREE-ACK ones.

Each CAST-ACK message contains the list of sinks and delays to reach them with its cast_vector field embedding the forwarders’ unique number. All these information were extracted from the CAST message previously sent by the CH.

After receiving a CAST-ACK message a node \( u \) must use Equation (4) to update its convergecast table by calculating the delay \( \delta_{u,x} \) to reach each sink \( x \) via the CHs; then extracts from the cast_vector field, the unique number of which position equals value of the hop_count field; so as to choose as next hop, the neighbour that was assigned the latter unique number.

### 3.3.3. Inter-cluster convergecast sub-tree construction

Note that only sinks are allowed to periodically (i.e. at a beginning of a new duty-cycle) broadcast a HELLO message to clusters located at most max_cluster_hop_count hops.
After sending such a HELLO message a sink $u$ must trigger a timer ($HELLO$-timer) and wait for any response from next-hop gateways during $max\_cluster\_hop\_count \times t_{\text{sleep}}(u)$ seconds (see Equation (1)). HELLO messages are forwarded like TREE-ACK messages.

Once a node receives a new HELLO message, if the forwarder’s CHID is different from its own CHID, the latter node must increment the $cluster\_hop\_count$ field value to 1 and forward this message only if the value of this field is lower than $max\_cluster\_hop\_count$. This node must also insert its ID into the $first\_forwarder$ field if it is a neighbour of the message’s sender (i.e. the sink). Only a range gateway (i.e. last cluster hop gateway), a leaf-mate (i.e. member with only one neighbour), sink–ring-neighbour (i.e. a node that has exactly two neighbours of which one is the sender sink), must respond by broadcasting a HELLO-ACK. (See Figure 1 for illustration). Note that a HELLO-ACK message is forwarded only by nodes that have previously received a HELLO message from the same sink.

After receiving a new HELLO-ACK from a neighbour $u$, a node $v$ estimates the transmission delay $\delta_{v,u}$ using Equation (2); then increments the $total\_delay$ field with the latter estimated delay $\delta_{v,u}$ and finally forwards the message.

After $HELLO$-timer expiration, the sink must reply to each received HELLO-ACK message, via the $first\_forwarder$ node, by sending a CAST message where the field $type$ is set to 0. This message also contains the total delay value extracted from the HELLO-ACK. Such CAST messages are forwarded using the same rules applied to the HELLO ones.

When a node receives a CAST message, it must reply by sending a CAST-ACK. Except that sink-ring-neighbours must send a CAST-ACK message only after receiving a CAST message forwarded by its non-sink neighbour. CAST-ACK messages must also embed the total delay value extracted from the CAST ones. Besides, the $cast\_vector$ field of each CAST-ACK message contains the values provided by its corresponding CAST message.

Therefore, when receiving a CAST-ACK message sent by node $s$, a node $u$ can update its convergecast table by calculating its transmission delay $\delta_{u,s}$ to the sink $x$ using Equation (5) where $\delta_{u,x}$, $\delta_{s,x}$ and $\delta_{s,u}$ respectively denote delays from node $u$ to sink $x$, from the sender $s$ to sink $x$ and from the sender $s$ to node $u$. Then the latter must analyzes content of the $cast\_vector$ field, in order to extract the unique number of which position equals value of the $hop\_count$ field. The neighbour that was assigned the latter unique number is chosen as the next hop.

To help balance the load, every sink must shift to sleep mode after $t_{\text{wake}}$ seconds, i.e. if its energy consumption ratio $\xi$ reaches a threshold $\rho$ defined as a parameter. $\xi$ is calculated using Equation (6) where $E_i$ and $E_f$ respectively denote sink’s energy at the beginning and at the end of its current duty-cycle. Before being inactive, sinks must alert their cluster mates by broadcasting a SLEEP message. The latter will be forwarded like HELLO messages. The latter will be forwarded like HELLO messages.

$$\xi = \frac{E_f - E_i}{E_i}$$ (6)

This idle state will last $t_{\text{sleep}}$ seconds. The latter duration is determined using Equation (7) where $\alpha$ denotes the number of times a sink has been active; $\beta > 0$ is the Weibull distribution shape parameter; $R$ is uniformly and randomly chosen in the interval $[0,1]$.
It is also noteworthy to mention that a CH must also trigger a timer (BUILD-timer) to help reconstruct the intra-cluster part of the convergecast tree after $t_{\text{build}}$ seconds. This duration is determined using Equation (8); where $\bar{t}_i$ denotes the mean time between wake-ups of the $i^{th}$ neighbouring sink while $\lambda$ is given as a parameter.

$$t_{\text{build}} = \frac{\min(\bar{t}_i, \bar{t}_{i+1}, \ldots, \bar{t}_n)}{\lambda}, \quad \lambda \geq 2$$

Note that $\bar{t}_i$ is calculated then included in HELLO messages sent by sink $i$. Sink’s range gateways also spread this information along with the list of active sinks when sending TREE-ACK messages.

3.3.4. Data sending process

After the convergecast tree is constructed, each cluster mate can send its sensed data to the nearest available sink. To do so, the CH or the sink may send a dedicated schedule via CAST messages.

Note that, to mitigate energy waste, data often needs to be aggregated before being sent out of the cluster. In such a case, CH could information about this aggregation tree along with the possible scheduling scheme. The design of such a process is beyond the scope of this work. Nevertheless, any of the solutions that exist in the literature could be used.

Figure 2 depicts algorithm used by MSCP.
Figure 2. Flowchart of MSCP
4. Experimental Set-up

In this section, we detail the extensive simulation campaign we carried out. Experiments were conducted using OMNeT++ 6.0 simulator [35]. We used the energy consumption model proposed by Heinzelman et al. [16]; the other parameters are summarized in Tables 1 - 4. The results were compared to those we obtained with DMS-RP (Dynamic Multi-Sink Routing Protocol) Multi-parent version + SNR (Signal Noise Ratio) proposed by Daas et al. [31].

Table 3 presents parameters we used to randomly and uniformly vary link quality; namely, PRR (Packet Reception Ratio), SNR (Signal to Noise Ratio), SINR (Signal Interference plus Noise Ratio) and LQI (Link Quality Indicator) [36]. Tables 2 and 4 are inspired by the specifications of the IEEE 802.15.4 standard [37].

We evaluated the ability of MSCP and DMS-RP to efficiently transfer data the sinks through three metrics, namely, the average end-to-end delay, the packet delivery ratio, and the network lifetime [31]. To this end, we randomly and uniformly deployed sensors and sinks varying their population as described in Table 1, respectively using, a 100 and a 2 steps scale so that the sink-to-sensor ratio is 0.02. We specifically investigated how the latter populations influenced these metrics. To vary link quality, we used the uniform distribution to randomly change parameters described in Table 3. Each 2.5s, 30% to 50% of nodes were randomly chosen to send data.

This experiment was replicated 50 times for each variation of the number of nodes. Results were averaged with a 95% confidence interval. The experiment started after all the nodes were deployed and was ended according to the network lifetime definition i.e., when a sensor or a sink depleted is energy.

Table 1. Simulation general parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>deployment zone</td>
<td>1000 m X 1000 m</td>
</tr>
<tr>
<td>number of sensors</td>
<td>100 - 1000</td>
</tr>
<tr>
<td>number of sinks</td>
<td>2 - 20</td>
</tr>
<tr>
<td>sensors’ transmission ranges</td>
<td>127 m</td>
</tr>
<tr>
<td>sinks’ transmission ranges</td>
<td>250 m</td>
</tr>
<tr>
<td>max_hop_count</td>
<td>2</td>
</tr>
<tr>
<td>max_cluster_hop_count</td>
<td>2</td>
</tr>
<tr>
<td>sensors’ initial energy</td>
<td>0.2 J</td>
</tr>
<tr>
<td>sinks’ initial energy</td>
<td>20 J</td>
</tr>
<tr>
<td>self-discharge per second</td>
<td>0.1 μJ</td>
</tr>
<tr>
<td>$E_{elec}$</td>
<td>50 nJ/bit</td>
</tr>
<tr>
<td>$e_{0}$</td>
<td>10 nJ/bit/m²</td>
</tr>
<tr>
<td>$e_{ump}$</td>
<td>0.0013 nJ/bit/m⁴</td>
</tr>
<tr>
<td>$d_{0}$</td>
<td>87 m</td>
</tr>
<tr>
<td>length of data</td>
<td>2000 bits</td>
</tr>
<tr>
<td>$\beta$ Weibull distribution shape</td>
<td>3</td>
</tr>
<tr>
<td>$W_{u,v}$ bandwith of a link $(u,v)$</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>$\rho$ Threshold of energy consumption ratio</td>
<td>0.01</td>
</tr>
</tbody>
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Table 2. Transition state delay

<table>
<thead>
<tr>
<th></th>
<th>$R_x$ (μs)</th>
<th>$T_x$ (μs)</th>
<th>Sleep (μs)</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_x$</td>
<td>-</td>
<td>1</td>
<td>194</td>
<td>-</td>
</tr>
<tr>
<td>$T_x$</td>
<td>1</td>
<td>-</td>
<td>194</td>
<td>-</td>
</tr>
<tr>
<td>Sleep</td>
<td>5</td>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Idle</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3. Link quality parameters

<table>
<thead>
<tr>
<th></th>
<th>PRR</th>
<th>SNR (dBm)</th>
<th>SINR(dBm)</th>
<th>LQI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>1</td>
<td>[40; 60]</td>
<td>[30; 40]</td>
<td>[106; 255]</td>
</tr>
<tr>
<td>Good</td>
<td>[0.75; 1]</td>
<td>[25; 40]</td>
<td>[15; 30]</td>
<td>[102; 106]</td>
</tr>
<tr>
<td>Medium</td>
<td>[0.35; 0.75]</td>
<td>[15; 25]</td>
<td>[5; 15]</td>
<td>[80; 102]</td>
</tr>
<tr>
<td>Poor</td>
<td>[0; 0.35]</td>
<td>[0; 15]</td>
<td>[0; 5]</td>
<td>[0; 80]</td>
</tr>
</tbody>
</table>

Table 4. Transition state energy consumption

<table>
<thead>
<tr>
<th></th>
<th>$R_x$ (mW)</th>
<th>$T_x$ (mW)</th>
<th>Sleep (mW)</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_x$</td>
<td>-</td>
<td>62</td>
<td>62</td>
<td>-</td>
</tr>
<tr>
<td>$T_x$</td>
<td>62</td>
<td>-</td>
<td>62</td>
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</tr>
<tr>
<td>Sleep</td>
<td>1.4</td>
<td>1.4</td>
<td>-</td>
<td>1.4</td>
</tr>
<tr>
<td>Idle</td>
<td>-</td>
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<td>1.4</td>
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</tr>
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</table>

5. RESULTS AND DISCUSSIONS

This section is aimed to analyse and explain results we have obtained from experiments we have described in the previous sections.

5.1. Average end-to-end delay

Figure 3 depicts the effect of number of nodes on packets delivery delay. Indeed, delays increase according to network size regardless of the evaluated protocol, for networks with less than 500 sensors then decrease.

![Figure 3. Number of sensors vs. End-to-end delay](image-url)
However, one can notice that MSCP provides the best results. This is due to the delay-based route selection process of MSCP. Indeed, sensors always choose the nearest sink considering lowest transmission and queuing delays. Unlike, DMS-RP, to make decisions MSCP leverages the interference (via the SINR metric) and the level of congestion of the intermediary nodes, especially in dense networks (number of sensors > 500) with high levels of interference.

5.2. Packet Delivery Ratio

Figure 4 suggests that both protocols yield ratios higher than 90%. However, the values obtained by MSCP are around 98% despite the number of sensors. This is also due to its path update policy and to its SINR + congestion level-based link quality estimation scheme. Indeed, during the route selection phase, MSCP strives to keep only the links with the lowest transmission and queuing delays in both intra and inter-cluster topologies. This results in the minimization of packets losses.

5.3. Network lifetime

Figures 5 show that irrespective of the protocol used, network lifetime increases with its size; since high node degrees help to provide more alternative routes. However, MSCP yields the best results. This is mainly due to packet losses hence the retransmissions reduction scheme used during link selection phase (as discussed above); then to CHs’ re-elections and sinks’ duty-cycle scheduling. Furthermore, unlike DMS-RP, MSCP significantly mitigates message overhead hence energy waste, by reducing the range of its signaling messages and their number thanks to the forwarding rules applied. Additionally, the path-vectors piggybacking scheme used for CAST-ACK and TREE-REQ messages, helps avoid energy-consuming broadcasts.
Using MSCP, only TREE-REQ and HELLO messages are respectively used to update the intra-cluster and inter-cluster routes. DMS-RP instead, uses messages that can unnecessary flood the network and are unable to prevent loops.

6. CONCLUSIONS

In this paper we presented MSCP, a convergecast protocol for large-scale multi-sink WSNs. We combined clustering technique to path vector-based routing and both sensor and sink scheduling schemes. The Sink-As-CH scheme is applied to save sinks’ neighbours from being involved clustering elections. The resulting fully-distributed and proactive strategy helped balance the load between sinks, and mitigate message complexity. Unlike many state-of-the-art contributions, during route selection phase, transmission and queuing delays are estimated, considering interferences through a SINR (Signal-to-Interference-plus-Noise-Ratio)-based metric and nodes’ level of congestion. Simulations show that MSCP provides high packet delivery ratios, lowest latencies and enhances network lifetime.

As a future work, we will formally focus on the impact of mobility of both sensors and sinks on the performance of MSCP. We also plan to provide this solution with security, data aggregation tree construction and traffic scheduling schemes.


REFERENCES


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