Energy Efficient Coverage by Sensor Scheduling in Wireless Sensor Networks

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Abstract -- In WSN, sensors work with batteries. Sensors have only limited amount of energy in batteries. It is infeasible to recharge or replace batteries in case of discharge. It is necessary to schedule the activities of the sensors in WSN for Energy Efficient Coverage (EEC). By scheduling, the optimal sensor subsets are formed at each timeslot, which covers all the points of interest in the targeted area. So, the limited energy of the sensors can be saved, which prolongs the network lifetime in WSN. In this paper, we propose an Ant Colony Based – Sensor Scheduling (ACB-SS) algorithm in order to maximize the network lifetime and the energy coverage of the sensors. The probabilistic sensor detection model is also used. The proposed algorithm is compared with the traditional ACO. Simulation results are performed to verify the effectiveness of the proposed algorithm.

Keywords - Wireless Sensor Network (WSN); Energy Efficient Coverage (EEC); Ant Colony Based – Sensor Scheduling (ACB-SS); Ant Colony Optimization (ACO); Heterogeneous sensor set.

I INTRODUCTION

WSNs are the networks consists of autonomous devices that can sense or monitor physical or environmental conditions. Developers of wireless sensor network faced challenges that arise from communication link failures, memory, computational constraints and limited energy. WSNs are networks that consist of many (i.e., few tens to thousands) tiny sensors (or devices). Each device usually has four parts: a processor, sensor, transceiver, and battery. Each device is a low-power, low-cost, multi-functional, small embedded system. A wide variety of sensors (e.g., thermal, mechanical, optical, biological, and magnetic sensors) may be included in the device to measure properties of the environment. These sensors sense, measure, or gather information from environment, and they transmit the sensed data, which were acquired through some local decision process to the user. WSN applications are used in a wide range of areas, e.g., military target tracking [12] and surveillance, biomedical health monitoring, smart home management, building environment control, greenhouse monitoring, pollution monitoring, automobile communication, natural disaster relief, and hazardous environment exploration and seismic sensing. WSNs are especially used in the control and management of various industrial systems. Typically, sensor nodes are grouped in clusters, and each cluster has a node that acts as the cluster head. All nodes forward their sensor data to the cluster head, which in turn routes it to a specialized node called sink node (or base station) through multi-hop wireless communication.

The Energy-Efficient Coverage (EEC) problem is an important issue when implementing Wireless Sensor Networks (WSNs) because of the need to limit energy use. It is therefore necessary to schedule the activities of the devices in a WSN so that this can save the networks limited energy and prolong the lifetime of a WSN[16]. In this work, proposed a new approach called Ant Colony Based – Sensor Scheduling (ACB-SS) to solve the EEC problem. In this approach, the main aim is the selection of a set of minimal active sensor nodes to be awake to maintain the coverage of an interest area. An optimal subset of the sensors that cover an interest area, or all points of interest then carries out a sensing task, while other devices can be put in to sleep state to save the energy. By scheduling the devices activities from active to sleep or vice versa can prolong the lifetime of WSN by more efficient use of the limited amount of energy. Eventually, to achieve a longer lifetime, it will be important to find the maximum number of disjointed subsets of devices by this scheduling method.

II ANT COLONY OPTIMIZATION

The ACO algorithm is a natural metaphor algorithm based on the foraging behavior of real ants.

In the natural world, ants initially wander randomly in search of their food source. Upon finding food, they return to their nest by laying down pheromone (a chemical substance secreted by an ant that influence the behavior of the same species) trails. If other ants find such a path, they mostly follow these trails instead of travelling at random and the pheromone is updated.
These pheromone trails evaporate at a constant rate over time. Pheromone decay factor is given by $\rho$, which is a constant. If an ant takes more time to travel back and forth in a path, then the evaporation rate will be more. Hence the following ants will eventually follow the shortest path in which the density of the pheromone trails will be more compared to the longer path.

### III ENERGY EFFICIENT COVERAGE (EEC) PROBLEM

Real sensors detect the event (e.g., changes in heat, force, pressure) being monitored at a Point of Interest (PoI) by measuring the received signal (or energy) intensity[10]. This intensity of this energy is exponentially attenuated with the distance between the PoI and the measuring sensor. The probabilistic sensor detection model is used to solve the EEC problem, also reflects the characteristics of the real sensors and considers the uncertainty of event detection. The detection probability is continuously and exponentially a decreasing function of the distance between the PoI and the center of the sensor node. Let $\lambda_i(j)$ be the detection probability of sensor node $i$ about events at PoI $j$.[10]

$$\lambda_i(j) = \begin{cases} 
0 & \text{if } d_{ij} > r_a \\
\varepsilon^{-\alpha(d_{ij} - r_e)^n} & \text{if } r_a < d_{ij} \leq r_a \\
1 & \text{if } d_{ij} \leq r_a 
\end{cases}$$

where $d_{ij}$ is the Euclidean distance between the sensor node $i$ and PoI $j$. The variables $a$ and $m$ are decay factors. Any event occurs at the PoI $j$ are definitely detected if PoI $j$ is within the distance of $r_a$. The detection probability is reduced exponentially when the distance is greater than $r_a$ and it is zero if the distance is greater than $r_a$. The variables $a$, $m$, $r_a$, and $r_e$ depend on the characteristics of the sensor and the environment.

This paper focuses on finding the solution for the EEC problem that occurs mainly in the unstructured WSN, where the sensors are randomly placed in the field. This concerns how to optimally schedule the activities of the sensor devices, so that the energy consumption is limited and it maximize the lifetime of WSN.

There are two main issues to solve EEC Problem. One is the sensing coverage issue ant the other is the network connectivity issue. The sensing coverage issue requires that the target points are perfectly covered by the sensing range of WSN. The network connectivity issue demands that the sensors form a fully connected network to the base station. The communication range $r_c$ of the sensors is at least twice its sensing range. (i.e., $r_c \geq 2 r_s$)[17][18].

The several assumptions are to be maintained to solve EEC problem. Initially the sensors are deployed randomly in the interest area and the position of the sensors and the PoIs are known. The operation time is divided in to timeslots. The scheduling algorithm is recursively performed to select an optimized sensor subset which covers all PoIs with a minimum aggregate cost for a time slot. Cost is a kind of a score evaluated after obtaining the sensor subsets for a time slot. Cost associated with each sensor increases in accordance with the energy consumption. The cost for an active sensor node $i$ is calculated as follows,

$$\text{Cost} = \frac{k}{E_{r_i}}$$

where $k$ is a constant and $k \epsilon (0,1)$, which represents the characteristics of the sensor, $E_{r_i}$ is the residual energy of the sensor node $i$.

The formation of sensor subsets at a time slot is based on the selection of sensors which were used less at the previous timeslot, or those with a lot of remaining energy, which helps in extending the lifetime of WSN.

### IV ACB-SS ALGORITHM FOR EEC PROBLEM

In this section, the proposed ACB-SS algorithm is discussed in detail. The traditional ACO scheduling algorithms are not optimized to solve the EEC problem. The performance of ACO algorithm is determined by how it initializes the pheromone field and how it makes the construction graph. To improve the performance of ACO, the proposed algorithm is developed with the new initialization of the pheromone field and the modified construction graph.

In the traditional ACO, the pheromone field is initialized with the randomly generated values. In ACB-SS, the position information of sensors and PoIs, residual energy of the sensors and also the number of PoIs covered by each sensor are calculated in the beginning of the process. With these values, the pheromone field is initialized to improve the performance. By doing this there was a strong possibility that the ants can select the sensors that cover more PoIs. Therefore, the initialization method helps to find the optimal solution as time progressed.

The construction graph is a map that the imaginary ants in ACO algorithm use in order to construct the solution. It gives the performance of the problem. In ACO, the ant randomly selects more than one sensor at a time and is evaluated as to whether it covers all PoIs or not. If the selected sensor set covers all PoIs, then it is stored for the
pheromone update. Otherwise these sets are thrown away, and then the next ant starts its travel. In ACB-SS, each ant adds one sensor (covers more PoIs) at a time while evaluating selection after each addition. Thus, the ants find solution until the selected sensor set covers all PoIs, by adding one sensor at a time. Therefore, the proposed construction graph helps in finding the optimal solution efficiently.

In Fig.1, the ants constructs the solution and the best solution from the colony (C) of ants (A) are selected and made active at time “t_s”. For each time slot the sensor active list to be maintained and it gives the optimal sensor subset for that time slot.

In the algorithm 4.1, uses two types of pheromone values which improve the efficiency of searching process. The residual energy of the sensor is used to decide whether not to use the sensor in the active sensors list. The sensors are used until their battery level is depleted completely. This is the termination condition in the proposed method.

The architecture diagram for the proposed method is shown in the Fig.1.

Finally, all PoIs are covered by the optimal sensor subsets at each time slot, which maximizes the lifetime of WSN.

ACB–SS Algorithm

Deployment ( );
Initialize (C_max, A_max, ρ);

\[ t_s = t_s + 1; \]
end while

Lifetime \( T_s \); V IMPLEMENTATION AND RESULTS

The experiments are implemented using Network Simulator Version 2 (NS-2) with the Linux OS. The average network lifetimes are calculated for different scenarios and the number of active sensor nodes for a time slot is also evaluated.

The proposed approach ACB-SS is evaluated based on the experiments done to maximize the lifetime of WSN. Table I shows the different scenarios.

By scheduling process, minimum number of active sensor nodes which covers all PoIs for each time slot is shown in the Fig.2 (Scenario 1) and the average network lifetime (\( T_s \)) is calculated. The aggregate cost for a timeslot is shown in Fig. 3 (Scenario 1).
The network lifetime is increased in the proposed method by scheduling process.

### TABLE I. DIFFERENT SCENARIOS

<table>
<thead>
<tr>
<th>Scenario</th>
<th>No.of Sensors</th>
<th>No.of PoIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>150</td>
<td>10</td>
</tr>
<tr>
<td>Scenario 3</td>
<td>200</td>
<td>10</td>
</tr>
<tr>
<td>Scenario 4</td>
<td>100</td>
<td>30</td>
</tr>
<tr>
<td>Scenario 5</td>
<td>150</td>
<td>30</td>
</tr>
<tr>
<td>Scenario 6</td>
<td>200</td>
<td>30</td>
</tr>
</tbody>
</table>

The aggregate cost for each time slot is given in Fig. 3.

![Time Slot Vs No. of Active Sensors](image1.png)

### TABLE II. AVERAGE NETWORK LIFETIME FOR EACH ALGORITHM

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Average Network Lifetime</th>
</tr>
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<tbody>
<tr>
<td>No.of Sensors</td>
<td>No.of PoIs</td>
</tr>
<tr>
<td>50</td>
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<td>150</td>
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</table>

In the Table II, the average network lifetime of the proposed algorithm is compared with the traditional ACO. The network lifetime is improved in the proposed approach.

### VI CONCLUSION

In this paper, the proposed algorithm is optimized to solve the EEC problem. The new pheromone initialization method by the position values, coverage and the energy information of the sensors and modified construction graph improves the performance i.e., network lifetime in ACB-SS.

### REFERENCES

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