Power Efficient Gathering in Sensor Information Systems based on Ant Colony Optimization (ACO) in WSN

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Abstract: Wireless Sensor Network has the major constraint of energy resources while they are encountered in the real time applications. Numerous routing techniques have been developed to achieve the maximum network lifetime. Data collection has always been the concerning in terms of the routes being followed for sending data to the Base Station. PEGASIS (Power Efficient Gathering in Sensor Information Systems) is one of the impactful chain based protocol which follows the chain topology to collect data and forwarding it to the next node till it reaches to the Base Station. This protocol proves its significance in the small area network. Leader node selection is one of the areas where PEGASIS finds its scope for improving the network lifetime. Various optimization techniques which are naturally inspired helps in finding out the optimized path to reduce the energy consumption. Here in this paper, Ant Colony Optimization Technique (ACO) has been used. ACO helps in finding out the optimized routes for data transmission. Simulation results show that with used of ACO optimized technique, FND (First Node Dead) is found to be increased by 15% and LND (Last Node Dead) is enhanced by 6%.

Keywords: Ant Colony Optimization; PEGASIS; Wireless Sensor Network (WSN), FND (First node dead); LND (Last node dead).

I. INTRODUCTION

Due to recent technological advances in microelectromechanical systems (MEMS), the manufacturing of small, low-cost, low power and multifunctional sensors has become technically and economically feasible. These sensors are deployed in order to achieve high quality network [1-2]. These sensors measure ambient conditions in the environment surrounding them such as temperature, movement, sound, light, or the presence of certain objects, inventory control, and disaster management and then transform these measurements into signals that can be processed to reveal some characteristics about phenomena located in the area around these sensors [3]. In the recent years WSNs has emerged as an important technology for monitoring physical environment [4]. These WSNs can be used in wide range of applications such as Military surveillance, environment monitoring, space exploration, disaster relief, health care monitoring, weather monitoring. Deployment of a sensor network in these applications can be in random fashion (e.g., dropped from an airplane in a disaster management application) or manual (e.g., fire alarm sensors in a facility or sensors planted underground for precision agriculture). Creating a network of these sensors can assist rescue operations by locating survivors, identifying risky areas, and making the rescue team more aware of the overall situation in a disaster area [5].

A. Architecture of Wireless Sensor Network

WSN’s architecture consists of various nodes being deployed in the network, with sink positioned outside or inside the network depending upon the application. From sink, the collected data is sent to user via internet shown in Figure 1.

![Figure 1 Architecture of WSN](image)

These architecture are entirely based on the topology of the application for which sensor network is being used. There may be multiple data collecting platforms assigned the task of data collection.

B. Architecture of Sensor Node

Each sensor node consists of four main components. They are sensing unit, transmission, processing unit and power source. Some sensor nodes also consist of optional components like position finding system (GPS), power generator and mobilizer. The sensing unit generally consists of sensor and Analogue and digital converter (ADC) [6].
C. Routing in Wireless Sensor Network

One of the main design goals of WSNs is to carry out data communication while trying to prolong the lifetime of the network and prevent connectivity degradation by employing aggressive energy management techniques. The design of routing protocols in WSNs is influenced by many challenging factors. Among various hierarchical routing protocols the PEGASIS has been considered in this paper. The study of various routing protocols being covered in [7]

PEGASIS (Power Efficient Gathering in Sensor Information Systems):

Wireless sensor nodes sense data and send it directly to the base station or they perform a clustering procedure as in LEACH [8]. The key idea in using PEGASIS is that it uses all the nodes to transmit or receive with its closest neighbor nodes. This is achieved by the formation of a chain as shown in the Figure 3 below. All the nodes which collect the data fuse it with the data received by the neighbor node and transmit it to the next-nearest neighbor. In this way all the nodes receive and fuse their data, and pass it to the next neighbor in a chain format till they all reach the base station. Every node in the network takes turns as a leader of the chain and the one responsible to transmit the whole fused data collected by the chain of nodes to the base station.

The rest of paper is organized as Section 2 covers related work, section 3 covers the problem definition & proposed work, results and simulation is covered in section 4. Conclusion in covered is given in section 5 along with listing the references.

Wang Linping in [8] has proposed an enhanced algorithm of PEGASIS which balances the load on each node and improves the network lifetime. In PEGASIS, there is only one cluster head in each chain whereas in PDCH i.e. PEGASIS Double Cluster Head, there are double cluster heads which avoids the long chain problem existing in PEGASIS. Zibouda in [9] has proposed a new protocol i.e. PEGASIS-MH in order to minimize the consumption of energy and to enhance the life time of sensor network. PEGASIS-MH protocol is developed for multi-hopping within the sensing field. In [10] Feng proposed an algorithm to build chain, and uses weighting method when selecting the leader node, that is assigning each node a weight so as to represent its appropriate level of being a leader. Vibha Nehra in [11] proposed an algorithm by using average distance among the sensor nodes as the criteria for chaining and thereby providing better performance in terms of energy dissipation and amount of information sent to BS. The chaining speed of proposed method is faster than PEGASIS. This algorithm avoids the formation of LL and provides a stable and balanced lifetime to the network. Madhuri Gupta in [12] proposed a variant approach for chain formation in the wireless sensor network which is a modified version of chain based PEGASIS protocol. In this paper, the process of forming chain is modified in order to obtain a chain with multiple degree nodes. This approach considered degree of connectivity and remaining energy of each node. It achieved the target of the improvement in energy consumption and prolong the lifetime of the network. Simulations results achieved 50% better results in average energy consumption by the network under defined scenario.

III. PROBLEM DEFINITION & PROPOSED WORK

The energy optimization minimizes the use of that material by minimizing the amount of batteries and other materials that used in wireless sensor networks over the time. Also, the cost of sensors, power and batteries represent a big problem for all users and manufacturers. From that, the problem of energy optimization in wireless sensor networks is important case for the modern researchers, and taken into place for all manufacturers.
and developers of such systems. Whereas, the main issue of this problem from computer systems and information technology side is the chain formation of the wireless sensors network. By developing a good new hierarchal routing algorithm of the network, it can save more energy the original PEGASIS Protocol.

The wireless sensor depends on its battery to run along its life time, thus, the life time depends on the consumption of the power. The consumption of power is directly proportional to the routing technique being followed. PEGASIS is an efficient chain based protocol which seeks optimization in the routing technique that it follows. There have been various optimization methods in among which ACO has been significant to optimize routing path. So this work is focused to analyze the ACO implementation in PEGASIS protocol.

IV. RESULT & SIMULATION FOR ACO BASED PEGASIS

In order to implement PEGASIS routing protocol the network model has to be framed at the first level. Network Model described below gives the detail of scenario in which the sensor network is made to work. The dimensions of field are 100 X 100 m² with 100 numbers of nodes being deployed randomly but uniformly in the network. These nodes are homogeneous in nature and consist of 0.5 Joules of energy. The task of data collection is performed by sink which is placed at (50,175) location which is outside the network. The size of data packets is 2000 bits and data aggregation consumes 5nJ energy.

These simulation parameters are directly dependent on the application for which these sensor network is deployed.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network size</td>
<td>100x100m²</td>
</tr>
<tr>
<td>Number of nodes</td>
<td>100</td>
</tr>
<tr>
<td>Base station</td>
<td>(50,175)</td>
</tr>
<tr>
<td>Initial energy of node</td>
<td>0.5J</td>
</tr>
<tr>
<td>$E_{elec}$</td>
<td>50 n J/bit</td>
</tr>
<tr>
<td>$E_{fs}$</td>
<td>100 p J/bit/m²</td>
</tr>
<tr>
<td>$E_{mp}$</td>
<td>0.0013 p J/bit/m⁴</td>
</tr>
<tr>
<td>Data packet</td>
<td>2000 bits</td>
</tr>
<tr>
<td>$E_{DA}$</td>
<td>5 n J/bit</td>
</tr>
</tbody>
</table>

In Figure 4 the network is shown after being simulated in the MATLAB. First Node which is the nearest to the Base Station, last node which is the farthest is being selected. In Figure 5 the data transmission phase starts and a chain is formed in the network. This chain makes the data transmission much more convenient.

Figure 4 simulating scenario of network
Figure 5 Data transmission in the network
Figure 6 Scenario of network with 25% node dead

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who selects the leader node and other bees verifies the path which consumes least energy. It achieves the target of the improvement in energy consumption and prolongs the lifetime of the network. We performed the simulation on MATLAB and achieved 15.6% better results in average energy consumption by the network under defined scenario. The proposed ACO-Based PEGASIS not only enhanced the network lifetime but also gives the optimizing solution for finding out the best route path and best leader selection or data forwarding.

REFERENCES