H-LEACH Protocol with Fault Tolerance in WSN

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Abstract: The wireless sensor network is the type of networks in which sensor nodes sense the network information and pass the sensed information to the base station. Due to small size of the sensor nodes, the battery of the sensor nodes is very limited. In the recent times, various techniques has been proposed which will reduce energy consumption of the wireless sensor networks. In this paper, we evaluate and analyze H-LEACH protocol which is the combination of HEED and LEACH protocol. In this we apply Boltzmann learning technique to select intermediate node between Cluster Head and the Base Station for fault tolerance and to increase the network lifetime. The simulation results show that our method has less delay, energy consumption, less packet loss and high throughput.

Keywords: H-LEACH, Wireless Sensor Network.

1. INTRODUCTION

Wireless sensor networks are a kind of network system with low energy consumption, self-organization, diverse structure and an extensive connection which is composed of a large number of wireless sensor nodes equipped with sensing devices, and are densely distributed for specific applications. In wireless sensor network collection of nodes organized into a cooperative network. Each node consists of processing capability (one or more microcontrollers, CPUs or DSP chips), may contain multiple types of memory (program, data and flash memories), have a RF transceiver (usually with a single Omni-directional antenna), have a power source (e.g., batteries and solar cells), and accommodate various sensors and actuators. The nodes communicate wirelessly and often self-organize after being deployed in an ad hoc fashion. The purpose is to work together to sense, collect and process information in the network coverage area, and send it to the observer. It is widely used in military defence, industrial and agricultural control, urban management, medical, biological, environmental monitoring, disaster relief, anti-terrorism, risk area remote control and many other areas, and it has very broad application prospects.

1.1 Architecture of a WSN

- **SensorNode:** Sensor node is the important component of WSN because of its multiple role features. It senses data, stores data, routes data and processes data.
- **Clusters:** Clusters are small manageable units which simplify tasks such a communication.
- **Cluster heads:** Cluster heads are the leader who organizes cluster activities. It collects data from several sensor nodes and then aggregates those data and also organizes the schedule of a cluster for communication with BS.
- **Base Station:** Base station is a central component which collects data from several nodes distributed at different locations. It acts as an intermediate between the network and end-user.

1.2 Some Issues of Wireless Sensor Networks

**Heterogeneity:** There are two types of WSN networks, homogeneous and heterogeneous.

**Topology:** Topology maintenance of the way the nodes are deployed and how network evolves over time is very challenging. The network is more vulnerable to tampering and failure.

**Power Consumption:** The nodes in the network are battery operated and hence possess finite amount of energy.

**Transmission Medium:** The communication medium for WSN is Wireless and hence prone to many attacks.

**Fault Tolerance:** The WSN is vulnerable to node failure and hence the network should function normally even in presence node failures.

**Scalability:** With the increase in the number of nodes the network should still be functioning appropriately.

**Operating Environment:** The WSN can be deployed on different applications that needs to be approached in different ways.

**Clustering:** For effective management of WSN nodes can be grouped into non overlapping groups and each of these
groups are led by a Cluster Head that manages the activities and scheduling of the nodes.  

**Security:** Due to their communication media, environment and nodes vulnerability WSN are more susceptible to security breaches called attacks. Security attacks can be Active or Passive.

### 1.3 Energy Consumption of Sensor Node

A critical constraint on sensors networks is that sensor nodes employ batteries and deployed them in unattended and in large numbers, so that it will be difficult to change or recharge batteries in the sensors. Therefore, all systems, processes and communication protocols for sensors and sensor networks must minimize power consumption. The existing research on energy consumption of sensors is usually based on either theoretical models or computer simulations. One widely cited model of energy consumption by Heinzelman et.al [13] has been used extensively as a guide for simulations and the design of low power consumption communication protocols. The sensor nodes operate in the three modes of sensing, computing and communications, and all of which consume energy. Of the three modes, maximum energy is expended for the communications process. Communication energy contributes to data forwarding and it is determined with the transmission range that increases with the signal propagation in an exponential way. The energy consumption model includes the five states: Acquisition, Transmission, Reception, Listen and Sleep [1]. Since the sensor nodes can be in any of three main operations of sensing, computations and communications, each of them could be in different states depending on the component nature. Accordingly different levels of energy are expended in each of them.

i. **Acquisition:** The acquisition state includes sensing, A/D conversion, pre-processing and eventually storage of these data.

ii. **Transmission:** The transmission state includes processing, packet forming, encoding, framing, queuing and base band adapting to RF circuits.

iii. **Reception:** This state is responsible for low noise amplification, down converter oscillator, filtering, detection, decoding, error detection, address checking and random reception.

iv. **Listen:** The listen state is similar to reception and involves the processes of low noise amplification, down convertor oscillator, filtering and terminates at detection.

v. **Sleep:** The sleep state expends least energy as compared to the other states.

### 2. LITERATURE REVIEW

**Abdul Razaque et al.**[1](2016), They proposed a new protocol called H-LEACH which is the combination of HEED and LEACH protocol. H-LEACH is more efficient than existing LEACH protocol. It comes over the node energy issues which is the main disadvantage of LEACH protocol. A new formula is proposed in this paper to find the threshold value by using the average energy of the node. The energy consumed by the node for transmitting and receiving data is reduced in every round to keep track of the alive nodes in every round. Node is declared dead when its energy falls below the minimum energy required to transmit energy.

**Blessy Varghese**[2](2016), He discuss the various protocols in Cluster Head Selection used in Wireless Sensor Networks. Protocols in Wireless Sensor Networks must be energy efficient, to become prolong network lifetime. Wireless Sensor Network is a wide area, this paper has included only few routing protocols like LEACH (Low Energy Adaptive Clustering Hierarchy), BCDCP (Base Station Controlled Dynamic Clustering Protocol), HEED (Hybrid Energy-Efficient Distributed clustering), SFDCH (Secure and fault tolerant clustering for cluster head).

**H.S. Annapurna et al.**[3](2015), In this paper, we propose a scheme called Secure Data Aggregation with Fault Tolerance for Wireless Sensor Networks which provides both end to end confidentiality and fault tolerance during data aggregation. Here, they propose to use shared cryptography to secure message communication in a sensor network. In this approach they divide the information into multiple shares and transmit the different shares via multiple disjoint paths between any pair of communicating nodes. At the receiving end the original information is reconstructed by combining the shares received via different paths.

**Aby K. Thomas et al.**[4](2014), In this paper, they propose a re-clustering framework for wireless sensor networks to undergo global re-clustering and local delegation in order to enhance the lifetime of the network. The variation in energy distribution across the CH network can be characterized by a mapping function using a metric, based on energy cost, defined on a metric space. The mapping characterizes the change in link cost in terms of energy distribution. The change in link costs is defined as the distortion of the map. Distortion exceeding a given threshold is used to decide on re-clustering / local delegation.

**Stefanos A. Nikolidakis et al.**[6](2013), The lifetime of the sensor node is based on battery powered devices. Several authors discussed the different energy consumption techniques for different layers. Consolidated efficient energy consumption techniques are missing. This paper provides a detailed study about all the existing energy conservation techniques and also explains about limitations available in the techniques. In this paper, the energy conservation approaches and its algorithms for computing the optimal transmitting ranges in order to generate a network with desired properties are discussed.

**Fan Xiangning et al.**[7](2007), This paper studies LEACH protocol, and puts forward energy-LEACH and multihop-LEACH protocols. Energy-LEACH protocol
improves the choice method of the cluster head, makes some nodes which have more residual energy as cluster heads in next round. Multihop-LEACH protocol improves communication mode from single hop to multi-hop between cluster head and sink. Simulation results show that energy-LEACH and multihop-LEACH protocols have better performance than LEACH protocols.

3. H-LEACH

H-LEACH [1] being the combination of HEED and LEACH overcomes the node energy issues, which is the major disadvantage of the LEACH protocol. H-LEACH is more efficient than existing LEACH protocol. H-LEACH uses residual and maximum energy of the nodes to elect a channel head for each round. An algorithm is used to find the life time of the nodes in terms of rounds when the threshold and energy conditions are considered. The nodes with energy less than to that of the (Etr) minimum energy required for transmitting and receiving signals is made to die as it lacks energy to do it. Etr is subtracted from the energy of the node s(i).e in every round as that much of energy is consumed. Total number of alive nodes are calculated for every round so as to have a track on the lifetime of the network.

3.1 Working of H-LEACH [1]

When the network enters the setup phase, Ep, the probability of using energy considerations is calculated by using Emax, Cp and Ep. Then the average energy of all the nodes are calculated. Then the threshold value is calculated. A number is randomly picked in the range 0 to 1. If the number picked is less than the threshold value and the corresponding node is assigned to be cluster head if its energy is more than that of the average energy. The energy required for data transmission is deduced from the energy of the node in every round. When the energy falls below the minimum value, it is declared to be dead. A graph is plotted for sum of alive nodes in each round. Evaluate H-LEACH by apply Boltzmann Learning Boltzmann learning [3] is a stochastic recurrent neural network comprising of hidden layers and visible layers. The weights between the layers are adjusted according to the situation to give desired output. It is supervised learning and similar to error-correction learning where an error signal is used to train the system in each iteration. Each neuron in input layer is connected to hidden layer neurons and hidden layer neurons are connected to output layer neurons.

Algorithm

START ( )
1. Deploy sensor network with fixed number of sensor nodes
2. Apply location based clustering to cluster sensor nodes
3. Select cluster head in each cluster using H-LEACH protocol
4. If (link failure occurred in the network) {
   1. Apply Boltzmann learning to rate sensor nodes
   2. Recover path through sensor nodes which has higher rating
} Else
   {Start communication from source to destination
} STOP

Results

Table of comparison

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Existing Algorithm (H-LEACH)</th>
<th>Proposed Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay (packets)</td>
<td>240</td>
<td>180</td>
</tr>
<tr>
<td>Energy Consumption (joules)</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>Packet-loss (packets)</td>
<td>23</td>
<td>12</td>
</tr>
<tr>
<td>Throughput (packets)</td>
<td>26</td>
<td>85</td>
</tr>
</tbody>
</table>

As illustrated in graph, the delay of previous method and the delay observed in the new proposed work.
The performances are compared. The results show that the delay in the new proposed work is reduced by 30% due to fault removal in the network.

As shown in graph, the energy consumption of the H-LEACH and new proposed work is compared. Due to the more fault in the network, the graph clearly shows that the energy consumption is more in the previous network. When fault is removed from the network, energy consumption is reduced from the network.

4. CONCLUSION

In this paper, it is been concluded that various technique which reduced energy consumption of wireless sensor network is reviewed in terms of description and outcome. Due to small size of sensor nodes battery consumption is the major issue of wireless sensor networks. In this paper, we evaluate and analyze H-LEACH protocol by applying Boltzmann learning technique of neural networks to select intermediate node between Cluster Head and the Base Station for fault tolerance and to increase the network lifetime.

REFERENCES


