Energy Consumption for Cluster Based Wireless Routing Protocols in Sensor Networks

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Abstract—Wireless Sensor Networks (WSNs) are a collection of hundred or thousand sensor nodes linked to Wireless Radio link [3]. Nowadays such networks are used in many application areas such as Monitoring, Medical Applications etc. The cluster based routing protocol is improved to the Network lifetime and reduce the energy consumption of the WSNs. In this paper, an attempt was made to develop an enhanced algorithm named E-LEACH protocol for WSN. The performance of proposed algorithm is compared with existing cluster based protocol LEACH using simulators namely Network Simulator version 2 and MATLAB. The Experimental results of the proposed research work give improved performance in terms of PDR, Delay, Throughput and Energy Consumption.

Key words- Cluster, LEACH-E, Transceiver

I. INTRODUCTION

A. Wireless Sensor Networks

Wireless Sensor Networks can be defined as nodes, which can sense the environment and communicate the information gathered from the monitored field through the Wireless Links. Components of Sensor Nodes are microprocessor, micro sensor, memory, battery, transceiver, power and processing unit. Wireless sensor network differs from a conventional sensor wireless network in that it does not have a fixed infrastructure [3].

B. Cluster Based Routing protocol

Wireless Sensor Networks are collection of sensor nodes into a cluster. Every cluster contains a Leader called Cluster Head (CH). A CH may be selected by the group of cluster. A cluster head collects the information from the nodes within cluster and send this information to the base station or destination. Clustering can be used as an energy-efficient communication protocol. The aim of clustering is to minimize the total transmission power aggregated over the nodes in the selected path, and to balance the load between the nodes for extend the network lifetime. Cluster-based routing algorithms are growing to be an essential part of routing technology in wireless sensor networks on account of a form of advantages, such as larger scalability, less load, a smaller amount energy consumption and extra robustness [1].

The cluster based routing protocols [2] are classified into three kinds: Viz., Grid cluster, Chain cluster, and Block Cluster based routing protocols. The standard grid cluster based routing protocols are GAF, SLGC, TTDD, PANEL, HGMR etc. The standard chain cluster based routing protocols are CCS, TSC, PEGASIS. The popular block cluster based routing protocols are TEEN, LEACH, LEACH-VF, HEED, CCM, EECS, UCS, HCTE, BCDCP, MWBCA etc.

Fig 1: Cluster Based Routing Protocols for Wireless Sensor Networks Tree

II. RELATED WORK

Sabri et al., [4] presented a survey on Hierarchical cluster based routing protocols for wireless sensor networks. The author reviewed the hierarchical based routing scheme using homogeneous, heterogeneous and multi-hop categories. The authors analysed performance of the reduced energy consuming and improve network lifetime. Finally, the authors concluded that the routing protocols are covered both strengths and limitations of protocols.

Tyagi et al., [5] discussed an Enhanced Heterogeneous LEACH protocol for Life Time enhancement of wireless Sensor Networks. The author proposed an enhanced LEACH protocol and improve the protocol Life time of sensor networks. Finally, the authors concluded that the proposed algorithm gives better network lifetime when compared to LEACH and SEP.
Kochher et al., [6] focused a review of enhanced cluster based routing Protocol for mobile nodes in wireless sensor network. The authors proposed an Enhanced LEACH protocol module including additional parameters which consider the mobile node and balancing the energy Consumption of nodes. Finally, the authors concluded that the proposed protocol gives a better performance such as a high packet delivery ratio, throughput, Energy Consumption, Routing Over head and Low Level of Delay.

Diwakar et al., [7] presented an article on Energy Efficient level based clustering routing protocol for wireless sensor networks. The authors proposed an energy efficient protocol for residual energy of each node and distance from the normal node to base station node. The authors developed a model which is tested in MATLAB Simulation. Finally, the authors analysed the result that the energy consumed for each round in EELBCRP-2 is much lower than in LEACH. They also revealed that the performance of the proposed protocol is better than the Existing protocol for LEACH.

Kaur et al., [8] highlight the deployment of an optimized LEACH-C protocol for Wireless Sensor Network. The authors analysed the Energy Efficient Routing Protocols such as LEACH and OLEACH-C. The nodes that have Maximum remaining energy will be selected as Cluster Head. The authors proposed PBO Algorithm which is used for clustering in the Wireless Sensor Network for homogenous network environment. Finally the result shows that proposed OLEACH-C protocol had good performance than the LEACH protocol.

Lotf, J.J et al., [9] discussed several clustering protocols in the survey, in addition to that the author analysed the advantages and limitations of each algorithm. The author selected seven popular clustering algorithms for WSNs, such as LEACH, TL-LEACH, EECS, TEEN, APTEEN, and etc. Additionally, the survey compared these clustering protocols in terms of energy consumption and network lifetime.

Xu et al., [10] made a survey on six clustering routing protocols. The author analysed these clustering routing algorithms based on performance parameters such as energy conservation, network lifetime, data aggregation, robustness, scalability and security.

III. PROPOSED WORK

Communication plays a vital role for better decision-making. In order to convey the effective communication a better packets with request and its replay is mandatory to complete one path. Similarly, various path are identifies and finally selecting the better path. In this solution control packet ROUTE REQUEST [RREQ] and ROUTE REPLY [RREP] are routed in a broadcast way. When the source wishes to transmit, it checks its routing table for any route to the desired destination. If this is not the case, it starts Detection Phase by broadcasting control packet [RREQ]. In this modification, the proposed work is to eliminate the local repair phase to minimize modified protocol M-AODV tasks.

LEACH Protocol:

Low-Energy Adaptive Clustering Hierarchy (LEACH) is one of the new cluster routing approaches for Wireless Sensor Networks. The fundamental idea of LEACH has been an inspiration for many subsequent cluster routing protocols. The main objective of LEACH is to select sensor nodes as CHs by rotation, so the high energy dissipation in communicating with the BS is spread to all sensor nodes in the network. The operation of LEACH is broken up into lots of rounds, where each round is separated into two phases, the set-up phase and the steady-state phase. In the set-up phase the clusters are organized, while in the steady-state phase data is delivered to the BS. During the set-up phase, each node decides whether or not to become a CH for the current round. This decision is made by the node choosing at random. LEACH uses a TDMA/code-division multiple access (CDMA) MAC to reduce inter-cluster and intra-cluster collisions. After a certain time, which is determined a priori, the network goes back into the set-up phase again and enters another round of CH selection.

RESIDUAL BATTERY ENERGY

Routing Protocols designs are classified into two types Dynamic and Static Routing. Dynamic Routing alters the paths in each Transmission to the current nodes. In static routing, message transfer from one node to another via fixed path. The dynamic routing protocol is balance the load on each and every node. In the case of large amount of data compared to other points, then the sink will remain stationary until another relocating path event occurs.

ADJUSTING OF BATTERY ENERGY
The Transmission Range adjusting will depend on the residual battery energy of a sensor node. They are classified into three types I, II and III. Sensor node adapt a large Transmission Range to shorten the routing path, while a sensor node with only a Low Residual Energy can tune the Transmission Range to be small to conserve its Residual Energy.

### TABLE 3.1: Transmission Range and Energy Colour Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Transmission Range</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>Transmission Range 100%</td>
<td>Green</td>
</tr>
<tr>
<td>Type II</td>
<td>Transmission Range 50%</td>
<td>Yellow</td>
</tr>
<tr>
<td>Type III</td>
<td>Transmission Range 15%</td>
<td>Red</td>
</tr>
</tbody>
</table>

IV. NETWORK LIFE TIME

The Simulation Scenarios are Compared the routing network lifetime algorithm by varying the number of sensor nodes, initial energy, the size of the simulation areas and the Transmission Ranges. Simulation Scenarios Investigate the network lifetime under the network simulator 2.34 Environment settings of the TABLE 4.1.

### TABLE 4.1: Parameters Setting

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Simulation – II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Energy</td>
<td>100 J</td>
</tr>
<tr>
<td>Transmission Range</td>
<td>25</td>
</tr>
<tr>
<td>Simulation Area</td>
<td>500*500</td>
</tr>
<tr>
<td></td>
<td>1000*1000</td>
</tr>
<tr>
<td></td>
<td>2000*2000</td>
</tr>
<tr>
<td>No.of.Nodes</td>
<td>50, 75, 100, 152</td>
</tr>
<tr>
<td>Antenna Model</td>
<td>Omni</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>2Mbps</td>
</tr>
<tr>
<td>Propagation</td>
<td>TwoRayGround</td>
</tr>
<tr>
<td>MAC Layer</td>
<td>802.11/802.15.4</td>
</tr>
<tr>
<td>Routing Protocols</td>
<td>AOMDV/MAODV/DSDV</td>
</tr>
<tr>
<td>Energy Routing</td>
<td>E-LEACH</td>
</tr>
</tbody>
</table>

RESULTS AND DISCUSSION:

152 Nodes Cluster Format in MATLAB

### SCENARIOS

Signal Propagation

![Fig 4.1: Nodes Display in Cluster Format](image1)

![Fig 4.2: Nodes Display in Cluster Format](image2)
TYPE – I – Full ENERGY
Blue Colour Denotes the CLUSTER HEAD Nodes

TYPE II – Energy Yellow Color

Fig 4.3: Type -I Full Energy

Fig 4.4: Type -II

TYPE III – ENERGY – RED COLOUR

Fig 4.5: Type – III

ENERGY LEFT – EXISTING [AOMDV, DSDV] AND PROPOSED PROTOCOLS – MAODV with LEACH

Fig 4.6: EXISTING [AOMDV, DSDV] AND PROPOSED PROTOCOLS – MAODV with LEACH
V. PERFORMANCE METRICS

Routing Protocols are evaluated by the metrics such as Delay, PDR, Throughput and Energy Consumption.

**DELAY**
The Packet Transmission from source to Destination reception.

\[
\text{Delay} = \text{Time Packet Received} - \text{Time at Packet Sent.}
\]

**PDR (Packet Delivery Ratio)**
The Total Number of Packets successfully received at the Destination.

\[
\text{PDR} = \frac{\text{Total Number of Packets Received}}{\text{Total Number of Packets Sent}}
\]

**Throughput**
The Time taken to delivery Packets at its Destination to the Total Number of Packets Sent.

\[
\text{Throughput [Kbps]} = \frac{\text{Total PKT Received}}{1000} \times \frac{512}{1024}
\]

**Energy**
The Number of Packets Transmitted and the number of Packets Receiving at the Simulation Time.

\[
\text{Energy} = \frac{\text{Total Energy Consumed}}{100 \times 10000.000000} \times 100.000000
\]

**ROUTING PROTOCOL AND PARAMETERS VALUES**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>LEACH with AOMDV</th>
<th>LEACH with DSDV</th>
<th>LEACH with Proposed MAODV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay (Ms)</td>
<td>0.14926</td>
<td>0.12929</td>
<td>0.14901</td>
</tr>
<tr>
<td>PDR</td>
<td>99.0206</td>
<td>68.6416</td>
<td>99.0791</td>
</tr>
<tr>
<td>Throughput</td>
<td>711.24</td>
<td>635.66</td>
<td>729.45</td>
</tr>
</tbody>
</table>

**DELAY**
The following Figure 5.1 shows that MAODV with LEACH has a low level of Delay and compare with the Existing Routing Protocols.

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**Fig 5.1: Delay – Existing and Proposed protocols**
PACKET DELIVERY RATIO
The following Figure 5.2 shows that MAODV with LEACH has highest level of Packet Delivery Ratio than the Existing Routing Protocols.

![PDR](image)

*Fig 5.2: PDR – Existing and Proposed protocols*

THROUGHPUT
From the Figure 5.3, we observed that MAODV with LEACH has high level of packet transfer when compared to Existing Routing Protocols.

![Throughput](image)

*Fig 5.3: Throughput – Existing and Proposed protocols*

VI. CONCLUSION
This paper has analysed the Energy Efficient clustering routing protocols for Wireless Sensor Networks. The Enhanced LEACH with proposed MAODV protocol technique has extended the network lifetime and Energy consumption at each node. The Network Simulator 2.34 and MATLAB simulator has been used in our experiment. The result shows that the proposed protocol gives better and high level of Packet Delivery Ratio, Low level of Energy Consumption and Delay.

References


