OPTIMIZED APPROACH TO HANDLE PACKET DROP RATIO AND ENERGY CONSUMPTION IN REMOTE SENSOR NETWORK

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Abstract: Today WSN (Wireless Sensor Network) are exceedingly moved toward innovation that used to collaborate a few sensor hubs relating to at any rate normal application. The WSN is influenced by the issue of energy scattering of the sensor hub that gathers and report the particular information to application observing hub. Principle motivation to create WSN arrange is to amplify lifetime of the batteries that are compelled by hubs amid transmission. Clustering component is the most efficient one to determine issue with the necessity of energy in WSN. In clustering, systems are separated into littler clusters and each cluster incorporates one cluster head and individuals. It is particularly valuable for decreasing the energy dissipation and upgrading the lifetime of the system. In this paper, authors proposed novel clustering protocol changed DEEC (Distributed Energy Efficient Clustering) i.e. PDEEC protocol alongside need line to adjust energy in WSN arrange and dragging out the lifetime of system. Reproduction performance of the proposed protocol is superior to the existing protocol i.e. DEEC. Result change of 20% is seen through the proposed component. Various parameters are energy expended amid general packet transmission, packet drop proportion, number of packets transmitted to the base station and cluster head.

Index Terms - DEEC, Energy Consumption, Packet Drop Ratio, Packets to base station, Packets to cluster head, WSN

I. INTRODUCTION

The present world needs a couple of advancements to fulfill their typical work. WSN is that advancement which fulfills the standard work of the overall population. Remote sensor arrange recognizes the physical world whether it is temperature, weight, moistness and some other condition works out. WSN is used as a piece of a space where the wires or connection are unlikely to reach. A sensor organize is a game plan of little autonomous systems, called sensor hubs which arrange to comprehend no less than one typical application. In [1] their assignments fuse a type of impression of physical parameters. The crucial capacity of remote sensor organize is to identify and assemble data from a particular space, process them and transmit it to the sink where the application lies. In [2] Sometimes sensor hubs are called as bits or they are implies as brilliant gadgets and they contain radio handset and are battery controlled. It is anything but difficult to introduce when contrasted with other system. By and by, WSN is using generally for the data trade reason. Sensor hubs in the remote system trade the data packages from source to objective. Remote sensor arrange consolidates sensors hubs and a base station (sink) and there are such an expansive number of sensors which make a system. All the sensor hubs in a system talk with each other and trade the data allocate source hub to the sink. Sensor hubs can talk about direct with the base station. Sensor hubs exhaust a significant measure of energy while data exchange. In [3], [4] Then once more, sensor hubs also expend energy in trading the data packets. On account of this usage, the lifetime of the system similarly gets decreased. This is the main problem of the sensor arrange. There are more issues of the system however energy use and improve the lifetime of the system. Taking these issues in stress, there is one system which is especially useful to decide these issues called gathering or clustering. Gathering, the technique in which sweeping system region is isolated into more clusters and each cluster incorporates one cluster head and individuals. It is particularly valuable for decreasing the energy dissipation and upgrading the lifetime of the system. In [1] their assignments fuse a type of impression of physical parameters. The crucial capacity of remote sensor organize is to identify and assemble data from a particular space, process them and transmit it to the sink where the application lies. In [2] Sometimes sensor hubs are called as bits or they are implies as brilliant gadgets and they contain radio handset and are battery controlled. It is anything but difficult to introduce when contrasted with other system. By and by, WSN is using generally for the data trade reason. 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[4]With this system, sensors hubs don't require facilitate correspondence with the base station. In each cluster, there is a gathering head which gathers the data from all the system hubs and after that transmits that data to the base station. The cluster head is picked in light of most prominent energy of the center point. The center which has most elevated energy is decided for assembly head. Basically simply Cluster head is responsible for the correspondence in the system. Cluster head needs more energy for the data aggregate and transmitting the data. [5] So after transmission of the data, its energy reduces and the center point which has second most astounding energy is decided for cluster head. There is such countless traditions which diminishes the energy usage and also redesign the system lifetime. [6]These traditions are LEACH, HEED, DEEC, EDEEC, SEP et cetera. These traditions are bunch based tradition and an extensive measure of work has been done with these traditions. LEACH is the essential tradition which came into the nearness in the gathering tradition. DEEC is in like manner a gathering based tradition in which group head is picked in light of the rest of the energy of the sensor hubs and the typical energy of the system. EDEEC is the overhauled adjustment of the DEEC tradition and requires a heterogeneous system. LEACH is the homogeneous network.[7] In this paper, we examined Distributed Energy Efficient Clustering (DEEC) protocol by assessing dead hubs for organize lifetime, energy utilization and energy adjusting and later new clustering protocol has been presented which is the changed type of DEEC and it additionally enhances the execution.
Protocols used to monitor energy of the systems can be homogeneous or heterogeneous in nature. LEACH is a homogeneous protocol.

This paper is sorted out as: In Section II, Related Work is given which has been done on cluster-based steering protocols. In Section III, Proposed System and the destinations of clustering strategy are given. The execution parameters and Results Analysis are depicted in Section IV. Finally, Section V demonstrates the reenactment consequences of the cluster-based directing protocols and Conclusion & Future Scope.

II. RELATED WORK

In organizing environment energy consumption is one of the greatest errand to deal with. The cluster head strategy is commonly utilized approach utilized as a part of systems administration by conglomerating the information through system to deal with the problem however it can likewise experience the ill effects of disappointment of cluster [8]. Sometimes usefulness can be erroneous because of energy unsteadiness of the clusters in light of the fact that if there should be an occurrence of disappointment clusters can't gather or exchange information inaccurately. It influences the general performance of the WSN. In the event that we distinguish the disappointment at beginning periods then the information misfortune can be decreased and give minimal recuperation endeavors. This paper proposes self-configurable clustering mechanisms to recognize the confused CH's and replaces it with different hubs. The viability of the proposed approach can be checked from comes about. In [9], [10] a powerful energy efficient directing protocol (M-GEAR) for Wireless Sensor Networks (WSNs) is prompted. The sensor centers are partitioned into four legitimate districts in view of their territory in the identifying field. We present Base Station (BS) out of the recognizing district and a door at the inside purpose of the identifying territory. On the off chance that the separation of sensor hub from BS or passage is not exactly pre assumed limit esteem the center uses coordinate communication. We isolate cluster head in every district which is separate from different areas. This determination is done based on likelihood. We compare execution of our tradition and LEACH (Low Energy Adaptive Clustering Hierarchy). Execution examination and its outcomes demonstrate that our proposed tradition performs well in form of energy consumption and system disappointment.

Consequently in this paper execution assessment of packing improvement of SEP (stable race tradition redesign) is differentiated and DEC and SEP, and the generation parameters were measured for no of center points vs. normal waiting imperativeness [11]. It has been watched that the normal remaining essentialness in SEP-E have more imperativeness available than DEEC and SEP tradition. The Results demonstrates the execution of SEP improvement tradition is better than other existing traditions. [12] In this paper, we show a pleasing multi ricochet transmission plot for two-path open up and-forward (AFrelay) systems. Based on an image mistake probability (SEP) analysis and using geographic information, we determine the most extreme one-jump remove for a systems administration center point under a surrendered SEP and fabricate a next-jumping center decision design. With these outcomes, we at that point propose a guiding tradition in perspective of a voracious computation to comprehend the transmission plan, where a coordinating path comprising of different autonomous two-way AF giving off methods is attempted to relate the two sources. At the point when appeared differently in relation to a past related work, the proposed approach clears the utilization confinement and upgrades the controlling efficiency. PC propagation comes about also demonstrate that it gives a higher probability of adequately constructing a coordinating path with close feasible throughput for most occurrences of interest. In [13], we propose to use associations with overhaul organize tasks similar to imperativeness efficiency and information quality for information accumulation applications. We present a novel approach that uses spatial connections between geographic neighboring center points to shape maximal inward circles. By then, we apply it to tradition LEACH by adding a pre-determination stage to pick appoint center points in each club to be started for LEACH activities. Mat lab TM simulations demonstrate significant change of essentialness efficiency of our proposed tradition LEACH-SC, while it jams information quality addressed by the amount of information packs passed on to the base station and the bundle heads, and the system scope extent in examination with tradition LEACH.

Low Energy Adaptive Clustering Hierarchy (LEACH) tradition is considered as a champion amongst the most fundamental traditions that are from time to time used as a piece of the Wireless Sensor Network (WSN). Numerous traditions were made to modify and improve the LEACH tradition. The multi-ricochet system (MHTLEACH) is one of these traditions, which seemed to improve the execution of the LEACH tradition. In this paper, an improved multi-put stock in system (IMHT-LEACH) is proposed. Instead of appropriating all the Cluster Heads (CHs) into two levels as in the MHT-LEACH, the IMHT-LEACH scatters all the CHs into different levels. It recommends another method to course the information to the Base Station (BS) through the levels. Entertainment comes about demonstrate significant change of essentialness efficiency of our proposed tradition LEACH-SC, while it jams information quality addressed by the amount of information packs passed on to the base station and the bundle heads, and the system scope extent in examination with tradition LEACH.
essentialness efficiency in heterogeneous circumstances. In any case, each tradition isn't sensible for heterogeneous WSNs. Efficiency of tradition spoils while changing the heterogeneity parameters. In this paper, we first test Distributed Energy Efficient Clustering (DEEC), Developed DEEC (DDEEC), Enhanced DEEC (EDEEC) and Threshold DEEC (TDEEC) under a couple of unmistakable circumstances containing abnormal state heterogeneity to low level heterogeneity. We observe inside and out with respect to the execution in light of quality period, orchestrate life time and throughput. EDEEC and TDEEC perform better in each and every heterogeneous circumstance containing variable heterogeneity to the extent life time; however TDEEC is best of only for the consistent quality time of the system. In any case, the execution of DEEC and DDEEC is exceedingly influenced by changing the heterogeneity parameters of the system. In [17] proposed an Adaptive Reliable MAC protocol. This protocol depends on TDMA scheme which is strong in diminishing the consumption of energy. For communication, this protocol takes a break Slot to every one of its sensor hubs in light of the demands of sensors hubs. They likewise exhorted a system that uses the occasional rest for lessening the listen stealthily. They likewise estimated a topology called star topology in which brought together hub assembles the information from the sensor hub and communicate with monitoring station specifically or by the Access point. In [18], [19] to decrease the consumption of energy there is the main procedure called clustering algorithm. This method improves the life time of the system and improves the versatility. Productivity in the energy is additionally the prime core interest. Clustering strategy is best reasonable for the heterogeneous system. This sort of clustering system is called DEEC (distributed energy efficient clustering method). In the clustering scheme, the system is separated into the small territory called cluster and in each cluster, there is a cluster head which picks up the information from all the cluster hubs. Estimation of the choice of cluster head relies upon the remaining energy and the normal energy of the system. Simulation comes about uncover that DEEC protocol improves the life expectancy of the system and diminish the consumption of the energy, to put it plainly, improve the general performance of the system.

III. PROPOSED SYSTEM

The proposed system comprises of propel, normal and super hubs. Separation dealing with mechanism is related with the system to lessen energy consumption. The structure of the proposed model is given as follows:

3.1 DEEC

A distributed multilevel clustering algorithm for heterogeneous remote sensor systems is considered with following attributes:
The cluster head is chosen by likelihood in view of the proportion between the amount lingering energy introduce at every hub and the average energy of the system.

- The lifetime of a cluster head is chosen by its underlying energy and remaining energy. So dependably the hubs with high introductory and remaining energy have a superior opportunity to become a CH.
- DEEC is implemented in view of the ideas of LEACH algorithm. The part of cluster head is pivoted among all hubs of the system to uniform the energy dissemination.
- Two levels of heterogeneous hubs are considered in this algorithm to accomplish longer system lifetime and more powerful messages than other established clustering algorithms.
- It additionally works better for multilevel heterogeneous systems.
- In DEEC, every one of the hubs must have the thought regarding complete energy and lifetime of the system. Average energy of the system is utilized as the reference energy.

The DEEC protocol is modified in the proposed paper for minimum separation dealing with and need line.

3.2 Priority Queue

Priority queue is maintained so as to store the packets in the event that clog is high. The priority queue is a queue which holds the occupations with priority number. Slightest priority packets are dropped if queue becomes full. Along these lines packet drop proportion is diminished. Priority Queue is maintained to get the packets exchanged through hubs. Utilizing priority queue decreases the packet drop proportion. Subsequently more packets are exchanged from hubs to CH and from CH to BS or maybe thick system are considered in which Intra-cluster correspondences are performed at bring down power level and simply those cluster heads are permitted to look for cluster head determination, which have remaining energy over an edge level.

3.3 Proposed Algorithm

The algorithm for P-DEEC (Priority Queue DEEC) is given as under:

a) Initial work area
   \[x = H_x, \quad y = H_y\]
   where \(H_x\) and \(H_y\) defines horizontal and vertical lengths

b) Define nodes \(N=100\)

c) Assign initial energy with each node randomly \(E\), \(E = \text{rand (Energy)}\)

d) Initialize Rounds\(r\), \(i=0\)

e) Repeat while \(i<r\)
   a) Check energy of nodes to declare cluster head
      for \(j=0\) to \(N\)
      \[\text{Max}_\text{energy} = \text{Node}_\text{energy}_j\]
      \[\text{Max}_\text{energy} = \text{Node}_\text{energy}_{j+1}\] if \(\text{Max}_\text{energy} > \text{Node}_\text{energy}_{j+1}\)
      End of if
   End of for
   f) Declare Max energy node as cluster head

g) Transfer the data from cluster head towards sink node

h) if(\(E_{\text{Cluster\_Head}}=0\))
   \[\text{Queue \[\text{rear}\] = Packet}\]
   \[\text{Rear} = \text{rear} + 1\]
   End of if

i) Select next node for cluster head

j) Select packet from queue
   \[\text{Packet} = \text{queue \[\text{front}\]}\]
   \[\text{Front} = \text{Front} + 1\]

k) End of loop

l) Present result in terms of packet drop ratio

3.4 Flowchart of Proposed Work

The flow of the system using modified DEEC and priority queue is given below:
IV. RESULTS ANALYSIS

Simulation is led in MATLAB. The simulation comes about are acquired up to cycle 5000. Number of dead hubs is assessed at interim of 5 in rounds. Energy consumed is assessed on an average and maintaining settled region of 100*100. Packets are exchanged towards cluster head and after that cluster head exchange the information towards base station.
4.1 Dead Nodes

Table 4.1: Indicate Dead Nodes through LEACH, SEP, DEEC, PDEEC

<table>
<thead>
<tr>
<th>Protocols</th>
<th>Dead Nodes at 1000 Rounds</th>
<th>Dead Nodes at 5000 Rounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEACH</td>
<td>100</td>
<td>500</td>
</tr>
<tr>
<td>SEP</td>
<td>95</td>
<td>465</td>
</tr>
<tr>
<td>DEEC</td>
<td>80</td>
<td>400</td>
</tr>
<tr>
<td>PDEEC</td>
<td>50</td>
<td>250</td>
</tr>
</tbody>
</table>

4.2 Packets to Base Station

Table 4.2: Packets to Base Station through LEACH, SEP, DEEC, PDEEC

<table>
<thead>
<tr>
<th>Protocols</th>
<th>Rounds 1000 Packet to Base Station</th>
<th>Rounds 2000 Packet to Base Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEACH</td>
<td>1000</td>
<td>2000</td>
</tr>
<tr>
<td>SEP</td>
<td>2000</td>
<td>4000</td>
</tr>
<tr>
<td>DEEC</td>
<td>3000</td>
<td>6000</td>
</tr>
<tr>
<td>PDEEC</td>
<td>4000</td>
<td>8000</td>
</tr>
</tbody>
</table>
4.3 Energy Consumption

Table 4.3: Energy Consumption through LEACH, SEP, DEEC, PDEEC

<table>
<thead>
<tr>
<th>Protocols</th>
<th>Energy Consumption (Joule) at 1000 Rounds</th>
<th>Energy Consumption (Joule) at 3000 Rounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEACH</td>
<td>95</td>
<td>285</td>
</tr>
<tr>
<td>SEP</td>
<td>85</td>
<td>255</td>
</tr>
<tr>
<td>DEEC</td>
<td>78</td>
<td>234</td>
</tr>
<tr>
<td>PDEEC</td>
<td>65</td>
<td>195</td>
</tr>
</tbody>
</table>

4.4 Throughput

Table 4.4: Throughput through LEACH, SEP, DEEC, PDEEC

<table>
<thead>
<tr>
<th>Protocols</th>
<th>Throughput At 2000 Rounds</th>
<th>Throughput At 4000 Rounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEACH</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>SEP</td>
<td>21</td>
<td>42</td>
</tr>
<tr>
<td>DEEC</td>
<td>65</td>
<td>130</td>
</tr>
<tr>
<td>PDEEC</td>
<td>76</td>
<td>152</td>
</tr>
</tbody>
</table>
In this segment, we examine the execution of DEEC, PDEEC, SEP and LEACH and difference the execution of PDEEC and that of various traditions. In our re-enactments, we consider self-assertive association of 100 sensor centers in a square field of measurement 100 M x 100 M. The base station is arranged at the middle and it can be and no more extreme detachment of 70 generally from any center point. The hidden essentialness of a run of the mill center is set as E0 = 0.5 J. Regardless of the way that this esteem is subjectively taken for re-enactment reason, yet this does not impact the lead of our simulation. Results demonstrate better performance of PDEEC in almost every angle. The performance of LEACH is acquired to be slightest and can be improved utilizing separation diminishment mechanisms. Number of dead nodes, energy consumption, throughput and packets to base stations are thought about parameters. The DEEC protocol can likewise be upgraded by utilizing thick system of hubs to lessen energy consumption and in this manner improve throughput.

V. CONCLUSION AND FUTURE SCOPE

In Proposed paper the examination performance of optimal energy mindful steering protocols are considered. DEEC is found to optimal however expects improvement to match the performance with different algorithms. Keeping in mind the end goal to accomplish that assignment priority queues are utilized and result has been improved and performance is upgraded by the factor of 20%. In this paper, we have proposed Priority Queue DEEC protocol with the priority queue in which number of information transmitted to the base station is more as compared to the current DEEC. In the current DEEC, priority queue isn’t taken so packet drop proportion is high and fewer messages transmitted. In future, same thick system can be implied upon SEP, EDEEC and other cluster based protocols.

REFERENCES

