Energy efficient distributed cluster head scheduling scheme for two tiered wireless sensor network

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Abstract Wireless Sensor Network (WSN) provides a significant contribution in the emerging fields such as ambient intelligence and ubiquitous computing. In WSN, optimization and load balancing of network resources are critical concern to provide the intelligence for long duration. Since clustering the sensor nodes can significantly enhance overall system scalability and energy efficiency this paper presents a distributed cluster head scheduling (DCHS) algorithm to achieve the network longevity in WSN. The major novelty of this work is that the network is divided into primary and secondary tiers based on received signal strength indication of sensor nodes from the base station. The proposed DCHS supports for two tier WSN architecture and gives suggestion to elect the cluster head nodes and gateway nodes for both primary and secondary tiers. The DCHS mechanism satisfies an ideal distribution of the cluster head among the sensor nodes and avoids frequent selection of cluster head, based on Received Signal Strength Indication (RSSI) and residual energy level of the sensor nodes. Since the RSSI is the key parameter for this paper, the practical experiment was conducted to measure RSSI value by using MSP430F149 processor and CC2500 transceiver. The measured RSSI values were given input to the event based simulator to test the DCHS mechanism. The real time experimental study validated the proposed scheme for various scenarios.

1. Introduction

A wireless sensor network is a highly complex distributed system comprising huge number of tiny wireless sensor nodes and base station (BS). Each wireless sensor node consists of sensor, processor, memory, RF transceiver (radio), peripherals, and power supply unit (battery) [1]. These wireless sensor nodes are deployed over a geographical area in an ad hoc fashion for event detection and observe data for various ambient conditions. The WSN could collect this real time data to design the
environment with more intelligence [2]. The WSN is also focused on disaster management such as tsunami warning, earthquake monitoring, flood forecasting and pipeline monitoring systems.

The rapid deployment, self-organization and fault tolerance characteristics of sensor networks make them a very promising sensing technique for military applications [3,4]. Since WSN needs to operate on resource constrained environment, either changing or recharging batteries is an unmanageable task. Even the failure of single node due to low energy can prostrate the entire system. Hence this problem forced the academic researchers for developing an energy efficient protocols focusing node and network level [4,5]. In the network level a variety of energy efficient routing protocols were developed in the recent years [6–8]. The routing protocols in WSN are classified under three main heads: data centric protocols, location based protocols and hierarchical protocols.

This paper mainly focused on hierarchical protocols which deal with organizing WSN into a set of clusters. In each cluster, a dedicated node called cluster head (CH) node and remaining sensor nodes are called as cluster nodes (CN). The role of each CH is to carry out the following three tasks. The first task is to gather sensed data from the cluster nodes periodically and aggregates the data in an effort to remove redundancy among correlated values [9]. The second task of the cluster head is to generate a Time Division Multiple Access (TDMA) schedule through which sensor nodes receive a time slot for data transmission. The third task is to transmit the aggregated data to nearby CH or directly to the base station. Hence the lifetime of CH would be a very short span of time if the fixed node performs all the three tasks and it becomes essential to shift the cluster head periodically in a well-structured manner. In this work a new CH selection mechanism was proposed for the two tiered WSN architecture based on residual energy and communication distance between the sensor nodes.

Most of the existing papers [10] distance was estimated by the standard mathematical coordinate system. The proposed work performs real time experimental setup to carry out the estimation of distance among the sensor nodes based on RSSI values. RSSI value can be estimated by measuring the received power of radio signal and most of the IEEE 802.11 and 802.15.4 radio modules support the measurement of RSSI. The relationship between the received power ($P_{Rx}$) and RSSI is shown in the following formula [11]:

$$RSSI = 10 \log_{10} P_{Rx}$$  \hspace{1cm} (1)

The Friis transmission equation is generally described as the propagation of radio communication. This equation gives the relation between transmission distance ($D$) and received power ($P_{Rx}$) as follows:

$$P_{Rx} = \frac{P_{Tx} G_T G_r \lambda^2}{(4\pi)^2 D^2}$$  \hspace{1cm} (2)

where $P_{Tx}$ is the transmission power, $G_T$ is transmitting antenna gain, $G_r$ is the gain of receiving antenna and $\lambda$ is the wavelength of the RF signal.

This experimental report is organized as follows: Section 2 discusses about related work. Section 3 explains the network model and proposed DCHS mechanism in detail. Section 4 contains experimental setup and results. Eventually Section 5 concludes with future enhancement of this work.

2. Related works

This section takes the advantages of valuable prior work in WSN hierarchical clustering protocols which are primarily focused to improve the network lifetime.

Low Energy Adaptive Clustering Hierarchy (LEACH) proposed in [12] is one of the most popular hierarchical routing protocols designed to aggregate and disseminate data to the base station. LEACH obtains energy efficiency by partitioning the nodes into clusters. The LEACH operates on rounds where each round comprised of setup phase and steady state phase. During setup phase the sensor nodes will select a random number between 0 and 1. If this random number is below the threshold value $T(n)$, then the corresponding sensor node will act as a cluster head during the given period, called a round. LEACH distributes the role of cluster head among the member nodes in the cluster based on threshold value, which is calculated by the following formula:

$$T(n) = \left\{ \begin{array}{ll}
\frac{P}{1 - P(\frac{r}{C})^p} & \text{if } n \in G \\
0 & \text{otherwise}
\end{array} \right. \hspace{1cm} (3)$$

where $P$ is the desired % of cluster heads, $r$ is current round, and $G$ is the set of nodes that have not been CH in the last $1/P$ rounds. During steady state phase the elected CH creates a TDMA schedule and assigns a time slot for each member node for data transmission. After a particular period of time the network returns into the setup phase to select new CH. This approach selects the cluster head based on a predetermined probability and does not follow any energy efficient mechanism while choosing $T(n)$.

LEACH-Centralized (LEACH-C) uses centralized algorithm for the selection CH and the same steady state phase as LEACH [13]. In the setup phase, the base station collects the position and energy level of the sensor nodes and the node having greater energy than average energy of all sensor nodes would be elected as CH. Since this approach only considers the energy level of sensor nodes while selecting the CH, there may be a greater probability of elected CH is far away from BS which consume more energy when the communication between BS and CH.

Younis [14] presents a protocol, HEED (Hybrid Energy-Efficient Distributed clustering), that periodically selects cluster heads according to their residual energy. The authors do not make any assumptions about the presence of infrastructure or about node capabilities, other than the availability of multiple power levels in sensor nodes. However the proposed algorithms support only for building a two-level hierarchy, and lack for multilevel hierarchies.

Yu et al. [15] present a new energy-efficient dynamic clustering technique which deals with each node estimates the number of active nodes in real-time and computes its optimal probability of becoming a cluster head by monitoring the received signal power from its neighboring nodes. The authors also developed energy-efficient and power aware (EEPA) routing algorithm and lifetime is compared with AODV, MTE and MRE routing protocols.

Jung et al. [16] propose a cluster based energy-efficient forwarding scheme which ensures that while multiple nodes in a cluster receive a packet, only one node among them is elected to send the acknowledgment back. The binary exponential backoff algorithm was used to elect the node. Akhtar et al.
[17] present RSSI based energy aware intracluster routing techniques and are not focused on intercluster routing. The algorithm has got increased energy efficiency up to 17%. Also, the algorithm was tested with TOSSIM simulator and did not involve any real time hardware to measure the signal strength.

The probabilistic clustering algorithms described above are considering the two important parameters such as distance among the nodes and residual energy of the nodes. Most of the existing clustering algorithm experimental results were produced based on the simulation results and being lack of real time behavior. In this report real time experimental setup was constructed to estimate the distance among the sensor nodes and incorporated with the simulation parameters to validate the proposed DCHS scheme.

3. Proposed scheme: Distributed cluster head scheduling algorithm

This section deals with network model and algorithm for the proposed DCHS.

3.1. Network model

Consider a group of sensors deployed in a field. The following properties were assumed about the sensor network:

- A homogeneous wireless sensor network is assumed to be the network model where nodes are randomly dispersed throughout the sensor field.
- Nodes are left unattended after deployment. Battery recharge and replacement are almost impossible for the entire operation.
- Base station has no restriction on energy constraint and is aware of the geographical locations of the nodes.
- Every sensor node has similar features (sensing, processing, and communication) and has the capability of changing their transmission power level dynamically based on RSSI value.
- The communication among sensor nodes is multihop – symmetric communication.
- Nodes and base station are not mobility supported and assumed to be stationary.

3.2. The distributed cluster head scheduling algorithm

The proposed DCHS was developed to attain the following objectives:

- To develop a hierarchical clustering in WSN.
- To implement the load balancing among the sensor nodes and avoid energy hole.
- To identify a cluster head which covers the entire field with minimum communication distance.
- The cluster heads should be distributed throughout the sensor field in an energy efficient manner.
- To reduce the transmission cost.

The proposed DCHS approach divides the network into two tiers. The main advantage of the two tier architecture is that it considerably reduces the communication distance between the nodes CH and CN. Hence this approach creates the possibility of reducing the transmitting power of CH nodes which will further enhance the individual node lifetime. The DCHS approach involves three phases: IntEr-Cluster Communication (IECC) Phase, Data Communication (DC) Phase and IntrA-Cluster Communication (IACC) Phase. The clustering structure of DCHS is shown in Fig. 1.

3.2.1. IntEr-Cluster Communication Phase

In this phase sensor nodes are communicating with the base station for the formation of tiers, election of cluster head and gateway nodes. At the initial stage of this phase, each node sends beacon message to the base station. From this message the base station creates the look up table with node id and its RSSI level for each node. The BS calculates the average RSSI values of nodes from the look up table by summing up the RSSI values of all the nodes and dividing by the total number of nodes. Now the BS segregates the network into primary tier T1 and secondary tier T2. The nodes that have the RSSI values greater than the average RSSI value are grouped by set of nodes, denoted by N1 and the rest of the nodes are represented by N2.

The BS indicates N1 belongs to primary tier and N2 belongs to secondary tier. Now the base station elects three types of nodes in T1 such as cluster head nodes which communicate with cluster nodes, gateway nodes G1 which forward the data between primary tier, BS and gateway nodes G2 which act as relay nodes between primary and secondary tiers. In the given sensor field the first cluster head is determined in such a way that the CH should not be far away from the BS and approximate center location from all the nodes in each cluster. To do so, the nodes which are close to the average RSSI value can be elected as CHs for the T1. The probability of becoming initial CHs \( P_{CH(i)} \) was calculated by

\[
P_{CH(i)} = \sum_{i=1}^{n} \frac{\text{RSSI}_i}{n}
\]

where \( n \) is the number of sensor nodes in T1 and RSSI\(_i\) is the \(i\)-th received signal strength from a corresponding node. Since the energy level of all the sensor nodes would be same at initial stage, the energy level parameter is not considered at this phase.
for finding first CHs. Similarly, the BS computes the average RSSI level of all nodes and identifies the set of cluster head nodes in the secondary tier T2. Hence the proposed DCHS scheme always tries to minimize the transmission distance among the base station, primary tier, and secondary tier.

3.2.2. Data Communication Phase

This is the cluster formation phase. The base station broadcasts the message to all the sensor nodes for giving information about the newly elected cluster head. The nearby nodes send Join Request message to CH and CH acknowledges the commitment and forms a cluster. In primary tier, each CH elects one gateway node G1 to ensure that G1 is closer to the base station. Similar selection of one gateway node G2 in secondary tier made so that G2 is closer to the boundary between primary and secondary tiers. Now CH allocates TDMA schedule to each node in the cluster for transmitting data. During the allotted time slot cluster node will send the data. Now the cluster head aggregates and compresses the data gathered from cluster nodes. The CH will forward the compressed data to the gateway nodes G1 if the CH belongs to the primary tier or else, to the gateway nodes G2.

3.2.3. IntrA-Cluster Communication Phase

This phase mainly deals with communication among the sensor nodes within two tiers and re-election of cluster head. The selection of threshold value of the residual energy for cluster head switching is experimentally analyzed in Section 4.3 and set as half of the initial energy. If the residual energy of the current CH drops below half of the initial energy, then CH will broadcast CH_SCHEDULING message to cluster nodes through multi-casting method. This message represents, the current CH having insufficient residual energy to act as CH and immediate cluster head switching is required for prolonging the network lifetime. In response to the scheduling message, the cluster nodes send the parameter $T_i$ which is the summation of its residual energy ($E_i$) and RSSI level ($R_i$) to the CH. Now the cluster head calculates the threshold value $T_{CH(i)}$ for identifying the next cluster head. The threshold value for becoming next CH can be expressed by

$$T_{CH(i)} = \sum_{i=1}^{n} \left( \frac{E_i + R_i}{n} \right)$$

where $n$ is the total number of nodes in the cluster. Now the current CH compares the $T_{CH(i)}$ with $T_i$ value for each node. The node which has $T_i$ value nearer to $T_{CH(i)}$ will be elected as the next CH. The intimation of new CH to cluster nodes follows the similar procedure as in IECC phase.

Fig. 2 shows the flowchart of the initial cluster formation in the IECC phase for the proposed DCHS scheme. The initial CH selection is made on the basis of its proximity to the final mean of RSSI value of all the sensor nodes. Now the base station segregates the nodes in primary tier or secondary tier by checking whether the sensor node’s RSSI value is greater than the mean RSSI of all the sensor nodes. Since it is assumed that initial energy level of a sensor node is same for all the nodes, the residual energy level parameter is not considered at the IECC phase. This also reduces the computation overhead to the sensor nodes. After the cluster architecture has been formed the base station broadcasts the routing information to all the sensor nodes.

4. Experimental setup and analysis

The performance of the proposed system was estimated in two phases. In the first phase, the real-time experimental setup was constructed to find the communication distance between two sensor nodes based on RSSI values. In second phase the proposed DCHS scheme was evaluated through simulation model by incorporating the RSSI value obtained from real-time empirical values (first phase results).

4.1. Phase a

Since the WSN nodes are equipped with RF transceiver which has both transmission and receiving capabilities, the communication distance can be estimated between the sensor nodes through received signal strength indication. A hardware platform consisting of MSP430F149 processor and CC2500 (RF transceiver) was developed for the experimental setup.

The CC2500 has built-in RSSI and gives an analog output signal at the RSSI pin [18]. In this work, the RSSI value was measured with nine wireless sensor nodes. The first node N1 was attached with PC through the serial port and the remaining eight nodes (N2–N9) were placed in various distances with different step angles as shown in Fig. 3. The sensor node N1 was programmed as transmitting node to send data packet through CC2500 transceiver and the rest of the nodes (N2–N9) were programmed as receiving nodes to collect the packet. The program was written for MSP430F149 processor to receive the RSSI values and displayed with command prompt. This experiment was carried out in an open space within B.S. Abdur Rahman University campus with good line of sight.

The actual RSSI value is an 8 bit hexadecimal number and can be read from the RSSI status register [19]. The CC2500 datasheet says that the real RSSI value is a 2’s complement of the RSSI register value. The following procedure can be used to convert the RSSI reading to an absolute power level (RSSI_dBm):

1. When CC2500 is in receiving mode, get RSSI value from RSSI status register.
2. Convert the reading from a hexadecimal number to a decimal number. 
   
   \begin{equation}
   \text{RSSI_{dec}} = (\text{RSSI}_{\text{dec}} - 128) \times 2 - \text{RSSI}_{\text{offset}}.
   \end{equation}

3. If $\text{RSSI}_{\text{dec}} \geq 128$, 
   
   \begin{equation}
   \text{RSSI}_{\text{dBm}} = \frac{\text{RSSI}_{\text{dec}} - 256}{2} - \text{RSSI}_{\text{offset}}.
   \end{equation}

4. Else if $\text{RSSI}_{\text{dec}} < 128$, 
   
   \begin{equation}
   \text{RSSI}_{\text{dBm}} = \frac{\text{RSSI}_{\text{dec}}}{2} - \text{RSSI}_{\text{offset}}.
   \end{equation}

where RSSI_offset is a typical value corresponding to the data rate supplied by the manufacturer. The CC2500 is programmed for the operation at 250 kb/s; therefore, RSSI_offset = 72. [19]. In order to get the accurate measurement of RSSI value, about eight such values were taken for each distance with various step angles as shown in Table 1. The mean value of RSSI for each distance is taken as the final signal strength for accuracy. It can be observed from the table that as the distance increases RSSI value decreases which implies the nearer the node, the stronger will be the received signal strength.
Base Station creates Look up table with sensor node ID and its corresponding RSSI values \((RSSI)_n\), also computes the mean of RSSI values \((RSSI)_m\).

Sensor Nodes send beacon signals to Base Station and receives RSSI values of all the sensor nodes.

Base Station creates Look up table with sensor node ID and its corresponding RSSI values \((RSSI)_n\), also computes the mean of RSSI values \((RSSI)_m\).

If \((RSSI)_n > (RSSI)_m\):
- Node belongs to Primary Tier (T1)
  - Compute mean RSSI among the primary tier nodes \((RSSI)_{T1}\)
  - Nodes RSSI close to mean \((RSSI)_{T1}\) are elected as CH and nodes having highest RSSI among T1 are elected as Gateway nodes

If \((RSSI)_n \leq (RSSI)_m\):
- Node belongs to Secondary tier (T2)
  - Compute mean RSSI among the secondary tier nodes \((RSSI)_{T2}\)
  - Nodes RSSI close to mean \((RSSI)_{T2}\) are elected as CH and nodes having highest RSSI among T2 are elected as Gateway nodes

End

**Figure 2** Flowchart for CH and gateway node selection.

**Figure 3** Experimental setup.
Table 1 Measurement of RSSI values for various distances and step angles.

<table>
<thead>
<tr>
<th>Step angle</th>
<th>2 m</th>
<th>4 m</th>
<th>7 m</th>
<th>9 m</th>
<th>12 m</th>
<th>15 m</th>
<th>20 m</th>
<th>30 m</th>
<th>40 m</th>
<th>50 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>45°</td>
<td>58.11</td>
<td>60.57</td>
<td>64.43</td>
<td>67.19</td>
<td>69.95</td>
<td>73.15</td>
<td>77.20</td>
<td>84.91</td>
<td>89.13</td>
<td>95.91</td>
</tr>
<tr>
<td>90°</td>
<td>59.55</td>
<td>60.41</td>
<td>63.97</td>
<td>67.95</td>
<td>69.15</td>
<td>73.95</td>
<td>77.55</td>
<td>83.55</td>
<td>90.10</td>
<td>96.16</td>
</tr>
<tr>
<td>135°</td>
<td>58.12</td>
<td>61.13</td>
<td>64.10</td>
<td>67.20</td>
<td>69.88</td>
<td>74.10</td>
<td>78.10</td>
<td>84.90</td>
<td>89.55</td>
<td>95.52</td>
</tr>
<tr>
<td>180°</td>
<td>57.11</td>
<td>60.98</td>
<td>63.87</td>
<td>67.55</td>
<td>70.12</td>
<td>73.23</td>
<td>77.41</td>
<td>83.99</td>
<td>89.99</td>
<td>95.36</td>
</tr>
<tr>
<td>225°</td>
<td>59.49</td>
<td>60.15</td>
<td>64.18</td>
<td>68.12</td>
<td>70.15</td>
<td>73.54</td>
<td>78.20</td>
<td>84.56</td>
<td>90.55</td>
<td>94.98</td>
</tr>
<tr>
<td>270°</td>
<td>58.10</td>
<td>61.54</td>
<td>63.99</td>
<td>67.35</td>
<td>70.20</td>
<td>73.99</td>
<td>77.65</td>
<td>85.98</td>
<td>91.10</td>
<td>96.12</td>
</tr>
<tr>
<td>315°</td>
<td>58.14</td>
<td>60.78</td>
<td>64.30</td>
<td>68.10</td>
<td>69.55</td>
<td>74.11</td>
<td>77.59</td>
<td>85.55</td>
<td>90.55</td>
<td>95.55</td>
</tr>
<tr>
<td>360°</td>
<td>58.13</td>
<td>60.74</td>
<td>64.43</td>
<td>67.11</td>
<td>69.16</td>
<td>73.55</td>
<td>77.25</td>
<td>85.12</td>
<td>90.12</td>
<td>95.23</td>
</tr>
<tr>
<td>Mean (RSSI)</td>
<td>58.34</td>
<td>60.79</td>
<td>64.16</td>
<td>67.57</td>
<td>69.77</td>
<td>73.70</td>
<td>77.62</td>
<td>84.82</td>
<td>90.14</td>
<td>95.60</td>
</tr>
</tbody>
</table>

Table 2 Simulation parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSN area</td>
<td>50 m * 50 m</td>
</tr>
<tr>
<td>No of WSN nodes</td>
<td>100</td>
</tr>
<tr>
<td>WSN node initial energy</td>
<td>2 J</td>
</tr>
<tr>
<td>$E_{\text{tx}}$ (for Tx and Rx)</td>
<td>$50 \times 10^{-9}$ J/bit</td>
</tr>
<tr>
<td>$E_{\text{conv}}$</td>
<td>$100 \times 10^{-12}$ J</td>
</tr>
<tr>
<td>Broadcast message size</td>
<td>100 bytes</td>
</tr>
<tr>
<td>Packet size (sensed parameter)</td>
<td>500 bytes</td>
</tr>
</tbody>
</table>

4.2. Phase b

The performance of the proposed DCHS scheme was evaluated through simulation model. The RSSI values were measured physically from the real time experimental setup and the values were tabulated as lookup table. The lookup table shows the value of distance with respective signal strength. This lookup table is then fed as input for the simulation as a separate function.

The simulator version used here is NS-2.35. A total of 100 nodes were simulated in this environment with an area of 50 m * 50 m. Packet size was considered as 500 bytes. IEEE 802.11 was used as MAC protocol. The simulation was carried over a period of 200 s.

4.3. Experimental analysis to design a threshold value for cluster head switching

This section deals with the experimental procedure to fix the threshold value for CH switching when the current CH depletes its energy level. The trial was made to get the relation between network lifetime and percentage of residual energy for CH. In this trial, CH was located at the distance of 100 m within the sensed zone and the total number of sensors was about 200. The initial energy for all types of sensor node was taken as 2 J. Hence total energy in the network would be 400 J. The remaining simulation parameter has been taken from Table 2.

From Fig. 4, if the percentage of residual energy is 10%, the network lifetime is about 520 rounds. When the residual energy is gradually increased from 10% to 50%, the number of rounds reaches to the maximum value. From Fig. 4, it can also be observed that when the residual energy of CH is above 50%, the lifetime of network would decrease gradually. Hence the confirmation was made to fix the threshold value for CH switching to be 50% of the initial energy and this value was considered in IACC phase.

4.4. Results and performance analysis

This section describes the simulation model and simulation results, and illustrates the performance analysis of DCHS scheme with the classical LEACH, HEED, and LEACH-C to observe the network lifetime. The simulation parameters used in the experimental work for the four schemes DCHS, LEACH, HEED, and LEACH-C have been shown in Table 2. The performance analysis of the proposed DCHS was estimated based on four metrics namely total network energy consumed for different rounds, first node dead, half of the node alive and total number of data received at BS.

Fig. 5 shows the total network energy plotted against each round which is the summation of residual energy at all sensor nodes. It is clear from Fig. 5 that the residual energy level of DCHS scheme is higher than those of LEACH, HEED, and LEACH-C schemes even after nine hundred runs when the number of sensor nodes is taken as 100. The proposed system always ensures that the cluster head is close to the center of the cluster by considering the final mean of RSSI and will not be elected at the border within the sensor field which can greatly reduce the transmission distance in between CH, CN, and BS. It can also avoid longer latency of data packet. Further, the gateway nodes are also elected closer to the BS to reduce the overload of CH. Thus DCHS scheme contributes a significant
amount of energy saving and provides better lifetime for the sensor nodes than LEACH, HEED and LEACH-C.

Fig. 6 represents results obtained from the simulation which was carried out between first node dead and number of rounds for different clustering algorithms such as LEACH, HEED, LEACH-C, and DCHS. It can be seen from Fig. 6 that the number of rounds LEACH, HEED, LEACH-C and DCHS take for first node dead is found to be 142, 241, 379, and 554 respectively. The proposed DCHS scheme takes more number of rounds for first node dead when compared with the other schemes.

Similarly Fig. 7 shows results obtained from the simulation which was carried out between half of the node alive and number of rounds for different clustering algorithms such as LEACH, HEED, LEACH-C and DCHS. From Fig. 7, it is clear that the number of rounds LEACH, HEED, LEACH-C and DCHS take for half of the nodes alive is found to be 320, 590, 850, and 901 respectively. The proposed DCHS scheme takes more number of rounds for half of the node alive when compared with the other schemes. According to Figs. 6 and 7, the number of live nodes in DCHS is high when compared with LEACH, HEED and LEACH-C over the simulation period and provides better node level energy management.

The transmission distance has been greatly reduced in the proposed scheme; there is further possibility of reducing the node energy by minimizing the transmitting power level based on the signal strength indication. Fig. 8 presents the number of data delivered to the base station. The results show that number of data received at the BS in DCHS is more when compared with LEACH, HEED, and LEACH-C. Based on the above analysis, it is evidentially proved that the proposed DCHS achieves lower dissipation of energy, higher data delivery rate, and network longevity.

5. Conclusion

The proposed distributed cluster head scheduling algorithm has significantly achieved 7.5–12% efficiency in energy conservation as compared to LEACH-C protocol when the number of rounds ranges from 500 to 700, whereas the LEACH-C protocol shows an energy efficiency of 17.5% and 39.7% as compared to HEED and LEACH protocols respectively. Hence the proposed scheme could achieve 7.5–39.7% overall reduction in consumed energy when compared with the existing hierarchical protocols. The performance measure of the proposed scheme was also evaluated with the help of first node dead and half of the node alive. The first node dead was found to be 142, 241, 379 for LEACH, HEED and LEACH-C protocols respectively whereas DCHS took 554 rounds. Similarly, 50% of the node alive for LEACH, HEED, and LEACH-C protocol took 320, 590, 850 number of rounds whereas DCHS took 901 rounds.

The proposed DCHS uses scheduling of CH in each round on the basis of residual energy and RSSI level of the sensor nodes and outperforms the popular probabilistic clustering protocols such as LEACH, LEACH-C and HEED through fair distribution of energy load among the cluster network. Since the experimental setup involves both real time hardware and event driven simulator, the results obtained exhibit more real time behavior. In order to further increase energy efficiency and extend the lifetime of sensor node, node level energy
management scheme can be incorporated with DCHS scheme. Consequently, the proposed DCHS can be effectively adopted for energy sensitive applications in WSN.

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References