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# Throughput Analysis of EERP Protocol

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**Abstract:** Grouping techniques in WSN for Energy effectiveness has been tended to by different specialists because of promising upgrades in the exhibitions. The Energy utilization despite everything has an open door for development regarding multifaceted nature decrease, decrease in Energy utilization and lifetime of the system. The work introduced in this paper contributes a novel methodology for Energy efficiency in WSN. The throughput and packet delivery comparative analysis is performed in which EERP outperforms the LEACH protocol.

**Keywords:** LEACH, WSN, K-medoid, clustering, routing.

## I. INTRODUCTION

Seeing of ensured field information, for example, tirelessness, temperature, dampness, and air quality are a piece of the applications where system is framed called as far off sensor orchestrate (WSN). In WSN, the information is recognized by sensor-focus focuses and sent towards power called as sink-focus. At the sink-focus, the information managed concerning required results. Such WSNs might incorporate battery fueled focuses. The information amassed by sensor-focuses are communicated towards sink-focus in which planning show acknowledge an enormous action. Course foundation method for convincing information transport is the standard work completed at the coordinating. In the systems where epic number of focus focuses is utilized for perceiving information and giving over towards the sink-focus are skewed to over-inconvenience consequences for unequivocal focus focuses when such focuses are regular in different courses for coordinating. The speedy progression of utilizations requiring relationship of WSNs have set off the contemplations of power saving structures to set up long the activities. The targets for picking best fitting planning show unites commonly low importance use, low inactivity, and longer lifetime.

Distant systems will engage the reliable checking of an arrangement of circumstances for both normal and military applications. A WSN consistently contains incalculable sensor centers that are passed on in a zone of interest. These center points are low-power, insignificant exertion devices. These center points are minimal in size. These sensor centers sense the information and send it to the base station. Base station separates the got data and estimation is performed, which gives the human reasonable result. The Base station is having unlimited battery power. So it ought to realize the computation and shows by which it can update the presence season of the sensor center similarly as extra the battery power. Channel is one of the current shows. [7] In this show pack head gets the data from its part centers of the gathering and complete the data prior to shipping off the base station. Channel uses restricted coordination to enable adaptability and power for dynamic frameworks. It joins data blend into the guiding show to decrease the proportion of information that should be communicated to the base station.

Channel is a self-figuring out, flexible grouping show that uses randomization to scatter the essentialness load consistently among the sensors in the framework. In LEACH, the center points organize themselves into neighborhood gatherings, with one center point going probably as the close by base station or bundle head. If the gathering heads were picked from the before and fixed all through the structure lifetime, as in customary clustering estimations, it is everything except hard to see that the sad sensors picked to be pack heads would fail horrendously quickly, completing the significant lifetime of all center points having a spot with those gatherings. Accordingly, LEACH joins randomized turn of the great essentialness bundle head position with the ultimate objective that it turns among the various sensors to not exhaust the battery of a single sensor. [8] also, LEACH performs neighborhood data mix to "pack" the proportion of data being sent from the bundles to the base station, further decreasing essentialness scattering and updating structure lifetime. Sensors pick themselves to be neighborhood bunch heads at some irregular time with a particular probability. These pack head center points convey their status to various sensors in the framework. Each sensor center chooses to which bunch it needs to have a spot by picking the pack head that requires the base correspondence imperativeness. At the point when every one of the centers are made into packs, each gathering head makes a schedule for the centers in its gathering.

This allows the radio pieces of each non-bunch head center to be killed reliably except for during its send time, thusly restricting the imperativeness dispersed in the individual sensors.[11] Once the pack head has all the data from the centers in its gathering, the gathering head center point adds up to the data and subsequently communicates the compacted data to the base station. Since the base station is far away, this is a high essentialness transmission. Regardless, since there are only several gathering heads, this solitary impacts not many center points.

The grouping procedures are additionally utilized in planning show. The significance utilization is adjusted in the structure utilizing such assembling based powerful system which acknowledges overall lifetime upgrade of battery filled structure [1].

A convincing boundaries based assembling system is essentially answerable for when everything is said in done productivity in the structure by strategies for which all the sensor community focuses are associated with unequivocal pack head and it is just subject for the information mix and shipping off the sink-focus point. In the future, the segment of social event head from the sensor-focus point, and separation of the pack head from base-station is the vital boundary to shows the effect on full scale hugeness use, due transmission power necessities. Likewise, the distinctive evened out structure incorporates the group giving over system in which one pack head to another social event head information handover is finished relying upon the separation. This sort of strategy is dependable to burn-through significance of pack head for different information handover associations including information from self-pack sensor-focus focuses and information from other group heads towards base-station. Subsequently, it is beguiling to pick right focus as social affair head so much, that it will be able to decrease pack head choice endeavors and uniform centrality use among bundles with redesigned hugeness utilization.

The decision of right assembling head for information handover towards sink-focus point is in like way expansive in which confirmation structure gobbles up hugeness. Also, considering criticalness come up short on one of the group head, triggers the get-together head confirmation process in which every one of the middle places in the system accept an excitement as demonstrated by significant LEACH show. The focal work displayed in this paper includes secluding the system into little packs and to do the social event head affirmation process among focus focuses inside that groups as it were. This strategy diminishes the whole structure responsibility in bundle head affirmation and hence less overhead subsequently coordinating the significance of the middle focuses that are not participating in the pack head choice instrument.

## II. RELATED WORK

Anika Mansura et al [1] have given a multi-criticalness edge set up directing show based concerning LEACH. Various hugeness limit levels of battery are considered in the procedure. The MET-LEACH utilizes the data of current battery centrality level to pick the CHs. The fundamental community point flops awfully (FND), half shocking), (and last focus point kicks the can (LND). The pack gathering degree (PRR) and the application-level inaction are the boundaries to review the showcase of the proposed MET-LEACH show utilizing the Castalia test system. The proliferation results show that MET-LEACH gives fundamental improvement to the degree FND.

Ahmed et al [2] have talked about a current strategy for advancement of LEACH show. The spread situation is considered to confine LEACH showed up contrastingly comparable to LEACH got along with PSO. The perfectly focused point check is seen concerning number of cycles to isolate the centrality assurance over LEACH.

Arslan Rafi et al [3], examined a further developed kind of Low-Energy Adaptive Clustering Hierarchy (LEACH) show named as LEACH with Dijkstra's Algorithm (LEACH-DA). They utilized briefest way choice structure to limit the centrality utilization. The traffic level assessment is considered for picking a middle point as CH. The mist figuring techniques are utilizing to broaden the system lifetime showed up diversely comparable to stand-out show. A couple of preliminaries have been introduced and reason that the proposed expounds on the standard LEACH show further develop the system capacity also as the solidness of the entire structure.

Pack Zhao et al [4], have proposed an improvement in bunching show with information transmission status for heterogeneous sensor systems. The data power is surveyed at the pack sets out toward transmission of saw data towards sink dependent tense. In the event that cutoff level isn't crossed, the social affair heads record the got information and keep getting information sent by the going with round of pack focus focuses. This kind of portion pulls out the lifetime of the structure.

Mohammad Z. Masoud et al [5], have given another Hybrid Clustering Routing Protocol (HCP). The two-stage bundle progression and sending process is utilized to choose for sending the traffic to the pack head or genuinely to the sink-focus point as displayed by the cutoff respect. In like way, gathering process is kept away from assuming through and through number of focus focuses in the system is less or focus focuses are dispersed. Producers reenacted HCP and separated its presentation and LEACH and LEACH-T and shows that the system lifetime is stretched out by 30%.



M. Udin Harun Al Rasyid et al [6], have exhibited experimentation of channel show by changing the base-station plans. The intrinsic figuring is utilized to redesign the LEACH show. The redirections postponed outcome of LEACH-GA have a predominant show when showed up diversely comparable to LEACH in term of longer structure life, higher Energyity ability, and more information got by the base-station. An inexorably expansive locale is also considered for experimentation with same number of focus focuses in which LEACH-GA shows the better execution.

Pallavi Yarde et al [7] have shown multi-skip group LEACH. In his work dynamic organizing show is utilized nearby actual Media Access Control and Network layers as a cross layer technique. The expansion results show that the organization execution is better in minimization of system delay.

Adnan Yousaf et al [8], have talked about assessment of LEACH, LEACH-C, MH-LEACH, TL-LEACH, ELEACH, TB-LEACH, W-LEACH, LEACH-VH and looked at first experience with the degree their importance capacity. The specific pack head choice instrument and its effects on importance use is the critical focus interest. The MATLAB based reenactment conditions are given which breakers position structures of source and sink focuses nearby unique criticalness level conditions.

Yousef Jaradat et al [9], have considered the disturbance skewed WSN condition with a proposal of model for LEACH show. The likelihood of get-together is considered for object level model. The check of useful packs got is most imperative when less unsettling influence is considered and include continues to decrease with increase in bang levels. The uniform unusual number generator used to randomize the unsettling influence levels. The utilization did utilizing Python gadget to watch the impact of different disturbance levels on the presentation of homogeneous LEACH count.

Li Tan et al [10], have given LEACH-M show for ethereal sensor systems. The upward improvement overhaul in LEACH-M show grows make lifetime, fabricates the capacity of data transmission, and upgrades its showcase.

Kulsoom Manzoor et al [11], have given social affair head confirmation fragment which further develops the essentialness productivity of the TL-LEACH and has been named as Extended TL-LEACH (ETL-LEACH). The diversion results show that the ETL-LEACH performs better like Energyity use, focus lifetime, and the correspondence surrender reduced to an enormous entirety.

Korhan Cengiz et al [13], have discussed Energy Aware Multi-skip Routing (EAMR) show has most basically achievement of decreasing the pointless overhead. The diminishing of the extravagant overhead normally seen in an enormous piece of the coordinating shows by using fixed gathering and decreasing the amount of bundle head changes. The presentation examination shows that overhead decline by and large works on the lifetime as imperativeness usage in the sensor center points can be reduced through an essentialness useful show. Also, the use of the hand-off centers allows the transmission of assembled bunch data through buries bundle transmissions. Hence, the versatility of a far off sensor framework can be extended. The usage of move center points similarly emphatically influences the imperativeness dispersal in the framework. Thusly EAMR is suitable for a green WSN show.

Maddali et al [14], have said that the Wireless Sensor organize conventionally involve the crucial pack head related with each and every other center point. The assurance of the Cluster head is the essential issue wherein the essentialness need is gigantic because of its demeanor of social event the data's from each and every other center. The bundle head requires the greatest essentialness so it can oblige the whole framework. A couple of Algorithms were proposed for this issue and new proposed computation is Dynamic Energy Efficient Distance Aware (DEEDA) for the Energy Efficient Cluster decision parts in the Wireless Sensor Networks. The fundamental rule is assurance of bundle head relies upon the rule of RED (Residual Energy and Distance) computations.

alid et al [15], have given WSN shows, bundling based hierarchal coordinating shows are given more idea due to their further develop flexibility. In particular, sensors are battery-energized, regularly confining open imperativeness, which isn't variable in most of the conditions. Perhaps the most generally perceived energyefficiency sensor frameworks convention is Low Energy Adaptive Clustering Hierarchy (LEACH) as source. The display is surveyed for LEACH and DEEC subject to the most fundamental estimations in WSNs, for instance, essentialness capability (imperativeness use), and framework lifetime.

Junling Li et al [16], have proposed an original essentialness careful dispersed gathering coordinating show for EH-WSNs, it takes the center current leftover imperativeness and the accumulated imperativeness in a transient estimate horizon into pack heads political choice method of the coursed clustering guiding. A neural framework based daylight based imperativeness figure model is manhandled to make the show essentialness careful. Center points with higher waiting imperativeness and more grounded essentialness gathering limits thusly have higher probability of being bunch heads. The proposed guiding estimation is differentiated and LEACH (low-imperativeness flexible bundling hierarchy of leadership) to the extent the amount of cognizant centers and framework throughput.

Saad A. Alharthi et al [17], have given a cream edge tricky and two-level heterogeneous LEACH (HT2HL) show is proposed. HT2HL solidifies the action of heterogeneous LEACH and TEEN (Threshold fragile Energy Efficient sensor Network) shows. HT2HL has been reenacted in MATLAB and the results are differentiated and the known heterogeneous shows SEP and DEEC for

two-level heterogeneity. The estimations used in the show evaluation are consistent quality period in which the foremost center point dies (FND), put together lifetime which gives the amount of alive center points until half of the centers fail horrendously (HND) and when the last center point fails horrendously (LND), the remainder of the essentialness and data rate over the framework (throughput).

Ankit Solanki et al [18], have given improvement of coordinating show is portrayed with its critical portrayal for far off sensor arrange. Essentialness compelling and steadfast quality are two most critical components while organizing the coordinating show. The investigation of different course of action of coordinating show is done with the depiction of portrayal proposed into four standard plans: Network Structure Scheme, Communication Model Scheme, Topology Based Scheme and Reliable Routing Scheme. Made coordinating show named as LEACH-SCH is a multi-gathering kind of controlling show for some certain distant sensor put together.

The making tended to here is in the perspective on utilizations and changes in LEACH proposed by different bosses for centrality ability in WSN. The conversation gives brief partner and heading with the contemplations of packaging approach for the improvement in execution while utilizing LEACH show in WSN

### III. PROPOSED WORK

The proposed work is improved variant of strategy appeared in [12] and comprises of an enormous remote sensor arrange. The LEACH convention is considered as a stage for bunching procedure to get Energy proficient and long-life course choice during correspondence and information sending process. Right now, techniques named versatile neuro-fluffy induction (ANFIS) based bunch head (CH) and group part (CM) determination methodology have been utilized.

In ANFIS based CH and CM choice system, the primary spotlight is on following highlights:

- 1) Distance of the hub from base station (BS) and different hubs
- 2) Residual Energy
- 3) Previous burden
- 4) Minimum degree of Energy

The principal target of the work is to upgrade the CH determination process utilizing ANFIS. In each round, all the partaking hubs in CH determination are answerable for evaluating the necessary parameters esteems and trading among different hubs. Right now, surmising framework dependent on learning calculations is utilized.

The dividing of system structure into bunched gatherings, a calculation is proposed for CH choice related to ANFIS. The presumptions are set while building up the new methodology which is portrayed underneath.

#### A. Assumptions

The WSN with modified LEACH protocol for energy efficiency is the main objective of the development and the assumptions are:

- 1) The clustering process should be carried out only once for fragmenting the network in small zones.
- 2) The CH selection process should be independent for particular zone.
- 3) Re selection of CH should be carried out only in cases when there is requirement of changing CH.
- 4) Previous traffic load along with next CH selection process triggering should be based on time estimations.

The two phase clustering approach based on assumptions above can be detailed as, 1) Setup phase and 2) Re-CH selection pahse.

Setup phase:

Applying K-Medoids:

- a) In K-medoid based bunching, first arbitrary hubs are chosen as CH.
- b) The chose CH speaks with the hubs that are just in their immediate inclusion zone.
- c) The separation based relationship of regular hubs has associability with just those CHs which have less good ways from specific hub.
- d) Hence just less separation is the criteria to turn into a bunch part connected with specific CH.

#### • Test Assumptions

For test investigation absolute number of 1000 hubs are considered in which 50 cluters are to be shaped utilizing K-medoid calculation. The cluster head re choice procedure will be completed just when in the remaining Energy of existing CH contrasted with limit.

- *K-medoid process*

Assign cluster membership based on distance criterion.

If  $D_{in} < D_{jn}$  Associate with  $i$

Where, randomly selected cluster heads are represented by  $i$  and  $j$  at the time of first start phase,  $n$  is node common in range for CHs  $i$  and  $j$  and  $D$  is the distance calculated by,

$$D_i = \sqrt{(x_i - x_n)^2 + (y_i - y_n)^2}$$

$$D_j = \sqrt{(x_j - x_n)^2 + (y_j - y_n)^2}$$

...(1)

Where,  $(x_i, y_i)$ ,  $(x_j, y_j)$  and  $(x_n, y_n)$  are the location coordinates of CH <sub>$i$</sub> , CH <sub>$j$</sub>  and node respectively.

### B. Re-CH selection Phase

The CH determination process is conveyed just if clock is lapsed.

The choice of new CH should be possible by utilizing ANFIS based strategy. Right now managed methodology is utilized for choosing bunch head and may expend all the more handling time as for number of group individuals. The enhancement of bunching process in FIS is a piece of ANFIS which should be possible utilizing firefly improvement.

The Energy expended is determined and lingering Energy level is refreshed in each datum transmission, and gathering endeavored by ordinary hub when separation of the hub is more prominent than the edge esteem is given by,

$$E = E - (E_{TX} \times (Bt) + E_{mp} \times Bt \times (D_0 \times D_0 \times D_0 \times D_0))$$

...(2)

Where,

$E_{mp}$  = transmit amplifier energy

$E_{TX}$  = Energy required to transmit each bit

$D_0$  = minimum distance for transmission, that is range of communication in normal amplification of signal.

$E$  = initial energy of a node

$Bt$  = number of bits

The Energy expended is determined and remaining Energy level is refreshed for each datum transmission and gathering endeavor made by typical hub when separation of the hub is not exactly the edge esteem, can be given by,

$$E = E - (E_{TX} \times (Bt) + E_{fs} \times Bt \times (D_0 \times D_0))$$

...(3)

Where,

$E_{fs}$  = friss loss energy of amplifier

$D_0$  is distance of coverage area and estimated with current CH taken for calculation. The maximum value of  $\beta$  is more on attraction to get selected. The distance from base station is calculated using Cartesian distance formula.

$$D_0 = \sqrt{(x_1 - x_2)^2 + (y_3 - y_4)^2}$$

...(4)

The energy consumed by cluster-head while receiving the data is given by,

$$E_{ch} = E_{ch} - (E_{RX} + E_{DA}) \times Bt$$

...(5)

Where,

$E_{ch}$  = Initial energy of the cluster head

$E_{RX}$  = Energy consumed for reception

$E_{DA}$  = Energy consumed for data aggregation

Note: In equation (1) and (3) the energy  $E$  is always residual energy.

### Algorithm

#### 1) Setup Phase

a) Network Initialization

b) Choose primary CH randomly.

c) Apply K-medoid clustering based distance metric  $D$  to set cluster members.

## 2) Re-CH selection Phase

- Is timer expired? If yes got step 5 else go to step 4.
- Create vector of distance from base station, Energy and distance from other CMs.
- Use previous load handled record along with BS distance, all CMs distance and new residual energy to perform clustering for selecting new CH.
- Continue for routing of data
- Go to step 4.

## IV. RESULTS AND ANALYSIS

The proposed protocol which is modified LEACH protocol is implemented for experimentation in MATLAB. The configuration used in the experimentation is shown in Table I.

| Parameter                      | Value                                 |
|--------------------------------|---------------------------------------|
| Number of nodes                | 1000                                  |
| Sensor deployment area (field) | 1000 x 1000 m <sup>2</sup>            |
| Initial Energy of each node    | 200 J                                 |
| Location of sink node          | Center of the field                   |
| Reception energy               | 50 nJ                                 |
| Transmission energy            | 50 nJ                                 |
| Number of data bits            | 4000                                  |
| Data aggregation energy        | 5 nJ                                  |
| Protocols                      | Basic LEACH, EERP                     |
| Number of iterations           | 50                                    |
| Performance Parameters         | Number of dead nodes, Residual Energy |

TABLE I. Experimental parameters configuration

The performance evaluation is done with throughput and packet delivery ratio parameters.

Throughput is calculated as,

$$\text{Throughput (kbps)} = \frac{\text{Number of bits successfully received}}{\text{Total number of bits sent}} \times \frac{1}{1000}$$

...(1)

The packet delivery ratio is calculated as,

$$\text{PDR} = \frac{\text{Number of bits received}}{\text{Total number of bits sent}} \times \frac{1}{\text{number of kilobits per packet}} \times \frac{1}{1000}$$

...(2)

The table II and III show the performance in terms of throughput and PDR compared within EERP and LEACH protocol. Figure 1 and 2 show the graph for throughput and PDR analysis.

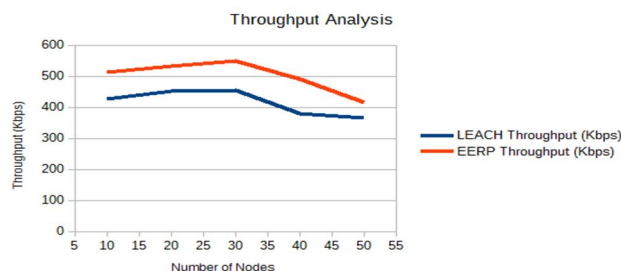


Figure1: Throughput analysis

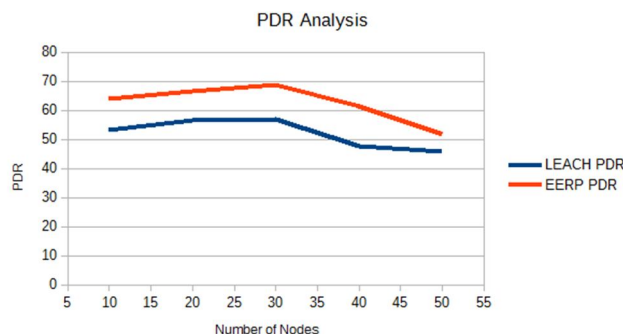


Figure 2: PDR analysis

## V. CONCLUSION

This paper contributes with EERP protocol useful for wireless sensor network for efficient routing in terms of improved throughput and packet delivery ratio compared to LEAHC protocol.

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