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An Enhancement Approach for Increasing Network Lifetime in Wireless Sensor Network

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Abstract: Wireless Sensor Networks (WSN) comprise of low power gadgets that are appropriated in topographically confined regions. Sensors are organized in groups. Each group characterizes an essential hub which is known as a cluster head (CH). Each CH gathers the detected information from its sensor hubs to be transmitted to a base station (BS). Sensors have conveyed with batteries that can't be supplanted. The vitality utilization is a critical worry for WSN. We propose an upgrade way to deal with decrease the vitality utilization and expand the system lifetime. It has been expert by increasing the vitality adjusting in groups among all sensor hubs to limit the vitality dispersal amid organize correspondences. The enhanced strategy depends on a cluster head choice technique. Also, an improved calendar of the TDMA has been actualized. At long last, the advancement approach shows the advance regarding system lifetime, Number of cluster head, vitality utilization and number of bundles exchanged to BS thought about to LEACH and other related conventions. Keywords: wireless sensor network, cluster, TDMA, LEACH.

I. INTRODUCTION

Wireless Sensor Networks (WSNs) comprise of hundreds or thousands of small gadgets that are equipped for speaking with each other with restricted power. These remote sensors are conveyed in a certifiable condition to detect different ecological impacts. Sensor hubs have restricted power, so the gathered information from target condition is sent straight forwardly to the base station (BS). BS is a hub that keen on getting information from an arrangement of sensor hubs. It investigates furthermore, lessens the similitude's between their information, that is utilized for basic leadership. What's more, BS isn't just ready to utilize these information locally, yet it additionally can send these information to different systems which are situated in a remote zone. Be that as it may, this would cause a high correspondence overhead, which can't go on without serious consequences by sensor hubs. In WSN, the procedures of social affair information from entirety sensors and revealed them to BS are known as data aggregation. In any case, WSN experiences broad limitations, for example, restricted memory, minimal computational capacity, not rechargeable and restricted battery, security and set up a worldwide tending to for all sensor hubs, WSN is split into clusters In each cluster, there is a hub that goes about as a cluster head (CH). In relentless state stage individuals in the group (Non-Cluster Head hubs) sense and transmit their information to CH deliberately. Every sensor hub in the cluster has its own time to send detected information to his CH. The sending procedure has performed as indicated by TDMA (Time Division Multiple Access) plans. This timetable has set up by each CH and sends it to all The cluster head is in charge of lessening excess information and apply accumulation systems that limiting the information measure and forward it to the BS. LEACH (Low Energy Adaptive Clustering Hierarchy) protocol is a driving protocol that is utilized for smaller scale

sensors arrange applications. It incorporates the two ideas of energy efficient group based steering and media get to together. The thought behind LEACH is to spare vitality of sensors as conceivable to make strides the lifetime of the system. In the setup stage, the hubs speak to the group heads have picked arbitrarily subsequent to sending all sensor hubs. The decision of Cluster Heads has performed toward the start of each round. Each sensor hub chooses an irregular number in the vicinity of 0 and 1. In the event that this arbitrary number is not as much as the threshold.

T(n) that node is picked as a CH for the current round. The T(n) is

0

$$T(n) = \frac{p}{1 - p[Rmod\left(\frac{1}{p}\right)]} \text{ if } n \in G$$

elsewhere.....(1)

where:

p: is the percentage of choosing cluster heads.R: is the current round.



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G: is the arrangement of sensor hubs that have not been cluster heads in 1/p rounds.

Despite the fact that LEACH protocol, Regardless it has a few restrictions The residual energy in the hubs isn't considering at the point when the randomized decision of the CH is performed. When the measure of the system builds, the CH's that are situated far from the BS expend a greater amount of their vitality quickly. The LEACH protocol is intended to function admirably if the sending condition is little. TDMA (Time division multiple access) plan has a few limitations: Each group head has its own opportunity to send information in the assigned opening regardless of there is no ongoing information. Some cluster may contain more sensor hubs than different groups which influenced on the recurrence of sending information to the BS. Hubs in a smaller cluster will drain energy quicker than hubs that have a place with a greater cluster. Sensor hubs produce an irregular number in the vicinity of 0 and 1. On the off chance that a hub number not as much as the threshold, it will end up being the cluster head. Along these lines, there are no confinements delivered of cluster heads. The energy effectiveness of sensor hub is influenced by the number of utilizing as a cluster head. LEACH protocol accept that all sensor hubs have enough energy to speak with the sink. Along these lines, more vitality devoured on the off chance that sensor hubs are far from the sink. Also, LEACH expected that all hubs in the system are homogeneous, which isn't genuine in the majority of the applications. Subsequently, it needs more upgrades to deal with heterogeneous hubs. LEACH doesn't save information protection among sensor hubs and require greater security.

II. LITERATURE SURVEY

It introduces a randomize technique to designate cluster heads that will die as their energies are consumed. The designated technique is based on some nodes that practically have a low residual energy to be used as cluster heads. Multiple researchers are introduced to achieve the energy balanced inside the wireless sensor networks.

In Vinay kumar(2017), The proposed methodology is based on the idea of multi hop network for the accomplishment of reduction in energy consumption while implementing communication in long distance routes.

In Abdul Razaque(2016), H-LEACH uses residual and maximum energy of the nodes to elect a channel head for each round. The proposed algorithm is used to find the life time of the nodes in terms of rounds when the proposed threshold and energy conditions are considered.

In (Arumugam, 2015) the authors proposed an energy routing protocol depends on the effective ensemble data and optimal cluster head selection. This protocol prolongs the lifetime of the network. But, it still suffers from the delay caused by multifaceted operations. It always chooses the sensor node that has higher residual energy without consideration to any other factors such as the location of the sensor node that may be located far away from BS.

Authors in (Mahmood et al., 2013) proposed an algorithm called MODLEACH, They increase the lifetime of the network by minimizing the number of transmissions along with efficient cluster head. The replacement mechanism maintains the power level of inter and intra-cluster communication.

Authors in(Tong and Tang, 2010), proposed a protocol called LEACH-B. The first selection of CH is performed according to original LEACH. But, starting from the second selection they alter the number of CHs based on the node's residual energy. Thus, per round, the number of CHs is fixed and near optimal. Their simulation shows the balance of the network energy consumption to extend the network lifetime than LEACH protocol.

Authors in (Peng and Li, 2010) minimized energy consumption and prolongs the network

lifetime through proposed a Variable Round LEACH (VRLEACH). However, this algorithm depends on the residual energy in the CH at the start of the round which causes data collision over the network.

Authors in (Hong, 2008) presented a method of a threshold based cluster head replacement for clustering operation. The threshold of residual energy is used for minimizing the number of cluster heads selection.

Authors in (Ali et al. 2008) introduced protocol named ALEACH with a new cluster head selection method. In spite of ,the algorithm achieves balance energy distribution among all nodes; it doesn't consider the position factor of sensor nodes that influences on choosing the proper CH nodes.

III. PROPOSED APPROACH

The downsides of LEACH convention could be informed into three essential issues. The main issue manages the mistaken decision of the cluster head. The second issue actuated by the biased circulation of sensor hubs inside each cluster. The vitality utilization of the sensor hubs in littler groups is more than those of a bigger group. Since hubs in littler bunches send the most measure of information than others. The third issue has formalized amid the relentless state stage. All sensor hubs inside each cluster are persistently sending. Sending has performed regardless of whether there is no refreshing of detected information. These three issues



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speak to the purpose behind dropping wasteful utilization of vitality. This dropping causes diminishment of the system lifetime. The proposed approach presents two strategies to determine the specified issue of the LEACH convention. The proposed strategies expect to diminish a measure of the devoured intensity of spread sensor hubs. The determination strategy for the cluster heads has improved. cluster head determination change The group heads are tests of the sensor hub that have been chosen among all sensor hubs in WSN. Once the sensor hubs are conveyed to cover a particular topographical region, the procedure of cluster set out decision toward first round task is started. The race procedure of sensor hub as a cluster head is an overwhelming procedure. In this way, the proposed Modified LEACH calculation considers set of profitable variables that are lost by the LEACH convention. These components incorporate the remaining vitality of every sensor hub, the few times' sensor hub being chosen as a CH, The separation between CH hubs and the base station, the quantity of neighbor hubs and the normal vitality of sensor hubs are considered as neighbors of a sensor hub if these hubs are in the span of a neighborhood of that hub. Sensor hub that has more neighbors than different has higher opportunity to be chosen as a CH hub.

The average distance between sensor nodes and their cluster heads is calculated in Eq. (2). The average distance between cluster head nodes and the base station is calculated in Eq. (3)

D _{StoCH} =	$=\frac{M}{\sqrt{2*\pi c}}\dots$	 	 	 (2)
D _{toBS} =	$\frac{0.755*M}{2}$.	 	 	 (3)

Another factor that can build the system lifetime is the remaining energy level in every sensor hub Another factor that can build the system lifetime is the remaining energy level in every sensor hub. T(n)is increased by a factor speaking to the present energy level of a sensor hub given in Eq. (4). Our recreations demonstrate that this change of the group head limit can expand the lifetime of a LEACH by 15% for first node death (FND).

$$T1(n) = T(n)\frac{Er}{Ei} \qquad if \ n \in G$$

$$0 \qquad \text{elsewhere......(4)}$$

An Enhancement Approach for Reducing the Energy Consumption in Wireless Sensor Networks.

Er : is the leftover sensor hub energy in the current round.

Ei : is the underlying sensor hub energy.

0

This change has vital inconveniences. The system is stuck after various rounds on the grounds that the group head threshold is too low, regardless of whether there are still sensor hubs have enough energy to transmit information to BS. The arrangement of this issue is tackled by

$$T2(n) = T1(n)(1 - \frac{1}{Eavg}) \qquad if \ n \in G$$

elsewhere(5)

1 by a factor Eavg that expands the cluster head limit for any hub to guarantee that information is transmitted to BS as long as sensor hubs are alive. Sensor hubs that have higher remaining energy than other sensor hubs have high opportunity to be picked as a CH hub. Enhanced Threshold T2(n) in Eq(5)

Eavg: is the normal energy of all sensor hubs in the current round.

Separation is another factor that effects on the bunch head limit. The more is the separation between the sensor hub and the base station the more is the vitality devoured for sending information to base station. Accordingly, it's not financially savvy for choosing a sensor hub to be a group head if it's distant from the base station. Eq. (6) is computed:

$$T3(n) = T2(n)(\frac{DtoBSav}{DtoBSn}) \qquad if \ n \in G$$

0 elsewhere.....(6)

DtoBSav: is the normal separation of sensor hubs in the system to the base station.

DtoBSn: is the separation between sensor hub to the base station.

In view of the edge esteem derived from the recipe, the accompanying tasks are performed. Every sensor hub will produce an irregular number in the vicinity of 0 and 1 Compare the created number with the limit esteem acquired from the equation. If they chose irregular number is not as much as the limit esteem, the sensor hub will turn into a CH hub for this round. This recipe guarantees that sensor hubs which have a higher vitality level will have higher opportunity to end up a bunch head in the current round. Additionally, it ensures that as long as sensor hubs are alive the information is exchanged to the base station. Besides, as the



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separation between the sensor hub and the base station is expanded, the chance of being a bunch head in the current round is minimized. Changed TDMA Schedule The proposed technique expects to conquer the shortcoming in the Drain convention by lessening the hole of vitality among all sensors in each bunch. In this way, when the activity of group head choice is played out, each cluster head communicates a promotion message to proclaim itself as a CH hub. In view off the quality of an promoting message, every sensor hub gets this message will react to a demand to join to that bunch head. Along these lines, each group head knows the quantity of sensor hubs that will join to it. Of course, there are an alternate number of sensor hubs join to each group. Relentless state stage is broken into outlines, where every sensor hub has a place with a bunch sends its information at most once per outline amid its opening time. Group head will be wakeful to get all information from the hubs in the bunch. The course of events activity of the relentless state is longer than setup stage. After a specific time, the system again enters another round begins with the setup and finishes with relentless state stage. In each round, a new bunch heads are chosen to frame another group. Along these lines, the system lifetime can be ascertained in light of the quantity of rounds. The length of unfaltering state stage for each group will be the same in LEACH convention. The groups have few hubs will deplete more vitality than different bunches of bigger hubs in consistent state stage on the grounds that the recurrence of sending their information is more than others. In this way, the adjusted TDMA plan is introduced in the proposed approach in four stages to take care of this issue.

Stage 1. Each group head figures the quantity of sensor hubs doled out to its group in light of the quantity of getting demands.

Stage 2. Each group head will communicate a message incorporates the number of its own hubs appended to the whole bunch heads in the WSN. At this end each bunch head knows the limit of the biggest bunch.

Stage 3. The limit of the biggest bunch is chosen to be the executed term of the TDMA plan for all groups for enduring state stage.

Stage 4. Every sensor hub inside each group has an opportunity to transmit information as indicated by changed TDMA in relentless state stage. In this way, All hubs will send a similar measure of information to their bunch heads. Accordingly, All hubs will deplete the same measure of vitality. Bunches that contain a modest number of hubs in the wake of sending their measure of information for the current relentless state stage, they go into the rest mode amid the remaining time of relentless state stage. It's likewise keeping away from that hubs go into a sit out of gear listening mode that effects on the hub's vitality level. The adjusted TDMA illustration appeared in for consistent state stage.

Simulation parameters

Parameters Value No. of Rounds 100 0.1 or 100% Ρ Eelec 50 nj/bit Efs 10 pj/bit/m2 5 nj/bit/message EDA Eamp 0.0013 pj/bit/4 25 bytes Control packet size Data packet size 500 bytes



Figure 1-modified LEACH



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Figure 2 -LEACH

V. CONCLUSION

In this paper, a productive way to deal with improve the steering techniques in the LEACH protocol for WSN has proposed. Two novel techniques have proposed. The main strategy expects to choose the best possible cluster in each group at each round. It's finished by changing the cluster head race edge. The second technique has focused to maintain a strategic distance from the procedure of some sensor hubs, which send a greater number of information parcels than different hubs in the whole system. We take care of this issue by rescheduling the TDMA plan for every sensor hub by its bunch make a beeline for adjust all hubs to send an relatively same measure of information. Following the systems of the two proposed techniques will improve the Energy utilization of the wireless sensor hubs. In this way, the lifetime of the remote system has broadened contrasted and LEACH protocol. The execution consequences of

the proposed approach have confirmed utilizing MATLAB 2015a reproduction. Through the execution, the proposed approach has contrasted and LEACH and different changes going before conventions as far as system lifetime, number of group head, vitality utilization and number of bundles exchanged to BS which yields preferable results over others

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