QOS PROVISIONING FUZZY BASED STABLE ELECTION PROTOCOL IN WSN

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Abstract: — In a Wireless Sensor Network, the most significant parameter of sensor nodes is Energy. One of the demanding concerns in WSNs is Energy Efficiency. The solution to this problem is data aggregation which will decrease the network traffic. Data aggregation can be achieved by using Clustering Schemes which is an essential research area, because it provides multiple benefits such as it upgrades constancy and reduces the network overhead that prolongs the lifespan of the network. The major idea behind the clustering scheme is to deploy the sensor nodes in the network, compress the data gathered from the sensor nodes and then transfers the gathered data to the sink. Cluster head selection is the fundamental part in this procedure. Several Cluster Head Selection Techniques are considered in this paper. This paper proposed a fuzzy interface system which has used to choose a cluster head on the basis of different input parameters given to it. In this method, automated method has followed for the selection. Experimental analysis have performed between proposed, SEP and LEACH protocol on the basis of number of alive nodes, number of dead nodes and throughput. From the analysis, it has been concluded that the proposed technique enhances the lifetime of the network in comparison with other traditional methods.

Keywords: Energy Efficient protocol, Clustering, Clusterhead selection, Fuzzy interface system, LEACH, SEP, Multi-hoping

I. INTRODUCTION

Effective usage of the restricted resources of sensor nodes is the major purpose of WSNs routing protocols in order to increase the network’s lifespan [1]. On the basis of the requirements, several routing strategies can be adopted for various applications. Routing techniques can be improved and adapted for particular application. The energy efficient routing protocols in WSNs can usually be classified based upon the structure of the network such as: Data Centric, Hierarchical and Location based routing [2].

i. In data-centric approach, each node is comparable in function and correlate in a query routing acknowledged from the base station to the event.

ii. In hierarchical method, several nodes have additional responsibilities in the network so as to decrease the load on other nodes

iii. In location based routing, the information related to the locations of sensor nodes is exploited for routing the query from the base station to the event [3].

Clustering enhances the network life of a sensor by diminishing the consumption of energy. A sensor network is scalable with the help of forming clusters. A cluster leader is known as Cluster Head (CH) [4]. The cluster sensor nominated a CH or it is pre-assigned by a network designer. In order to maintain the scalability and effective communication, several algorithms for clustering were purposely designed for WSNs. The cluster based routing model executes energy-efficient routing in WSNs [5]. In case of hierarchical design, nodes with higher energy (CHs) process and transfer information while the nodes having low energy perform sensing. PEGASIS, Low Energy Adaptive Cluster Hierarchy protocol (LEACH), TEEN and APTEEN are some of the examples of clustering algorithms [6][7].

i. With the help of clustering, size of the routing table decreases stored at specific nodes by localizing a route set up in a cluster.

ii. The lifespan of sensors battery can be extended by CH. It also increases the network’s life by performing improved management techniques.

iii. The bandwidth of communication is preserved by clustering because it confines range of inter-cluster communications to CHs by evading redundant message exchange among sensor nodes.

iv. Clustering cuts on maintenance overhead of topology. Sensors concern to connect with their CHs

v. By setting up activities in a cluster, a CH decreases the consumption rate of energy.

vi. A CH processes data aggregation in its cluster and reduces unnecessary packets.

• Clustering strategies

A lot of clustering schemes for enhancing the lifetime of network are described signifying unusual techniques for the selection of cluster head and its responsibility among the sensor nodes, utilizing several parameters that are given below [8]:

1) Number of Clusters: According to the algorithms for cluster head selection, number of clusters may be different. This count will be the predestined one in few cases.

2) Intra-cluster: By this parameter, it means that the communication which occurs between the node and Cluster head may be achieved through a single-hop or multi-hop communication.

3) Nodes and CH Mobility: in the case where sensor nodes are having the feature of mobility, cluster formation can be changed.

4) Node Type and Roles: the types of nodes matters in case of cluster head selection. There are two types of nature of nodes such as homogeneous and heterogeneous [9]. Each sensor node has equal abilities such as energy and structures. Whereas in heterogeneous the configuration of nodes are unique from one another.
5) **Cluster Head Selection:** Among the deployed nodes, cluster heads are selected based upon certain principles such as residual energy, connectivity, mobility and cost of communication.

6) **Multiple Levels:** This type of clustering method has been done in order to improve the distribution of energy in huge networks [10].

7) **Overlapping:** Many of the protocols do not support for overlapping of dissimilar clusters. On the basis of these parameters, the cluster head selection techniques may generally be classified into deterministic, adaptive and hybrid metric [11][12][13][14]. The particular aspects of the sensor nodes such as Node ID i.e. identification number, degree of node i.e. their count of neighbors are considered in deterministic strategies whereas in adaptive designs, the residual energy, initial energy and the energy degenerated during final round are utilized to choose their job during several data assembly rounds. The adaptive techniques can be further categorized as base station or self-organized based upon the initialization process of cluster head selection [8]. On the other hand, parameters which are considered to decide the function of a sensor node are used to classify the Probabilistic strategies. Lastly, the combination of deterministic and adaptive strategies is also used by some other schemes considered as hybrid techniques.

- **Multi hop communication**

The wireless sensor network makes use of either single hop communication model or multi hop communication model [15].

![Multi hop communication models](image)

**Figure 1 Classification of Clustering Topologies in WSN**

In both of the model, the amount of energy consumption plays a crucial part where utilization of energy is directly relative to the distance of sensor nodes in the network [16] [17]. The single hop model is costly in comparison with multi hop model in terms of energy consumption [18]. Alternatively, most of the routing algorithms used multi hop model as it utilizes energy proficiently.

### II. PROBLEM FORMULATION

Many protocols have been proposed till now to reduce the energy as it is the vital part of wireless communication. In the existing techniques, cluster head has selected on the random basis without considering distance and energy consumption which results into an ineffective communication of nodes. Follow-on this technique, a fuzzy based system has proposed which are based upon the three parameters such as:
- Battery Energy
- Distance of node with the sink
- Density

The number of parameters is lesser so the selection of clusterhead has not done properly. Moreover, the node which is nearer to the sink has selected as clusterhead which causes the long distance with other nodes. Secondly, clusterhead of other clusters is also away from the sink which consumes high energy and degrades the system.

### III. PROPOSED WORK

In order to pass up the problems of the proposed work, the existing fuzzy system is upgraded, in which number of parameters are enhanced such as:
- Battery Energy
- Distance of node with the sink
- Density
- Overall mean Distance
- Multi-hoping

Furthermore, selection of clusterhead has done through computing overall mean value of the other nodes. Thus, selected node’s distance is calculated with other nodes to choose appropriate clusterhead in the related clusters. Second problem mentioned in the problem formulation is resolved through proposing a concept of multi-hoping in which clusterhead of the cluster choose the nearest node in the other clusters to send their data to the sink.

### IV. METHODOLOGY

The figure below shows the block diagram of the proposed work.

![Block diagram of proposed work](image)

**Figure 2 Block diagram of proposed work.**

The proposed work selects the clusterhead on the basis of five different parameters. By mean of introducing more than one
parameter, clusterhead can be chosen effectively. The methodology follows by the proposed work is as follows:

1. First step is to initialize the parameters for network configuration. The parameters are as follows:
   a) Area of the network
   b) Number of nodes in the network
   c) Location for sensor node deployment
   d) Energy
2. In this step, create Fuzzy Interface system in order to enhance the number of parameters.
3. Next step is to perform clustering and cluster head selection. The cluster heads will be selected on the basis of following basis;
   a) Overall mean Distance.
   b) Distance of node with other nodes.
4. Route a path from a node to the sink using the concept of multi-hoping where cluster head choose the nearest node to send its data to the sink.
5. After transferring of data, evaluate the performance parameter.

V. RESULTS AND DISCUSSION

This section represents the results that are obtained after implementing the proposed work which is done in MATLAB. There are some graphs in this section which proves the efficiency of proposed technique with respect to various aspects such as number of dead nodes, number of alive nodes and throughput. In the figure 3, different techniques have been compared with each other in terms of parameter delay. It has been shown that the delay in the proposed technique is less in comparison with other techniques such as SEP and LEACH.

The above figure shows the first dead node in the network using different techniques such as SEP, LEACH and proposed technique. In the SEP, first node dead after 900 rounds and in LEACH, it has been dead at 700 rounds which shows the lifetime of the network i.e. low. In comparison with these techniques, proposed technique outperforms where the very first node is dead after 1400 rounds which is quite better than other techniques. Moreover, it shows that the lifetime of the network is superior.
The figure 6 shows the throughput of different techniques. The graph shows that the throughput of proposed work remains till the completion of rounds that shows the competence. The higher throughput shows the successful message delivery rate over a channel.

The figure 7 shows the efficiency of the proposed work in the terms of dead nodes with respect to different techniques such as SEP, LEACH and proposed. All the nodes are dead in case of SEP and LEACH but in the proposed technique less number of nodes is dead at the end of the transmission.

CONCLUSION AND FUTURE SCOPE

In this proposed work, existing fuzzy system has enhanced by introducing several parameters such as energy, distance, density, mean value and multi-hopping. These parameters have used to select the clusterhead among the clusters. By introducing these parameters, selection of cluster head becomes accurate. Moreover, the concept of multi-hopping in the proposed work reduces the distance travelled by different nodes to send their data to the sink as nodes forward their data to their nearer nodes. Along with this, as the communication rounds are reducing the energy will be saved for much longer time and can be stable for more communication which is major need of present WSN. Comparison has done using different exiting techniques to show the efficency of the proposed technique. Simulation results proven the fact that proposed technique provides better results in terms of energy , number of alive nodes, dead nodes and throughput in the network. The efficiency and throughput has been increased to 79.69% and 80%.

The proposed work can be diversifed into two different fuzzy systems in order to reduce the complexity. In future various techniques can be introduced to enhance the work.
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