

# Wireless Sensor Networks using Dynamic Cluster Head Selection using Fuzzy Interference System

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## Abstract-

The collection of enormous amount of homogenous sensor nodes forms the Wireless Sensor Network. These sensor nodes have restricted battery power and memory and so the limited amount of energy is considered as the major issue. To overcome this issue several mechanisms were proposed, among them clustering is a popular way which minimizes the consumption of energy in the sensor nodes and thus the life span of the Wireless Sensor Network can be increased. Grouping the sensor nodes in an energy efficient and distributed approach is considered as the important issue in clustering. So in order to triumph over these issues, a Fuzzy Based Dynamic Clustering (FDC) in Wireless Sensor Network is proposed. A fair comparison is done between this proposed algorithm and some existing algorithms. The simulation results obtained reveals that our proposed algorithm increases the lifetime and has better energy efficiency.

**Keywords**— Wireless Sensor Network, Fuzzy Logic System, Packet Delivery Ratio, Dead Node, Energy

## INTRODUCTION

A Wireless Sensor Network (WSN) comprises of spatially circulated self-sufficient sensors to screen physical or ecological conditions, for example, atmosphere forecast, examination of rational, barometrical weight, and so forth and it passes their information by utilizing system to the coveted area. The present systems are bidirectional, additionally these systems have the empowering ability to control sensor exercises. The upgrade of remote sensor systems was persuaded by military applications, for example, security in battlefield, and likewise utilized as a part of many industrialized and buyer applications, for example, mechanical procedures, screening and control, health checking and so forth. Hereafter, contradicting to established systems, WSNs are valuable just if sensor hubs know about nature encompassing them. Each sensor could just screen its locale and continue to send the gathered information to the sink hub. Be that as it may, the possible productivity of WSNs lies in its capacity to correspond the gathered information in time and in space [1].

## Localization

The locational data assumes a crucial part in scope, organization reason, directing data, locational benefit, target following and safeguard operations in remote sensor systems. The restriction data is vital where there is an uncertainty about some situating. On the off chance that the sensor organize is utilized for watching the temperature in a building, it is evident to know the exact area of every hub [2,3]. On the unfriendly, if the sensor organize is utilized for watching the climatic condition in a remote timberland, sensor hubs might be spread out in the area via plane and the separate area of most sensors might be obscure. A confinement calculation can utilize all the accessible restriction data from the bits to figure every one of the positions. Hubs are sent with a Global Positioning System (GPS), however this is an exorbitant arrangement as far as volume, cash and power consumption. For this reason numerous limitation conventions are proposed [4]. Restriction in remote sensor systems is performed by following these 3 stages:

1. Separation estimation - This stage includes estimation systems to appraise the relative separation between the hubs [4].
2. Position calculation - It comprises of calculations to figure the directions of the obscure hub concerning the area of known grapple hubs or other neighboring hubs. Triangulation, multi-lateration, and vicinity are a few procedures that are utilized for detecting location. It utilizes the geometric properties of triangles to compute hub areas. Triangulation are grouped into lateration and angulation. lateration is figured utilizing separation estimations and angulation is computed utilizing edge information.
- 2-measurement strategy is to ascertain the hub area utilizing lateration, remove data from 3 reference focuses is required and utilizing angulation, 2 point estimations and 1 separate data is required [5].
3. Confinement calculations - It decides how the data concerning separations and positions are controlled, with a specific end goal to permit the vast majority of the hubs of WSN to evaluate their position. Ideally the confinement calculations may include calculations to diminish the errors. In this paper, go free restriction calculation in particular MAP-M&N and meta-heuristic calculation Tabu Search was proposed alongside MAP-M&N and the normal blunder in limitation was investigated utilizing these calculations [6, 7].

## WIRELESS SENSOR NETWORK

Wireless sensor systems (WSN), are like remote specially appointed systems as in they depend on remote availability and unconstrained development of systems so sensor information can be transported remotely. Once in a while they are called clean systems, alluding to minute sensors as little as tidy. Shrewd clean is a U C Berkeley venture supported by DARPA. Tidy Networks Inc., is one of the early organizations that created remote sensor arrange items. WSNs are spatially distributed self-ruling sensors to screen physical or natural conditions, for example, temperature, sound, weight, and so on and to agreeably go their information through the system to different areas. The more present day systems are bi-directional, likewise empowering control of sensor movement. The advancement of remote sensor systems was roused by military applications, for example, war zone reconnaissance; today such systems are utilized as a part of numerous mechanical and shopper applications, for example, modern process observing and control, machine wellbeing checking, et cetera [8, 9].

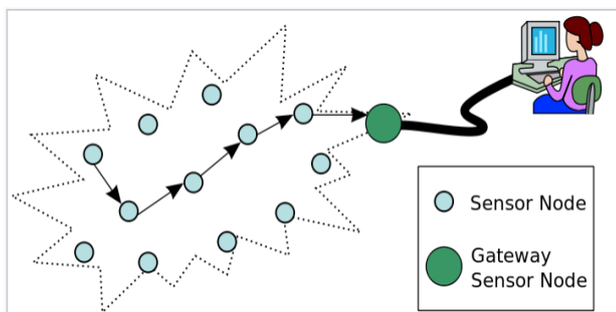


Figure 1. Typical multi-hop wireless sensor network architecture

### Application:-

**Region Monitoring:-** Area checking is a typical use of WSNs. In territory observing, the WSN is sent over a district where some marvel is to be checked. A military case is the utilization of sensors identify adversary interruption; a regular citizen illustration is the geo-fencing of gas or oil pipelines.

**Social insurance checking:-** The sensor systems for therapeutic applications can be of a few sorts: embedded, wearable, and condition installed. The implantable medicinal gadgets are those that are embedded inside human body. Wearable gadgets are utilized on the body surface of a human or exactly at nearness of the client. Condition inserted frameworks utilize sensors contained in the earth [10]. Conceivable applications incorporate body position estimation, area of people, general checking of sick patients in healing facilities and at homes. Gadgets implanted in the earth track the physical condition of a man for nonstop wellbeing finding, utilizing as information the information from a system of profundity cameras, a detecting floor, or other comparative gadgets. Body-zone systems can gather data around a person's wellbeing, wellness, and vitality consumption. In medicinal services applications the security

and genuineness of client information has prime significance. Particularly because of the joining of sensor systems, with IoT, the verification of client turn out to be all the more difficult; in any case, an answer is displayed in late work [11].

**Ecological/Earth detecting:-** There are numerous applications in observing natural parameters,[10] cases of which are given beneath. They share the additional difficulties of brutal situations and decreased power supply [11].

**Air contamination observing:-** Wireless sensor systems have been conveyed in a few urban communities (Stockholm, London, and Brisbane) to screen the centralization of perilous gasses for residents. These can exploit the impromptu remote connections instead of wired establishments, which likewise make them more versatile for testing readings in various zones.

## DYMANIC CLUSTER HEAD SELECTION

In this paper, a clustering algorithm based on clustering is proposed to solve the heterogeneity caused by random selection of LEACH protocol cluster head. First, the k-Medoids clustering algorithm is used to divide the nodes of the whole network area into several classes, and then select the first cluster head and the second cluster head in the cluster.

The first cluster head is used to send the data of the cluster to the sink node and to receive the message sent by the sink node to the cluster. The algorithm allocates the energy consumption of a cluster head to two cluster heads to reduce the excessive use of a node.

Considering E as the set of energy of all the N nodes, K is the expected number of clusters and X and Y are the set of locations of various nodes in the Wireless Sensor Network the algorithm for cluster head selection in EELEACH-C works as follows:

Algorithm CH-Selection (E, N, K, X, Y)

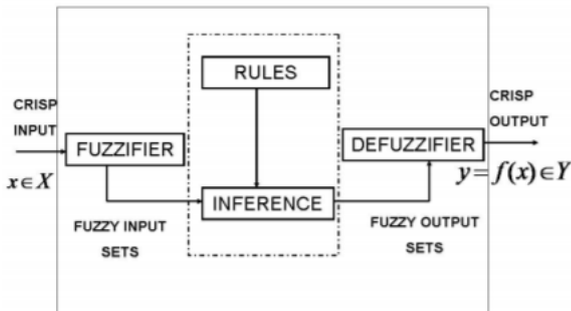
1. Asc - sort(E)
2.  $i = 1$
3. **while**  $i \leq N$  **do**
4. **if**  $(E_i \geq E_{Avg}$  and  $i \leq k)$  **then**
5. Eligible(i) = True
6. **else**
7. Eligible(i) = False
8. **end if**
9.  $i = i + 1$
10. **end while**
11. **if**  $(dist_i > dist_j$  and Eligible (i)) **then**
12.  $CH_i = CM_j$
13. **end if**
14. **return** (CH<sub>i</sub> , CH<sub>j</sub>)

Here, we explain in detail our new energy efficient EELACH-C protocol whose goal is to increase the longevity of the network. Let us assume that all the sensor nodes are equipped with equal amount of initial energy.

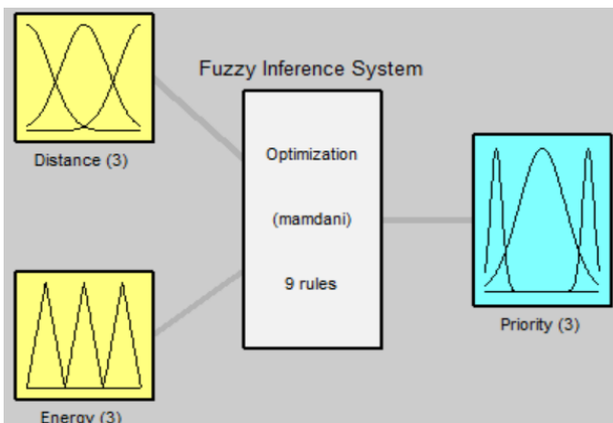
We assume that all nodes are distributed uniformly over the sensor field. Our approach is to assign a weight  $w_i$  to the probability of a node to become cluster head  $p_{ch}$ . This weight must be equal to the initial energy of each node divided by the residual energy. Only nodes which are having the highest weights will be eligible to become a cluster head (CH) in next round. The probability of a member node (CM) to be the node to die first is less than the probability of an already chosen cluster head node to die. Simulation results attest our expectation.

**FUZZY INFERENCE SYSTEM**

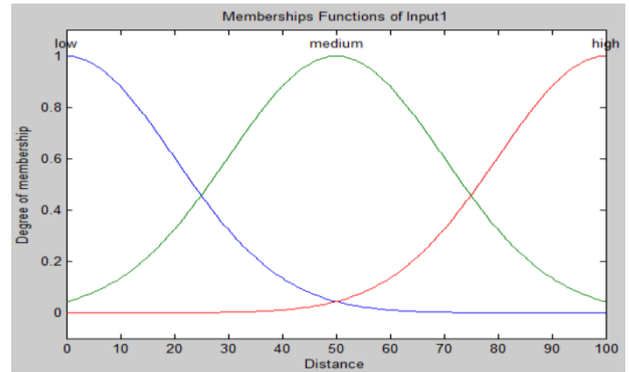
The Fuzzy Logic Algorithm is lit up by the intense capacity of fluffy rationale framework to deal with vulnerability and uncertainty. Fluffy rationale framework is notable as model free. Their enrollment capacities are not founded on factual dispersions. In this paper, we apply fluffy rationale framework to streamline the directing procedure by some foundation. The principle objective is planning the calculation to utilize Fuzzy Logic Systems to extend the lifetime of the sensor systems.



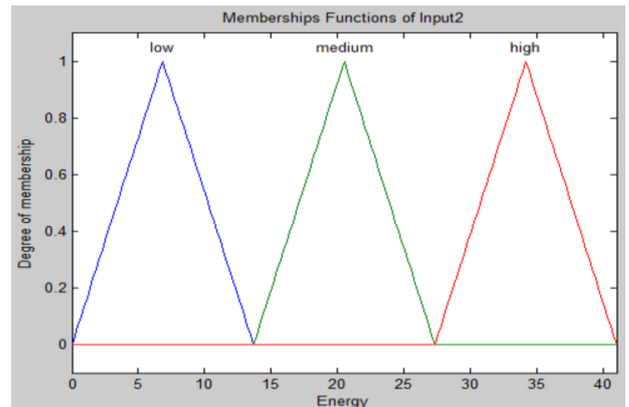
**Figure 2.** The structure of a fuzzy logic system



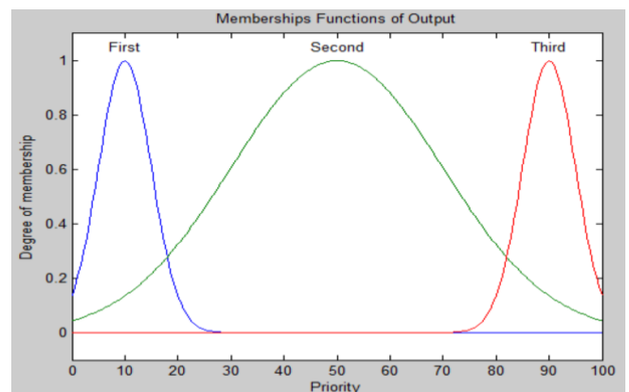
**Figure 3.** System Optimization of 2 inputs, 1 outputs and 9 rules



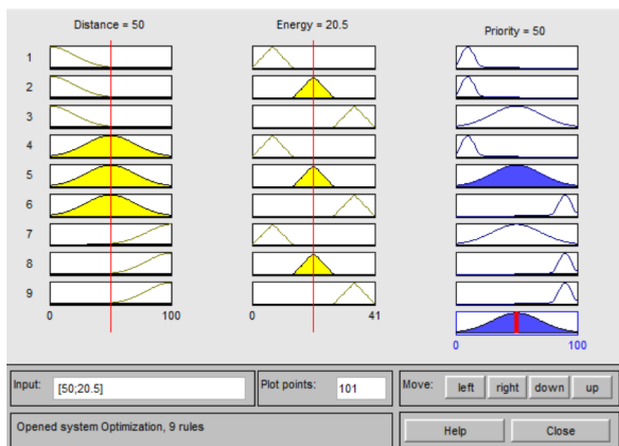
**Figure 4.** Members Functions of Input1



**Figure 5.** Members Functions of Input2



**Figure 6.** Members Functions of Output1



**Figure 7.** Rule Viewer Optimization

Fuzzy logic is an augmentation of Boolean rationale managing the idea of fractional truth which signifies the degree to which a suggestion is valid. Though established rationale holds that everything can be communicated in parallel terms (0 or 1, dark or white, yes or no), fuzzy logic replaces Boolean truth esteems with a level of truth. Level of truth is frequently utilized to catch the loose methods of thinking that assume a fundamental part in the human capacity to settle on choices in a domain of vulnerability and imprecision. Fluffy Inference Systems (FIS) are adroitly exceptionally basic. They comprise of an info, a preparing, and a yield arrange. The information arrange maps the data sources, for example, recurrence of reference, recency of reference, et cetera, to the suitable enrollment capacities and truth esteems. The preparing stage summons each fitting principle and produces a relating result. It at that point joins the outcomes. At long last, the yield organize changes over the joined outcome once again into a particular yield esteem.

If (LS=HIGH) and (LC=HIGH) and (PD=HIGH) and (NH=LOW) then Cache

If (LS=LOW) and (LC=HIGH) and (PD=LOW) and (NH=HIGH) then No Cache

Where,

LS = Link Strength

LC = Link Capacity

PD = Packet Delivery

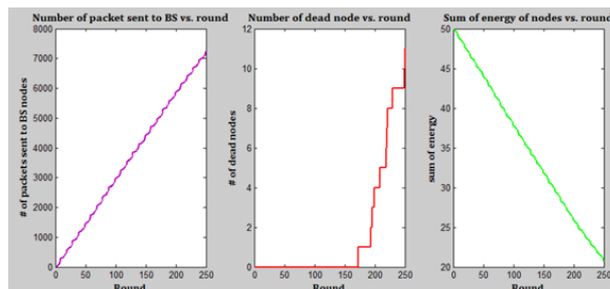
NH = Number of Hops

## SIMULATION RESULT

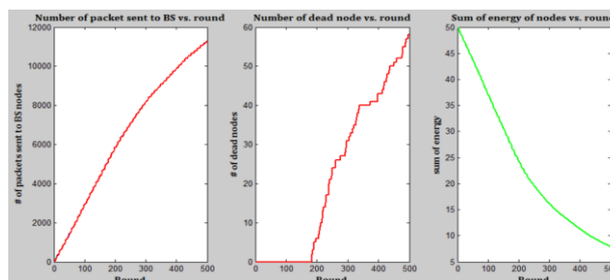
In this subsection we evaluate the performance dynamic cluster head selection using fuzzy system in terms of:

Packet delivery ratio (PDR): The proportion of successful data packets delivered to the destination compared to the total generated data packets.

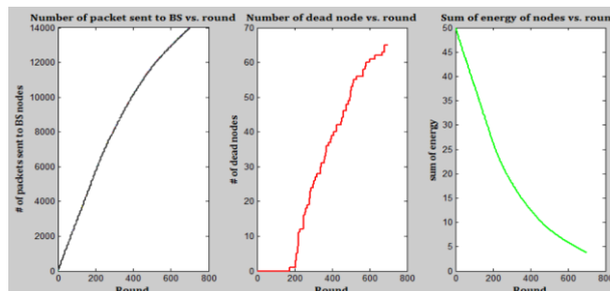
Round = 250



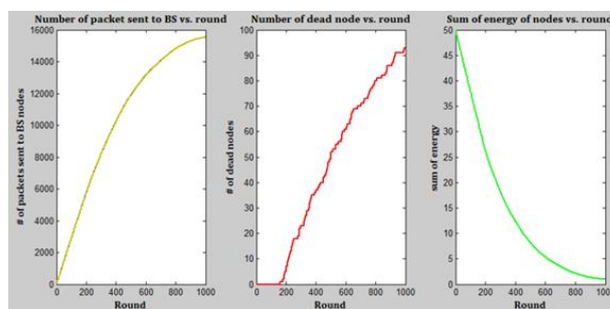
Round = 500



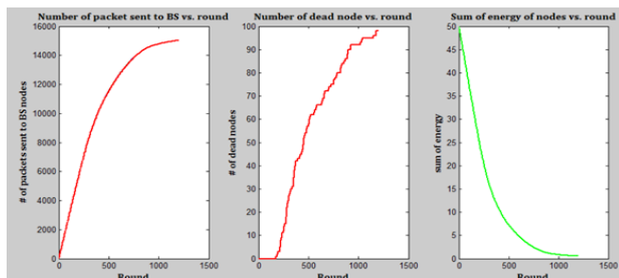
Round = 700



Round = 1000

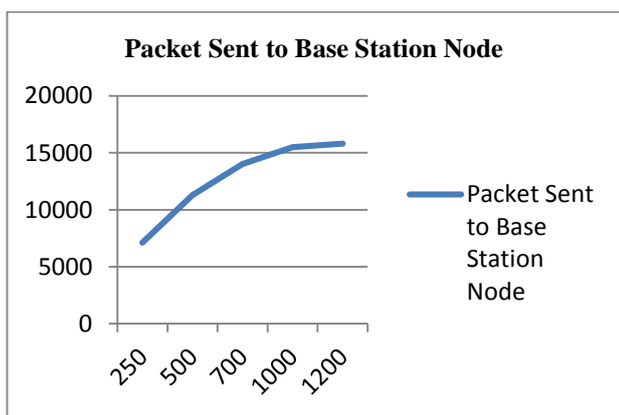


Round = 1200



**Table 1.** Packet Sent to Base Station Node

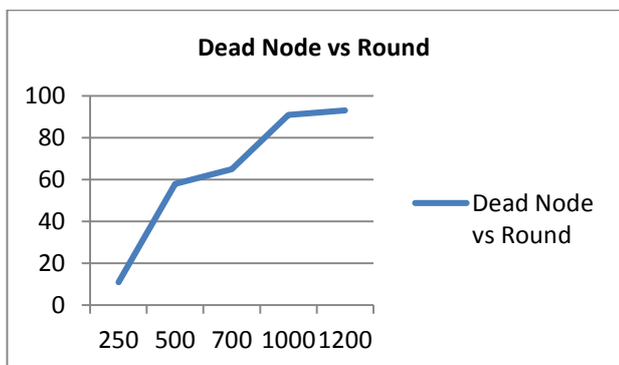
Round	250	500	700	1000	1200
	7100	11300	14000	15500	15800



**Figure 8.** Bar Graph of the Packet Sent to Base Station Node for Different Round

**Table 2.** Dead Node vs Round

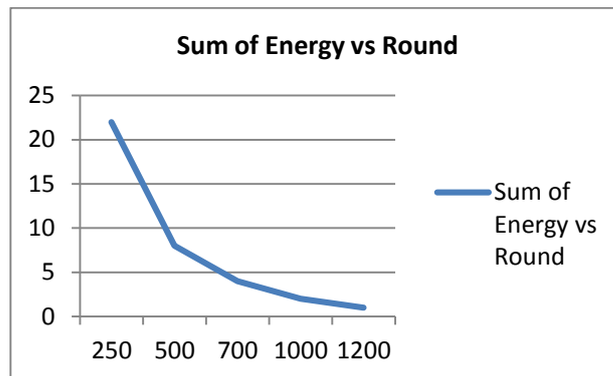
Round	250	500	700	1000	1200
	11	58	65	91	93



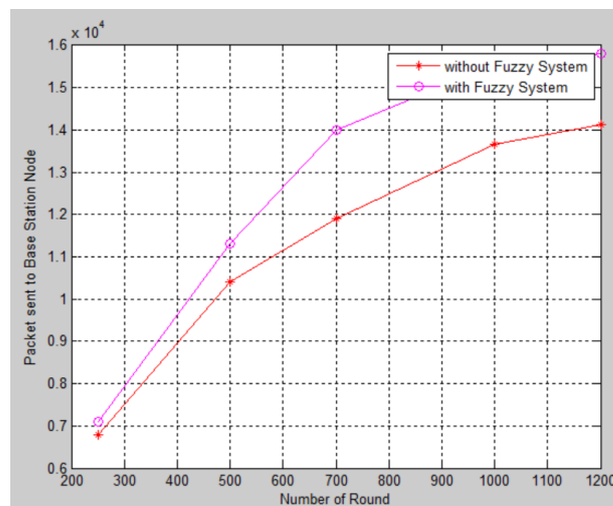
**Figure 9.** Bar Graph of the Dead Node for Different Round

**Table 3.** Sum of Energy vs Round

Round	250	500	700	1000	1200
	22	8	4	2	1



**Figure 10.** Bar Graph of the Sum of Energy for Different Round



**Figure 11.** Bar Graph of the Previous and Proposed Algorithm for PDR

## CONCLUSION

In this paper, a Tabu search and Fuzzy Inference System based routing algorithm for wireless sensor network is proposed to increase network stability, data rate, link strength, communication efficiency, and decrease data loss.

Fuzzy Based Dynamic Clustering in Wireless Sensor Networks (FDC) is proposed. Simulation results shows that the proposed algorithm is much better than existing algorithm in terms of energy efficiency and lifetime of the network.

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