Evenly Distributed Clusters over a Target Area of Wireless Sensor Network

Kaushlendra Kumar Sinha, Maheshwari Prasad Singh

Abstract: Wireless sensor networks(WSNs) finds wide applications in variousfields. The most important problem faced by these networksis low lifetime. These are generally battery powered devices withability to communicate with each other. Networks should be designedso that load is equally distributed among the nodes. In WSNs maximum load is on nodes being cluster heads, so for proper load distribution various nodes should get chance of becoming cluster head. Further entire network should have proper connectivity that is clusters should be evenly distributed throughout the network. To achieve this paper discusses algorithm to get dominating sets in a fully connected network.Dominating sets ensure that either a node is a cluster head or is adjacent to a cluster head. This leads to even distribution whichmay increase the lifespan of entire network. Not much attention has been given to even distribution of clusters.WSNs consists of spatially distributed nodes over a target area with sensing and communication facility. Purpose of thesenodes is to study the entire area and communicate their observation to the central base station. This work presents an idea to form evenly distributed clusters. Even distribution in necessary for proper load sharing and prolonging the life of network. It needs much more emphasis than given to it. Further Ranking methodology has been discussed to rank the dominating sets based on certain parameters. This ranking methodology is used to determine which dominating set should become cluster heads ensuring even distribution. Ranking methodology comes into play if more than one dominating sets are obtained. These may be used where it is difficult for humans to physically visit on a regular basis. High lifetime of network ensures less physical presence of

Index Terms: Cluster head (CH), Dominating set (DS), Wireless sensornetwork(WSN).

I. INTRODUCTION

WSNs play a vital role in the actual operation of many applications such as health monitoring, smart transportation, war zone surveillance, weather forecast, satellite communication etc. Its key features are low powered radio and sensing capability. These make it an alternate of human presence, especially in places or conditions where human presence is not viable.

Clustering is one of the methods used for prolonging the lifetime of WSNs, involving grouping of nodes into clusters and selecting CHs for all the clusters. Group of nodes and CH is called cluster. CHs collect the data from respective cluster's nodes, aggregates them and forwards to base station. One of the major challenges in WSNs is to select appropriate

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CHs. Generally, Cluster head (CH) is the one which consumes maximum amount of energy. So, CHs should be changed from time to time to manage energy consumption.

WSNs have many issues like coverage, security, energy-efficiency, localization, etc. Among them energy-efficiency is the major issue, as nodes are battery operated. Depending upon the requirements, WSN may be deployed in the unattended area or harsh environment where human presence is not feasible.

There are many algorithms for selection of CHs. Most of them do not deal with even distribution of clusters. This paper presents algorithm which mainly deals with the even distribution of clusters over given target area. This algorithm makes sure that each node will be the part of one of the clusters.

WSNs commonly use radio model for communication. This model is discussed in [8], [7],[9],[12]. This model explains how energy is consumed in our radio communication. Radio model uses low frequency radio waves for communications. These are low powered waves not requiring much energy thus allowing much longer time to these battery powered devices.

Given equation shows energy consumed in transmitting 1-bit data to distance d.

$$E_{TX(l,d)} = \begin{cases} l. E_{elec} + l. \varepsilon_{fs}. d^2, d < d_c \\ l. E_{elec} + l. \varepsilon_{mp}. d^4, d \ge d_c \end{cases}$$
(1)

Where E_{elec} is energy dissipated due to circuitry, $d_c = \sqrt{\varepsilon_{fs}/\varepsilon_{mp}}$, ε_{fs} is the free space coefficient and ε_{mp} is multipath coefficient. Energy consumed in receiving 1-bit data at distance d is given in Equation (2).

$$E_{RX(l,d)} = l.E_{elec} (2)$$

Here, energy consumed in receiving is not dependent on the distance. Inradio model while transmitting data, energy is consumed in both radio circuitas well as in communication whereas while receiving energy is consumed inradio circuitry only.

II. RELATED WORK

LEACH[8],[7] which selects CH based on random variable does not makes sure that nodes are evenly distributed. This leads to the formation of orphan nodes. Orphan nodes are the ones which do not have a CH even though it is connected to the net-work.



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O-LEACH[9] discusses about various methods to deal with orphan nodes but totally avoiding orphan nodes is not mentioned in it. It leads to the working through gateway formation for orphan nodes. Here orphan nodes communicate through a gateway. This gateway could be either a node among themselves (bunch of nearby orphan nodes) or a nearest node which is a part of cluster. This however does not totally solve the problemas there could be many nodes not having cluster. Gateways thus formedmay have too many nodes to communicate with which will have adverse effecton lifespan. EHA-LEACH[12] gives the concept of neighboring nodesin selection of CH in a nearby area but energy harvesting nodes sensor nodescomes with various complex calculations in every step. LEACH-MAC[3]also comes with various complex calculations. LEACH-MAC does not talkabout the case of uneven distribution neitherdoes it clarify what to do underthese situations. The clustering scheme used in [2] uses three parameters information of CHs. These parameters are remaining energy, degree of nodesand distance from cluster centroid. Now based on these parameters and applyingfuzzy logic every node is given a probability of it becoming a CH. Morenumber of parameters involved in formation of CH increases complexity. Also even distribution is not mentioned in this scheme. LEACH-DCHS[6] and ME-LEACH[4] modifies threshold calculation criteria using the energyof the nodes. Formula uses remaining energy criteria for selection. This scheme also leaves scope for uneven distribution. SLEACH[5] includes security features in LEACH using encryption and decryption. It adversely affects the energy of the network. To deal with energy efficiency problemcaused by SLEACH another scheme A-LEACH[1] is introduced. Howeverbasic part remains that of LEACH causing random selection of nodes doesnot change. In LEACH-GA[10] the probability parameter is improved butthreshold calculation parameter remains the same. MOD-LEACH[11] usestwo types of signal amplification for inter and intra cluster communication.Low strength signals are used for intra cluster and high strength signals areused inter cluster communications. This allows nodes to save huge amount of energy. Overall not much discussion or work has been done on unevendistribution of clusters.

III. PROBLEM & SOLUTION

Uneven distribution may have adverse effects on lifespan of networks. And hence, this paper formulates the problem as "Formation of clusters to cover entire target area, so that none of the sensor nodes are isolated in the network."

The network is considered as a graph. Each node acts as a vertex of graph and communication between nodes acts an edge between them. This graph can be represented as an adjacency list in memory. This adjacency list consists of the nodes with which that node can communicate directly.

Now, next approach is to find the Dominating Sets (DSs) such that no two adjacent nodes belong to the same set. Each set consists of nodes with at least one hop distance from each other. Creating Dominating set signifies that every node has a neighbor which is a CH. In this way, this work obtains sets of nodes at one hop distance.

Further, after obtaining the Dominating sets the task is to rank these sets based on three parameters namely remaining power of nodes, degree of nodes and average distance of neighbors. Based on these parameters nodes would be given points and then points of every dominating sets will be calculated. The Dominating set getting the highest point will be selected.

IV. PROPOSED CLUSTERING & RANKING METHODOLOGY

Clustering algorithm gives DSs and Ranking methodology is used to find themost suitable set from these DSs.

A. Proposed Clustering Algorithm

Symbols used are given below:

L(i): Adjacency list for the nodei.

NODE: The list of all the vertex V of the graph.

C[i]: List of nodes belonging to seti

UNODE: List of uncolored nodes and nodes not a part of

set j

Input: Graph (adjacency list)
Output: Sets of non-neighbor nodes

Pseudo Code:

1. NODE <- set of all nodes

2. For all node is NODE such that |L(i)|=0 delete i from NODE.

3. While (NODE! = empty)

4. UNODE <-NODE

5. While (UNODE!= empty)

6. Find $i \in UNODE$ such that |L(i)| is max

7. C[j] < -C[j] U i

8. NODE < -NODE - i

9. UNODE <- UNODE-i

10. UNODE<- UNODE-L(i)

11. End while

12. j=j+1

13. End while

Working:

Firstly elements of **NODE** is copied to another list named **UNODE**. Secondly, the vertex with highest degree is colored. Colored vertex and its adjacent onesare deleted from **UNODE**. Colored vertex is deleted from **NODE**. Coloredvertex is added to set **C[j]** where j denotes the set number. This is repeatedunless all nodes are deleted from **UNODE**. Once all nodes are deleted from**UNODE** then we move to first step. Before moving to First step value of **j** isincremented. First step runs until all nodes are deleted from **NODE**.

Line 1 shows that all the nodes are a part of the nodes. Line 2 deletes all thezero degree nodes (nodes with no neighbor) form NODE as our approach willnot consider isolated nodes as the part of network. So, at any time NODE willrepresent a set of all the uncolored nodes. UNODE at the Line 4 stores all theuncolored nodes. C[j] used in line 7 maintains a set of all the nodes colored j.In Line 8 colored nodes are deleted from NODE. Inlines 9 and 10 colorednodes as well as it immediate neighbor is deleted from UNODE. This ensures that no two neighbor nodes get the same color. Lines 11, 12 and 13 are looprunning conditions.

Symbol j used in Line 12 maintains the number of setsformed.



Now this approach will give one or more than one dominating sets. So, whichamong these should be chosen as cluster heads. This remains a problem. Toovercome this a methodology to rank these sets has been discussed.

B. Methodology to Rank Obtained Sets

In this part the sets obtained in the clustering algorithm will be ranked. Here, every node will be given points. Here, nodes having probability of higher energy consumption on being cluster head will be given less points. So, this would help in avoiding such nodes from becoming Cluster head. Based on these points every set obtained in clustering algorithm will be given points. The Dominating set having highest point will selected as CHs. This methodology does not ensures that a particular set will be ranked highest. There may be situations where more than one set will have highest points. In such case any of these sets can be selected. Given below are the parameters on which the probability of nodes are set.

Each node is given probability of becoming CH based on [2]:

- Remaining battery Power of Sensor (RPS)
- Number of Neighbor Nodes (D3N)
- Average distance from neighbors (DCC)

The above features are linguistically divided into three parts as discussed ahead. These linguistic parameters is used to categorize the nodes based on the above three features. This division enables us to give the probability to every parameters.

The term sets for each input linguistic parameter[2]:

- T(RPS) = {Low (lo), Middle (mi), High (hg)}
- T(D3N) = {Few (fw), Medium (me), Many (mn)}
- T(DCC) = {Near (nr), Moderate (mo), Far (fr)}

Total seven probabilities have been defined ranging from very weak to very strong. In this work suitable points have been given to each probability. These points helps in generalizing the nodes and cluster. Points are used as they can be used to average the sets. Probability can't be added and made to give points.

Specified probability and points given accordingly to every node [2]:

- Very Weak(vw) 1
- Weak(w) 2
- Little Weak(lw) 3
- Medium(md) 4
- Little Strong(ls) 5
- Strong(s) 6
- Very Strong(vs) 7

Table 1. Table to give point to Node	es [2]
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Rule	RPS	D3N	DCC	Prob	Point
. 1	lo	fw	fr	vw	1
. 2	lo	fw	mo	W	2
. 3	lo	fw	nr	w	2
. 4	lo	me	fr	w	2
. 5	lo	me	mo	w	2
. 6	lo	me	nr	w	2
. 7	lo	mn	fr	vw	1
. 8	lo	mn	mo	vw	1
. 9	lo	mn	nr	vw	1
0.	mi	fw	fr	w	2
1 1.	mi	fw	mo	lw	3
2.	mi	fw	nr	md	4
3.	mi	me	fr	lw	3
4.	mi	me	mo	md	4
5.	mi	me	nr	ls	5
6.	mi	mn	fr	md	4
7.	mi	mn	mo	ls	5
8. 1	mi	mn	nr	S	6
9.	hg	fw	fr	lw	3
0.	hg	fw	mo	md	4
1.	hg	fw	nr	ls	5
2.	hg	me	fr	md	4
3.	hg	me	mo	ls	5
4.	hg	me	nr	S	6
5.	hg	mn	fr	ls	5
6.	hg	mn	mo	S	6
7.	hg	mn	nr	vs	7
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Table 1 shows the points nodes gets based on the factors mentionedabove. Point of each set is obtained by averaging the points obtained by itsnodes. The DS getting the highest point is selected. In case of more thanone DS set having same highest point any set with highest point can be selected. If more than one set have same maximum point then algorithm willrandomly select any set with maximum point. This algorithm acts as a tiebreakeramong dominating sets. This ranking methodology may give morethan one dominating sets with same highest point. In real life also it sometimesgets difficult to decide the best ones based on certain fixed parameters.

V. RESULTS AND ANALYSIS

This section gives the complete analysis of result obtained using the Clusteringalgorithms and ranking methodology. Snapshots of results have been provided wherever required. Brief explanations of snapshots has been provided. Here, two cases have been discussed. Subsection A discusses thegeneral output from the algorithm. Subsection B discusses the special casewhere more than one dominating sets get same highest point.

A. Case 1

For a sample network given in Figure 1 we obtain a colored graph as shown.

Adjacency list of ten nodes:

$N[0] = \{69\}$	degree 2
$N[1] = \{23578$	degree 5
$N[2] = \{158\}$	degree 3
$N[3] = \{1.5\}$	degree 2
$N[4] = \{7\}$	degree 1
$N[5] = \{1 \ 2 \ 3 \ 6 \ 7 \}$	degree 5
$N[6] = \{0.5.9\}$	degree 3
$N[7] = \{1458\}$	degree 4
$N[8] = \{127\}$	degree 3
$N[9] = \{0.6\}$	degree 2

Sets obtained on running Clustering algorithm are:

Green = {1 4 6} Orphan nodes=0 Blue = {0 5 8g} Orphan nodes=1 Yellow = {2 3 7 9} Orphan nodes=0

Point obtained by each nodes:

Node0 -3, Node3 -3, Node4 -3, Node9 -3, Node2 -4 Node6 -4, Node8 -4, Node1 -5, Node5 -5, Node7 -5

Now on averaging the points obtained by each nodes in the set we obtain the points of each set in Figure 1.

Points obtained by each set:

Green=4 Blue=4 Yellow=3.75

Now, among Dominating Sets Green and Yellow, Green has more point so

Green colored set will be selected.

B. Case 2

This shows the case where more than one set will have same highest rank.

Sample graph shown in Figure 2.

Retrieval Number: I8054078919/19©BEIESP DOI:10.35940/ijitee.I8054.078919 Points of each sets in Figure 2 are:

Green -3.5

Blue -3.5

Yellow -3.25

Pink -3.5

Grey -3

Here, both Dominating Sets Green and Blue have same points so now anyone of them can be randomly selected by algorithm.

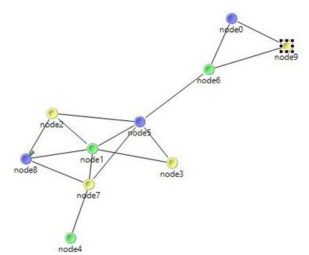


Fig 1. Sample network

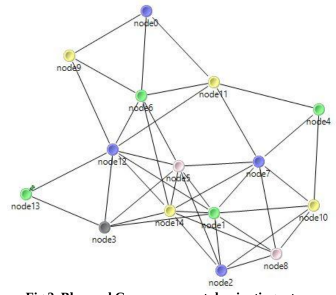


Fig 2. Blue and Green represent dominating sets.

VI. CONCLUSION & FUTURE WORKS

This approach gives clusters over the entire target area of network. This enables proper communication over the entire area concerned. It makes sure that every node is member of one of the clusters. This enables proper load sharing. Discussed algorithm may give more than one dominating set. Such cases have more than one set of cluster distribution but each will ensure even distribution. Even distribution has not been discussed much elaborately in other algorithms. Most of the other algorithms have high chances of giving uneven distribution.

This results in either nodes being cluster less or having high number of nodes directly communicating to the base station. Both these conditions are undesired. Even distribution guarantees proper load sharing among nodes. It causes networks to have longer lifetime. Very few parameters have been considered which makes the algorithm less complex compared to other algorithms.

Ranking methodology part is like a contest between more than one dominating sets of node. Like any other contest here we get winner. In some cases we may get more than one winners as we see in case 2 of section V. In reality also sometimes it gets difficult to choose the best ones. More work can be done in ranking part of methodology by selecting other parameters than required. Other parameter selection may lead to different rank given to various dominating sets. Ranking however can be same of any two entities by considering any parameters. Security based approach can also be incorporated as these networks are highly vulnerable to outside attacks.

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