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Energy Efficient Weighted Clustering Algorithm in Wireless Sensor Networks Mallanagouda Patil Received: 9 December 2016 Accepted: 5 January 2017 Published: 15 January 2017

6 Abstract

With the advancement in communication and internet technologies, recently there have been 7 many research efforts in the area of Wireless Sensor Networks (WSNs) to conserve energy. 8 Clustering mechanisms have been applied to WSNs to enhance the network performance while 9 reducing the necessary energy consumption. The goal of Weighted Clustering Algorithm 10 (WCA) is to determine the cluster heads dynamically based on a combined weight metric that 11 includes one or more parameters such as node degree, distances with respect to a nodes 12 neighbors, node speed and the time spent as a cluster head. In this work, we have proposed a 13 refined and improved version of WCA known as Energy Efficient Weighted Clustering 14 Algorithm (EEWCA) to prolong the network lifetime by reducing energy consumption. 15 EEWCA is designed and simulated with additional constraint on energy for the selection of 16 cluster heads. Both the WCA and EEWCA schemes have been simulated using MATLAB. 17 The proposed EEWCA behaves better than WCA for longer system lifetime. The proposed 18 work is simulated and performance is tested for number of clusters and average execution 19 time. Simulation results show that the EEWCA outperforms WCA in terms of both the 20

- ²¹ number of clusters formed and the execution time.
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Index terms—WSN; MANETS; energy efficiency; cluster.

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³⁷ 1 I. Introduction

ith the popularity of cell phones and smart devices, computing devices have become cheaper, mobile and more distributed in daily life. Wireless Sensor Network (WSN) is a collection of sensor nodes organized into a co-operative network to accomplish a common task. Each sensor node consists of a processing capability, multiple types of memory (program, data or flash memories), RF transceiver, and a power source. In addition, the nodes accommodate sensors and actuators ??1]. WSNs have been widely considered as one of the most important technologies for the twenty first century ??2]. Enabled by recent advances in microelectronic mechanical systems

With the advancement in communication and internet technologies, recently there have been many research 24 efforts in the area of Wireless Sensor Networks (WSNs) to conserve energy. Clustering mechanisms have been 25 applied to WSNs to enhance the network performance while reducing the necessary energy consumption. The goal 26 of Weighted Clustering Algorithm (WCA) is to determine the cluster heads dynamically based on a combined 27 weight metric that includes one or more parameters such as node degree, distances with respect to a nodes 28 neighbors, node speed and the time spent as a cluster head. In this work, we have proposed a refined and 29 improved version of WCA known as Energy Efficient Weighted Clustering Algorithm (EEWCA) to prolong the 30 network lifetime by reducing energy consumption. EEWCA is designed and simulated with additional constraint 31 on energy for the selection of cluster heads. Both the WCA and EEWCA schemes have been simulated using 32 MATLAB. The proposed EEWCA behaves better than WCA for longer system lifetime. The proposed work is 33 simulated and performance is tested for number of clusters and average execution time. Simulation results show 34 that the EEWCA outperforms WCA in terms of both the number of clusters formed and the execution time. 35 Keywords: WSN; MANETS; energy efficiency; cluster. 36

(MEMS) and wireless communication technologies, tiny, cheap and smart sensors deployed in a physical area 44 and networked through wireless links and the Internet; provide unprecedented opportunities for a variety of 45 civilian and military applications, for example, environmental monitoring, battle field surveillance and industry 46 47 process control ??3]. After the initial deployment, sensor nodes communicate and self organize into an 48 appropriate network often with multihop connections among sensor nodes. In most cases, it is very difficult and even impossible to change or recharge batteries for the sensor nodes. Distinguished from traditional wireless 49 communication networks, WSNs have unique characteristics for example, denser level of node deployment, higher 50 unreliability of sensor nodes, and severe energy, computation, and storage constraints [4] that present many new 51 challenges in the applications of WSNs. In the past decade, WSNs have received tremendous attention from both 52 academia and industry all over the world. It is envisioned that in the near future WSNs will be widely used in 53 various civilian and military fields, and revolutionize the way we live, work and interact with the physical world 54 [5]. The next section describes unique characteristics of WSNs. 55 Equipped with sensors, embedded microprocessors and radio transceivers, the sensor nodes have not only 56

56 Equipped with sensors, embedded microprocessors and radio transceivers, the sensor nodes have not only 57 sensing capability but also data processing and communication capabilities [6]. Compared with traditional 58 wireless communication networks such as cellular systems and MANETs, WSNs have unique characteristics and 59 constraints that are listed below [7]. Sensor nodes are usually densely deployed in the field of interest. Thus, the 50 data sensed by multiple sensor nodes has a certain level of redundancy [8]. Sensor nodes are usually deployed 51 in harsh or hostile environments and the network operation is autonomous. As a result, the network undergoes 52 frequent topology change and it is prone to physical damages or failures **??3**]. The following section briefs the 53 hierarchical structure and clustering in WSNs.

⁶⁴ 2 a) Hierarchical structure and clustering in Wireless

Sensor Networks In a hierarchical network shown in figure ??, sensor nodes can be organized into clusters, where 65 the cluster members send their data to the cluster heads that serve as relays for transmitting data to the sink. 66 The collaboration among sensor nodes is very important in WSNs for two reasons: 1. Data collected from 67 multiple sensor nodes can offer valuable inference about the system under study. 2. The collaboration among 68 sensor nodes can provide trade-offs between communication cost and computation energy. Since it is likely that 69 the data acquired from one sensor node are highly correlated with the data from its neighbors, data aggregation 70 can reduce the redundant information energy consumed for transferring one bit of data can be used to perform 71 a large number of arithmetic operations in a sensor processor [9]. When the base station is far away, there are 72 significant advantages in using local data aggregation instead of direct communication. Clustering aggregates 73 nodes into groups and facilitates consumption. The primary idea in clustering is to group nodes around a cluster 74 head responsible for state maintenance and inter-cluster connectivity. 75 A node with lower energy can be used to perform the sensing task and send the sensed data to its cluster 76 head at short distance, while a node with Figure ??: General Architecture of WSN from its cluster members and 77 transmit the processed data to sink. This process cannot only reduce the energy consumption for communication, 78 but also balance traffic load and improve scalability when the network size grows. Moreover, data aggregation 79 can be performed at cluster heads to reduce the amount of data transmitted to the sink and improve the energy 80 efficiency of the network [10]. The major problem with clustering is how to select the cluster heads and organize 81 the clusters [11]. Even routing mechanisms have been applied to sensor networks with hierarchical structures to 82 enhance the network performance while reducing the necessary energy consumption [12]. In this context, there 83 are many clustering strategies proposed in the literature. Next section highlights some of the important works 84

85 carried out in this domain.

⁸⁶ 3 II. Related Works

In Highest Connectivity Cluster Algorithm [13], the node with the highest connectivity (connected to the most 87 number of nodes) is elected cluster head, but in the case of a tie, the node with the lowest ID prevails. Mobility 88 Based Metric for Clustering [14] proposes a local mobility metric such that mobile nodes with low speed relative 89 to their neighbors have the chance to become cluster heads. By calculating the variance of a mobile node's speed 90 relative to each of its neighbors, the aggregate local speed of a mobile node is estimated. A low variance value 91 indicates that this mobile node is relatively less mobile to its neighbors. Consequently, mobile nodes with low 92 variance values in their neighborhoods are chosen as clusterhead. Thus, a selected clusterhead can normally 93 promise the low mobility with respect to its member nodes. However, if mobile nodes move randomly the 94 95 performance may reduce. Clustering for energy conservation [15] assumes two node as master and slave. A slave 96 node must be connected to one master node only and there is no direct connection between slave nodes. Each 97 master node can establish a cluster based on connections to slave nodes. The drawback of this scheme are paging 98 process before each round of communication consumes a large amount of energy. WSNs may not be optimal in terms of energy Master node election is not adaptive and the method of selecting the master node is not specified. 99 In vote based clustering algorithm [16], researchers consider neighbor's number and remaining battery time of 100 each mobile node. The basic concept is the Hello message, which is transmitted in the shared channel. Making 101 use of node location and power information, this work proposes voting concept which is weighted sum of number 102 of valid neighbors. The next section highlights the contribution of our work. 103

¹⁰⁴ 4 Global Journal of Computer

¹⁰⁵ 5 a) Our Contributions

The goal of Weighted Clustering Algorithm (WCA) [17] is to determine the cluster heads dynamically in Mobile 106 Adhoc Networks (MANETs). The Cluster heads are selected based on a combined transmitted in the network. 107 It is well known fact that the practical deployment and operation of WSNs. Traditional higher energy can be 108 selected as a cluster head to process the data (i.e. flat) routing and data dissemination protocols for weight 109 metric that includes one or more parameters such as node degree, distances with respect to a nodes neighbours, 110 node speed, and the time spent as a cluster head. Wireless sensor networks are however little different from 111 traditional wireless networks due to energy constraints. Besides in WSNs, prolonging network lifetime is an 112 important issue. WCA cannot be applied directly to wireless sensor networks as it does not consider the energy 113 constraint prevalent in WSNs. To have an improvement over WCA, we have proposed" Energy Efficient Weighted 114 Clustering Algorithm (EEWCA)" that enhances network lifetime by reducing energy consumption. In EEWCA, 115 we have considered an additional constraint on energy over WCA for the selection of cluster heads and to form 116 clusters in WSNs. Both the WCA and EEWCA algorithms have been simulated using MATLAB. The proposed 117 EEWCA behaves better than WCA in WSNS for longer system lifetime. The proposed work is simulated and 118 performance is tested for the reduced number of clusters and reduced average execution time. The simulation 119 results show that the EEWCA outperforms WCA in terms of number of clusters and execution time. The next 120 121 part of this work describes the steps involved in WCA and EEWCA.

122 The following subsections explain both the WAC and EEWCA algorithms in detail.

¹²³ 6 a) Weighted Clustering Algorithm

The Weighted Clustering Algorithm (WCA) proposed for selecting cluster heads in MANETs, is based on a 124 combined weight metric that includes the node degree, distances with respect to a nodes neighbors, node speed, 125 and the time spent as a cluster head [17]. Each node broadcasts its weight value to all other nodes. A node is 126 chosen to be a cluster head if its weight is the minimum among its neighbors; otherwise, it joins a neighboring 127 cluster. Nodes in MANET can be modelled as a set of nodes and links, represented by a graph G = (V, E), where 128 V is the set of nodes and E is the set of links. In MANETs, the transmission radii of all the nodes are assumed 129 to be the same [17]. The equation 1 is used to calculate the effective combined weight (Wv) of a node v as a 130 cluster head. 131

$_{132}$ 7 Wv = w1dv+w2Dv+w3Mv+w4Tv

133 (1)

where v is the serial number (ID) of a mobile node, dv is the degree difference of node v, Dv is the sum of the distances between v and its neighbors, Mv is the average speed of node v, Tv is the cumulative time in whichnode v has acted as cluster head, and Wi is the weighted coefficient for the i-th factor. The degree of a node v is the number of nodes within the transmission radius of v excluding itself. The dv is the difference between the degree of a node v and a predefined degree M of an ideal node in a cluster. Wv is used to determine the goodness of a node as a cluster head. Lower the Wv value, better are the chances of node v to become cluster head.

? Input: A set of sensor nodes, each with the same transmission radius Rv, Individual cumulative time Tv
and mobility speed Mv, the predefined ideal node number M in a cluster and the four coefficients w1 to w4. ?
Output: A set of clusters with cluster heads and its members.

Algorithm 1 Weighted Clustering Algorithm 1: Begin 2: for Each sensor node do 3: Find the neighbors N(v)by using the equation 4: end for 5: Calculate the degree dv of node v as the number of the neighbors of v that fall within its transmission radius Rv, not including itself 6: Compute the degree difference for each node v by using the equation 7: Compute the sum Dv of the distances between node v and all its neighbors by using the equationN(v) = v ? |distance(v, v ?) ? Rv (2) ?v = |dv ? M| (3) Dv = ? v ? ?N(v) distance(v, v ?)(4)

which node v has acted as a cluster head. A larger Tv value with node v implies that it has spent more 148 resources (for example energy). 10: Calculate the combined effective weight, Wv by using the equation 11: Select 149 the node with a minimum Wy as the cluster head. 12: Eliminate the chosen cluster head and its neighbors 150 (cluster members) from the set of original sensor nodes. 13: Repeat Steps 1 to 12 for the remaining nodes not 151 yet selected as a cluster head or until each node is assigned to a cluster. 14: All the mobile nodes are grouped 152 into several clusters and each cluster has its own cluster head. 15: End Although the WCA based on weighted 153 coefficients, performs better than the earlier algorithms proposed in the domain of MANETs, it cannot be straight 154 away used for WSN applications. In this work, the WCA is modified such that it can be used in WSNs with 155 their specific energy constraint considered. The next part of our work describes the proposed EEWCA which is 156 an improved version of WCA that takes care of energy constraints in WSNs. 157

¹⁵⁸ 8 IV. Energy Efficient Weighted Clustering Algorithm

The WCA algorithm was designed to select cluster heads dynamically in MANETS. It is not so appropriate to directly apply the WCA algorithm to WSNs since it does not take care of energy contraints and the transmission rate into consideration. In the real world, the assumption of homogeneous sensors may not be practical because sensing applications may require heterogeneous sensors in terms of their sensing and communication capabilities

in order to enhance network reliability and extend network lifetime. Also, even if the sensors are equipped with identical hardware, they may not always have the same communication and sensing models. In fact, at the

identical hardware, they may not always have the same communication and sensing models. In fact, at the manufacturing stage, there is no guarantee that two sensors using the same platform have exactly the same

166 physical properties. Heterogeneous nodes in WSNs can bring the benefits of reduced response time and increased

167 life time. The proposed EEWCA has been worked out for heterogeneous WSNs to form clusters with the energy

168 constraints being considered. In this algorithm, energy factor is added into the evaluation formula such that the 169 nodes chosen as cluster heads may have a better behavior in heterogeneous sensor networks than those without

this additional factor. Equation 7 is used to calculate the effective combined weight (Wv) of a node v as a cluster head.

where Wv is used to determine the likliness of a node as a cluster head. The lower the Wv value is, the better 172 v acts as a cluster head. v is the serial number (ID) of a mobile node, dv is the degree difference of node v, Dv is 173 the sum of the distances between v and all its neighbors, Mv is the running average of the speed of node v, Tv is 174 the cumulative time in which node v acted as a cluster head, wi is the weighted coefficient for the ith factor and 175 Cv is a characteristic factor of each node and is defined by the following equation 8Where rv the transmission 176 rate and Ev is the initial energy of node v. After a fixed interval of time, the proposed algorithm is then re-run 177 178 again to find new cluster heads for the purpose of getting a longer system lifetime. The detailed procedure for 179 the EEWCA is described as follows.

180 ? Input: A set of sensor nodes, each with the same transmission radius Rv, individual cumulative time Tv, 181 mobility speed Mv, transmission rate rv, the initial energy Ev, the predefined ideal node number M in a cluster 182 and the five weighted coefficients w1 to w5. ? Output: A set of clusters with cluster heads and its members.

Algorithm 2 Energy Efficient Weighted Clustering Algorithm 1: Begin 2: for Each sensor node do 3: Find the neighbors N(v) by using the equation W v = w1?v + w2Dv + w3Mv + w4T v(6)N(v) = v ? |distance(v, v ?)? Rv(9)

186 W v = w1?v + w2Dv + w3Mv + w4T v + W 5Cv (??)Cv = rv/Ev(8)

4: end for 5: Calculate the degree dv of node v as the number of the neighbors of v that fall within its transmission radius Rv, excluding itself.

6: Compute the degree difference for each node v by using the equation 7: Compute the sum Dv of the 189 distances between node v and all its neighbors by using the equation 8: Compute the running average of the 190 speed for every node till current time T by using the following formula. This gives the measure of mobility and is 191 denoted by Mv 9: Assume an appropriate value of cumulative time Tv for each sensor node. Cumulative time is 192 the time in which node v has acted as a cluster head. A larger Tv value with node v implies that it has spent more 193 resources (for xample energy). 10: Compute the characteristic factor Cv of every node by using the equation 194 11: Calculate the combined effective weight, Wv by using the equation 12: Select the node with a minimum Wv 195 as the cluster head. 13: Eliminate the chosen cluster head and its neighbors (cluster members) from the set of 196 original sensor nodes. Dv = ?v??N(v) distance(v, v?)(11)Mv = 1/T?((Xt?Xt?1) + (Yt?Yt?1))197))(12) 198

199 Cv = rv/Ev (13)Wv = w1?v + w2Dv + w3Mv + w4Tv + w5Cv(14)

represents the serial number of a sensor node, Position is the coordinate position(X,Y) of a sensor node, Rv 200 represents the transmission radius of node v, Mv is the running average speed of node v, Tv represents the 201 cumulative time, Rt is the transmission rate of node v and Ev represents the initial power on node v. The ideal 202 degree of a node, M is set at 3 that means a cluster head can ideally handle 3 sensor nodes. The five coefficient 203 values are set as follows: w1=0.5, w2=0.1, w3=0.05, w4=0.05 and w5=0.3 where the sum of these weights is 204 equal to 1. For comparison, the same simulation parameters are run with WCA. The result analysis is done 205 in the next part along with the effect of number of input parameters and the execution time on the number of 206 clusters generated. 207

208 9 VI. Results Analysis

There are two main parameters that have been used to evaluate the performance of EEWCA and WCA. These 209 parameters are the number of input sensor nodes and execution time as described in the following sections. 210 Number of nodes: When the simulation example (with 14 sensor nodes as input) is run with both EEWCA and 211 WCA, the EEWCA performs better than WCA with less number of clusters formed as shown in the figure 3 as 212 compared to figure 4 Thus EEWCA reduces the number of transmissions between the cluster heads and the base 213 station. This reduces energy consumed in transmission of messages, thus prolonging the life time of a sensor 214 215 network. The EEWCA and WCA are simulated with different number of input sensor nodes and the number of 216 output clusters are noted down as shown in 5 and 6 respectively.

The graph 7 is drawn to compare the performance of both these algorithms with respect to the number of input sensor nodes against number of clusters formed. The graphs show that EEWCA forms less number of clusters compared to WCA for the same number of input sensor nodes. * Execution time: While EEWCA and WCA are simulated for different number of input sensor nodes, the execution time in each of the cases is noted down. The following graph is drawn to plot execution times against number of inputs to compare the performance of both these algorithms. It is found that the average execution time of EEWCA is better compared to WCA. The

223 execution

224 10 VII. Conclusion

 225 In WSNs, power usage is an important factor for network lifetime. The proposed EEWCA is an improved References Références Referencias $^{1\ 2}$



Figure 1:

226

 $^{^1\}rm Energy$ Efficient Weighted Clustering Algorithm in Wireless Sensor Networks $^2\odot$ 20 7 Global Journa ls Inc. (US) 1

SN	Position	Rv	Mv	Tv	Rt	E	
1	(3,3)	5	2	1	5	7.5	
2	(4,7)	5	2	2	6	7.2	
3	(4,12)	5	1	4	6	6.6	
4	(7,15)	5	1	6	4	8.4	
5	(11,15)	5	2	0	5	10	
6	(15,20)	5	3	2	4	7.6	
7	(7,4)	5	4	1	4	9.6	
8	(11,6)	5	1	1	5	9.0	
9	(15,4)	5	E.	7	5	8.5	
10	(17,8)	5	0	5	6	9.6	
-11	(18,17)	5	2	2	4	9.6	
12	(15,15)	5	1	0	5	8.0	
13	(5,9)	5	3	1	6	8.8	
14	(7,12)	5	2	0	5	8.3	

Figure 2:

Figure 3:

Energy Efficient Weighted Clustering Algorithm in Wireless Sensor Networks

Year 2017					Year
62					2017 63
Volume XVII	Number	of	1 2 3 4 5 6 7 8 9 10 Number of sensor nodes	18	Ε
Issue II Ver-	Clusters		Execution Time(Sec) 8 10 12 14 Number of Sen-		(
sion I () E			sor Nodes Number of Sensor Nodes Vs. Number)
Global Jour-			of Clusters 16 Number of clusters with EEWCA		
nal of Com-			Number of clusters with WCA (EEWCA) Ex-		
puter Science			ecution Time(Sec) (WCA) 8 0.309785 0.390993		
and Technol-			12 0.284146 0.335276 14 0.314154 0.343704 16		
ogy			$0.309675 \ 0.332417 \ 18 \ 0.340255 \ 0.363349$		

Figure 4:

10 VII. CONCLUSION

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