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# Q-Coverage Maximum Connected Set Cover (QC-MCSC) Heuristic for Connected Target Problem in Wireless Sensor Network Sunita Gupta<sup>1</sup> <sup>1</sup> Suresh Gyan Vihar University, Jaipur. Received: 12 February 2015 Accepted: 1 March 2015 Published: 15 March 2015

#### <sup>8</sup> Abstract

Wireless Sensor Network is a wireless network consisting of spatially distributed autonomous g devices using sensors to cooperatively monitor physical or environmental conditions. Wireless 10 sensors networks (WSNs) can operate in harsh environments in which actual monitoring by 11 human being are risky, inefficient and sometimes infeasible. This is the main advantages of 12 WSN. In most of the cases, replenishment of batteries might be impossible. That?s why 13 lifetime of WSN shows a very strong dependency on battery lifetime. So an important issue in 14 sensor networks is power scarcity, which depends on battery size and weight limitations of 15 WSN node. Energy-aware algorithms are designed for extending the lifetime of wireless sensor 16 network. Different mechanisms can be used to optimize the energy of sensors and they have a 17 great impact on prolonging the network lifetime. Energy minimization techniques can be used 18 at routing, clustering and sensor scheduling etc. 19

20

Index terms— wireless sensor network, connected target coverage, network lifetime, network architecture, cover set, coverage, connectivity, Q-coverage, connectivit

#### <sup>23</sup> 1 Introduction

ireless Sensor Network is consists of many selforganized sensing nodes that cooperate with each other to gather 24 the information. WSN are application specific and all design and requirement considerations are different for 25 each application especially when it is used for military application. Each node is equipped with devices which are 26 used to monitor and collect the data, process the collected data and then transmit the data to the adjacent nodes. 27 Finally the data is send to the base station, from which it is send to the user through the satellites or internet. 28 Wireless Sensor Networks are now used in wide range of applications related to national security, surveillance, 29 home and office application [1], habitat monitoring [2,3], health application [4,5], environment forecasting and 30 military etc. Given the vast area to be covered, the short lifespan of the battery-operated sensors and the 31 possibility of having damaged nodes during deployment, large population of sensors are expected in most WSNs 32 applications. It requires scalable architectural and management strategies. Sensor node lifetime shows a very 33 strong dependency on battery lifetime [6]. In addition, sensors in such environments are energy constrained and 34 their batteries cannot be recharged. The nodes lose their energy quickly and become dead. The frequent topology 35 changes due to the die of sensors make the network quite unstable. 36

# <sup>37</sup> 2 II. Q-Coverage and P-Connectivity in Wsn

Coverage is a fundamental issue in a WSN, which determines how well a phenomenon of interest (Area or target) is monitored or tracked by sensors [7,8]. Means up to how much distance a node may sense the information. Each

40 sensor node is able to sense the phenomenon in a finite sensing area. The sensing area of a sensor is normally

# 10 SENSOR TARGET COVERAGE MATRIX A:-A SENSOR TARGET COVERAGE MATRIX A IS DEFINED AS -

- $_{41}$  assumed to be a disk with the sensor located at the center. The radius of the disk is called the sensing radius (R  $_{42}$  s) of the sensor, up to which a sensor may cover the area.
- Connectivity means the sensor network should remains connected so that the information sensed by sensor

<sup>44</sup> nodes can be send back to the base station. R c (Connectivity radius) is the radius up to which a sensor may

45 communicate its data with other sensor nodes in WSN. Connectivity is as critical as sensing coverage. Multi-

46 hop communications are necessary when a sensor is not connected to the sink node directly. Two sensors are

47 called neighbors if they are within each other's communication range. Along with coverage, connectivity is also

48 important. Moderate loss in coverage may be tolerated by applications but loss in connectivity can be fatal as 49 it can render an entire portion of the network useless as their sensing data cannot reach to the base station.

50 Therefore, it is desirable to have higher degrees of connectivity in Wireless Sensor Networks.

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Network lifetime is one of the most important and challenging issues in WSNs which defines how long the deployed WSN can function well. The time till the sensor network remain active and provide the information of the coverage area is called lifetime of WSN. Sensors are unattended nodes with limited battery energy. In the absence of proper planning, the network may quickly cease to work due to the network departure or the absence of observation sensors deployed close to the interested phenomenon. Since a sensor network is usually expected to last several months without recharging [9,10], prolonging network lifetime is one of the most important issues

59 in Wireless Sensor Networks.

Coverage and Connectivity are most fundamental requirement of a Wireless Sensor Network. Every target in
 the network should be covered by more than one node so that it may remain connected even if one sensor fails.
 Higher order of connectivity is also required for appropriate communications up to the base station. So there

63 is requirement of Q-Coverage and Pconnectivity. Q-coverage: Every point in the plane is covered by at least

q-different sensors [11]. P-connectivity: There are at least p disjoint paths between any two sensors [11].

# 65 **5** III.

#### 66 6 Problem Statement and Formulation

Given m targets, with known location in energy constrained Wireless Sensor Network and with n sensors, randomly deployed in the target's vicinity, a problem is formulated to plan the sensor nodes activity in such a way that all the targets are regularly monitored with Q-coverage and connectivity requirement and network lifetime is maximized Given a set S of sensors S 1, S 2, . . . , S n, a base station S 0, and a set T of targets T 1, T 2, . . . , T m, a family of set-covers C 1, C 2, ..., C k, is to be find out with time weights l 1, ..., l k in [0, 1]such that the following constraints are satisfied. 1) Q-coverage and connectivity requirements are satisfied 2) l 1?... l k are to be maximized or k is to be maximized.

#### <sup>74</sup> 7 3) Sensors in each set

75 C k (k = 1 . . . k) are BS- connected.

- 4) Each sensor set or cover set monitors all targets. 5) Each sensor appearing in the sets C 1 , C 2 ... C k consumes at most E energy, where E is the lifetime of each sensor.
- 78 The requirement to maximize k is equivalent with maximizing the network lifetime.
- A sensor can participate in multiple sets and thus the sensor sets do not need to be disjointed.

#### 80 **8** IV.

# 81 9 Constrains and Parameters in Proposed Heuristic

<sup>82</sup> In the proposed heuristic the following parameters are used.

Sensor Set :-S= { S 1 , S 2 , S 3, ??. S n } denotes the set of n sensors. Target Set:-T = { T 1 , T 2 , T 3, ??. 4 T m } denotes the set of m targets.

Sensor Battery Life time set:-B = {B 1 , B 2 , B 3 , ?. ... .. B n } be the set of available battery lifetime of each sensor.

#### <sup>87</sup> 10 Sensor target coverage matrix A:-A sensor target coverage <sup>88</sup> matrix A is defined as -

89 A ij = {1 If sensor S i covers target T j } A ij = {0 Otherwise }

- <sup>90</sup> Using this metrics A, a Q-Cover C can be find out. A Q-Cover C is a set of rows of A (Means set of sensor) such
- $_{91}$  that for every column j, there are at least q j rows, i 1 , i 2 , i 3 ,?.. i qj in S where A ij = 1. Q-Coverage vector
- Q:-Q is an integer vector where each element of Q called q i denotes the number of sensors that should covers the
- $\,$  starget i. (Here each q i of Q is same). Connectivity:-Connectivity means there should be at least a path between

<sup>94</sup> any two sensors. To send the information to the base station, Connectivity is necessary. Proposed algorithm is

95 to maximize the network lifetime satisfying both Q-Coverage and Connectivity requirements. Q-Covers C: -Each

96 Q-Cover denotes the set of sensor nodes that together covers all the targets, satisfying their Q-Coverage and 97 P-Connectivity requirement. k is the number of set covers formed. Thus  $C = \{C \ 1 \ , C \ 2 \ , C \ 3 \ , ?? C \ k \}$ . Lifetime

constant vector L:-For each Q-Cover C k, a small constant lifetime (l k) is given such that  $l k \ge 0$ . This small

constant of lifetime tells for how much time that set cover is active. Thus  $L = \{l \ 1, l \ 2, l \ 3, ??l \ k\}$ .

A small sensor lifetime granularity constant l ?[0,1]:-A small sensor lifetime granularity constant is decided for each set cover and it is l. Sensor-Cover Matrix M:-A matrix M defined as:-M ij =  $\{1 \text{ if sensor S } i \text{ is in Q-Cover}$ C j  $\}$ 

 $= \{ O \text{ otherwise} \} e 1 := e 1 \text{ is the energy consumed for sensing per unit of time } e 2 := e 2 \text{ is the energy consumed}$ for communication per unit of time. There for during a round, consumed energy by an active sensor for sensing

105 is equal to E l = l k e l, and for communication is E 2 = l k e 2.

#### <sup>106</sup> 11 Global Journal of C omp uter S cience and T echnology

107 Volume XV Issue VI Version I Year ( )

V. proposed heuristic with q-coverage maximum connected set cover (qcmcsc)

Input to the propose heuristic is A, Q, l, E, e 1 and e 2. Where A is the sensor target Coverage matrix. If a sensor S i covers the target T j, then the value of A ij is set to 1. Else it is 0. Q is the Coverage vector that has been already defined. Each value of Q-Coverage vector is same here. Means the order of Coverage for all the targets are same. 1 is the lifetime granularity constant which is already defined. E is the initial battery of each sensor. Each active sensor consumes e l energy for sensing and e 2 energy for communication per unit of time.

Initially the lifetime of each sensor is set equal to E. Set covers are made only if the condition of Q-Coverage is 114 satisfied. Means the given condition should be satisfied. So all the three phases will be executed till the condition 115 of Q-Coverage is satisfied. Initially k is set equal to 0, which means the numbers of set covers are 0. The proposed 116 heuristic is consisting of four phases. 1) Coverage Phase:-Coverage phase is used to check the order of Coverage 117 while covering all the targets. If the condition of Q-Coverage is satisfied then k is incremented by one. Means 118 a new set cover can be formulated. Initially for all targets the numbers of sensors uncovering them are equal 119 to the value q i of Q-Coverage vector. At each step, a critical target to be covered is selected. This can be for 120 example the target most sparsely covered, both in terms of number of sensors as well as with regards to the 121 residual energy of those sensors. 122

Once the critical target has been selected, the heuristic selects the sensor with the greatest contribution or we can say the sensor with the maximum utility and that covers the critical target. There are various sensor contribution functions that can be defined. For example a sensor has greater contribution if it covers a larger number of uncovered targets and if it has more residual energy available. After the sensor has been selected, it is added to the current set cover. Uncover\_level of all additionally covered targets are also reduced by one. A target is either covered by the sensors already selected in the set cover, or it becomes a critical target, at which point the sensor with the greatest contribution, that covers the critical target, is selected again.

130 Output of this phase is set C k, which will be used in Connectivity and Redundancy Reduction Phase.

#### <sup>131</sup> 12 2) Connectivity and Redundancy Reduction Phase: -

Input to the Connectivity phase is C k and G. C k is the set cover returned in Coverage phase. G is the network
Connectivity graph. The goal in this phase is to compute the new and updated connected set C k. For this apply
the BFS algorithm. BFS algorithm is used, to find out the shortest path for each sensor node S i in C k to the
BS in G. All the sensors in this path are added to the set C k , forming the new and updated connected set C k .
If the set C k is already a connected set, then the new and updated connected set C k is equal to the old set
C k formed in step 1. Otherwise, relay sensors are added to the set C k to form a new and updated connected

Next goal is to remove the redundant sensors from the set C k so that a minimal connected set cover can be formulated. A sensor S with least priority in C is likely to be removed. Remove the sensor S with least priority and then check if it is still a connected set cover. If it is, then the set C k is updated by C k = C k-S.

#### <sup>142</sup> 13 3) Energy and Priority Updation Phase:-

143 Input to this phase is C k. A small constant of lifetime to the set cover C k is assigned, which has been generated in Redundancy Reduction Phase. This is a non disjoint algorithm which means a sensor may participate in more 144 145 than one set cover. So one sensor may participate in more than one cover set as a sensor doesn't consume all 146 of its energy in a single cover set. The lifetime of a set cover is decided as minimum between small life time granularity constant (l) and maximum lifetime available from sensors in a set cover C k , which is obtained by 147 Min(l, Max\_lifetime(C k )). B i is the residual energy of each sensor S i .Each connected set cover corresponds 148 to a round that will be active for 1 k time. It is assumed that each active sensor consumes e 1 energy for sensing 149 and e 2 energy for communication per unit of time. There for during a round, consumed energy by an active 150 sensor for sensing is equal to  $E = l \ k \ e \ l$ , and for communication is  $E \ 2 = l \ k \ e \ 2$ . 151

Thus an active sensing sensor consumes E l + E 2 energy, while a relay sensor consumes only E 2 energy per round (Since a sensing node sense data and communicates with neighbors in the same time, but a relay node is only responsible for communication). In this heuristic, If, after the update, the residual energy B i of a sensor S i is less than E 2, means B i < E 2, then that sensor is removed from the set S. This is because of the sensor cannot participates as a sensing or relay node in another set-cover in future.

157 At last, the priorities of sensors are updated according to their remaining energy.

#### 158 **14** VI.

#### 159 15 Qc-pc-Mcsc Heuristic

INPUT (A, Q, l, E, e 1, e 2) Set lifetime of each sensor to E. k=0 Repeat while for each target ? i A ij B i ? q ia ja Coverage Phase k = k + 1 ? i A ij B i ? q j i ?C k i ?C k Global Journal

#### 162 **16** Conclusion

163 In this paper, a centralized heuristic for Qcoverage and connectivity problem with QoS Requirement is proposed.

- 164 Simulations are done using MATLAB and results are analyzed. The simulations result reveals that the proposed
- $_{165}$  method yields solution very close to the actual optimal solution. QC-MCSC is based on greedy approach. Finally
- 166 QC-MCSC is compared with TPICSC and showed that it is better than QC-MCSC. The algorithm selects the
- <sup>167</sup> critical target and the sensor with highest residual energy. One can have many variations of the problem with additional constraints of coverage and connectivity or directional sensing etc. <sup>1 2</sup>



Figure 1:

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Figure 2: Figure 1 :



Figure 3: Figure 2 :

 $\mathbf{4}$ 



Figure 4: Figure 3 :



Figure 5: Figure 4 :

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