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1	Online Sensor Collaboration to Achieve Quality of Service
2	Requirements in Wireless Sensor Networks
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7 Abstract

Wireless Sensor networks are currently being employed in a variety of applications ranging
from medical to military, and from home to industry. Wireless Sensor Networks and
Applications aims to provide a reference tool for the increasing number of scientists who

depend upon reliable sensor networks. A fundamental challenge for these wireless sensor networks is to meet stringent Quality-of-Service requirements including high target detection

¹² probability, low false alarm rate, and bounded detection delay. This paper present a new

¹⁴ formulation for the problem of target detection based on a novel two-phase detection approach

¹⁵ .A near-optimal movement scheduling algorithm is developed that minimizes the expected

¹⁶ moving distance of mobile sensors. It exploits reactive mobility to improve the target

¹⁷ detection performance of moving targets in wireless sensor networks. In this approach, mobile

18 sensors collaborate with static sensors and move reactively to achieve the required detection

¹⁹ performance. Specifically, mobile sensors initially remain stationary and are directed to move

²⁰ toward a possible target only when a detection consensus is reached by a group of sensors.

It exploits reactive mobility to improve the target detection performance of moving targets in wireless sensor networks. In this approach, mobile sensors collaborate with static sensors and move reactively to achieve the required detection performance. Specifically, mobile sensors initially remain stationary and are directed to move

 $_{\rm 35}$ $\,$ toward a possible target only when a detection consensus is reached by a group of sensors.

36 Keywords:-Wireless Sensor Networks (WSNs), Data fusion, Value fusion.

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I.

38 1 INTRODUCTION

³⁹ fundamental challenge for wireless sensor networks is to meet stringent Quality-of-Service requirements including

⁴⁰ high target detection probability, low false alarm rate, and bounded detection delay. In many applications, the ⁴¹ target is mobile [1].Several challenges are faced in detecting moving targets. First, the accurate position of

the moving target is often unknown in practice. Moreover, the signal attenuation characteristic of the moving

²¹

Index terms— Online Sensor Collaboration to Achieve Quality of Service Requirements in Wireless Sensor Networks Archana
 Aravind ?, K.P.Sampoornam
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target varies over time. Therefore, it is difficult to find the optimal solution that achieves the specific detection 43 performance requirement. Basic idea to address this issue is to treat the moving target as a stationary target with 44 conservative source energy estimate [1]. For a cluster, it considers the performance of detecting the moving target 45 with source energy of ?? 0 in a region A that About ? -PG scholar, K.S.R. College of Engineering, Tiruchengode, 46 Tamil Nadu, E-mail-devi.achu @gmail.com, Mob: +91 9790874615. About -Associate Professor, K.S.R. College 47 of Engineering, Tiruchengode, TamilNadu E-mail-ambu_swasti@yahoo.com, Mob: +91 9629377780. is around 48 the surveillance spot. Time that the target is in A is longer than the required detection delay D. Denote ?? 49 ??,?????? as the maximum distance from sensor i to any point in A .Hence, the minimum energy received 50 by sensor i when the target is in A, denoted by ?? ??,min , ???? ?? ??,?????? = ?? 0 ??(?? ??,?????? 51).In recent years, wireless sensor networks have been deployed in a class of mission-critical applications such as 52 target detection [2], object tracking [3], and security surveillance [4]. This paper exploits reactive mobility to 53 improve the target detection performance of wireless sensor networks [1]. In this paper, sparsely deployed mobile 54 sensors collaborate with static sensors and move in a reactive manner to achieve required detection performance. 55 Specifically, mobile sensors remain stationary until a possible target is detected. The accuracy of the final 56 detection decision will be improved after mobile sensors move toward the possible target position and achieve 57 58 higher Signal-to-Noise Ratios. By taking advantage of such reactive mobility, a network can adapt to irregular 59 and unpredictable spatiotemporal distribution of targets. Moreover, the sensor density required in a network 60 deployment is significantly reduced because the sensing coverage can be reconfigured in an on-demand fashion. 61 Several challenges must be addressed for utilizing the mobility of sensors in target detection. First, practical mobile sensors are only capable of slow-speed movement, which may lead to long detection delays. The typical 62 speed of mobile sensor systems (e.g., Networked Infomechanical Systems [5], Packbot [6], and Robomote [7]) is 63 about 0.2-2 m/s. Therefore, the movement of sensors must be efficiently scheduled in order to reduce detection 64 latency. Second, the number of mobile sensors available in a network deployment is often much smaller than that 65 of static sensors due to higher manufacturing cost. Hence, mobile sensors must effectively collaborate with static 66 sensors to achieve the maximum utility. At the same time, the coordination among sensors should not introduce 67 high overhead or significant detection delay. Third, the distance that mobile sensors move in a detection process 68 should be minimized. Due to the high power consumption of locomotion, frequent movement will quickly deplete 69 the battery of a mobile node. Although mobile sensors may recharge their batteries by moving to locations 70 with wired power supplies, frequent battery recharging causes disruptions to network topologies. Finally, moving 71 72 sensors lowers the stealthiness of a network, which is not desirable for many applications deployed in hostile 73 environments like battlefields. In the two-phase detection approach, mobile sensors initially remain stationary and are directed to move toward a possible target only when a detection consensus is reached by all nearby 74 sensors. Such a strategy allows mobile sensors to avoid unnecessary movement through the collaboration with 75 static sensors. Scheduling algorithm also enables mobile sensors to locally control their movement and sensing. 76 Thus both coordination overhead and detection delay are reduced significantly. 77

78 **2** II.

79 3 SENSOR MEASUREMENT MODEL

Sensors perform detection by measuring the energy of signals emitted by the target. The energy of most physical 80 signals (e.g., acoustic and electromagnetic signals) attenuates with the dist ance from the signal source. Suppose 81 sensor ?? is ?? ?? meters away from the target that emits a signal of energy ?? ?? , the attenuated signal energy 82 ?? ?? (?? ??) at the position of sensor ?? is given by ?? ?? (?? ??) = ?? 0.w (?? ??) where w (?? ??) is 83 referred to as signal decay function satisfying w(0) = 1 and w(?) = 0. The w(.) is referred to as the signal decay 84 function. In this paper, the two-dimensional polar coordinate system is adopted with the target position as the 85 origin .As the signal decay model is isotropic and the detection scheme adopted in this paper is based on the 86 signal energy, angular coordinate is omitted and thus, scalar ?? ?? can be referred to as the position of sensor ??. 87 The sensor measurements are contaminated by additive random noise from environment, sensor hardware, and 88 other affecting random phenomena. Depending on the hypothesis that the target is absent (?? 0) or present (89 ?? 1), the energy measurement of sensor ?? , denoted by ?? ?? , is given by?? 0 : ?? ?? = ?? ?? , ?? 1 : ?? 90 ?? = ?? ?? (?? ??) + ?? ??91

Where ?? ?? is the energy of noise experienced by sensor ??. In practice, an energy measurement at a sensor is often estimated by the arithmetic average over a number of samples during a sampling interval of T seconds. Suppose the number of samples in a sampling interval is K, the noise energy is given by ???? = 1 ?? ? ?? ?? 2 ?? ?? =1

96 4 ?

97 where ?? ?? is the noise intensity when taking the ?? ??? sample. We assume that the noise intensity ?? ?? is

98 independent and identically distributed.

⁹⁹ 5 III. DETECTION AND DECISION FUSION MODEL

Data fusion [8] is a widely used technique for improving the performance of detection systems. There exist two 100 basic data fusion schemes, namely, value fusion and decision fusion. In value fusion [10], each sensor sends its 101 raw energy measurements to the cluster head, which makes the detection decision based on the received energy 102 measurements. Different from value fusion, decision fusion operates in a distributed manner as follows: Each 103 sensor makes a local decision based on its measurements and sends its decision to the cluster head, which makes 104 a system decision according to the local decisions. Due to its low overhead, decision fusion is preferred in the 105 bandwidthconstrained wireless sensor networks. Moreover, decision fusion allows mobile sensors to locally control 106 their movement and sensing. In this work, the majority rule is adopted due to its simplicity. Specifically, each 107 individual sensor first makes a local detection decision (0 or 1) by comparing the energy measurement against 108 a detection threshold, and reports its local decision to the cluster head. The cluster head makes the system 109 decision by the majority rule, i.e., if more than half of sensors vote 1, the cluster head decides 1; otherwise, it 110 decides 0. The detection performance is usually characterized by two metrics, namely, the false alarm rate (PF) 111 and detection probability (PD) [8], [9], [10] .PF is the probability of making a positive decision when no target 112 is present, and PD is the probability that a present target is correctly detected. .The optimal decision rule at 113 sensor i is the Likelihood Ratio Test [8] in which sensor i compares its energy measurement with a detection 114 115 116 = ?? ? ?? ?? ??? ??? ??? (?? ??) ?? ?,117

¹¹⁸ Where Q(.) is the complementary Cumulative Distribution Function of the standard normal distribution, ¹¹⁹ i.e., $Q(x) = ?1 ?2x \exp(? t 2 2) dt + ?x IV.$

¹²⁰ 6 MOBILITY-ASSISTED TARGET DETECTION WITH DE ¹²¹ CISION FUSION

This section formulates the problem. A twophase detection approach is proposed and the problem is formally formulated in Section 3.1

The detection performance requirement is characterized by a 3-tuple ?,?,D> Specifically, for any target that appears at the surveillance spot: 1) the system false alarm rate is no higher than ? 2) the system detection probability is no lower than ? and 3) the expected detection delay is no longer than D. As a static network may not meet a stringent performance requirement, a two phase detection approach is utilized to meet the mobility of sensors as follows:

1. The target detection is carried out periodically and each detection cycle comprises two phases. The length 129 130 of the detection cycle that can meet the requirement on detection delay is analyzed later in this section. 2. In the first phase, each sensor stays stationary and measures signal energy for a sampling interval T. It then 131 makes a local decision by comparing against a predefined threshold. Each sensor reports its local decision to 132 the cluster head, which makes a system decision according to the majority rule. If a positive system decision is 133 made, the second phase is initiated; otherwise, the second phase is skipped, and the cluster yields a negative final 134 decision for this cycle. 3. In the second phase, each sensor continuously measures signal energies. Note that each 135 signal energy measurement is gathered for a sampling interval of T. Mobile sensors simultaneously move toward 136 the surveillance spot according to their movement schedules. A sequential fusion like procedure is adopted at 137 each sensor to make its local decision. Specifically, after each sampling interval, if the sum of signal energies 138 measured by a sensor in this phase exceeds predefined threshold, the sensor makes a positive local decision and 139 terminates its second-phase detection; otherwise, it continues to sense. When the maximum time duration of the 140 second phase is reached, a sensor makes a negative local decision if its cumulative signal energy is still below the 141 142 threshold. If a mobile sensor makes a positive local decision, it also terminates its movement no matter whether its movement schedule is completed exceeds the threshold, although maximum seven sampling intervals are allowed 143 Fig. ??. Overview of the approach Such a two-phase approach has several advantages: 1) Unnecessary movement 144 of mobile sensors is avoided, as mobile sensors start to move only after the first-phase detection produces a 145 positive decision 2) The sequential detection strategy allows each mobile sensor to locally control its sensing and 146 moving according to its movement schedule, which avoids inter node coordination overhead. Therefore, only 147 the communication between the cluster head and each member sensor is required 3) Moreover, as a sensor can 148 terminate its detection and movement schedule in advance if it has enough cumulative signal energy to make a 149 positive decision, the delay of reaching a consensus and the locomotion energy consumption can be reduced V. 150

151 7 RESULTS AND DISCUSSION

Sensor Movement Scheduling Algorithm is developed and QOS requirements are measured. The performance of Sensor Movement Scheduling Algorithm is compared with greedy algorithm and set of simulations evaluates the basic performance of mobility-assisted detection model and the effectiveness of Movement Scheduling algorithm.
Fig. ?? shows the number of nodes detected by Movement Scheduling Algorithm and Greedy Algorithm when

the detection probability varies from 0 to 10 %.

157 8 CONCLUSION

In this paper reactive mobility is employed to improve the detection performance of moving targets in wireless sensor networks A two phase detection approach is proposed in which mobile sensors collaborate with static sensors and move reactively to achieve the required detection performance. Sensor Movement Scheduling Algorithm is developed that minimizes the expected moving distance of mobile sensors Simulations shows that a

small number of mobile sensors can significantly improve the system detection performance 12345



Figure 1: 4 .Fig1:

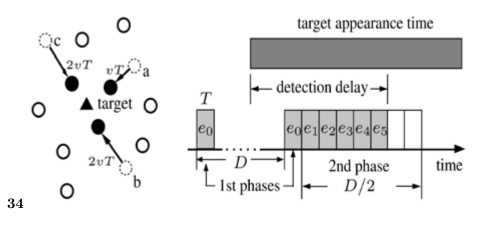


Figure 2: Fig. 3.Fig. 4.

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 $^{^{2}}$ ©2011 Global Journals Inc. (US) clusters to be lower than the requirements. Otherwise, these shared mobile sensors stay at a) Problem Formulation And Approach Overview Online Sensor Collaboration to Achieve Quality of Service Requirements in Wireless Sensor Networks

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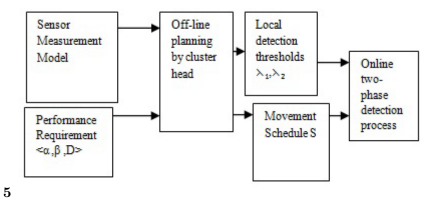


Figure 3: Fig. 5

8 CONCLUSION

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