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Intrusion Detection in Homogeneous and Heterogeneous Wireless Sensor Networks (WSN)

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7 Abstract

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8 Intrusion detection in Wireless Sensor Network (WSN) is of practical interest in many

⁹ applications such as detecting an intruder in a combat zone. The intrusion detection is defined

¹⁰ as machinery for a WSN to detect the subsistence of unfortunate, incorrect, or anomalous

¹¹ moving attackers. For this purpose, it is a fundamental issue to differentiate the WSN

¹² parameters such as node density and sensing range in terms of a desirable detection

¹³ probability. In this paper, we consider this issue according to two WSN models: homogeneous

¹⁴ and heterogeneous WSN. Furthermore, we derive the detection possibility by considering two

¹⁵ sensing models: single-singing detection and multiple-sensing detection. In addition, we

 $_{16}$ converse the network connectivity and broadcast reach ability, which are necessary conditions

¹⁷ to make certain the corresponding detection probability in a WSN. Our simulation results

validate the analytical values for both homogeneous and heterogeneous WSNs.

There are two approaches: misuse detection and anomaly detection. Misuse detection identifies an unauthorized use from signatures while anomaly detection identifies from analysis of an event. When both Techniques detect violation; they raise an alarm signal to warn the system. Wang divides intrusion detection techniques into single -sensing detection and Multi -sensing detection. In single-sensing detection, the intruder can be successfully detected by one sensor. While in multi-sensing detection, multiple collaborating sensors are used to detect the intrusion.

44 away in nature.

¹⁹

Index terms— intrusion detection, node density, node heterogeneity, sensing range, wireless sensor network
 (WSN).

Introduction n Intrusion detection system (IDS) is designed to detect unwanted attempts at accessing, disabling of computer mainly through a network, such as the Internet. Intrusion detection plays a key role in the vicinity of network security, so an attempt to apply the idea in WSNs makes a lot of sense. Intrusion, i.e. unconstitutional access or login (to the system, or the network or other resources); intrusion is a set of actions from internal or external of the network, which violate security aspects (including integrity, confidentiality, availability and authenticity) of a network's resource.

A wireless sensor network (WSN) is a type of wireless network consist of small nodes with capabilities of 34 sensing physical or environmental conditions, processing related data and send information wirelessly. WSN is 35 36 a wireless network consisting of spatially distributed autonomous devices using sensors to cooperatively monitor 37 physical or environmental conditions, such as temperature, sound, vibration, pressure, motion or pollutants, at 38 different locations. The development of wireless sensor networks was originally motivated by military applications 39 such as battlefield surveillance. However, wireless sensor networks are now used in many industrial and civilian application areas, including industrial process monitoring and control, machine health monitoring, environment 40 and habitat monitoring, healthcare applications, home automation and traffic control. The sensor nodes are tiny 41 and limited in power. Sensor types vary according to the application of WSN. Whatever be the application, the 42

⁴³ resources such as power, memory and bandwidth are limited. Moreover, most of the sensors nodes are throw

Early study on wireless sensor networks mainly focused on technologies based on the homogeneous wireless sensor network in which all nodes have same system resource. However, heterogeneous wireless sensor network is becoming more and more popular recently. And the results of researches show that heterogeneous nodes can prolong network lifetime and improve network reliability without significantly increasing the cost. A typical heterogeneous wireless sensor networks consists of a large number of normal nodes and a few heterogeneous nodes. The normal node, whose main tasks are to sense and issue data report, is inexpensive and source-constrained.

51 **1 II.**

⁵² 2 Related Work

53 With respect to security, there are many tools that are used to ensure security in ID systems. The IDSs are very 54 important tools since they can detect intrusions in networks. Many techniques that are result of research(DD 55 DDDDDD)

are pertaining to network security in general. They are developed for the nodes that have lot of resources in place. For this reason they can't be directly applied to WSN. That led to further research in the area of WSN for modifying techniques or inventing new ones that are best suited for WSN where nodes are energy constrained. Among the researchers on WSN Zhang and Lee [1] are first in researching on security issues of Ad hoc networks. Their IDS which is distributed in nature works based on the detection techniques of statistical anomaly. This technique assumes much traffic and the time taken for detection of intrusion is high and thus not efficient. The cost of this model can't be afforded by any WSN.

At times intruders might be moving and detecting such intruder is also important in WSN. This has attracted research in this domain. When nodes are in transit, the mechanisms and techniques are to be altered. The moving objects, their direction and probability of intrusion, detection etc. are to be considered. The intrusion detection in this environment also has to be considering energy efficient approaches. Most of the research that has been done in this area focuses on detection of intrusions under assumptions and criteria. The sensor coverage and sensing capabilities for detection of intrusions has effect are impacted by mobility according to Liu et al. [9].

His work demonstrated with the mobility of sensor increases the coverage of network and provides fast detection of intrusions and targeted events. Sensing models are of two types. They are single sensing model and multi sensing model. Intrusion detection process in these two models is explored by Wang et al. [13].

In his work, the combination of detection probability and network Parameters such as transmission range, sensing range, and node density are considered for experiments under single sensing models. A security management model is proposed by [15] where intrusion detection in WSN assumes that the nodes in the network are self organizing and the model is based on the layers in network. The cryptography used by WSN can only prevent external attacks while it can't do it with already compromised nodes.

A heterogeneous wireless sensor network (WSN) consists of several different types of sensor nodes (SNs).
Various applications supporting different tasks, e.g., event detection, localization, and monitoring may run on

79 these specialized sensor nodes. In addition, new applications have to be deployed as well as new configurations 80 and bug fixes have to be applied during the lifetime. In a network with thousands of nodes, this is a very complex

task. A heterogeneous node has more complex processor and memory so that they can perform sophisticated

tasks compared to a normal node. A heterogeneous node possesses high bandwidth and long distant transceiver

than a normal node proving reliable transmission.

⁸⁴ 3 a) Types of Heterogeneous Resources

There are three common types of resource heterogeneity in sensor node: i. Computational Heterogeneity Computational heterogeneity means that the heterogeneous node has a more powerful microprocessor and more memory than the normal node. With the powerful computational resources, the heterogeneous nodes can provide complex data processing and longer term storage.

ii. Heterogeneity Link heterogeneity means that the heterogeneous node has high bandwidth and long-distance
 network transceiver than the normal node. It can provide more reliable data transmission.

91 4 iii. Energy Heterogeneity

⁹² Energy heterogeneity means that the heterogeneous node is line powered, or its battery is replaceable.

Among above three types of resource heterogeneity, the most important heterogeneity is the energy heterogeneity because both computational heterogeneity and link heterogeneity will consume more energy resource. If there is no energy heterogeneity, computational heterogeneity and link heterogeneity will bring negative impact to the whole sensor network, i.e., decreasing the network lifetime.

A heterogeneous node is line powered (its battery is replaceable). The heterogeneous WSN consists of different types of sensors with different sensing and transmission range. So while selecting the sensor nodes for intrusion detection, we need to consider these inequality of sensing and transmission range. For example, if two nodes have different transmission range it is better to select the one whose transmission range is higher. In this paper, we are considering N types of sensors. Here the sensing range and transmission range is high for Type 1 compared to Type 2 and so on The sensors are uniformly and independently depleted in an error $A = L_{\rm H}$

to Type2 and so on. The sensors are uniformly and independently deployed in an area A = LxL.

103 iii.

104 5 Contribution

Here we have developed an algorithm which helps the WSN in detecting the intruder with energy efficiency and 105 thereby increasing the life time of the network .Moreover, we have carried out the probability analysis for intrusion 106 detection. Two things are considered in this work. ? Energy consumed for the intrusion detection process. ? 107 Whether this technique can be used for both external and internal intrusion detection. The algorithm is developed 108 by keeping these two things in our mind. We cannot separate internal and external intrusion detection as separate 109 fields because most of the applications need both in the network. The internal intrusion detection includes the 110 analysis of data send by each node. The algorithm proposed by us can be used for internal data analysis. This 111 algorithm selects a set of nodes among the entire nodes and activates its IDS module. 112 iv. 113

¹¹⁴ 6 Problem Definition

The life span of wireless sensor network directly depends on the power. The power required to transfer a data from sensor is more compared to its internal processing. All sensors are performing the intrusion detection and passing this information to base station may cause unnecessary usage of power. It is better to activate only few sensors within a region of WSN at a time for intrusion detection. So in the case of intrusion detection, if we are able to save battery power of each sensor, then it is very easy to increase the WSN life span. In this paper, we are proposing a new technique of energy efficient Intrusion detection, which will maximize the network life time, and its probability analysis.

123 7 Assumptions

122

v.

The sensors we are considering here are static sensors. The intruder is considered as a moving object. Each node has Omni antenna properties for sensing. The sink node knows each nodes location and its neighbour list. The algorithm is executed at the sink node and it sends packet to the selected nodes to activate its IDS module. Such a random deployment results in a 2D Poisson point distribution of sensors. A sensor can only sense the intruder within its sensing coverage area that is a disk with radius as centred at the sensor.

Figure ?? : Area moved by intruder Consider figure ??, here the intruder is coming from the boundary and the distance moved by the intruder is D, the intruder is detected only when there is any sensor in the area moved by the intruder. In this paper we are considering only straight path. Figure ?? show the case when the intruder enters from the boundary. Here the area moved by the intruder $S=2^*D^*r s + ?r s 2 / 2 (1)$

133 If the intruder is entering the WSN area from a random point, i.e., the intruder is dropped from the air, then 134 the area moved by the intruder is also shown in figure ??. This area is given by S=2*D*rs+?r s The algorithm 135 select a certain set of nodes that cover the entire area based on type of node, its transmission range and sensing 136 range.

¹³⁷ 8 b) Single sensing detection model

As we explained before, the intruder is detected only when it enters the sensing range of any one sensor nodes. When the intruder enters the area through the boundary and the boundary is covered by the sensors, then the intruder will be detected as soon as it enters the WSN area. Otherwise it has to move a certain distance D before detected by any of the sensors.

¹⁴² 9 Theorem 1

The probability P (D) that an intruder can be immediately detected once it enters a heterogeneous WSN can be given by Where n i is the number of type i nodes activated in the area ?r si 2 /2.

145 **10 Proof**:

Here the area we need to consider when the intruder enters from the boundary is A 1 = (? r s 1 Year P (0, A 2146)?.P (0, AN) gives the probability that there is no Type 1, Type 2 type N sensors in that area. The probability 147 148 that neither type 1 nor type 2?.nor type N are given P (0, A1) P (0, A2)?..P (0.A N) = 1-e -n1 e -n2 ?e -nN 149 where n1, n2, nun are the number of selected nodes from each type. So the probability of detecting the intruder when it enters the boundary is given by complement of P (0, A1) P (0, A2)? P (0, AN) = 1-e -n1 e -n2? e -nN 150 . Theorem 2 Suppose ? is the maximal intrusion distance allowable for a given application, the probability P(D) 151 that the intruder can be detected within ? in the given heterogeneous WSN can be derived as Where n i is the 152 number of sensors participating in intrusion detection area A i = 2?r si + (1 / 2)?rsi2. Where A j is the area 153 covered by type j sensor and we are assuming that n j of type j sensors are activated in the area A j. 154

155 **11 Proof:**

This theorem can be proved just like above theorems. Here the area is only one half circles with radius $r \le ... P$ (i,A) gives the probability of detecting the intruder with i sensors.

gives the sum of the probabilities of detecting the intruder with less than m sensors. So the complement will give the multi sensing probability.

160 VI.

¹⁶¹ 12 Simulation and Verification

162 The simulation considers two types of nodes.

Here in order to get the result we are varying the parameters such as sensing range, transmission range, number of sensors etc. The sensors are uniformly distributed in a two dimensional space of 1000*1000 meters. The sensing range is varied from 0 to 50 meters and maximal allowable intrusion distance is 50 meters. The graph shows the detection probability. It is found that the detection probability remains same as in the case of analytical results, thus proving the correctness of the analytical model. The fig **??** shows Single-Sensing detection. It is evident that the single sensing detection probability is higher than that of multi sensing detection probability.

Figure ?? : Probability Analysis This is because the multi-sensing detection imposes a stricter requirement on detecting the intruder (e.g., at least 3 sensors are required).

Type 1 node: Here the graph is obtained by changing the sensing range from 0 to 40. The each point in the 171 graph is a result of 100 simulations. That is to get each point we need to execute our simulation and find out 172 the probability from the result of this 100 executions. Here we can see that single sensing is possible at lower 173 ranges also. But for multi sensing it will take a little time to get the result. Because needs the more than one 174 sensor (here, in this simulation 3 sensor information) information to detect the intruder. The energy used by this 175 algorithm is analyzed in the figure 6 given below. Here we compared our paper with the base paper. We assumed 176 that the energy used by one node for a unit time is one unit. The graph clearly shows the energy efficiency. 177 In this part, we verify our analysis on the network connectivity and broadcast Reach ability. The analytical 178 results shown in Figs. ?? and 8 are calculated by using Theorems1 &2.In the simulation, an adjacency matrix is 179 constructed to represent the digraph of the network topology. 180

The depth-first-search algorithm is employed to check the network connectivity by selecting a random sensor 181 as the starting node and the broadcast Reach ability by choosing a random Type I sensor as the broadcast 182 initiator. The simulation considers 200 Type I sensors and 300 Type II sensors. In the homogeneous WSN, the 183 transmission range of Type I sensors is set equally to that of Type II sensor (i.e., rx1 ¹/₄ rx2). The transmission 184 range of Type II sensor rx2 is varied from 40 meters to 100 meters in both homogeneous and heterogeneous case. 185 Broadcast reach ability is equivalent to the network connectivity since there are no asymmetric links. Next, 186 187 the simulation is carried out to see the effect of Type I sensors on the network connectivity and broadcast reach ability. We fix the number of Type II sensors as $n2^{1}4300$ and vary the number of Type I sensors from 10 to 188 300. The transmission ranges are set as rx1 ¼ 140 meters and rx2 ¼ 70 meters for Type I and Type II sensors, 189 respectively. Type I sensors. This is because some sensors that are originally isolated or unreachable from the 190 rest of the network are now connected or reachable in the network after the introduction of Type I sensors. In 191 addition, the results indicate that even a small increase of Type I sensor significantly improves the broadcast 192 reach ability, while network connectivity only improves gradually. This also implies that the node heterogeneity 193 does affect the broadcast reach ability much more dramatically than it does to the network connectivity. 194

195 **13 VII.**

196 14 Conclusion

This paper analyzes the intrusion detection problem in both homogeneous and heterogeneous WSNs by characterizing intrusion detection probability with respect to the intrusion distance and the network parameters (i.e., node density, sensing range, and transmission range). Two detection models are considered: single-sensing detection and multiplesensing detection models. The analytical model for intrusion detection allows us to analytically formulate intrusion detection probability within a certain intrusion distance under various application scenarios. Moreover, we consider the network connectivity and the broadcast reach ability in a heterogeneous WSN.

Our simulation results verify the correctness of the proposed analytical model. This work provides insights in designing homogeneous and heterogeneous WSNs and helps in selecting critical network parameters so as to meet the application requirements. I would like to express my sincere thanks to my guide and my authors for their consistence support and valuable suggestions.

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Figure 1:



Figure 2: 2) 2)/ 2 ,

$$p(D=0) = 1 - \prod_{i=1}^{N} e^{-n_i}$$

Figure 3: Figure 2 :

$$p(D \le \eta) = 1 - \prod_{i=0}^{N} e^{-n_i}$$
,

Figure 4: Figure 3 :



Figure 5:



Figure 6:

Pm (D=0)=
$$1 - \prod_{j=1}^{N} \sum_{i=0}^{m-1} P(i, Aj)$$

Figure 7: Figure 5 :



Figure 8: Figure 6 :



Figure 9: Figure 8 : Figure 7 :



Figure 10:

14 CONCLUSION

[Deng et al. (2003)] 'A Performance Evaluation of Intrusion-tolerant Routing in Wireless Sensor Networks'. J
 Deng, R Han, S Mishra. Proc. of the 2nd Int. IEEE Workshop on Information Processing in Sensor

Networks (IPSN'03), (of the 2nd Int. IEEE Workshop on Information essing in Sensor Networks (IPSN'03))
 Apr. 2003.

[Akyildiz et al. (2002)] A Survey on Sensor Networks, I F Akyildiz, W Su, Y Sankarasubramaniam, E Cayirci
 Aug. 2002. IEEE Communication Magazine. 40 p. .

[Onat and Miri (2005)] 'An intrusion detection system for wireless sensor networks'. A Onat , Miri . Proceeding
of the IEEE International Conference on Wireless and Mobile Computing, Networking and Communications,
(eeding of the IEEE International Conference on Wireless and Mobile Computing, Networking and
CommunicationsMontreal, Canada) August 2005. 3 p. .

- 218 [Silva et al.] 'Decentralized intrusion detection in wireless sensor networks'. P Silva , M Martins , B Rocha , A
- Loureiro, L Ruiz, H C Wong. Proceedings of the 1st ACM international workshop on Quality of service
- 220 & security in wireless and mobile networks, (the 1st ACM international workshop on Quality of service & 221 security in wireless and mobile networks)
- [Dousse et al. ()] 'Delay of intrusion detection in wireless sensor networks'. O Dousse, C Tavoularis, P Thiran
 Proceedings of the Seventh ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), (the Seventh ACM International Symposium on Mobile Ad Hoc Networking and Computing
 (MobiHoc)) 2006.
- [Hu et al. ()] Deploying Long-Lived and Cost-effective Hybrid Sensor Networks, W Hu , C T Chou , S Jha , N
 Bulusu . 2006. Elsevier Ad-Hoc Networks. 4 p. .
- [Lin et al. ()] 'Efficient innetwork moving object tracking in wireless sensor networks'. C.-Y Lin , W.-C Pang ,
 Y.-C Tseng . *IEEE Transactions on Mobile Computing* 2006. 5 (8) p. .
- [Kung and Vlah (2003)] 'Efficient location tracking using sensor networks'. H Kung , D Vlah . *IEEE Wireless Communications and Networking Conference, ser. 3*, March 2003. 3 p. .
- [Lee et al. ()] 'Impact of Heterogeneous Deployment on Lifetime Sensing Coverage in Sensor Networks'. J J Lee
 B Krishnamachari , C C J Kuo . *IEEE SECON* 2004.
- [Wang et al. ()] 'Intrusion detection in homogeneous and heterogeneous wireless sensor networks'. Y Wang , X
 Wang , B Xie , D Wang , DP . *IEEE Transactions on Mobile Computing* 2008. 7 (6) p. .
- [Wang et al. ()] 'Intrusion detection in homogeneous and heterogeneous wireless sensor networks'. Y Wang , X
 Wang , B Xie , D Wang , DP . *IEEE Transactions on Mobile Computing* 2008. 7 (6) p. .
- [Zhang and Lee ()] 'Intrusion Detection in Wireless Ad-Hoc Networks'. Y Zhang , W Lee . Proc. ACM MobiCom,
 (ACM MobiCom) 2000. p. .
- [Wang et al. ()] 'Is Straight-line Path Always the Best for Intrusion Detection in Wireless Sensor Networks'. Yun
 Wang , Yoon Kah Leow , Jun Yin . 15th International Conference on Parallel and Distributed Systems, 2009.
- 242 [Zhu et al. (2003)] 'LEAP: Efficient Security Mechanisms for Large-scale Distributed Sensor Networks'. S Zhu,
- S Setia , S Jajodia . Proc. of the 10th ACM Conference on Computer and Communications Security (CCS '03), (of the 10th ACM Conference on Computer and Communications Security (CCS '03)) Oct. 2003.
- [Liu et al. ()] 'Mobility improves coverage of sensor networks'. B Liu , P Brass , O Dousse , P Nain , D Towsley *Proceedings of the 6th ACM International Symposium on Mobile Ad Hoc Networking and Computing*(MobiHoc), (the 6th ACM International Symposium on Mobile Ad Hoc Networking and Computing
- 248 (MobiHoc)) 2005.
- 249 [Perrig (2002)] 'SPINS: Security Protocols for Sensor Networks'. A Perrig . Wireless Networks, Sep. 2002. 8 p. .
- ²⁵⁰ [Peng et al. ()] 'Study on Security Management Architecture for Sensor Network based on Intrusion Detection'.
- 251 Xi Peng , Zheng Wu , Debao Xiao , Yang Yu . 2009 International Conference on Networks Security, 2009.