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# Surveillance Wireless Sensor Networks: Deployment Quality Analysis

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## Abstract

Surveillance wireless sensor networks are deployed at perimeter or border locations to detect unauthorized intrusions. For deterministic deployment of sensors, the quality of deployment can be determined sufficiently by analysis in advance of deployment. However, when random deployment is required, determining the deployment quality becomes challenging. To assess the quality of sensor deployment, appropriate measures can be employed that reveal the weaknesses in the coverage of SWSNs with respect to the success ratio and time for detecting intruders. In this article, probabilistic sensor models are adopted, and the quality of deployment issue is surveyed and analyzed in terms of novel measures. Furthermore, since the presence of obstacles in the surveillance terrain has a negative impact on previously proposed deployment strategies and analysis techniques, we argue in favor of utilizing image segmentation algorithms by imitating the sensing area as a grayscale image referred to as the iso-sensing graph. Finally, the effect of sensor count on detection ratio and time to detect the target is analyzed through OMNeT++ simulation of an SWSN in a border surveillance scenario.

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A wireless sensor network (WSN) comprises small low-cost sensors with limited computational and communication power. The objective is to sense the environment and communicate the information to a data collection center. Many areas of employment are envisaged for WSNs ranging from the monitoring of endangered animals populations to military surveillance.

In this article we concentrate on surveillance WSNs (SWSNs) whose duty is intrusion detection in applications such as border surveillance against penetration by hostile elements and perimeter protection. Sensors are deployed to a region; they wake up, organize themselves as a network, and start sensing the area for intrusion. When a sensor detects an intrusion, the event is communicated to the sink node so that an appropriate action is taken. SWSNs are designed such that the intrusion detection probability is maximized while maintaining a long network lifetime. Such performance constraints affect the quality of sensor deployment, for the assessment of which we need meaningful measures. It is hard to define a metric that is independent of the type and variety of sensors, number of sensors deployed, deployment scheme, and characteristics of the target and environment. For example, detectability in a geography that is harsh and nonuniform in shape will be lower than that in a plain for fixed number of sensors.

The network lifetime is directly related to the energy resources of the sensors and can be extended by energy-aware protocols. The detection performance of the SWSN can be further improved by using data/decision fusion techniques.

The SWSN must be able to adapt to changing network and environment conditions. Because intrusions are usually detected by several sensors, highly reliable intrusion information can be derived by means of cooperation among the sensor nodes. This necessitates time synchronization in order to meet the required accuracy in the network by increasing the probability of intrusion detection while keeping the false alarm rate at a reasonable level.

Network failure, partial or whole, may not only be due to power exhaustion of the sensor nodes. A group of sensors may be intentionally destroyed, leading to area failures in an SWSN that must be studied along with the failure distribution of power-deprived sensors. An example of area failure is the effective elimination of sensor nodes through the presence of strong jamming. What must be done in terms of sensor deployment once an area failure occurs is an open research topic. Since sensor failures are common, fault tolerance of the network should be investigated because loss of individual sensors or a group of sensors should not hamper the task accomplishment of the network.

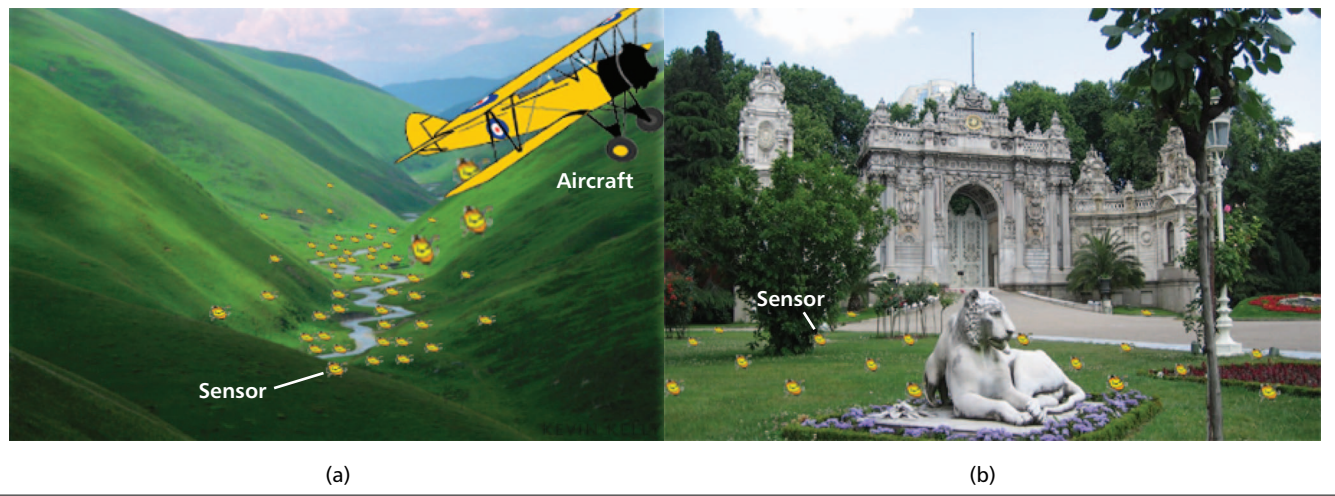
After defining several demonstrative surveillance scenarios and typical sensor models in the following sections, a brief survey of deployment quality is presented. Following the definitions, some SWSN examples are evaluated.

## Surveillance Scenarios

Suppose that a section of a border or perimeter is to be monitored against unauthorized intrusion and the terrain is rough. Surveillance tasks may involve risks for humans, in which case unmanned mission accomplishment is more desirable. Deploying a wired network infrastructure on the field is usually difficult. The WSN paradigm offers an easy and rapid alternative

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■ Figure 1. a) Random deployment; b) uniform deployment (Dolmabahçe Palace, Istanbul). If the sensors are spread from an aircraft that flies over the middle of a field, most of the sensors will fall on the trajectory, and a few will end up apart. In a) the field is a canyon, and the bottom locations are occupied by more sensors. If deterministic deployment is applicable, sensors can be positioned uniformly, as in b).

for building a network. Dense deployment is preferred to ensure robustness. For example, sensors can be dropped on some region of interest by an aircraft. Nodes organize themselves to build up a network, medium access and network layers are configured dynamically on the run, and the network becomes operational. A sleep schedule may be established adaptively to decrease power consumption.

A SWSN may be employed in a wide range of places such as country borders, wildlife parks, embassies, and factories. The particular application will dictate a certain cost of a false alarm. For example, when a house or factory is to be monitored for intrusion detection, the cost of a false alarm is relatively low. On the other hand, when the perimeter security of some mission-critical location such as an embassy or a nuclear reactor is to be ensured, a false alarm might trigger the transportation of special forces and/or personnel of related government agencies to the secured area, as well as the evacuation of residents in surrounding neighborhoods, driving up the financial and personnel costs to confidence-shaking levels.

The detection of intrusions through a country's borders is a significant military application where interesting challenges related to WSN design may exist. The border to be monitored may be a huge area where the width is smaller than the length. The area need not be a straight line either, and there may be curving regions. The altitude may vary significantly. Moreover, some natural obstacles such as a river or lake may exist within or along the border. Depending on the sensing range, number of sensors, and deployment scheme, the sensing coverage of the SWSN may have gaps. In case of a country's border, which might be hundreds of kilometers long, the surveillance area may be segmented to deal with complexity before deploying sensors to the field. Furthermore, for emergency situations each segment may be monitored by a different control center. Segmentation can be carried out according to geographical properties of the border such as topology and altitude.

Depending on the deployment style, the coordinates of the sensor positions may follow a particular distribution. For instance, if sensors are thrown off an aircraft that flies over the middle of a field, most sensors are expected to fall somewhere close to the central line, and several sensors are likely to end up further out. One could then argue that the sensor distribution is uniform along the axis of flight, while it is Gaussian in the orthogonal direction, as shown in Fig. 1a. The topographical properties of the area may also affect the deployment outcome. In a valley the deepest locations will

collect more sensors. These problems require three-dimensional field models and analysis of nonuniform deployment. For plain and easily accessible fields such as the embassy/museum garden shown in Fig. 1b, deterministic deployment is appropriate. Through advance analysis based on good models, decisions on where to position the sensors can provide better deployment quality.

### Sensor Models

Different types of sensors may have to be utilized in a WSN to address the problem at hand. For outdoor intrusion detection systems such as country border surveillance, microwave, ultrasonic, infrared, and/or radar sensors are typical. Because the working principles of these sensors differ, one needs a common measure such as the probability of detecting a target,  $p_d$ , to compare the performance of sensor technologies. The factors that affect  $p_d$  are sensor, environment, and target related: target-to-sensor distance, propagation characteristics, the amount of energy emitted, the size and motion pattern of the target, and so on. Moreover, the false alarm rate constraint on each sensor (as well as on the SWSN itself if data/decision fusion is allowed), which limits the percentage of intrusion decisions when no target or an object not regarded as a target exists, also bounds the detection performance of the network.

### Probabilistic Sensor Models

A common approach in WSN research is to use a simple binary detection model. Here, the sensor detects a target with probability one only if the target-to-sensor distance  $d$  is below a threshold distance  $d_t$  (Fig. 2a). Such a simplification where  $d$  alone determines the outcome may be acceptable for indoor deployment, especially when line of sight is ensured. On the other hand, the received signal quality in uncontrollable outdoor settings depends on the propagation environment so much that more sophisticated models are required for proper design and analysis [1]. In Elfes's model the detection probability is described such that the physical properties of the sensors are accommodated by generic model parameters [2]. If the sensor-to-target distance  $d$  is smaller than a threshold value  $d_1^t$ , then the target is absolutely detected:  $p_d = 1$  (Fig. 2b). When  $d > d_1^t > d_2^t$  for a second threshold  $d_2^t$ , the target cannot be detected and  $p_d = 0$ . On the other hand, the detection probability is an exponentially decaying function of  $d$  if

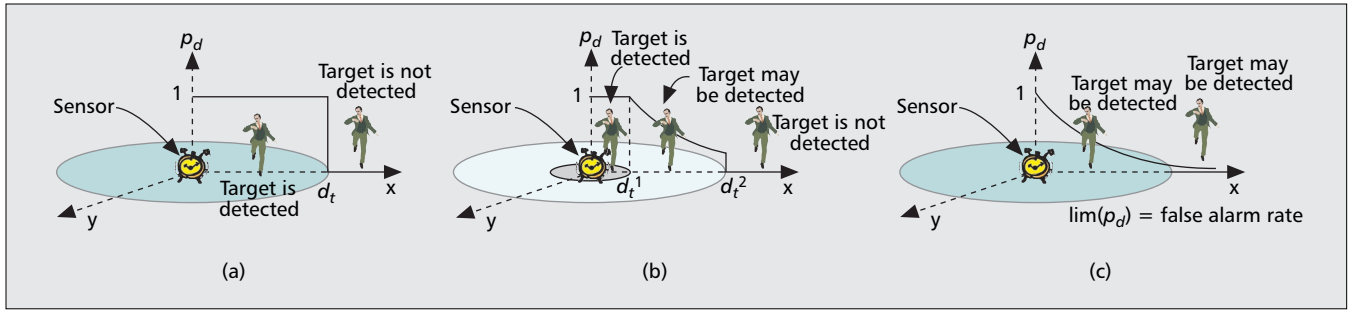


Figure 2. a) Binary detector; b) Elfes's detector; c) Neyman-Pearson detector: sensor models.

the target lies in the range  $d_t^1 < d < d_t^2$ . The rate of decay is determined by two parameters,  $\lambda$  and  $\beta$ , that reflect sensor characteristics. Specifically, the probability that a sensor detects a target is

$$p_d = \begin{cases} 1 & \text{if } d \leq d_t^1, \\ e^{-\lambda(d-d_t^1)^\beta} & \text{if } d_t^1 < d < d_t^2, \\ 0 & \text{if } d_t^2 \leq d, \end{cases} \quad (1)$$

where the parameters  $d_t^1$ ,  $d_t^2$ ,  $\lambda$ , and  $\beta$  are adjusted according to the physical properties of the sensor.

Unlike the binary detection and Elfes's models, the Neyman-Pearson (NP) detector incorporates both the false alarm rate and signal characteristics in the model. It is generally assumed that the sensors operate in the presence of additive white Gaussian noise, and the signal experiences path loss with a certain propagation exponent. The optimal decision rule that maximizes the detection probability subject to a maximum allowable false alarm rate  $\alpha$  is given by the Neyman-Pearson lemma [1]. Two hypotheses that represent the presence and absence of a target are set up. The NP detector computes the likelihood ratio of the respective probability density functions, and compares it against a threshold designed such that the false alarm constraint is satisfied. Suppose that signal reception takes place in the presence of additive white Gaussian noise and path loss with propagation exponent  $\eta$ . Then, given the NP formulation with false alarm rate  $\alpha$ , the detection probability is

$$p_d = 1 - \Phi\left(\Phi^{-1}(1 - \alpha) - \sqrt{\gamma(d)}\right), \quad (2)$$

where  $\gamma(d)$  is the signal-to-noise ratio (SNR) at the sensor when the target is at a distance  $d$ , and  $\Phi(x)$  is the cumulative distribution function of the zero-mean unit-variance Gaussian random variable at point  $x$ . In Eq. 2 we have the proportionality  $\gamma(d) \sim d^{-\eta}$ .

Using standard bounds on  $\Phi(x)$  [3], it is possible to write

$$p_d \approx A(\gamma(d), \eta, \alpha) \exp\left\{\Phi^{-1}(1 - \alpha) - \sqrt{\gamma(d)}\right\}, \quad (3)$$

where  $A(\gamma(d), \eta, \alpha)$  is a constant that is indicative of the SNR level. Comparing Eq. 1 to Eq. 3, where both detection probabilities exhibit an exponential behavior, one can readily see that Elfes's model can accommodate the NP detector through proper parameter matching.

### Exposure-Based Sensor Models

As an alternative to using detection probability as a performance measure, the received energy level also gives an intuition about observability. The expected observability of a target in a field is referred to as exposure [4]. For example,

the total amount of energy received by the sensors along all the points on the breach path is defined as the path exposure. Let  $S_i(d)$  be the signal energy of the target measured by the  $i$ th sensor at a distance  $d$ . A simple exposure-based sensor model is

$$S_i(d) = \frac{K}{d^k},$$

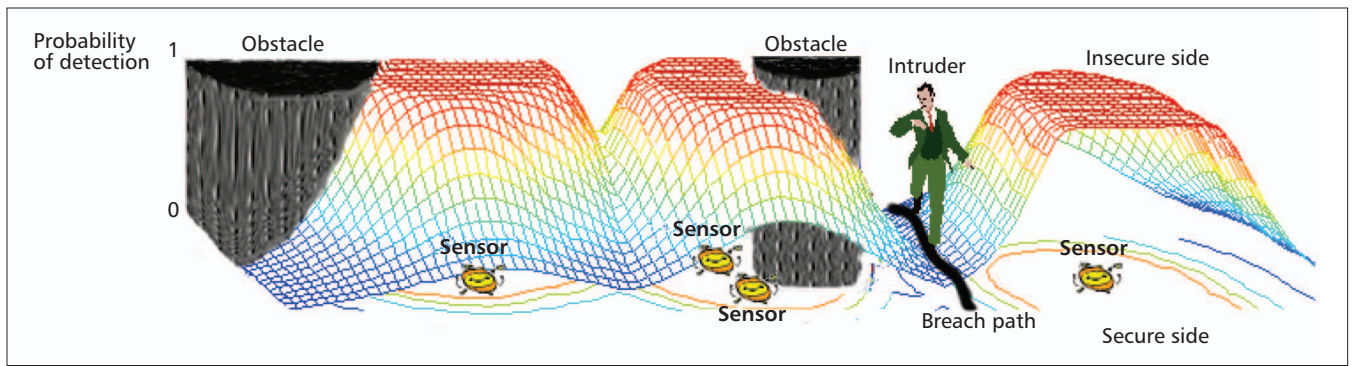
where the nonnegative constant  $k$ ,  $2 < k < 5$ , is the decay factor of the energy emitted by the target,  $K$  [5]. A multiplicative constant between zero and one can be incorporated to model the effect of obstacles on the emitted energy. While designing a WSN application, the main question about exposure is the fusion of exposure levels when different types of sensors are utilized. A general metric such as the detection probability may be more valuable when various sensors collaborate.

### A Sensor Example: Micropower Impulse Radar

One state-of-the-art radar-based sensor is the micropower impulse radar (MIR) invented in 1993 [6]. MIR is a low-power system that uses ultra-wideband (UWB) pulses and works at short distances. Electromagnetic emissions are less than 1 mW, and there is no interference with other electronic devices. An MIR detector is inexpensive because it can be designed with off-the-shelf components, and it is small in size ( $\sim 10 \text{ cm}^2$ ). Modified versions of MIR motion sensors can be used for search and rescue applications, medical diagnostics, intrusion sensing, and perimeter security. Considering all these advantages, MIR sensors are applicable to SWSNs as well. It is possible to integrate this radar with a transceiver and a processor to build a wireless sensor node [7]. Commercial MIR devices are available that detect motion up to about 15 to 18 m using the Doppler effect and can operate on 3.5–6.0 V power sources.

### Quality of Deployment

Once a set of sensors is deployed for, say, border surveillance, how can one be sure that the deployment provides the necessary security level? To analyze if the requirement is met, one needs a measure that represents the quality of the deployment, which is directly related to the sensing coverage of the network. The ratio of the poorly sensed area to the total area of the field gives insight as to whether the deployed number of sensors is adequate or not. A point in the area is said to be poorly sensed or weakly covered if the number of sensors to monitor that point is less than a predefined value, or the calculated detection probability for that point is less than some threshold. Depending on the nonuniformity of the region, random deployment schemes may yield large poorly sensed areas, in which case redeployment may be necessary. The ratio of the largest connected poorly sensed area to the area of the field hints at whether redeployment is required or not. When setting up barrier coverage, random deployment may result in a well secured



■ Figure 3. A simple surveillance scenario. An intruder is breaching from the insecure side of the region to the secure side following the weakest breach path. Four NP detectors are deployed. Two circular obstacles exist in the region. The obstacles block not only the sensors' line of sight but also the target movement. The z-axis shows the probability of detection. For each grid point in the region, the detectability is calculated and the iso-sensing graph is produced.

region in which a tiny breach hole may exist. To reveal such situations, one has to check if there is a path passing through the field where each point on this path is poorly sensed.

### Deployment Quality Measures

The total energy of the signal emitted from the target and received by the sensors along all the points on the breach path is defined as the path exposure. The path with the least exposure value is assumed to be the best path for the target in breach of security [4], which is also the worst case from the viewpoint of the SWSN. Designing an SWSN according to the worst case scenario is costly. It is a safe assumption to think that the target does not know sensor positions. Thus, the target does not figure out the best path for itself, and the designer may assume that it traverses the region without any predictable and systematic pattern. This intuition suggests the use of an average case measure.

When a decision about the presence/absence of a target is to be made, the individual detections of a subset of sensors may be highly correlated, particularly if the deployment is dense. That is, if a sensor detects a target, it is very probable that another sensor at about the same distance will also detect the same target, assuming homogeneous SNR and propagation conditions. From a network viewpoint, what matters is the performance of the sensor with the best detection capability, referred to as observability by the closest sensor [4]. Hence, summing up the exposure levels of these sensors without considering correlations may be misleading.

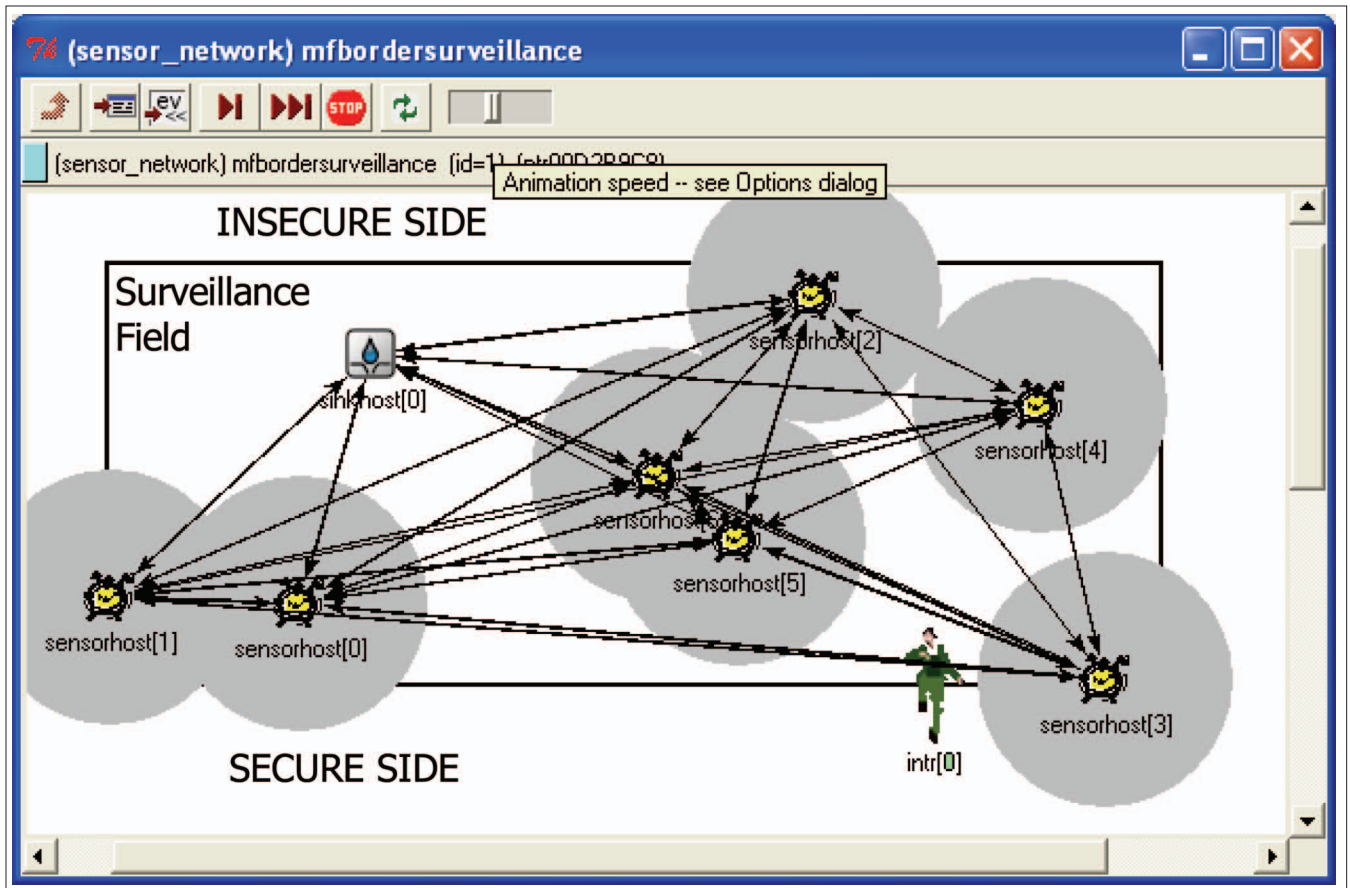
Although sensing is the main functionality of an SWSN, it is useless without the ability to communicate data. The sensing and communication coverage problems are addressed separately [8]. Optimization of the sensing coverage and analysis of the deployment quality measure should be carried out in conjunction with the communication requirements. Because WSNs suffer from the malfunctioning of sensors, sensing and communication capabilities are dynamic. The deployment quality measures may change within the lifetime of the network as a result of sensor failures. Cross-layer design of the communication protocols that considers the sensing functionality is inevitable. It is claimed that if binary detection is assumed, the communication range of a sensor must be at least twice the sensing range [8]. This argument must be rigorously tested for propagation environments with topographies and obstacles that affect communication and sensing functionality at the same time. Sensing and communication coverage of the nodes should be modeled for 3D space that contains topographical and man-made obstacles which block the line of sight [9].

### Iso-Sensing Graph Approach

Suppose that the surveillance field is modeled as a grid, and we know the positions of all sensors. Using a relevant sensor model, the detection probabilities or exposure levels for each grid point can be calculated. Restricting the field to a 2D space and adding the detection probability as the third dimension, a 3D surface to which we refer as an *iso-sensing graph* is obtained. A sample iso-sensing graph is shown in Fig. 3. The name implies the resemblance to topographic maps where the z-axis denotes the altitude. In an iso-sensing graph higher altitudes show larger detection probabilities, and the target should prefer paths with the lowest altitudes to evade detection. To reveal those paths, image processing algorithms can be utilized by considering the iso-sensing graph as an image. One such algorithm is Watershed Segmentation [10], which is best understood through an analogy to water flooding from the minimal points of a 3D topographic surface. As the water rises, dams are built where the floods merge. After the completion of immersion, water reaches the maximum level, and only the dams that separate the valleys are not submerged. Consequently, the topographic surface is partitioned into regions that are divided by the dams, referred to as watersheds. The iso-sensing graph can be considered as a 2D image where the miss probabilities are quantized to grayscale color values. The watershed algorithm can be applied to the iso-sensing graph of a WSN in order to find the possible breach paths. After deploying the sensors in the field and determining the iso-sensing graph of the network, utilizing the miss probabilities on the grid points produces hills and valleys where the altitude is now mapped to the miss probability. The minima of this surface are the sensor node positions. Thus, analogously, it can be considered that water starts flooding from the sensor nodes. After applying the watershed algorithm, the contour points (dams) correspond to possible breach paths.

When obstacles are incorporated in the field model, a line-of-sight problem arises. That is, some parts of the field cannot be covered and sensed because of obstructions, in which case the Voronoi segmentation approach [5] to determine the breach paths will not work. However, the iso-sensing graph definition can be extended to model the obstacles. By assuming that obstacles not only block the line-of-sight of sensors but also the traversal of any intruders, the detection probability of the grid points on which the obstacles are positioned can be assumed to be one (Fig. 3). The watershed segmentation algorithm takes the obstacles into account, and the contours do not overlap with them.

The analytical or experimental approaches described in this section mostly represent worst case scenarios. When we assume that the target does not know the sensor locations, providing an average case security level is more cost efficient.



■ Figure 4. SWSN simulation with OMNeT++.

Next, we present the simulation of a simple border surveillance scenario that gives intuition about the security level provided with a fixed number of sensors.

### Evaluation of the Deployment Quality

There are several discrete event simulators that can be used to model WSNs. In this section we present results produced with OMNeT++, which is a public-source discrete event simulation environment [11]. New modules can easily be developed and incorporated into the architecture. Wireless sensor nodes can be modeled as a component defined by a high-level description language, which is in turn compiled to produce C++ code.

A simulation of a simple border surveillance scenario is developed. The objective of the target is to pass from the insecure side to the secure side, as shown in Fig. 4. While the sensors are connected in the figure, sensor communication is not considered in the simulation, and only the physical layer sensing operation is modeled in accordance with the binary or Elfes's detector. The circles in Fig. 4 depict the sensing coverage areas.

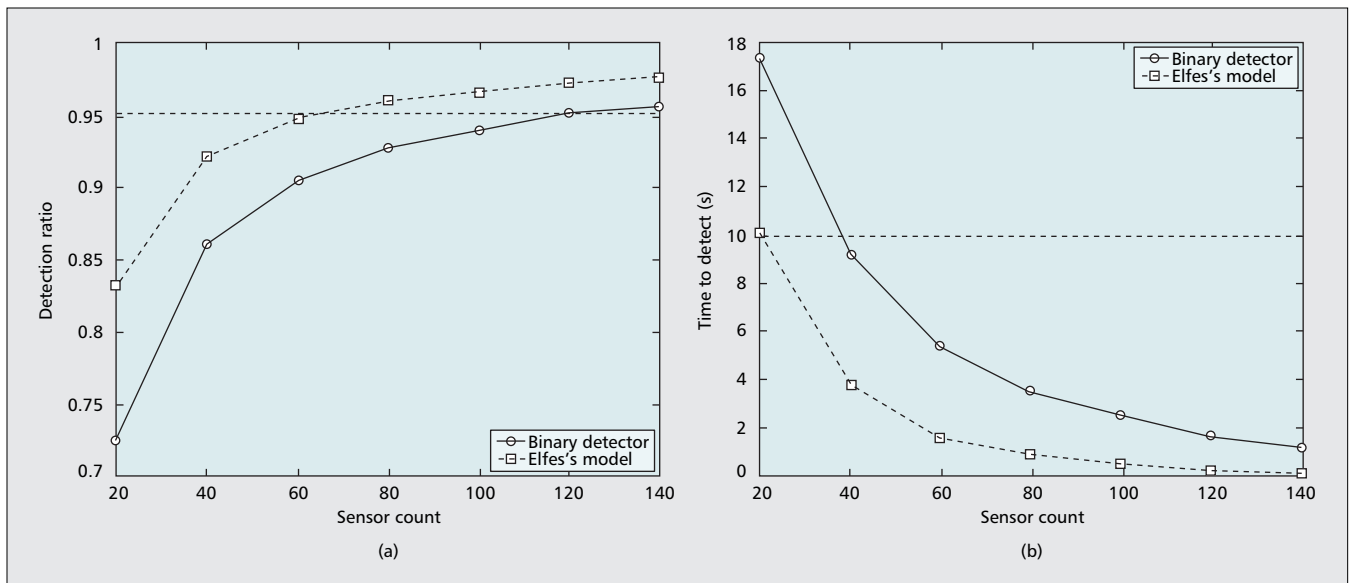
The sensor locations are uniformly distributed in a  $500 \times 200 \text{ m}^2$  field, and the sensors have a sensing range of 18 m. The target passes the field at a speed of 2 m/s starting at a randomly selected point in the field. The step interval of the target is 25 ms. A biased random waypoint mobility model for the target is employed. Specifically, defining the residual field as the area between the current position of the target and the secure side, the target chooses randomly a point in the residual field and moves there next. The movement process is repeated until either the target reaches the secure side or is detected by a sensor. The results are the averages of 100 different deployments, and for each deployment the target traverses the region 100 times. The data collection rate of the sensor, velocity of

the target, number of sensors deployed, and field dimensions are the parameters that are controlled in the simulations.

The effect of sensor count on the detection ratio and time to detect are shown in Fig. 5. Because binary detectors are distributed uniformly, more sensors mean larger sensing coverage and improved detection performance. In many cases, detecting the intruder quickly enough is just as crucial as detecting it at all. The time-to-detect parameter in this scenario is directly related to the coverage obtained by the deployment of sensors close to the insecure side. As Fig. 5b demonstrates, by increasing the number of sensors, the density of the sensors near the insecure side grows, as well. Hence, the time required for the target to pass through the coverage area of a sensor unnoticed becomes shorter.

Figure 5 shows the impact of the sensor count on the detection ratio and time to detect under Elfes's model, which can represent any sensor type. The parameters are set as  $d_t^i = 28 \text{ m}$ ,  $d_t^l = 8 \text{ m}$ ,  $\lambda = 0.2$ , and  $\beta = 0.6$ . For comparison with the binary detector, here  $p_d = 0.5$  when  $d = 18 \text{ m}$ , which is the maximum binary detection range. When Elfes's model is employed, the detection performance is better and the time to detect the intruder is lower (because there is still some small probability of detection even at larger distances) than with the binary detector.

A surveillance application referred to as *A Line in the Sand* is presented in [12]. The objective there is to detect breaches through a perimeter or in a field. The user requirements are defined with three parameters: a correct detection probability of 0.95 or higher; a false alarm probability less than 0.10; and a latency between target presence and detection shorter than 10 s. Figure 5 suggests that for this scenario, if the field size is  $500 \times 200 \text{ m}^2$ , 120 binary detectors are needed to ensure a detection ratio slightly greater than 0.95 and an average target detection duration under 1.71 s so that the goals of [12] are met. Figure 5



■ Figure 5. a) Effect of sensor count on detection ratio; b) effect of sensor count on time to detect the target when binary or Elfes's detectors are utilized.

depicts that 60 Elfes detectors are adequate to provide the required levels of the same metrics. The doubling of the number of nodes when binary detection is adopted stresses the importance of having proper sensor models for WSN deployment.

## Conclusion

The quality of deployment in SWSNs is considered with border surveillance taken as the target application. Suitable measures are discussed for the assessment of deployment quality. A simple simulation environment is developed to evaluate the impact of node density on detection ratio and the time to detect an intruder.

Deployment quality measures reveal weaknesses in the sensor distribution of SWSNs with the viewpoint that sensing is the main functionality of the network. Decisions regarding the necessity of incremental deployment schemes or redeployments can be made based on these measures. For further research, the breach path problems should be studied along with the relevant communication issues. The network lifetime must be linked to the quality of deployment. Topology management should incorporate the deployment quality measures by continuously monitoring the network's sensing coverage capability.

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