CONTINUOUS DETECTION OF NEAREST NEIGHBOUR NODE IN ASYNCHRONOUS WIRELESS SENSOR NETWORKS

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ABSTRACT: In wireless sensor networks the most nodes are fixed. The node connectivity is subject to vary due to interruptions in wireless communication, transmission power changes, or loss of synchronization between the neighbouring nodes. Even after a sensor is alert of its immediate neighbours, it must constantly maintain its observation, a process called as continuous neighbour discovery. In this work we discriminate between adjacent discovery during sensor network initialization and continuous neighbour discovery. Here focus on the latter and view it as a joint task of all the nodes in every connected segment. Every sensor employs a simple protocol in a coordinate effort to reduce power consumption without increasing the time required to detect hidden sensors.

Keywords: AHELLO, WSN, AODV, init

1. INTRODUCTION

A wireless sensor network (WSN) is a group of wireless node distributed spatially and capable of operating on its own. It uses sensors to monitor physical or environmental conditions. A WSN system incorporates a gateway that provides wireless connectivity back to the wired world and distributed nodes.

In the sensor network model considered in this paper, the nodes are placed arbitrarily over the area of consideration and their first step is to detect their immediate neighbors. The nodes with which they have a direct wireless communication. And to establish routes to the gateway. In networks with continuously heavy traffic, the sensors need not invoke any special neighbor discovery protocol during normal operation. This is because any new node, or a node that has lost connectivity to its neighbors, can hear its neighbors simply by listening to the channel for a short time. However, for sensor networks with low and irregular traffic, a special neighbor detection scheme should be used. This paper presents and analyzes such a system.

In spite of the static nature of the sensors in many sensor networks, connectivity is still subject to fluctuations even after the network has been established. The sensors must constantly look for new neighbors in order to provide accommodation in the following situations:

1. Loss of local organization ensues due to clock drifts.
2. Interruption of wireless connectivity between adjacent nodes by a temporary event, such as a passing car or animal, a dust storm, rain or fog. When these events are over, the hidden nodes must be rediscovered.
3. The proceeding addition of new nodes, in some networks to compensate for nodes which have ceased to function or left recently because their battery power has been exhausted.
4. The augment in transmission power of some nodes, in response to positive events, such as finding developing situations.
5. So, detecting new links and nodes in sensor networks must be considered as an ongoing process.

In the subsequent discussion we categorize between the revealing new links and nodes during initialization, i.e., when the node is in Init state, and their discovery during normal operation, when the node is in Normal state. The antecedent will be referred to as initial neighbor discovery whereas the descendants will be referred to as continuous neighbor discovery. While earlier works [1], address primary neighbour discovery and incessant neighbor discovery as similar tasks, to be performed by the same scheme, we claim that different schemes are required, for the following reasons:

- Initial neighbor discovery is usually performed when the sensor has no trace about the configuration of its immediate surroundings. In such a case, the sensor cannot converse with the gateway and is therefore very inadequate in performing its tasks. The immediate surroundings should be detected as soon as possible in order to establish a path to the gateway and contribute to the operation of the network. Hence, in this state, more extensive energy use is justified. In contrast, continuous neighbor detection is performed when the sensor is already operational. This is a long-term process, whose optimization is vital for mounting network lifetime.
- When the sensor performs continuous neighbor discovery, it is already conscious of most of its immediate neighbors and can therefore perform it together with these neighbors in order to guzzle less energy. In contrast, initial neighbor discovery must be executed by each sensor separately.
The duty cycle be \( \alpha \) in Init state and \( \beta \) in Normal state. We want to have \( \beta \ll \alpha \). When a node becomes active, it transmits periodical AHELLO messages and listens for similar messages from plausible neighbors. A node that receives a AHELLO message immediately responds and the two nodes can appeal to another procedure to finalize the setup of their joint wireless link.

To summarize, in the Init state, a node has no information about its surroundings and therefore must remain active for a relatively long time in order to perceive new neighbors. In distinction, in the Normal state the node must use a more efficient scheme. Such a scheme is the subject of our study. Figure 2 summarizes this idea. When node \( u \) is in the Init state, it performs initial neighbor discovery. After a certain time period, during which the node is accepted, with high probability, to find most of its neighbors, the node moves to the Normal state, where continuous neighbor discovery is performed. A node in the Init state is also referred to in this paper as a hidden node and a node in the Normal state is referred to as a segment node.

The main idea behind the constant neighbor invention scheme we propose is that the task of finding a new node \( u \) is divided among all the nodes that can help \( v \) to detect \( u \). These nodes are regarded as follows: (a) they are also neighbors of \( u \); (b) they belong to a connected segment of nodes that have already detected each other; (c) node \( v \) also belongs to this segment. Let \( \text{degr}(u) \) be the number of these nodes. This variable indicates the in-segment degree of a hidden neighbor \( u \). In order to take advantage of the proposed discovery scheme, node \( v \) must estimate the value of \( \text{degr}(u) \). The rest of the paper is organized as follows. In Section II we present related work. Section III presents a basic scheme and problem definition. The core of the paper is Section IV, which presents three methods for estimating the in-segment degree of a hidden neighbor and analyzes their accuracy. Section V concentrates on a special case where the network nodes are uniformly distributed. For this case, we are able to find a numeric value for the accuracy of the three methods presented in IV. Section VI presents our continuous neighbor discovery scheme, which is based on our findings in Section IV. Section VII presents simulation results that reveal the scheme's competence. It also includes a discussion of problems that arise when two small segments have to detect one another. Finally, Section VIII concludes this work.

**II. RELATED WORK**

In a Wi-Fi network operating in centralized mode, a special node, called an access point, synchronizes access to the shared medium. Messages are transmitted only to or from the access point. Therefore, neighboring discovery is the process of having a new node noticed by the base station. Since energy spend is not a concern for the base station, discovering new nodes is rather easy. The base station periodically broadcasts a special AHELLO message. A regular node that hears this message can initiate a registration process. The regular node can switch frequencies/channels in order to find the best AHELLO message for its needs. Which message is the best might depend on the identity of the broadcasting base station, on security considerations, or on PHY layer quality (signal-to-noise ratio).

Problems related to possible collisions of registration messages in such a network are addressed in [4]. Other works try to minimize neighbor discovery time by optimizing the broadcast rate of the AHELLO messages [2], [3], [5]. The main differences between neighbor discovery in WiFi and in mesh sensor networks are that neighbor discovery in the former is performed only by the central node, for which energy consumption is not a concern. In addition, the hidden nodes are assumed to be able to hear the AHELLO messages broadcast by the central node. In contrast, neighbor discovery in sensor networks is performed by every node, and hidden nodes cannot hear the AHELLO messages when they sleep.

In mobile ad-hoc networks (MANETs), nodes usually do not switch to a special sleep state. Therefore, two neighboring nodes can send messages to each other whenever their physical distance allows communication. AODV [9] is a typical routing protocol for MANETs. In AODV, when a node wishes to send a message to another node, it broadcasts a special RREQ (route request) message. This message is then broadcast by every node that hears it for the first time. The same message is used for connectivity management, as part of an established route maintenance procedure, aside from which there is no special neighbor discovery protocol. Minimizing energy consumption is an important target design in Bluetooth [10]. As in WiFi, the process of neighbor discovery in Bluetooth is also asymmetric.

A node that wants to be discovered switches to an inquiry scan mode, whereas a node that wants to discover its neighbors enters the inquiry mode. In the inquiry scan mode, the node listens for a certain period on each of the 32 frequencies dedicated to neighbor discovery, while the discovering node passes through these frequencies one by one and broadcasts AHELLO in each of them. This process is considered to be energy consuming and slow. A symmetric neighbor discovery scheme for Bluetooth is proposed in [11]. The idea is to allow each node to switch between the inquiry scan mode and the inquiry mode. The 802.15.4 standard [11] proposes a rather simple scheme for neighbor discovery. It assumes that every coordinator node issues one special beacon message per frame, and a newly deployed node has only to scan the available frequencies for such a message. However, the standard also supports a beaconless mode of operation. Under this mode, a newly deployed node should transmit a beacon request on each available channel. A network coordinator that hears such a request should immediately answer with a beacon of its own.

However, this scheme does not supply any bound on the hidden neighbor discovery time. Neighbor discovery in wireless sensor networks is addressed in [2]. The authors propose a policy for determining the transmission power of every node, in order to guarantee that each node detects at least one of its neighbors using as little power as possible. In [1], the authors study the problem of neighbor discovery in static wireless ad hoc networks with directional antennas.

At each time slot, a sensor either transmits AHELLO messages in a random direction, or listens for AHELLO messages from other nodes. The goal is to determine the optimal rate of transmission and reception slots, and the pattern of transmission directions. In [6], neighbor discovery is studied for general ad-hoc wireless networks. The authors propose a random AHELLO protocol, inspired by ALOHA. Each node can be in one of two states: listening or talking. A node decides randomly when to initiate the transmission of a AHELLO message. If its message does not collide with another AHELLO, the node is considered to be
discovered. The goal is to determine the AHELLO transmission frequency, and the duration of the neighbor discovery process. In [5], the sensor nodes are supposed to determine, for every time slot, whether to transmit AHELLO, to listen, or to sleep. The optimal transition rate between the three states is determined using a priori knowledge of the maximum possible number of neighbors. In [13], the Disco algorithm is proposed for scheduling the wake-up times of two nodes that wish to find each other. For this algorithm, each node chooses a prime number; the choice depends on the required discovery time. Using the Chinese Remainders theorem, it is proved that the wake-up periods of the nodes will overlap within the required time. However, [13] does not discuss the problem of many sensors in the same segment collaborating to reduce the energy they expend for discovering hidden nodes.

The sensor network nodes spend most of their time in sleep/idle mode, where they cannot receive or transmit messages. Therefore, the node's ability to discover a new neighbor is limited to periods when both are active. In [3], this neighbor discovery model is shown to be similar to the well-known birthday paradox. In our work we use a similar analysis, in order to find the probability that a node will be discovered by one of its neighbors. A novel low-power listening (LPL) technique, proposed in [14] to overcome sensor synchronization problems, is implemented by the B-MAC protocol [14]. The transmission of a packet is preceded by a special preamble. This preamble is long enough to be discovered if each node performs periodic channel sampling. However, this technique can usually not be used for initial neighbor discovery, and cannot be used at all for continuous neighbor discovery, because it actually requires the node to stay awake during the entire time it is searching for a new neighbor.

III. A BASIC SCHEME AND PROBLEM DEFINITION

In the following discussion, two nodes are said to be neighboring nodes if they have direct wireless connectivity. We assume that all nodes have the same transmission range, which means that connectivity is always bidirectional. During some parts of our analysis, we also assume that the network is a unit disk graph; namely, any pair of nodes that are within transmission range are neighboring nodes. Two nodes are said to be directly connected if they have discovered each other and are aware of each other's wake-up times. Two nodes are said to be connected if there is a path of directly connected nodes between them. A set of connected nodes is referred to as a segment. Consider a pair of neighboring nodes that belong to the same segment but are not aware that they have direct wireless connectivity. See, for example, nodes a and c in Figure 4(a). These two nodes can learn about their hidden wireless link using the following simple scheme, which uses two message types: (a) SYNC messages for synchronization between all segment nodes, transmitted over known wireless links; (b) AHELLO messages for detecting new neighbors.

Scheme 1 (detecting all hidden links inside a segment):

This scheme is invoked when a new node is discovered by one of the segment nodes. The discovering node issues a special SYNC message to all segment members, asking them to wake up and periodically broadcast a bunch of AHELLO messages. This SYNC message is distributed over the already known wireless links of the segment. Thus, it is guaranteed to be received by every segment node. By having all the nodes wake up almost at the same time. For a short period, we can ensure that every wireless link between the segment's members will be detected.

To better understand the benefit of Scheme 1, we now compare its performance to the performance of a trivial algorithm where every node discovers its hidden neighbors independently. When Scheme 1 is used, a hidden node is discovered by all of its in-segment neighbors as soon as it is discovered by the first of them. In contrast, when Scheme 1 is not used, the hidden node is discovered by all of its in-segment neighbors only when it is discovered by the last of them. To analyze the time slots at which these nodes are discovered, suppose that the time axis is divided into slots such that the probability that a node discovers a given hidden neighbor is p. Consider a node u with m in-segment hidden neighbors. The probability that u discovers its first in-segment hidden neighbor at slot k + 1 is

\[ p_m(k) = (1 - p)^m (1 - (1 - p)^m). \]

Since \( p_m \) has geometric distribution with probability of success equal to \( p' = 1 - (1 - p)^m \), the expected time until the first discovery is \( E_m = (1 - p')/p' = (1 - p)^m = (1 - (1 - p)^m). \) If Scheme 1 is not used, node u discovers all its in-segment hidden neighbors one by one. The expected delay in this case is the expected delay until the first discovery in a set of m neighbors (\( E_m \)) plus the expected delay until the first discovery in a set of \( m - 1 \) neighbors (\( E_{m-1} \)).

Scheme 2 (detecting a hidden link outside a segment):

Node u wakes up randomly, every \( T(u) \) seconds on the average, for a fixed period of time H. During this time it broadcasts several AHELLO messages, and listens for possible AHELLO messages sent by new neighbors. The value of \( T(u) \) is as follows:

- \( T(u) = T_j \), if node u is in the Init state of Figure 2.
- \( T(u) = T_N (u) \), if node u is in the Normal state of Figure 2, where \( T_N (u) \) is computed according to the scheme presented in Section IV.

A random wake-up approach is used to minimize the possibility of repeating collisions between the AHELLO messages of nodes in the same segment. Theoretically, another scheme may be used, where segment nodes coordinate their wake-up periods to prevent collisions and speed up the discovery of hidden nodes. However, finding an efficient time division is equivalent to the well-known node coloring problem, which is NP-hard and also cannot be well approximated. Since the time period during which every node wakes up is very short, and the AHELLO transmission time is even shorter, the probability that two neighboring nodes will be active at the same time is practically 0. In the rare case of collisions, CSMA/CD can be used to schedule retransmissions.
By Scheme 1, the discovery of an individual node by any node in a segment leads to the discovery of this node by all of its neighbors that are part of this segment. Therefore, discovering a node that is not yet in the segment can be considered a joint task of all the neighbors of this node in the segment. As an example, consider Figure 4(a), which shows a segment S and a hidden node u. In this figure, a dashed line indicates a hidden wireless link, namely, a link between two nodes that have not yet discovered each other. A thick solid line indicates a known wireless link. After execution of Scheme 1, all hidden links in S are detected (see Figure 4(b)). The links connecting nodes in S to u are not detected because u does not belong to the segment. Node u has 4 hidden links to nodes in S. Hence, we say that the degree of u in S is degS(u) = 4. When u is discovered by one of its four neighbors in S, it will also be discovered.

IV. ESTIMATING THE IN-SEGMENT DEGREE OF A HIDDEN NEIGHBOR

To determine the discovery load to be imposed on every segment node, namely, how often such a node should become active and send AHELLO messages, we need to estimate the number of in-segment neighbors of every hidden node u, denoted by r. In this section we present methods that can be used by node v in the Normal (continuous neighbor discovery) state to estimate this value. Node u is assumed to not yet be connected to the segment, and it is in the Init (initial neighbor discovery) state. Three methods are presented:

1) Node v measures the average in-segment degree of the segment's nodes, and uses this number as an estimate of the in-segment degree of u. The average in-segment degree of the segment's nodes can be calculated by the segment leader. To this end, it gets from every node in the segment a message indicating the in-segment degree of the sending node, which is known due to Scheme 1. We assume that the segment size is big enough for the received value to be considered equal to the expected number of neighbors of every node.

Node v discovers, using Scheme 1, the number of its in-segment neighbors, degS(v), and views this number as an

1) estimate of degP(u). This approach is expected to yield better results than the previous one when the degrees of neighboring nodes are strongly correlated.

2) Node v uses the average in-segment degree of its own segment's nodes and its own in-segment degree degS(v) to estimate the number of node u's neighbors. This approach is expected to yield the best results if the correlation between the in-segment degrees of neighboring nodes is known. An interesting special case is when the in-segment nodes are uniformly distributed.

The in-segment degree of v and u depends on how the various nodes are distributed in the network. Let X be a random variable that indicates the degree degS(v) of v, a uniform randomly chosen node in the segment S. Let Y be a random variable that indicates the degree degP(u) of u, a uniform randomly chosen hidden neighbor of v, which we want to estimate. Note that the degree of v itself is not aware of the value of Y. Let Y' be the estimated value of Y. Clearly, we want Y' to be as close as possible to Y. We use the mean square error measure (MSE) to decide how good an estimate is. The MSE is defined as E((Y - Y')^2). Since v and u are two random neighbors in the same graph, X and Y have the same distribution. Let us denote the correlation between X and Y, corr(X,Y), by C. Throughout the section we assume that degS(v) is small compared to the network size.

Denote the average graph degree by \( E(X) = E(Y) = j \). Thus, for the first method the following holds:

\[
\text{MSE}_2 = E((Y - Y')^2) = E((Y - X)^2) = EE(y - X)^2(X = x, Y = y) = EE(Y^2 - 2xy + x^2)p(x = x, y = y) = E(X^2) + E(Y^2) - 2E(XY). \tag{2}
\]

By the correlation of random variables and the fact that

\[
\text{Var}(X) = \text{Var}(Y), \quad \text{we get}
\]

\[
\text{cov}(X,Y)^{corr(x,y)} = \nabla(x, y)
\]

Using the definition of covariance, we get

\[
\text{cov}(X,Y) = E((X - E(X))(Y - E(Y))) = (XY - XE(Y) - YE(Y) + E(X)E(Y)) = (XY) - E(X)E(Y) - E(Y)E(X) + E(X)E(Y)
\]

\[
\text{cov}(X,Y) = (XY) - E(X)E(Y).
\]

Hence,

\[
E(XY) = \text{cov}(X,Y) + E(X)E(Y) \quad \text{corr}(X, Y) \text{Var}(X) + E(X)E(Y)C \text{Var}(X) + E(X)E(Y). \tag{3}
\]

Substituting into Eq. 2 and keeping in mind that X and Y have the same distribution, we get

\[
\text{MSE}_2 = E(X^2) + E(Y^2) - 2E(XY) = E(X^2) + E(Y^2) - 2C \text{Var}(X) - 2E(X)E(X) = 2E(X^2) - 2E(Y^2) - 2C \text{Var}(X) = 2 \text{Var}(X) - 2C \text{Var}(X) = (2 - 2C)\text{Var}(X).
\]
For the third estimation approach, we define a linear prediction problem. We seek the values of $f_3$ and $7$ that minimize the $MSE$ function $E((Y' - Y)^2)$, where $Y' = f_3 X + 7$. By differentiating the $MSE$ with respect to $7$, we get


Equating the result to $0$ yields

In a similar way, differentiating the $MSE$ with respect to $f$ yields

We now replace $f$ with the value of $7$ from Eq. 4 and get:

$$5MSE = 2fE(X^2) + 27/2 - 2E(XY) f 2f E(X^2) + 2/2 - 2f 3/2 - 2E(XY).$$

Therefore, the value of $f$ that brings the $MSE$ to its minimum is

$$j^2 = E(XY)$$

Since $X$ and $Y$ have similar distribution,

$$cov(X, Y) = \text{corr}(X, Y) Var(X) = C \text{Var}(X).$$

From Eq. 4, we get:

$$E((Y - Y')^2) E((CX + (1 - C)/E(CX^2 + 2(1 - C)X - 2CX - 2(1 - C)/V + Y^2) = C^2E(X^2) + 2C(1 - C)E(X - 2CE(XY)) - 2(1 - C)/E(Y) + (1 - C)^2 + E(Y^2) = C^2E(X^2) + E(Y^2) - 2CE(XY) + 2C(1 - C)X - 2C + 1 - 2C + C^2 = C^2E(X^2) + E(Y^2) + (2C - C^2 - 1)/2 - 2CE(XY).$$

Using again the fact that $X$ and $Y$ have the same distribution and substituting the value of $E(XY)$ from Eq. 3 yields

$$E(Y') = (C^2 + 1/E(X^2) + (2C - C^2 - 1)/2 - 2C \text{Var}(X) + \rho) = (C^2 + 1/E(X^2) - (C^2 + 1)/2 - 2C \text{Var}(X) = (C^2 + 1)(E(X^2) - \rho) - 2C^2 \text{Var}(X) = (C^2 + 1)(E(X^2) - \rho) - 2C^2 \text{Var}(X) = (1 - C^2) \text{Var}(X).$$

V. Augmented Nearest Neighbour Discovery Algorithm

In this section, we present an algorithm for assigning AHELLO message frequency to the nodes of the same segment. This algorithm is based on scheme 1. Namely, if a hidden node is discovered by one of its segment neighbors, it is discovered by all its other segment neighbors after a very short time. Hence, the discovery of a new neighbor is viewed as a joint effort of the whole segment. One of the three methods presented in section IV is used to estimate the number of nodes participating in this effort.

Suppose that node $u$ is in initial neighbor discovery state, where it wakes up every $T_j$ seconds for a period of time equal to $H$, and broadcasts AHELLO messages. Suppose that the nodes of segment $S$ should discover $u$ within a time period $T$ with probability $P$. Each node $v$ in the segment $S$ is in continuous neighbor discovery state, where it wakes up every $T_N$ seconds for a period of time equal to $H$ and broadcasts AHELLO messages. We assume that, in order to discover each other, nodes $u$ and $v$ should have an active period that overlaps by at least a portion $5, 0 < 5 < 1$, of their size $H$. Thus, if node $u$ wakes up at time $t$ for a period of $H$, node $v$ should wake up between $t - H (1 - 5) and t + H (1 - 5)$.

VI. Simulation Study

In this section, we present a simulation study for the schemes presented in the paper. We simulate a large sensor network, with nodes distributed randomly and uniformly over the area of interest. We assume that the nodes have an equal and constant transmission range. Communication is always bi-directional. We also assume that most of the nodes discover each other and enter the continuous neighbor discovery state before the simulation begins.

Our simulation model consists of 2,000 sensor nodes, randomly placed over a 10,000 x 10,000 grid. The transmission range is set to $r$ units. Any two nodes whose Euclidean distance is not greater than $r$ are considered to have wireless connectivity. A portion of the nodes are randomly selected to be hidden. These nodes are uniformly distributed in the considered area. We set the algorithm parameters such that every hidden node will be detected with probability $P$ within a predetermined period of time $T$. For the study reported in this section, $r$ is chosen to be 300 (0.03 of the graph), the detection probability ranges between 0.3 and 0.7, and the target detection time is 100 time units.

The hidden nodes are assumed to be in the initial neighbor discovery state, where they are supposed to wake up randomly, every $T$ time units on the average, and to exchange AHELLO messages with other nodes during a period of $H$ time units. A non-hidden node $v$ is assumed to be in the continuous neighbor discovery state, where it wakes up randomly, every $T_N$ ($v$) time units on the average for a period of $H$ time units, in order to discover hidden nodes. For the study reported in what follows, $T = 20, H = 1 and S = 0.5$ are used. When a node is detected, it joins the segment and learns about its in-segment neighbors using Scheme 1. A hidden node that detects another hidden node remains in the initial neighbor discovery state.

Our simulations reveal that when the hidden nodes are uniformly distributed, the three algorithms proposed in Section IV yield very similar results. The reason for this similarity is that the degree estimation errors of the neighbors of every node cancel each
other, and the mean estimation bias approaches 0. Because of this similarity, in most of the graphs we show only the results of one algorithm (Algorithm 3).

Figure 7(a) shows the ratios of hidden nodes to the total number of nodes as a function of time. The initial ratio is 0.05. We can see that after 100 time units, this ratio decreases to 0.035 for \( P = 0.3 \), to 0.025 for \( P = 0.5 \), and to 0.015 for \( P = 0.7 \). After 200 time units, the ratios of the hidden nodes are 0.025, 0.012 and 0.005, respectively. It is evident that these results are very close to the required ratios.

In the next simulation we start with 50% hidden nodes. Figure 7(b) shows the change in the average frequency of AHELLO intervals of the segment nodes, as a function of time, for the same three values of \( P \). We can see that for the smaller value of \( P \), the frequency is almost 75% lower than the frequency for the larger value of \( P \). We can also see that for a given value of \( P \), the average frequency of AHELLO intervals decreases with time. This is because as the segment grows, more nodes participate in the discovery process. Similar results are obtained for the case where the initial hidden node ratio was 0.05, but they can hardly be observed due to the small changes in the segment size during the simulation.

Another interesting case is when the hidden nodes are distributed non-uniformly in the area. To simulate this case, we randomly select some points as "dead areas," and assume that the probability of a node to be hidden increases when its distance to one of these points decreases. The rationale here is that bad weather, dust storms, or other environmental conditions may adversely affect wireless connectivity in some areas more than in others. Unlike the uniform distribution case, here we do see differences between the three estimation algorithms presented in Section IV.

Figure 8(a) shows the percent of hidden nodes as a function of time for the three estimation algorithms and \( P = 0.5 \). Unlike in the uniform distribution case, here we can see some differences between the three algorithms: the second algorithm is the closest to the required rate (shown by a separate curve), where the first algorithm discovers the hidden nodes at a rate slower than the required one.

Figure 8(b) shows the ratio of hidden nodes after \( T \) for networks with different transmission ranges, and hence with different node average degrees. This graph reveals the flexibility of our scheme and its ability to adjust the wake-up frequency to the network density. We show this by comparing our scheme to a trivial scheme that does not take the network density into account. For the trivial scheme, all the nodes have the same wake-up frequency. The actual values, which depend on the wake-up frequency of the nodes, are not important. The comparison shows that the trivial scheme is too aggressive in dense networks and not aggressive enough in sparse ones. Recall that the goal of our scheme is not to discover nodes as quickly as possible, but to impose an upper bound on the discovery time while minimizing energy consumption. In light of this goal, we see that our scheme performs better because its discovery rate is fixed, and so is its overall expended energy.

The simulation starts with 5% hidden nodes, and each node in \texttt{Init} is configured with \( P = 0.5 \). For all transmission ranges, our scheme indeed guarantees that after \( T \) time units the percentage of hidden nodes will decrease by half, to 2.5%. Interestingly enough, the trivial scheme discovers half of the hidden nodes only when the transmission range is \( \leq 0.06 \). When the transmission range is shorter, the trivial scheme discovers a smaller fraction of the hidden nodes. For instance, for a range of \( 0.03 \), the ratio of hidden nodes is reduced from 0.05 to 0.04. When the transmission range is greater than 0.06, the trivial scheme discovers more nodes during a time period of \( T \). But this is, of course, with a much greater expense of energy than required in our scheme.

VI. Conclusions

We exposed a new problem in wireless sensor networks, referred to as ongoing continuous neighbor discovery. We argue that continuous neighbor discovery is crucial even if the sensor nodes are static. If the nodes in a connected segment work together on this task, hidden nodes are guaranteed to be detected within a certain probability \( P \) and a certain time period \( T \), with reduced expended on the detection.

We showed that our scheme works well if every node connected to a segment estimates the in-segment degree of its possible hidden neighbors. To this end, we proposed three estimation algorithms and analyzed their mean square errors. We then presented a continuous neighbor discovery algorithm that determines the frequency with which every node enters the AHELLO period. We simulated a sensor network to analyze our algorithms and showed that when the hidden nodes are uniformly distributed in the area, the simplest estimation algorithm is good enough. When the hidden nodes are concentrated around some dead areas, the third algorithm, which requires every node to take into account not only its own degree, but also the average degree of all the nodes in the segment, was shown to be the best.

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