Present State-of-the-Art of Continuous Neighbor Discovery in Asynchronous Wireless Sensor Networks

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Abstract

In this paper, we reviewed the literature on various techniques found in WSN for neighbor discovery. Neighbor discovery is a fundamental phenomenon in the network in the deployment phase. However, due to the dynamic nature of WSN, and there are possibilities of adding new nodes and removing nodes from the network, continuous neighbour discovery is needed. It does mean that neighbour discovery is not a one-time task. With neighbour discovery, there are many advantages to WSN. The efficiency of the network is improved besides saving the energy of nodes and increasing the lifetime of nodes. The review of the literature made in this paper provides useful insights on the present state of the art of continuous neighbour discovery in WSN. It also provides research gaps found in the literature.

Keywords: Wireless Sensor Network (WSN), Neighbor Discovery, Continuous neighbor discovery, methods of neighbor discovery in WSN.

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1. Introduction

Wireless Sensor Network (WSN) is a collection of sensor nodes that form a network. It is meant for sensing and providing the required information. It is used in many real-time applications and became ubiquitous. A sensor is a device that gathers data from the environment or physical conditions like light, heat, pressure, temperature, and so on. Its utility is purely based on the purpose for which sensors are built. An electrical signal is typically an output of a sensor that is transmitted to the controller where it is processed. Due to its widespread usage in a plethora of applications, it became of the important research areas. Multiple sensor nodes are involved in gathering data and forwarding it to the base station, and typical WSN is shown in Figure 1. It has sensor nodes connected to base station or sink node. In turn the network can be integrated with other networks or Internet using a gateway. Each node may act as a transceiver. It can receive data and forward it to the next node or base station. Sensor nodes do have limited resources while the base station is the node which is high in resources.

As the sensor nodes are devices that work with battery power and often deployed in even hostile environments, they have many limitations. They include very little storage and processing power, such as a few hundred KBs and 8MHz, respectively. The nodes do have a short communication range and consume more power for communication. Energy is limited as nodes are battery-powered. The lifetime is finite, and the nodes may exhibit mobility as well. Nevertheless, WSN has many applications. The applications range from monitoring environment to performing sensing activities in the Internet of Things (IoT) integrated smart applications.

Figure 1. A typical WSN with sensor nodes and base station or sink
As shown in Figure 2, WSN has many real-time applications. They are used in surveillance applications. With multimedia streaming capabilities, they are also used in entertainment. WSN is an essential part of IoT based smart applications like smart buildings, smart cities, and so on. They are also used for security and surveillance purposes. WSN is useful in realizing precision agriculture and tracking of animals. It is handy in healthcare applications, as there are wearable sensor devices that are used to monitor the health of patients. WSN is widely used in transportation and logistics. It is also used in civil structure monitoring and urban terrain tracking. Smart grids and energy control systems need the WSN services. Many industrial applications need sensor networks. Environment monitoring can be done using WSN. WSN can be built with many topologies, as shown in Figure 3.

With respect to radio communication networks, WSN can support many topologies such as star, tree, and mesh. In the case of star topology, every sensor node is directly connected to the gateway.

**Figure 2. Shows a variety of real-world applications of WSN**

The number of nodes is connected to a single gateway where nodes are not allowed to send data to each other. Thus there is low-latency communication between remote nodes and gateway or base station. In this topology, the base station should be positioned in the radio transmission range of all nodes. It causes less power to be consumed by remote nodes. The tree topology, on the other hand, is a cascaded star topology. Each node is connected to a node positioned higher in the tree. It supports the easier expansion of the network. It also helps in detecting errors with ease. Its limitation is that it relies on but cable if that is collapsed, the entire network will not function. The mesh topology helps nodes to transmit data to other nodes in the communication range. If the destination node is not in the communication range then an intermediate node is used to forward data. Here error detection becomes easier, but in an extensive network, investment is more.

**Figure 3. Different topologies supported by WSN**

Different types of WSNs can be deployed in different circumstances. Based on the deployment location, they are known as terrestrial WSN, underwater WSN, underground WSN, multimedia WSN and mobile WSN. Terrestrial WSN may have thousands of nodes effectively covering the target area and sending data to the base station. Underground WSN is costly, and it is used to capture data from beneath the earth. Water sensors work from within water bodies, while multimedia sensors can capture text, audio, video, and images for tracking and monitoring. Mobile WSN, on the other hand, provided mobility.

The importance of neighbor discovery and different approaches for neighbor is reviewed in this paper. Having understood the importance of WSN, its topologies, applications, and deployment models, the remainder of the paper is structured as follows. Section 2 provides the concept of neighbor discovery in WSN. Section 3 provides the neighbor discovery protocols, which are essential. Section 4 presents a summary of neighbor discovery protocols. Section 5 covers performance comparison among different NDP. Section 6 covers the research gaps found in the literature. Section 7 provides conclusions and directions for future work.

**2. Neighbor Discovery in WSN**

In WSN, neighbor discovery assumes importance for effective communications. Since WSN supports the dynamic addition of new nodes and the departure of existing nodes, the neighbors of a sensor node are not static, they may change dynamically, and it is essential to discover neighbors. There are concepts of initial neighbor discovery and continuous neighbor discovery. Figure 4 presents the neighbor discovery process and later on we the difference between initial neighbor discovery and continuous neighbor discovery.

As shown in Figure 4, it is evident that the node b sends HELLO, which is not heard by other nodes. However, the nodes a and c discover each other. It in order to discover nodes, the following are essential operations.

Whenever a node wakes up, it has to broadcast the HELLO message. Any node that is already awake can hear that HELLO message to have a connection established to the sender of the message.
3. Neighbor Discovery Schemes

There are many neighbor discovery approaches found in the literature. This section provides a review of them. The approaches discussed in this section include U-connect [9], Disco [8], SearchLight [42], Hedis [29], Todis [29] and Prime Block Diagram (PBD) [33].

3.1 U-Connect

Kandhalu et al. [9] proposed U-connect, which is a low-latency asynchronous neighbor discovery protocol with energy efficiency. U-connect is designed, and its latency is characterized, and its power consumption is analysed. Then it is evaluated with the power-latency metric. U-connect is believed to be a unified protocol that can address neighbor discovery in two settings. They are called symmetric and asymmetric problems. In the process, two nodes can choose m different prime numbers for discovering neighbors. When nodes use the same pair of prime numbers, a worst-case latency performance is analysed.

In order to have better performance, U-connect characterizes network and neighbor discovery schedules. The latency discovery is associated with the following.

\[ U-\psi (m, t) = 1, \text{if } [t]_p = 0 \text{ or } 0 \leq [t]_p < 2p, \text{otherwise} \]

Here the prime number is denoted as p. The case is considered where p>2 for simplicity. The U-connect protocol is designed in such a way that it works well with worst-case latency, which is high. The simulation study revealed that U-connect provide a guarantee for a common active slot. Other advantages of the U-connect include improved latency and energy efficiency.

3.2 Disco Approach

This approach is explored by Dutta and Culler [8]. In WSNs, the low-power systems that are awake at different times need to discover neighbors. In such cases, the nodes need to use their radios at low duty cycles. This is the requirement in order to maximize the lifetime of the WSN. It also needs to be vigilant about the emergence of new links and the disappearance of old links. The two activities are not odds, as vigilance and low-power operations are contradicting. In such networks, Disco is the solution provided to have asynchronous neighbor discovery and solve the problem of rendezvous scheduling. The underlying method in Disco chooses two prime numbers in such a way that their reciprocal's sum is equal to the duty cycle of an application in question. Each node maintains a local counter, and it is incremented when the counter is divisible by one of the prime numbers selected. Then the node turns on the radio for the period of one counter. Disco needs an application to select the desired duty cycle and identify a node class. The Disco selects prime number automatically based on the duty cycle matching, and then radio is turned on at every multiple of the selected prime.

When a node is a wake-up, it can listen or beacon or perform both. Disco performs well in terms of rendezvous frequency, discovery latency, and flexibility for applications. Nodes can achieve discovery latency desired by adjusting duty cycles. The flexibility serves interaction patterns, duty cycles, and different needs of the applications. Talking, docking, and flocking are the three common patterns exhibited by Disco. Discovery or rediscovery of neighbors helps two different nodes with different duty cycles in the presence of a lack of current synchronization to
discover each other. In such cases, rendezvous of Disco allows the delivery of messages to previously discovered nodes in controllable and predictable latencies.

3.3 Hedis and Todis

These are the two neighbor discovery protocols proposed by Chen et al. [29]. Hedis stands for heterogeneous discovery as a quorum based protocol while Todis stands for Triple-Odd based discovery as a co-primality based protocol. These two protocols guarantee the process of asynchronous neighbor discovery. They operate in heterogeneous environments with different duty cycles used by each node. The granularity of duty cycles is optimized in order to have better performance. Hedis match actual duty cycles as it is an optimal quorum based approach. According to the design of the Hedis schedule, node a with given duty cycle, the schedule is considered as sa={sta}0≤t<n(n−1), which has n(n-1) time slots. Hedis and Todis are evaluated with different numbers of consecutive odd integers for building a wake-up schedule. There is a requirement of co-prime pair property, which allows a node to choose three consecutive odd integers. From the empirical study, it is understood that both Hedis and Todis can optimize duty cycles in terms of granularity with two approaches for neighbor discovery named quorum based and co-optimality based. Both the protocols can perform well with neighbor discovery latency.

3.4 SearchLight

It is a matrix-based neighbor discovery protocol. It is simple to be built. However, it compromises latency and energy efficiency. It uses a matrix to have neighbor discovery schedules. SearchLight [16] is an asynchronous neighbor discovery protocol. It is built based on three ideas that are basis. It improves periodic awake slots and for probing. It facilitates awake slots to cover a large time window. It can use probabilistic techniques.

3.5 Prime Block Design Based Neighbor Discovery

Lee et al. [33] proposed a neighbor discovery protocol based on the concept of prime block design (PBD). It provides a near-optimal solution for asynchronous wake-up cycles in WSN. It is an extension to its predecessor known as Balanced Incomplete Block Design (BIBD). The PBD works well with both symmetric and asymmetric duty cycles. It adds less number of duty cycles in excess to that of BIBD for performance improvement. Its advantage is that it is more efficient than other protocols. However, it has a particular limitation. It is the lack of availability of BIBD blocks specific duty cycles.

3.6 Other Neighbor Discovery Approaches

Code based approach [1], survey of neighbor discovery protocols [2], [11], [12], [14], [20], [30], [32], block design based protocols [3], energy efficient neighbor discovery [4], asynchronous neighbor discovery in duty cycled networks [5] and neighbor discovery in cognitive radio networks [6] are found in the literature. Other approaches found include a generic flexible protocol [10], smart phone neighbor discovery [13], secure neighbor discovery [15], adaptive neighbor discovery [16], quorum based approach [17], fast neighbor discovery [18], neighbor discovery and link quality estimation [19], low power neighbor discovery [21], broadcast foreigner discovery [22], x-raying neighbor discovery [23], neighbor discovery in 3D scenarios [24], neighbor discovery for security [25], multi-packet reception based neighbor discovery [26], multi-channel neighbor discovery [27] and heterogeneous neighbor discovery [28]. Neighbor discovery for opportunistic networking [31], group-based neighbor discovery [34] and continuous neighbor discovery in asynchronous sensor networks [35] are other approaches found in the literature.

4. Summary of Important Techniques Found in Literature

This section provides some of the essential approaches found in the literature. It provides the techniques used by researchers, their advantages, limitations, and the simulation environment used by them.

As presented in Table 1, many neighbor discovery protocols are summarized. From the review of these techniques, the following are the research gaps identified.

5. Performance Comparison among different NDP

This section provides a comparative study of different NDP with respect to energy efficiency.

![Figure 5. Comparison among different NDP](image-url)
As shown in Figure 5, the graph shows a comparison of the average energy consumption of different scenarios. The x-axis shows that asymmetric ratio with different values. Y-axis shows that energy consumption. In this graph, DISCO has the highest energy consumption at R=10. PBD has the lowest energy consumption at R=10. Energy consumption at R=5 high for U-connect and low for PBD. TODIS has the highest energy consumption at R=2. Searchlight has the lowest energy consumption at R=10. Energy consumption at R=1 high for DISCO and low for PBD.

6. Discussion and Research Gap

This section provides a summary of findings with respect to the recent state of the art on continuous neighbour discovery in WSN. The schemes or protocols summarised here include U-Connect, DISCO, SearchLight, Hedis, Todis, and PBD. Each protocol has its advantages and limitations, as provided in Table 1. Figure 5 presented in this section throw light into significant drawbacks of each neighbour discovery scheme. In other words, the research gap associated with each scheme is provided.

| Ref   | Techniques                                             | Advantages                                      | Limitations                                                   | Simulation Tool     |
|-------|--------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------|---------------------|
| [36]  | Optimal block design for asynchronous wake-up schedules| Scalability, energy efficiency and higher PDR   | Need to improve worst-case latency and limited to specific duty cycles. | NS2                 |
| [37]  | Review of schedule based asynchronous duty cycle mechanisms | Different metrics and trade-offs between power and latency are known. | Node residual energy is not considered for designing duty cycle. | TOSSIM              |
| [38]  | Code-based approach to ND                             | Improved latency                                | Worst-case latency is still high                              | Simulation study    |
| [39]  | Block design based ND                                 | Enhanced latency performance and energy efficiency. | Node remaining energy is not considered for new block design. | TOSSIM              |
| [40]  | Nested Block Design based ND for WSN                  | Low latency                                     | Need improve the efficiency of new block design.             | Statistical simulations with R tool |
| [41]  | Integer and non-integer schedules for duty cycles     | Energy efficiency and reduced latency           | Needs to improve the worst-case latency                      | Simulation study    |
| [7]   | Cod-based ND approach                                 | Improved worst-case latency                     | Need to improve worst-case latency and limited to specific duty cycles. | Simulation study    |
| [8]   | DISCO protocol                                        | Improved energy efficiency and latency          | Worst-case latency is still high                              | Simulation study    |
| [9]   | U-Connect protocol                                    | Guarantees a common active slot, energy efficiency, improved latency | Worst-case latency is still high                              | Simulation study    |
| [42]  | SearchLight                                           | Matrix-based solution, simple for implementation | Compromises energy efficiency and latency                     | Simulation study    |
| [29]  | Hedis and Todis protocols                             | Low error rate                                  | It needs more slots, compromises energy efficiency and latency. | Simulation study    |
| [33]  | Prime Block Diagram                                   | Improved energy efficiency and reduced worst-case latency. | Not useful in route discovery when BIBD blocks are not available for specific duty cycles. It has a limitation in generating discovery schedules for a wide range of duty cycles. | Simulation study with TOSSIM |
As presented in Figure 6, it is evident that the existing neighbor discovery method is known as Prime Block Design (PBD) [12], extends Balanced Incomplete Block Design (BIBD) based protocol [1]. The main problem with PBD is that it is not useful in route discovery when BIBD blocks are not available for specific duty cycles. Moreover, it has limitations in generating discovery schedules for a wide range of duty cycles. This is a challenging problem to be addressed by considering it for our future work.

7. Conclusion and Future Work

Wireless Sensor Network intended to have long term monitoring applications should have an efficient neighbor discovery protocol. During deployment of sensor networks, it is an essential and challenging task to discover neighbors. The neighbor discovery is not a one-time event in the wireless sensor network (WSN) applications since a new batch of sensors can be deployed at any time during the mission. Thus, the latency and energy efficiency of maintaining neighbor nodes are directly related to the lifetime of sensor nodes with tiny batteries, and the main design issue of neighbor discovery protocols (NDPs) has been reducing discovery latency without sacrificing energy efficiency. This paper has made a review of different ND techniques. The existing neighbor discovery method known as Prime Block Design (PBD) [57] extends Balanced Incomplete Block Design (BIBD) based protocol. The main problem with PBD is that it is not useful in route discovery when BIBD blocks are not available for certain duty cycles. Moreover, it has limitations in generating discovery schedules for a wide range of duty cycles. This is a challenging problem to be addressed by considering it for our future work.

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