

SinkTrail Protocol with a Dead End Free Topology Used In WSN

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Abstract: *Now a day WSNs are widely used in many reasons such as monitoring of various conditions related to the environment, precious species and monitoring the infrastructure, process control in many automation company etc. As we know that all such WSN are built around sensor nodes. Providing security to this node as well as energy consumption of this node are very challenging. There are lots of flexibility in the movement of mobile sinks to dynamically achieve to various terrestrial changes, without using GPS devices or predefined landmark. SinkTrail creates a logical coordinate system for routing and forwarding data packets, so that it can be used in diverse application scenario. SinkTrail protocol has a major disadvantage of dead end while routing or forwarding data packets. In Our proposed system we reduces the control overhead and find an alternate neighbourhood node if dead end occur in SinkTrail. Here we also find the shortest routing path using dead end free topology.*

Keywords: Wireless Sensor Network, SinkTrail Protocol, Dead End Free Topology.

1. Introduction

Wireless Sensor Networks (WSNs) is the collection of hundred-thousands of sensor node deployed in a geographical area to monitor some particular environmental condition. Each sensor node sense data and send the data to the master or sink node. Master or sink has central control over the WSN which act as interface between the WSN and the authority which deployed WSN. This WSN has a few human interventions for high management complexity or hostile environment. Energy saving is an important issue for wireless sensor network because sensor node where operated using battery. For data collection recent research proposed that it allowing as well as leveraging sink mobility is more promising for energy efficient data gathering, rather than reporting data through long, multihop and error prone routes to a static sink using tree or cluster network structure. In such field animal or vehicles consider as a mobile sink and equipped with radio devices and send directly information to sensor. They provide a benefits for reduce energy consumption and shorter data transmission. Mobile sink used for data gathering has some new challenge for WSN. Another field of research in WSN is to minimize the time for data gathering. This is better benefit for sink mobility. Now some mobile element scheduling protocol has been proposed. Using control sink mobility they achieve efficient data collection. But for purpose of data collection dead end problem may be occurred. Same problem occurred in SinkTrail. SinkTrail solved a problem of movement prediction for data gathering with mobile sink SinkTrail although uses shortest path for routing data. It may encounter dead end during its routing. Our proposed is to modify SinkTrail protocol to find an alternative path if dead end occurs. Using Dead End Free Topology (DEFT), this issue of dead end can be overcome in SinkTrail.

In this paper chapter 2 gives details about literature review, chapter 3 discuss problem definition. Chapter 4 discusses proposed solution. Finally conclusion is given in chapter 5.

2. Literature Survey

Yong Liu et al. in [3] and Subhabrata Sen et al. proposed on for each sensor node in WSN the control of network have done using mobile sink movement to query. As well as for data gathering tour they intentionally minimize the length of each data for SinkTrail [4].

Chih-Hsun Anthony Chou, Kuo-Feng Ssu, Hewijin Christine Jiau, Wei-Tong Wang and Chao Wang et al. in [2] have proposed Existing topology maintenance protocols conserve energy by scheduling the network nodes to a sleep mode when a node is not currently involved in a communication activity. Based on the knowledge of the geographical locations of each of the nodes within the network, the GAF protocol divides the total network area into an arrangement of structured smaller grids such that each grid contains only one active node.

Keally et al. for the purpose of data reporting the predict a sink location using Sequential Monte Carlo theory. Complexity of sinktrail is much lower using prediction techniques. For SinkTrail protocol inspiration Virtual coordinate routing is important [5].

In overall studied we find that there exist some problem in SinkTrail. Using this we get detail information in problem definition.

3. Problem Definition

All Most all of the Existing System uses Greedy Forwarding approach. For next hop selection in geographic forwarding the Most Forward with fixed Radius (MFR) [11] algorithm is widely used. In MFR, the current node always selects the neighbor node which is closest to the destination as the next relay. However, when the current node cannot find any neighboring node closest to the destination than the packet reaches to dead end. Several recovery strategies have been

proposed for dealing with such an event. For example, in the scheme proposed by Finn in [13], the current relay node recursively searches its neighbors neighbors to find a node closer to the destination than itself. Woo and Singh proposed a scalable location update-based routing protocol in which the current relay node interrogates its neighbors for an alternative route to the destination [12]. Meanwhile, in GPSR [6], the current relay node first creates a planar sub graph using the relative neighborhood graph (RNG) [3] and then routes around the dead end in accordance with the right-hand rule. Various intermediate node forwarding techniques have also been proposed to resolve the dead end situation by forwarding the packet to specific positions within the network [8], [9]. However, Frey and Stojmenovic provided a formal proof that these schemes cannot guarantee packet delivery in specific graph classes or even any arbitrary planar graphs [4].

Disadvantages of Existing

- 1)Energy consumption and energy cost on required large data packets
- 2)Required GPS devices to find sensor devices
- 3)Buffer management also plays a significant role in achieving our goal.
- 4)Bandwidth has a very fine impact on the buffer management scheme. Based on the available bandwidth the dynamicity of the threshold is dependent, so we need an effective & efficient bandwidth estimation technique. There is a traditional buffer management scheme RED (Random Early Detection) which works on threshold principle, but we are in the need to intelligently handle this threshold dynamically based on the available bandwidth.
- 5)If the network is dense enough that each interior node has a neighbour in every $2\pi/3$ angular sector.

Neighbourhood node selection problem occurred because of route and link selection. If we give a multiple path to each node then it have ability to select other node. For selection it first checks whether node available neighbour or not using node selection algorithm. Then checks whether neighbour node is active or in sleeping mode to the destination. After that they find selected node, it is near as compare to destination node. If it's near to the destination node then Checks charging capacity. Finally select it and forward packet to it. Loss of connection is a major issue in SinkTrail network. Sometime node is not a range or some internal problem occurs in node. At that time another route path is selected to a requested node. Then it make connection with then and perform operation as per its functionality. Packet Loss is a critical problem in SinkTrail protocol. Packet is a collection of data. It is very confidential. In Wireless Sensor Network, packet loss is due to unavailability of sensor node. Some internal problem occurred in sensor node so its not working. Source node forward a packet to destination, but its not reach to a destination. Its working upto a battery power. If it active long time then its battery is discharged. If we give a facility to next node selection. So, such type of problem is not occurred and packet will be send from source node to destination node successfully. In this dissertation we focus our efforts on achieving following goals :

- 1)Solve a problem of neighborhood node selection.
- 2)Remove a loss connection condition in sensor node.
- 3)Remove packet losses and forward a packet to particular destination node.
- 4)Inactive a discharge node and remove it on a network also replace to another one.
- 5)Improve PDR and Throughput as compare to greedy forwarding.

All above problem can be solved using dead end free topology. As well as some in geographic forwarding poses major problem of dead end encounter. At that time Dead End Free Topology create some addition overhead and using construction operation via an alternative route they forward a packet to destination.

4. Proposed System

We propose an improvement to the SinkTrail. Basically it is a proactive data reporting protocol and self-adaptive for various application scenario. For the purpose of data collection in SinkTrail, mobile sink continuously move in relatively slow speed in the field. It broadcasted control messages at certain point using lower frequency for existing data gathering. The mobile sink shows the footprint of the position. This footprint is nothing but a virtual landmark. Using this landmark sensor can easily identify the hop count distance. In distance the sensor nodes coordinate represent the combined logical distance coordinate space constructed by the mobile sink. The coordinate of mobile sink is nothing but its hop count distance from previous landmark to current location. At last problem of movement prediction for data gathering solve by using SinkTrail. In SinkTrail in place of greedy forwarding, if use a DEFT then it's more beneficial for packet forwarding and data gathering.

As per our problem definition, here we explain Dead End Free Topology in detail. For deploying a wireless sensor network, energy consumption is fundamentally required.

The main role of various topology and control protocol is that turning off unnecessary node for energy conservation and maintain a constant level of routing fidelity. Same like that SinkTrail protocol commonly integrate with any routing scheme. Whenever a packet encounters a dead end, additional overheads must be paid to forward the packet to the destination via an alternative route.

4.1 Working Of DEFT

In geographic routing, a dead end situation occurs when the current relay node is unable to locate any neighboring node closer to the packets destination than itself. In working of DEFT, an initial node is chosen randomly at prescribed periodic intervals and is then used as the starting point for a global topology construction process. In constructing the topology, neighbouring node to the initial node are activated based on their ability to satisfy the local dead-end free condition. The selected active neighbours then perform a similar activation procedure with their own neighbouring nodes. This construction process continue iteratively until all

the active nodes satisfy the local dead-end free condition (LDF), and there for , by defination, the network satisfies the global dead-end free condition (GDF).

4.1.1 Dead End Handling in Geographic Forwarding

The Most Forward with fixed Radius (MFR) algorithm is widely used for next hop selection in geographic forwarding scheme. In MFR, the current relay node always select the neighbor closest to the destination as the next relay.

4.1.2 Dead End Free Verification

- 1)GDF Condition: The dead-end situation does not occur at any node in the network.
- 2)LDF Condition: If the transmission circle of the node is fully covered by the perpendicular bisectors with its neighbours, the node is dead-end free.

4.1.3 Dead End Free Topology Construction

Dead End Free Topology construction is divided into 7 state.

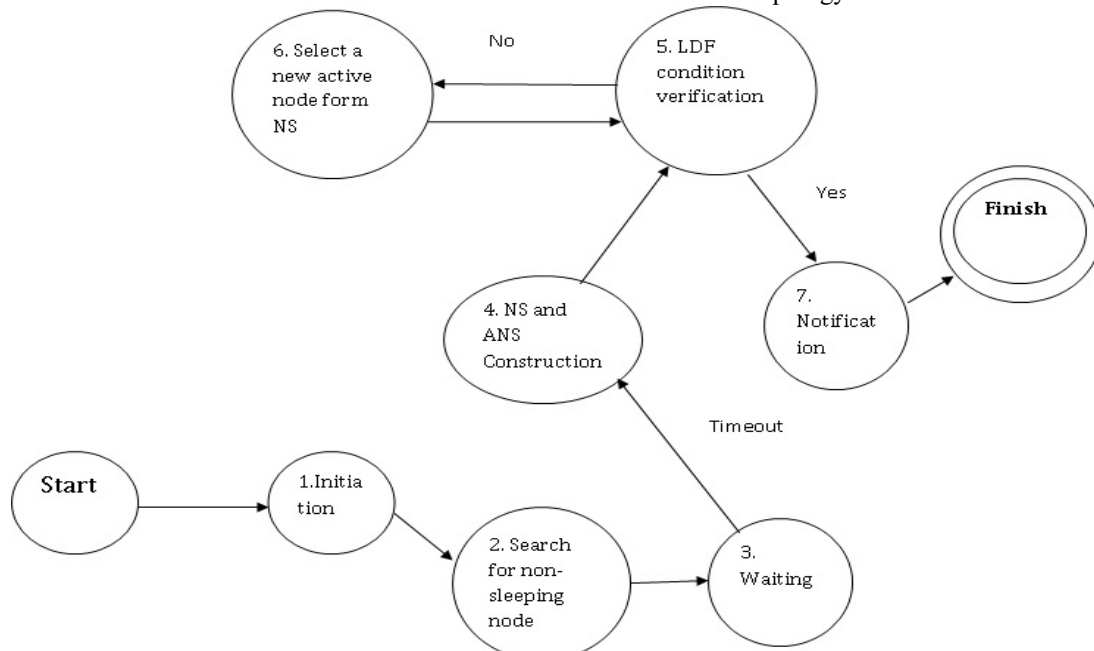


Figure 1: DEFT Construction Operation

Initially, all the nodes are considered to be in an undecided mode, i.e. the most appropriate mode for each node is yet to be determined. The process commences when the sink randomly nominates a node to become an active node, hence causing the node to transit to state 1. In state 1, the selected node (referred to hereafter as the initiator) sets its mode to active and enters state 2. The initiator then broadcast a message to search for nonsleeping neighbors and then transmit to state 3 for receiving response. Once a nonsleeping node receive the message from the initiator, it reports its operation mode to the initiator. When the initiators timer expire, the process move to state 4.

The initiators first adds all the nodes which have replied to its broadcast to a neighbour set, then adds those nodes which have replied to its broadcast to a neighbour set(NS). Then adds those nodes which are in an active mode to an active neighbour set (ANS), and finally transmit to state 5. From state 5 two transition are possible, i.e. to state 6 or to state 7, respectively. The process transmit to state 6 if the initiator fails to satisfy the LDF condition with the nodes in its current ANS: otherwise, it transmit to state 7(i.e., the initiator satisfies the LDF condition). In state 6, the initiator select a new active node from its NS using active node selection algorithm and then add this nodes to its ANS. The process then returns to state 5 to verify whether or not the updated ANS to satisfy LDF condition. In state 7, the node which have been selected by the initiator to be active nodes are notify and they have been designed at new initiators. Each of this node then perform a topology construction process

describe above using its own local neighbour. Meanwhile, those node within a voronoi polygon enclosed by the perpendicular bisector between the original initiator and the nodes in its ANS are notify to enter the sleep mode. The process then transmit to the end state i.e., to Finish [2].

Advantages of proposed system:

- 1)Energy consumption is minimum.
- 2)It reduce a active node significantly.
- 3)Packet forwarding rate and ratio is high.
- 4)Required minimum number of active node.
- 5)PDR and Throughput high as compare to existing forwarding technique.

On the basis of this rules and advantages they select nearest neighbour node for alternative path and gather data from destination node.

5. Conclusion

Here a combination of SinkTrail with Dead End Free Topology has been proposed. SinkTrail has a drawback of local minimum problem i.e. selection of neighbor node is very difficult when dead end position occurs. To overcome from this drawback we integrated Dead end free topology DEFT with SinkTrail, for the construction of dead end free topologies for wireless sensor network using a minimum number of active nodes. DEFT has a MFR-based geographic

forwarding algorithm which has the capability to forward packet with low energy consumption and a minimum number of dead end event. The proposed topology may give dead end free nodes in many situation when dead end occurs. Furthermore, even when positional error exist, DEFT ensures the only a limited number of dead end event take place. Hence we modify SinkTrail for solving a problem of dead end.

6. Acknowledgement

We would like to take this opportunity to express our profound gratitude and deep regard to my Guide Prof. Nilesh Vani, for his exemplary guidance, valuable feedback and constant encouragement throughout the duration of the project. I would like to thanks our principal and the entire staff member who directly and indirectly guide me. Never the less I also like to thanks my parents and friends to help me during the completion of this task.

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