An Efficient Approach for Event based Clustering for Wireless Sensor Network

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ABSTRACT
The wireless sensor networks (WSNs) is one of the highly adopted field of research in recent years of scientific world. A WSN consists of sensors also known as motes which are distributed over a geographical area to monitor physical or environmental conditions and to transfer their sensed data cooperatively through multi-hops to the Base Station (BS). The critical fact about sensor nodes is their limited energy. Sensor nodes die due to run out of energy quickly because of the small size of the sensor nodes. Many energy efficient routing protocols and techniques have been developed to solve this problem and to increase the lifetime of the network. For energy conservation in wireless sensor network an Event Driven Hierarchical Cluster based Routing Protocol is proposed. Whenever there is an occurrence of event in the area of interest, then the information gathered from this event is passed to the sink through different cluster head which has high energy and smallest distance to the sink. Simulation results show that routing of event data through different clusters improve the lifetime of the network compared to other clustering scheme and shows significant performance increase.

Keywords
Wireless sensor networks; sensors, routing, hierarchical, event, cluster; data aggregation.

1. INTRODUCTION
In past few years wireless sensor network gain tremendous popularity in various fields due to its versatility, simplicity and extremely moderate and cost sparing establishment. Wireless sensor network is defined as the collection of hundred or thousand of nodes equipped with sensor. There are different Sensors such as pressure, humidity, accelerometer, thermal, camera, microphone, etc. They monitor conditions at different locations, such as temperature, noise level, humidity, lighting condition, vehicular movement, pressure, soil makeup, mechanical stress level on attached objects, noise levels, the absence and pressure of certain kinds of objects, the current characteristics such as direction, speed, size of an object [1] in the area of deployment. Sensor nodes are small, light weighted, low powered, wireless device having sensing, communication and processing capabilities. Sensor nodes are densely deployed in the network and they are deployed either in ad hoc or in pre planned manner. In ad hoc deployment sensor nodes are deployed directly in the area of interest by falling from aeroplane. In pre planned deployment sensor nodes are deployed in a pre planned manner and data is routed through a pre planned path.

Wireless sensor network serves various applications like habitat monitoring, health monitoring, military survival lance, target tracking and building monitoring. Wireless sensor network was originally developed for battlefield surveillance by military applications [2].

Wireless sensor network has huge advantages but it still has many disadvantages. The nodes in the wireless sensor network have resource constraint in case of energy, computation, memory and limited communication capabilities. Among these issues, in a WSN, high rate of energy consumption is the most challenging concern for researchers.

To increase the WSNs lifetimes, energy consumption must be minimized as much as possible. In most WSNs applications, sensor node is equipped with a tiny power source. This power source may be a battery with limited energy which transfer the electric power to all sub-systems of the sensor nodes such as sensing sub-system, processing subsystem, communication subsystem etc. The sensor node is in life even the battery energy is not fully consumed. In addition, sensor nodes maybe deployed in unattended areas like volcano, forest, desert etc so we need to maximize the lifetime of sensor nodes by optimizing the use of energy.

Because of hardware constraints such as limited battery, direct transmission may not be established across the whole network because data transmission process consume a large amount of energy than sensing and processing task. In order to share information between sensor nodes which cannot communicate directly, communication may occur via intermediate nodes in a multi-hop fashion. Since the power attenuation of a wireless link is proportional to square or even higher order of the distance between the sensor node also called sender and the sink also known as receiver, multi-hop routing is assumed to use less energy than direct communication. In order to minimize energy consumption several mechanisms are proposed such as control packet elimination, topology control, radio scheduling, most importantly data aggregation and clustering.

Various examination studies shows that the hierarchical network routing and the clustering mechanisms make significant improvement in WSNs in reducing energy consumption and overhead. Clustering protocols can reduce communication overhead since they do not have to manage the information of sensor nodes location. As a result, it allows nodes saving more energy leading to a longer network life time [3].

2. HIERARCHAL MECHANISUM
The main constraint in wireless sensor network is limited battery power. The sensor nodes in wireless sensor network is equipped with a small battery source that cannot be recharged easily because of energy constraint direct communication between the source means sensor nodes in the network and the base station are not encouraged. Many communication
protocols have been proposed to realize power efficient communication in these networks. Clustering is considered as an efficient approach to minimize energy consumption in the network and prolonging the network lifetime. Clustering is defined as the grouping of densely deployed sensor nodes in the network. A single group of sensor nodes are called cluster. Clustering is a two level hierarchy. In which sensor nodes at lower level and cluster head is at higher level. In clustering sensor nodes grouped together to form clusters and a node out of each cluster is selected as a cluster head. The node which has high energy level is selected as a cluster head because a cluster head node is responsible for long distance communication in the network. All sensor nodes in the cluster is in direct contact with the cluster head. Sensor nodes sense the parameters such as temperature, humidity, speed etc and send the sensed data to the cluster head. Cluster head aggregate the data send by these sensor nodes because the nodes are densely deployed in the network and due to this the chances of similar data are very high. With the help of data aggregation and data fusion the redundant data is removed and this reduces the number of messages transmitted to the sink. Cluster head transfer the data to the sink through other cluster heads in the network and this will help in increasing the longevity of the sensor network. Clustering process mainly consists of two phases:

- Cluster formation.
- Cluster Head selection.

In cluster formation process sensor nodes in the network combine together to form small groups called clusters. In cluster head selection phase the nodes that fulfill the specific selection criteria such as high energy, high received signal strength is selected as a cluster head. The components involved in clustering are: Base station, Cluster head, Sensor field, sensor nodes, Sink. Much energy efficient routing protocols are designed based on the clustering structure where cluster-heads are elected periodically such as HEED. The process of clustering is show in fig 1.

In HEED, the whole network is clustered into small groups called clusters. HEED uses the parameter of residual energy to select the cluster heads. A node having high residual energy is considered as a cluster head in case when there are more than one nodes competing to become a cluster head then secondary parameters such as node degree, distances to neighbours is selected to break tie between the candidate nodes. The main assumption in HEED protocol is that all nodes in the network are homogenous means all sensor nodes in the network have same initial energy level. HEED has four main primary objectives [2]:

- Improving network lifetime by distributing energy consumption.
- Terminating the clustering process within a constant number of iterations.
- Minimizing control.
- Well-distributed cluster heads production.

4. DATA DELIVERY MODELS

There are mainly three delivery models. They are query driven, event driven and continuous delivery models.

- **Event Driven Delivery Model:** In event driven delivery model when an event occurs in the network the sensor nodes that sense that event take part in data transmission.
- **Query Driven Delivery Model:** In query driven delivery model each node in the network and the nodes that have data according to or related to the query send the data to the sink.
- **Continuous Delivery Model:** In continuous delivery model each node sense the network continuously and send data to the sink periodically.

Configuring the whole network as event-driven is an attractive option for a large number of applications since it typically sends small amount of messages. Event driven clustering is an energy efficient approach, since message transmissions are much more energy consuming when compared to sensing and (CPU) processing.

Event driven protocols are used to conserve the energy of the sensor nodes. In event-driven sensor network applications, events occur randomly and transiently, and accompanied by the burst of large numbers of data, therefore, network energy consumption is uneven.

5. MOTIVATION

WSNs are highly adopted in different fields including habitat monitoring, home automation, fire detection, surveillance and reconnaissance, traffic control etc. due numerous benefits it offers. WSNs use is severely bounded by the energy constraints, the sensor nodes have limited energy and a large amount of energy gets consumed during communication process than sensing and processing process. The energy consumption is more in data communication than data sensing and processing processes done by the sensor nodes. The high consumption of energy affects the longevity of the network.

Therefore, the main aim of routing protocols in WSNs is to achieve power conservation. As described by Kamanashis Biswas et.al [17], the whole network is clustered which leads to energy consumption. For instance, consider an example where nodes are deployed in a forest area to check temperature changes. The clustering will be done whenever the temperature increase or decrease exceptionally as compared to the threshold value. Sometime clustering the whole network into cluster is not beneficial because most of the time those nodes also take part in clustering which don’t have any data to send. So instead of arranging the whole network into clusters, only those nodes which have some data for send to the base station take part in clustering will lead to low power consumption and will be energy efficient. This shows the aggregation of data collected by the sensor nodes is important in clustering.
6. PROPOSED METHOD

From past few years many researches has been done on data aggregation schemes. The key issue in wireless sensor network is that the sensor nodes are resource constraints. Sensor nodes are small, low powered battery device which is responsible for sensing, processing and communication tasks in the network. Due to densely deployment of sensor nodes in the network the data produced by these nearby neighbour nodes are identical, which result in large amount of redundant messages transmission. Due to large number of redundant data the energy consumption become high. Energy efficient data aggregation algorithms are a challenging task in wireless sensor network. The main aim of data aggregation protocol is to eliminate redundant data and subsequently increase network longevity.

Various researches in the past few decades shows that data aggregation and in-network processing are highly beneficial for reducing energy consumption in the network and for enhancing the network lifetime. In this paper a novel data routing for in-network aggregation has been proposed with key aspects such as low number of messages for establishing a routing tree, increased number of routes that are overlapped, high data aggregation rate and transmission. The proposed approach is also a cluster based approach with a goal to build a shortest path routing tree that connect maximum number of source nodes to the base station and maximized data aggregation in the network. Clustering is a common technique for data aggregation and collaborative processing in wireless sensor networks. Since energy supplies are limited in sensor nodes communication among nodes must be both network and energy efficient. To prolong the network lifetime, routing protocols for wireless sensor networks must support both continuous and event-driven monitoring. Continuous monitoring is needed to provide information on periodic basis. On the other hand, event-driven is important to monitor environment as much as to information base stations when an event occur. Thus, the proposed method is expected to achieve minimization of energy consumption in the routing.

7. SIMULATION AND RESULTS

7.1 Performance Analysis

In order to check the performance of the proposed protocol in terms of its efficiency there are different metrics to be used. In this paper, we use End-to-End Delay and packet delivery ratio for protocols evaluation.

7.2 Simulation Setup

In this section, the proposed method has been implemented in NS2.35 simulator. The simulation is run with 49 sensor nodes. These nodes are uniformly dispersed in 1000*1000 meter square field. Table 1 shows the network parameter and their respective values.

<table>
<thead>
<tr>
<th>Table 1. Simulation Parameters.</th>
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<tr>
<td>Simulator</td>
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<tr>
<td>No. of events</td>
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<tr>
<td>Simulation time</td>
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<tr>
<td>No. of nodes</td>
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<tr>
<td>Topology</td>
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<tr>
<td>Transmission range</td>
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<td>Traffic</td>
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<td>Packet Size</td>
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<td>Initial energy</td>
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7.3 Results

7.3.1 End-to-End Delay

End-to-End Delay is defined as the average time taken by a data packet to reach at the destination. The lower value of end to end delay means the better performance of the protocol. In Figure 2 and 3, along x-axis delay and along y-axis number of events is plotted. From the graphs, it can be observed that value for end-to-end delay in proposed method is lower as compared to the existing method. This means that our proposed method is better than the existing method.

7.3.2 Packet Delivery Ratio

Packet Delivery Ratio is defined as the number of amount of delivered packets to the destination. In Figure 4 and 5, the time as x-axis and packet delivery ratio as y-axis is plotted. From the graph, it can be observed that the value packet delivery ration in proposed method is higher than existing method.
8. CONCLUSION

In this paper an overview of the event based clustering and data aggregation used in WSNs is presented. The main key issue in Wireless Sensor Network is limited energy. The concept of dividing the sensor nodes that sense an events in into clusters known as clustering is beneficial for energy conservation in WSNs. In clustering the data sense by the cluster nodes is aggregated to reduce redundant data that save energy of the sensor nodes because it reduces the number of data transmitted to the base station. Sensor nodes have energy constraints therefore various approaches or protocol has been proposed for increasing the lifetime of the wireless sensor network.

9. ACKNOWLEDGMENTS

The paper has been written with the guidance and active support of my department and who have helped me in this work. I would like to thank all the individuals whose encouragement and support has made this work possible.

10. REFERENCES


