

MODIFIED TEEN PROTOCOL FOR ENHANCING THE LIFE TIME OF SENSOR NETWORK

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ABSTRACT: *The big objective of all routing protocols is to reduce the energy consumption, so the network period of time and notably the soundness period of the network is also enhanced. By network lifetime, we tend to mean the time period from the beginning of the network until the death of the last node, whereas, stability amount suggests that the time period from the beginning of the network until the death of the primary node. This has objected to develop an energy efficient inflated period of time threshold sensitive clustering rule by dynamic choice of cluster heads using multi-hops and multi-path, that results in load equalization on different-different clusters. This ends up in the enhancement of cluster heads or traditional nodes network period of time and comparison of performance of the proposed protocol with TEEN.*

Keywords: *Modified TEEN Protocol, Cluster Head, Wireless Sensor Network, LEACH, etc.*

I. INTRODUCTION

A wireless sensor network (WSN) can be defined as a network of (possibly low-size and low complex) devices denoted as nodes that can sense the environment and communicate the information gathered from the monitored field (e.g., an area or volume) through wireless links; the data is forwarded, possibly via multiple hops relaying, to a sink (sometimes denoted as controller or monitor) that can use it locally, or is connected to other networks (e.g., the Internet) through a gateway.

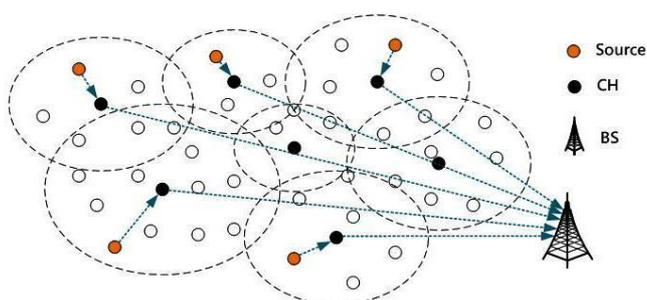


Fig 1: Typical WNS

Classification of sensor network on basis of their mode of functioning and the type of target application are:

Proactive Networks

Nodes in this network periodically switch on their sensors and transmitter, sense the environment and transmit the data of interest. Thus, they provide a snapshot of the relevant parameters at regular intervals.

These types of networks well suited for applications

requiring periodic monitoring of data.

Reactive Networks

In this scheme the nodes react immediately to sudden and drastic changes in the value of a sensed attribute. These types of networks are well suited for time critical applications.

1.1 Teen (Threshold Sensitive Energy Efficient Sensor Network Protocol)

Routing protocols for wireless sensor networks can be classified into two classes, proactive and reactive protocols. LEACH protocol is considered as proactive protocol since it sends reports to the base station periodically. In reactive protocols, when an event of interest occurs, it is reported to the base station. Reactive protocols are generally used for time critical applications where quick response to changes in the sensed parameters is required. Threshold Sensitive Energy Efficient Sensor Network Protocol (TEEN) is a reactive protocol designed for time critical applications. In TEEN, nodes are arranged in hierarchical clustering scheme in which certain nodes act as cluster head (first or second level). After cluster head is elected, the user sets attributes for it. When the cluster head receives these attributes, it broadcasts the attributes (Hard Threshold (HT) and Soft Threshold (ST) values) to all member nodes of the cluster. The Sensor nodes sense the data and transmit only when the sensed data exceeds HT. HT is the minimum value above which values are noted. Sensed value (SV) is an internal variable which stores the transmitted sensed value. The sensor again senses data and when its value exceeds the ST, which is the minimum change in sensed value, it starts transmitting data. In this way, TEEN conserves energy since sensor nodes sense data continuously but transmits only when data is above HT. ST further reduces transmission, which could have otherwise occurred due to little or no change to level of sensed attributes. Since cluster-head performs extra computations, its energy consumption is more than other nodes. This problem is resolved by giving equal chance to every node to act as cluster-head for a fixed cluster period. We can reset the attributes during every cluster change time. No transmission from nodes to cluster-head occurs if the sensed value is below HT, so the cluster-head will not be aware of death of a sensor node. By giving smaller value to ST on cost of high energy due to frequent transmission, a clear scenario of the network can be obtained. Similar to LEACH, every node in the cluster is given a time slot for data transmission using TDMA schedule. Soft threshold is used to on or off the sensing node while hard threshold is activated while sensing value is being changed. Here two level of CH are being used.

1.2 Advantages of TEEN

On the basis of two thresholds, data transmission can be easily controlled i.e. only the required data is transmitted. In this way it reduces the energy of transmission. Since TEEN is complementing for reacting to large changes in the sensed attributes, it is suitable for reactive scenes and time critical applications.

1.3 Disadvantages of TEEN

It is not suitable for periodic reports applications because if the values of the attributes are below threshold, the user may not get any data at all. There exist wasted time-slots and a possibility that the BS may not be able to distinguish dead nodes from alive ones, because only when the data arrive at the hard threshold and has a variant higher than the soft threshold did the sensors report the data to the BS. If CHs are not in the communication range of each other the data may be lost, because information propagation is accomplished only by cluster-heads.

II. BRIEF LITERATURE SURVEY

In 2001, A. Manjeshwar and D. P. Agarwal [36] proposed Threshold sensitive EnergyEfficient sensor Network Protocol (TEEN) protocol. Closer nodes form clusters, with cluster heads to transmit the collected data to one upper layer. Forming the clusters, cluster heads broadcast two threshold values. First one is hard threshold; it is minimum possible value of an attribute to trigger a sensor node. Hard threshold allow the nodes to transmit the event, if the event occurs in the range of interest. Therefore a significant reduction of the transmission delay occurs. Unless a change of minimum soft threshold occurs, the nodes don't send a new packet of data. Employing soft threshold prevents from the redundant data transmission. Since the protocol is to be responsive to the sudden changes in the sensed attribute, it is suitable for time-critical applications.

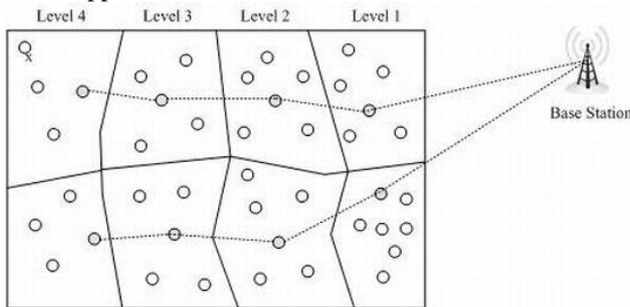


Fig 2: each cluster node is connected to BS

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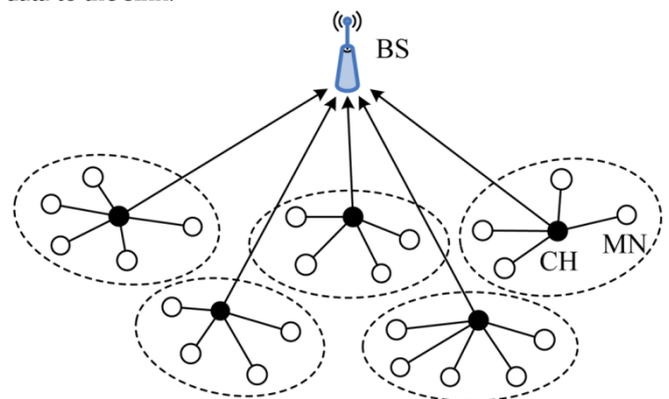


Fig 3: Clustering in TEENS

Arati Manjeshwar and Dharma P. Agrawal [2] proposed APTEEN just as an improvement to TEEN in order to overcome its limitations and shortcomings. It mainly focuses on the capturing periodic data collections (LEACH) as well as reacting to time-critical events (TEEN). Thus, APTEEN is a hybrid clustering-based routing protocol that allows the

sensor to send their sensed data periodically and react to any sudden change in the value of the sensed attribute by reporting the corresponding values to their CHs. The architecture of APTEEN is same as in TEEN, which uses the concept hierarchical clustering for energy efficient communication between source sensors and the sink. APTEEN guarantees lower energy dissipation and helps in ensuring a large number of sensors alive. When the base station forms the clusters, the CHs broadcasts the attributes, the hard and soft threshold values, and TDMA transmission schedule to all nodes, and a maximum time interval between two successive reports sent to a sensor, called count time (TC). CHs also perform data aggregation in order to save energy. APTEEN supports three different types of query namely:

- History query: to analyze past data values,
- One-time query: to take a snapshot view of the network, and
- Persistent query: to monitor an event for a period of time.

Tejaswi et. al. [3] developed CAMP-TEEN is the extension of TEEN protocol, most suitable for the application of landslide prediction. Nodes sense the slight movement of soil and change in parameters that occur before landslide. CAMP enhances localization and energy efficiency of multi-hop routing protocol and TEEN is an extended version of LEACH which saves energy by using threshold values. It is useful in landslide prediction applications because each rock have different threshold values. In CAMP-TEEN, one node broadcasts a beacon pulse. Nodes which are nearby to that node receive this beacon and sends an acknowledgement return to beacon node. The acknowledgment has the distance between nodes and beacon node based on RSSI (Received signal strength indication). It constructs the neighborhood table for each node until all nodes have their neighboring table. CAMP uses distributed clustering in which CH is selected on the basis of local information of nodes. In CAMP-TEEN, CH selection criteria depend on a timer which is given as:

$$T(v) = K/E - \alpha$$

Where K is the proportionality constant which is taken as 1, E is the normalized energy of the node and α is the random number between 0 and 1. Timer starts for every node by using above equation. The node with least timer value will have high energy as they are inversely proportional to each other. The high energy node will be elected as a CH then neighbor nodes of CH will terminate their timers. CHs broadcast TDMA schedule to their cluster members. Nodes transmit data to CH, it collects the data and forwards it to BS.

Zibouda Aliouat, Saad Harous [5] developed WB-TEEN and WBM-TEEN: two hierarchical routing protocols, based on nodes clustering and improving the well known protocol Threshold sensitive Energy Efficient sensor Network protocol (TEEN). This improvement is accomplished in a way such that each cluster is nodes balanced and the total energy consumption between sensor nodes and cluster heads

is minimized by using multi-hops intra-cluster communication. The proposed protocols exhibit better performance than Low Energy Adaptive Clustering Hierarchy (LEACH) and TEEN in terms of energy consumption and network lifetime prolongation. Problem with TEEN is group disparity in cluster formation due to unequal number of nodes in different cluster. WB-TEEN tries to solve this problem of disparity by equal number of nodes in each cluster. WB-TEEN computes degree based on that it selects membership of node or rejects node membership. WBM-TEEN is another protocol that apart from the improvements of WB-TEEN imposes multi-hop intra cluster data transmission to sink.

III. NEED AND SIGNIFICANCE

Proactive network protocols assume a sensor network collecting data periodically from its environment or responding to a particular query. They are not suitable for time critical applications. We think that there exists a need for networks geared towards responding immediately to changes in the sensed attributes. Therefore, we concentrate our work on Reactive protocols. WB-TEEN (Well Balanced TEEN) is a improvement of TEEN protocol which enables cluster balancing (avoiding cluster formation with a significant different in sizes). The problem with WB-TEEN is that the cluster head may not have enough energy and may die. To remove this problem we are implementing multi-hop and multi-path. Due to this we allow the nodes reduce load on the particular CH for a long time.

IV. MOTIVATION

The design of the clustering technique in Wireless sensor network is influenced by the limited power of the battery that mandate to design the energy efficient clustering protocol. Much researches has been done in the recent past investigating different aspects like low power protocol, network establishment, coverage problems and the establishment of reliable wireless sensor networks. But, even after many efforts, there are still design options open for improvement. This leads to motivate me to devise a new protocol which enables more efficient use of scarce resources at individual sensor nodes for an application.

V. PROPOSED WORK

To evaluate the performance of our protocol, we have implemented it on the MATLAB simulator with the integrated model of Advance teen protocol. Our goals in conducting the simulation. Compare the performance of the TEEN and LEACH protocols on the basis of energy dissipation and the longevity of the network. Study the effect of the soft threshold ST on TEEN. The simulation has been performed on a network of 20 nodes and a fixed base station. The nodes are placed randomly in the network. All the nodes start with a some initial energy. Cluster formation is done as in the leach protocol. However, their radio model is modified to include idle time power dissipation (set equal to the radio electronics energy) and sensing power dissipation (set the radio electronics energy). The idle time power is the same

for all the networks and hence, does not affect the performance Comparison of the protocols.

VI. SIMULATION WORK

MATLAB (matrix laboratory) is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.

MATLAB is an interactive system whose basic data element is an array that does not require dimensioning. This allows you to solve many technical computing problems, especially those with matrix and vector formulations, in a fraction of the time it would take to write a program in a scalar non interactive language such as C or FORTRAN. The name MATLAB stands for matrix laboratory. MATLAB was originally written to provide easy access to matrix software developed by the LINPACK and EISPACK projects, which together represent the state-of-the-art in software for matrix computation.

VII. RESULT

This research shows after applying the evolution algorithm, less energy dissipation in network appears after increasing number of rounds. Proposed work uses evolution algorithm to improve the network lifetime (dead node) and energy dissipation value of the wireless sensor networks by finding the optimum number of cluster heads and their locations based on minimizing the energy consumption of the sensor nodes. MATLAB simulation results showed that the proposed work is less energy dissipation, less number of dead nodes. After comparing the existing work as LEACH and TEEN, this simulative result found very good result.

REFERENCES

- [1] Arati Manjeshwar and Dharma P. Agrawal, "TEEN: A Routing Protocol for Enhanced Efficiency in Wireless Sensor Networks" [2001]
- [2] Arati Manjeshwar and Dharma P. Agrawal, "APTEEN: A Hybrid Protocol for Efficient Routing and Comprehensive Information Retrieval in Wireless Sensor Networks" [2002]
- [3] Tejaswi, K. Indian Inst. Of Technol. Bombay, Mumbai Mehta, P. Bansal, R. Parekh, C. Merchant, S.N. Desai, U.B., "Routing Protocols for Landslide Prediction using Wireless Sensor Networks" [2006]
- [4] W. R. Heinzelman, A. Chandrakasan, and H. Balakrishnan, "Energy Efficient Communication Protocol for Wireless Micro Sensor Networks," Proceedings of IEEE HICSS, Jan 2000
- [5] Zibouda Aliouat, Saad Harous, "An Efficient Clustering Protocol Increasing Wireless Sensor Networks Life Time" [2012]
- [6] C. F. Chiasserini, I. Chlamtac, P. Monti, and A. Nucci, "Energy Efficient Design of Wireless Ad Hoc Networks," Proceedings of European Wireless, Feb 2002.
- [7] S. Bandyopadhyay and E. J. Coyle, "An Energy

Efficient Hierarchical Clustering Algorithm for Wireless Sensor Networks," IEEE INFOCOM, April 2003.

- [8] R.C. Shah and J.M. Rabaey, "Energy aware routing for low energy ad hoc sensor networks," Proc. IEEE Wireless Comm. and Networking Conf., pp.350-355, March 2002.
- [9] Jin Wang, Jinsung Cho, Sungyoung Lee, Kwang-Cheng Chen and Young-Koo Lee, "Hop-based Energy Aware Routing Algorithm for Wireless Sensor Networks," IEICE Transactions on Communications, No. 2, pp. 305-316, 2010.
- [10] M. Jiang, J. Li, and Y. C. Tay. Cluster Based Routing Protocol. Internet Draft, 1999.
- [11] Alkore Alshalabi Ibrahim, Abu Khalil Tamer, Abuzneid Abdelshakour, "SEC-TEEN: A Secure Routing Protocol for Enhanced Efficiency in Wireless Sensor Networks" [2013]