

RESEARCH INSIGHTS IN CLUSTERING FOR SPARSELY DISTRIBUTED WIRELESS SENSOR NETWORK

***Dr. S. R. BOSELIN PRABHU, **BALAKUMAR N**

**Associate Prof., Dept of Electronics and Communication Engineering
V. S. B. College of Engineering-Technical Campus, Coimbatore, India*

***Assistant Prof., Department of Electrical and Electronics Engineering,
Tamilnadu College of Engineering, Coimbatore, India*

ABSTRACT

A wireless sensor is a miniature component which measure physical parameters from the environment and transmit them to the monitoring station by wireless medium. In wireless medium, the sensor and its associated components are called as node. A node is self-possessed by a sensor, processor, local memory, transceiver and a low-powered battery. To diminish the data transmission time and energy consumption, the sensor nodes are assembled into a number of little groups referred as clusters and the phenomenon is referred as clustering. Every cluster comprise of a leader which is known as cluster head. The cluster head will be chosen by the sensor nodes in the individual cluster or be pre-assigned by the user. The main advantages of clustering are the transmission of aggregated data to the base station, offers scalability for huge number of nodes and trims down energy consumption. Fundamentally, clustering could be classified into centralized clustering, distributed clustering and hybrid clustering. In centralized clustering, the cluster head is fixed. The rest of the nodes in the cluster act as member nodes. In distributed clustering, the cluster head is not fixed. The cluster head keeps on shifting form node to node within the cluster on the basis of some parameters. Hybrid clustering is the combination of both centralized clustering and distributed clustering mechanisms. This paper gives a detailed description about the research insights in clustering for sparsely distributed wireless sensor network

Keywords—*Sensor, sensor nodes, wireless sensor network (WSN), distributed clustering, dense wireless sensor network.*

INTRODUCTION

Sensor network inter-networks with an Internet Protocol (IP) core network via a number of gateways. A gateway routes queries or commands to appropriate nodes within a sensor network. It also routes sensor data, at times aggregated and summarized to users who have requested it or are expected to utilize the information. A data repository or storage service is available at the gateway, in addition to data logging at each sensor. The repository may serve as an intermediary between the users and sensors thereby providing persistent data storage. Additionally, one or more data storage devices are attached to the IP network to archive the sensor data from a number of edge sensor networks. One of the major advantages of wireless sensor network is their ability to operate in unattended, harsh environments in which existing

human-in-the-loop monitoring schemes are uncertain, inefficient and sometimes impossible. Therefore, wireless sensors are expected to be deployed randomly in the predetermined area of interest by a relatively uncontrolled manner. Given the huge area to be covered, the short lifespan of the battery-operated wireless sensors and the possibility of having damaged sensor nodes during deployment, large population of sensors are expected in the majority of wireless sensor applications [1-7].



Figure 1 Various types of wireless sensor nodes

The sensed data is collected, processed and then routed back to the desired end user through a designated sink point, referred as the base station (BS). It has become feasible to construct multifunctional sensor nodes with advanced capabilities. Such sensor nodes are relatively of smaller size, lower cost and lesser power consumption. Figure 1 demonstrates a typical applications of a wireless sensor node. A typical sensor node consists of a sensing element, analog to digital convertor (ADC), microcontroller and a transceiver. The sensing element converts the physical parameters such as temperature, humidity, etc., to an equivalent electrical signal. The analog signal is then converted to an equivalent digital signal using the analog to digital convertor. The processing of the digital signal is done by the microcontroller. The processed signal is transmitted or received using a transceiver. The Radio Frequency (RF) antenna is used at the transceiver to transmit the processed signal, thus minimizing the amount and range of communication as much as possible [10-17].

CLUSTERING IN WIRELESS SENSOR NETWORK

Grouping of sensor nodes into clusters have been widely pursued by the research community in order to achieve the network scalability objective as formulated by (Sandell et al 1978; Cheng et al 2011; Yajie Ma et al 2011; Bianchi 2000; Saraydar et al 2002; Yang et al 2010). Every cluster has a leader, often referred to as the cluster head (CH). A cluster head may be elected by the sensors in a cluster or pre-assigned by the network designer (figure 2) [18-20].

A cluster head may also be just one of the sensor nodes that are rich in resources. The cluster membership might be fixed or variable. Cluster heads form a second tier network or just ship the data to the base station or sink node. In addition to network scalability, clustering has numerous advantages.

Clustering localizes the route setup within the cluster and thus reduces the size of routing table stored at the individual node. Clustering conserves communication bandwidth as it limits the scope of inter-cluster interactions to the cluster heads and evades redundant exchange of messages among the sensor nodes. Moreover, clustering stabilizes the network topology at the level of sensors and thus cuts down the topology maintenance overhead.

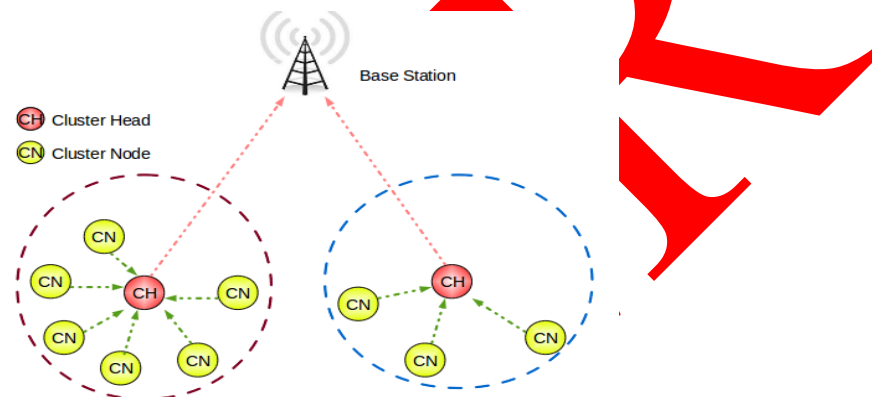


Figure 2 Clustering mechanism in Wireless Sensor Network

The cluster head implements optimized management strategies to further enhance the network operation and to prolong the battery life of the individual sensors. A cluster head schedules activities in the cluster so that nodes can switch to the low-power sleep mode most of the time and thus reduce the rate of energy consumption. Furthermore, cluster head aggregates the data collected by the sensors in its respective cluster by the process of data aggregation and thus decreases the number of data packets.

RESEARCH INSIGHTS IN WSN

The major technical issues and challenges for realization of wireless sensor network could be summarized as follows as given by (Ji 1997; Ragaey et al 2001; Mclurkin 1999).

a) Resource constraints

The implementation of sensor networks is mainly inhibited by resources like energy, memory and processing. Constrained by limited physical size, the sensor nodes have restricted battery energy. Similarly, their memories are also limited and have restricted quantity of computational capabilities.

b) Dynamic topologies

The topology and connectivity of the sensor network might vary due to link failure and sensor node failure. Furthermore, sensors may also be subjected to interference, highly corrosive environments, large humidity levels, vibrations, dust or other situations that confront their performance. These inconsiderate environmental conditions and dynamic network topologies cause a portion of the sensor nodes to get broken down.

c) Quality-of-service (QoS) requirements

A variety of applications visualized on wireless sensor network will have dissimilar quality of service requirements. The quality of service offered by these sensor networks refers to the accuracy between the data reported to the sink node and what is really happening in the sensing atmosphere.

d) Data redundancy

Because of the high solidity in the network topology, sensor interpretations are seriously correlated in space domain. Additionally, the nature of physical happenings constitutes the temporal correlation between the consecutive observations of the sensor node.

e) Packet errors and variable-link capacity

Compared with wired networks, wireless sensor network have the attainable capacity of each wireless links that depends on the interference level perceived at the receiver. Moreover, wireless links display widely changing characteristics over time and space due to noisy environments, thereby making quality of service provisioning to be a demanding task.

f) Security

Security is an essential feature in the design of sensor networks, to make the communication safe from external denial-of-service (DoS) attacks and intrusion. Passive attacks happen by eavesdropping on transmissions including traffic analysis or exposure of the message contents. Active attacks constitute modification, fabrication and interruption which might include node capturing, routing attacks or flooding. In military applications, security plays a vital role during data communication.

g) Large-scale deployment and ad-hoc architecture

Many sensor network have a multitude of sensor nodes (hundreds to thousands or even more), which might be spread arbitrarily over the deployment field. Furthermore, the lack of predetermined network infrastructure demands these networks to setup connections and upholds the network connectivity autonomously.

h) Integration with Internet and other networks

It is of fundamental importance for the commercial development of sensor networks to provide services that permit the querying of the network to retrieve useful information. For this reason, these networks should be remotely accessible from the Internet and hence needed to be integrated with the IP

architecture. The current sensor network platforms use gateways for integration between sensor network and the Internet.

TRENDING APPLICATIONS OF WSN

Although the implementations of wireless sensors are enormous, there are few strange applications of WSNs which could be categorized under: military applications, ecological monitoring, profit-making or human centric applications and in robotics as documented by (Arampatzis et al 2005; Xu et al 2001; Boselin Prabhu et al 2013, 2014, 2015) [21-25].



Figure 3 Application in precision agriculture

1) *Military and Surveillance Applications*

Military applications are very intimately related to the perception of sensor networks. In detail, it is very tough to say whether nodes (nodes) were developed because of military and air defense needs or whether they were invented autonomously and were subsequently applied to army services. Regarding military applications, the area of attention ranges from information collection, generally to the enemy tracking or battlefield surveillance. The avoidance of intrusion will be the answer of the defense system. One example project is “A line in the Sand” and refers to the deployment of several nodes which are gifted for detecting metallic objects. The ultimate goal was the tracking and categorization of moving items with metallic content, and specially the tracking of vehicles and weapon-carrying soldiers. Other civilians were uncared by the system. The principle here is to coordinate with a number of this category of sensors in order to keep sensing the moving object, thereby diminishing any information gaps about the track that could arise. Peacetime applications of wireless sensor networks like homeland security, possession-protection, surveillance, border patrol, etc., are the actions that possibly the future sensor network will be taking on.

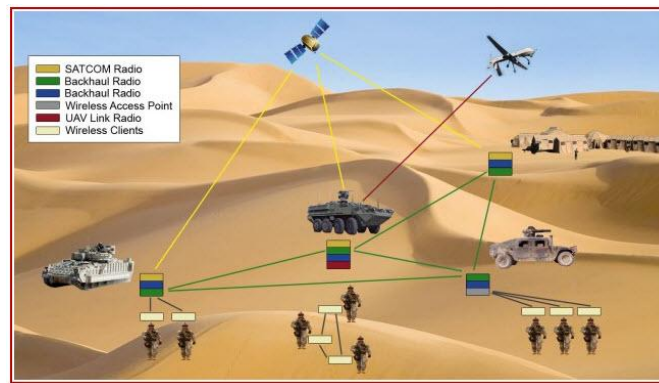


Figure 4 Application in military

2) *Environmental Monitoring Applications*

The ability of a wireless sensor node to sense temperature, light and indoor air pollution could be employed for indoor and outdoor environmental monitoring applications. A chief wastage of energy takes place through needless heating or cooling of buildings. Sensor nodes could be integrated with heaters, fans and other related equipment at an economic way, leading to healthier environment and greater level of comfort for the residents. Other environmental applications are the lessening of fire and earthquake damages. Fire and smoke detections are something widespread today in buildings, and in many countries it is forced by relevant regulations.

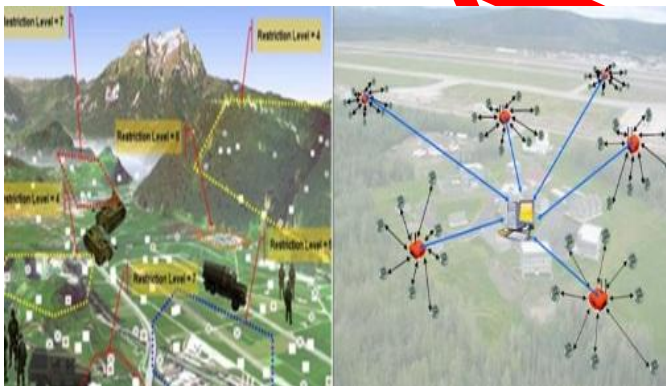


Figure 5 Application in environmental monitoring

3) *Wildlife Maintenance and their Conservation*

Maintaining the faunas in remote areas is one of the vital applications of wireless sensor network. Their lifestyle could be analyzed by placing wireless sensor nodes on their bodies. Their migration in the areas where human intervention is merely impossible could be analyzed and steps could be taken for their conservation. These sensor nodes will be grouped into dynamic clusters, and the collected information will be sent to the distantly located monitoring station.

of detached groups of sensor clusters. In all these cases, robots are the essential part of the sensor network. In the choice between robotics and medical applications is the virtual keyboard, which is an arrangement of wearable motes capable of sensing the acceleration. Motes are attached with a glove for every finger and at the wrist which is capable of recognition. Applications could be a wireless wearable keyboard or a pointing device, hand motion and gesture recognition for the disabled.

7) *Landslide Detection Applications*

Landslide detection employs wireless sensors for forecasting the occurrences of landslides. One sole trait of these systems is that it combines numerous distributed techniques to contract with the complexities of a distributed sensor network environment where connectivity is deprived and power budgets are unnatural, while fulfilling the real-world safety requirements. These sensors prepare point measurements at different parts of the rock but formulate no effort in measuring the relative motion between the rocks. The approach is based on the uncomplicated observation that rock-slides takes place because of bigger strain in the rocks. Thus, by measuring the source of the landslide, the landslides could be foreseen as easily as if one would be measuring the budding relative movement of rocks.

8) *Forest fire Detection Applications*

Forest fires are wild fires happening in wild areas and become a reason for major damage to natural and human resources. Forest fires burns the infrastructure and might result in severe human death toll closer to urban areas. The universal causes of forest fires include lightning, human carelessness and disclosure of fuel to tremendous heat. It is known that in few of the cases, forest fires are part of the forest ecosystem and they are momentous to the life cycle of indigenous habitats. However, in many cases the losses caused by these fires to public safety and natural resources is intolerable, thereby untimely detection and suppression of fires deem crucial..

9) *Wireless Sensor-Cloud Applications*

Sensor-Clouds could be used for health monitoring applications by means of merely available sensors like accelerometer sensor, proximity sensor, temperature sensor and so forth to gather patient's health-related data for tracking the sleep activity pattern, body temperature and other respiratory conditions. These wearable sensor devices have the support of wireless interface for streaming the data and are linked wirelessly to any smart phone through this interface.

CONCLUSION

A node is self-possessed by a sensor, processor, local memory, transceiver and a low-powered battery. To diminish the data transmission time and energy consumption, the sensor nodes are assembled into a number of little groups referred as clusters and the phenomenon is referred as clustering. Every cluster comprise of a leader which is known as cluster head. The cluster head will be chosen by the sensor nodes in the individual cluster or be pre-assigned by the user. The main advantages of clustering are the transmission of aggregated data to the base station, offers scalability for huge number of nodes and trims

down energy consumption.. This paper gives a detailed description about the correlative issues in clustering for sparsely distributed wireless sensor network

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AUTHOR BIOGRAPHIES

Dr. Boselin Prabhu.S.R obtained his bachelor's degree (B.E) in electronics and communication engineering, master's degree (M.E) in network engineering and doctorate (Ph.D) in wireless sensor networks with the department of information and communication engineering. He is currently working as an Assistant Professor with 7 years of experience in teaching and research. His research areas of interest include Wireless Sensor Networks, Mobile Networks and Ad-Hoc Networks. He has published 63 papers in International Journals and Conference Proceedings. He is currently a lifetime member of 52 International Societies. He is an editorial board member, advisory board member and reviewer of 432 International Journals both Scopus and ISI Indexed. He is the Chief Editor of International Journal of Advanced Engineering and Technology (IJAET). He is an elected fellow member FUAMAE, FISECE, FUAAMP, FISQEM and FUACEE. He has reviewed more than 75 research articles for leading International Journals. He has attained Google scholar citations-79 and h-index-05. He is a biographical world record holder of Marquis Who's Who in the World (32nd and 33rd Edition) for his outstanding contribution towards research community. He has written one book (electronic circuits-II) for engineering students. He is an Excellent Professional Achievement Award Winner from Society of Professional Engineers in 2016.



Mr.N.Balakumar earned his Technical degree in Electrical and Electronics Engineering from Sri Ramakrishna Mission Vidhyalaya Polytechnic College. He obtained his bachelor's degree in Electrical and Electronics Engineering and master's degree in Applied Electronics respectively. He is presently working as an Assistant Professor with 5 years of experience in teaching and research. His research areas of interest include Power electronics, Low power VLSI and Embedded system. He has published 09 papers in International Journals and Conference Proceedings. He is currently an active member of PASS, ISOC, IAENG, IRED, CSTA, IAOE, UACSE, ISEIS, IAHF, ITEEA, SDIWC, UAMAE, UAAMP and UACEE. He is an Editorial board member and Reviewer of IJRTER, IJETAE, ISRD, IJECT, IJERT and IRJLTET International Journals. He is elected as a Fellow member of UAMAE (USA). He has reviewed 15 research articles for leading International Journals.