

Packet Investigation and Recognize Approach using Profitable Routing in WSNs

Thokala Harika¹, Apurva Khandekar²

^{1,2}Assistant Professor, Department of Computer Science and Engineering

^{1,2}Malla Reddy Engineering College (A), Hyderabad, Telangana, India

Abstract

Wireless Sensor Network to change different kinds of locations by sensing the physical orations. Our main aim is increasing the network lifetime and battery analysis replenished soon in wireless sensor network (WSN) is new system of node energy and speed of investigation factor is considered when designing the protocol. The dynamic resource in Wireless Sensor Networks Requires routing protocols that should be energy efficient and processed the life span of the network element directing method is called Integrity and Delay Differentiated Routing (IDDR) is used to different bundles with different QoS uses. Low Energy Adaptive Clustering Hierarchy (LEACH) update and take the grouping and main heads are picked in view of the most elevated vitality. Applications running is one of the Wireless Sensor Network (WSN) level is define Quality of Service requirements. The main networking result parameters and lowering Delay, high data honesty and data security Low Energy Adaptive Clustering Hierarchy (LEACH) protocol is used to make the clustering and cluster heads is chosen and highest energy. The cluster indicates with small distance and used to move the packets to sink node. The routing algorithm is take packet weight in header send packet the delay sensitive packet with shortest path and data integrity packets along sub optimal path. The primary modifies providing security methods in WSNs the limited tractions of sensor nodes in terms of computation, energy and storage. Number of security protocols is discussed for Body Area Network and their comparison.

Keywords: *Wireless Network, Clustering, Routing, NTRU Crypto System. Quality of service, Routing Performance*

1. Introduction

A distributed system is a system in which parts situated on networked computers communicate and facilitate their activities by passing messages. Remote Sensor Network (RSN) as the name recommends it's a system structure where each different hubs are associated with a few different hubs without utilizing any physical medium. Remote Sensor Network has a few inexhaustible applications for example, checking framework, environment observing framework, medicinal services focus and so on. Due to their straightforwardness and accessibility the WSNs has modified our general environment Dynamic Routing mechanisms in the Internet have normally has based on shortest-path routing for best traffic effort. This causes traffic congestion, particularly if bottleneck joins on the shortest path surely restrict the effective bandwidth between the source and the destination. Wireless Sensor Network comprises of sensor hubs that will be distributed

in offered region to sense or screen the physical or natural conditions like Temperature, Pressure, and Sound and so on. The main difficulty in clustering is selecting proper nodes which will act as a cluster head. Most of the existing algorithms randomly select a cluster head which will result in an inefficient routing method. The cluster head will also require more power to transmit the data and if the battery power is less than the threshold then the path may be destroyed. The proposed work focuses on the routing algorithm which is energy aware and which will select the cluster head based on the parameters such as energy link quality etc. The cluster heads then will transmit the aggregated data to the base station using an efficient routing method. Mobile devices such as smart phones are gaining an ever-increasing popularity. Most smart phones are equipped with a rich set of embedded sensors such as camera, microphone, GPS, accelerometer, ambient light sensor, gyroscope, The data generated by these sensors provides opportunities to make sophisticated inferences about not only people but also their surrounding and thus can help improve people's health as well as life. This enables various mobile sensing applications such as environmental monitoring [2], traffic monitoring [3], health care [4].

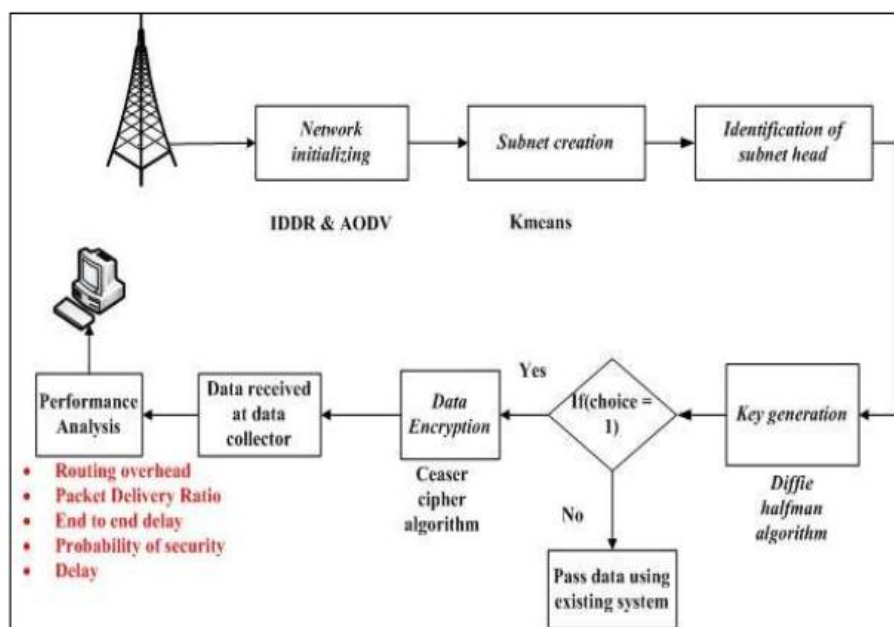


Figure 1. System Architecture

The security to the data is provided using the cryptographic keys. The aggregation is performed through hop-by-hop. This performs efficiency at each node to detect the malicious node. The difficulty arises by using per-hop aggregation, since it does not verify the correctness of the data. The major challenge in SDAP under the tree topology is that [5], a high-level trust is needed for the aggregator's node. Therefore, to provide a better approximation and accuracy, divide and conquer method is adopted. A logical group is formed to reduce the threat to the number of nodes. To provide the security to the groups, a commit and attest technique is used. In this technique, when a group is committed to aggregate.

2. Related Work

There are lots of techniques that are proposed to handle the QoS necessities in WSN. Existing systems cannot satisfy low delay and high integrity services in the meantime. Since delay sensitive packets occupy restricted bandwidth and buffer. High integrity packets block the shortest path thus delay sensitive packets to travel additional hops and these packets occupy buffers that will increase the queuing delay for the delay sensitivity packets. So many algorithms have been proposed to improve the quality of service in wireless sensor networking. Algorithm may consider single QoS parameter or more than that. There are routing protocols like RAP, SPEED and EDF which are proposed to provide real-time service and Protocols like AFS, Rein form and LIEMRO are proposed to improve the reliability. The sense of speed and the speed of the exploitation of the RAP missed deadlines approach [6] It is proposed to set up a table to reduce the ratio. However, it should be a global communications network topology. The deadlines implicit in the early first (EDF), mainly in real time in the medium access control protocol used to provide the service. It is implicit rather than relying on the preferences of many other protocols will be used to control the packets. Geo-speed feedback control and do not know will not be shipping a new combination of quality service delivery across the network to maintain the desired speed .in the world of real performance information to encourage two hip neighborhood policy guidance proposed gradient. One of the most popular clustering protocols is LEACH [7, 8]. In this method, each node transmit data directly to the cluster head and sink. It consumes less energy dissipation and it is easy to configure but it cannot be used for large scale networks. The LEACH-C [8] protocol is extension of LEACH. In this method, base station is used to form clusters. The number of cluster heads is predefined to optimal value, but the disadvantage of the method is that base station should have global knowledge about the network. The Power-Efficient Gathering in Sensor Information Systems (PEGASIS) works on chaining technique [9]. In this method, each node transmits nearby neighbor and the process is continued till the data reaches to the base station. The performance of PEGASIS is twice as compared to LEACH [9, 10] but redundancy in data transmission is the drawback.

3. Proposed Method

We will modify the existing LEACH algorithm is one more factor about the characteristic of a sensor node into the evaluation formula, such that the nodes chosen as cluster heads may have a better behavior in homogenous sensor networks than those without the additional factor. There are various algorithms which have been proposed to address the QoS requirements in WSN. The routing protocol can consider single QoS constraints or more. Due to the limited bandwidth and buffer size the existing system cannot consider two basic QoS parameters delay and data integrity. In the highly congested network these requirements cannot be satisfied simultaneously [11] To overcome the problems of existing system here IDDR routing protocol is combined with LEACH protocol and homomorphism encryption. The basic step is to create potential field by calculating the potential depth for each node. Clusters are formed by using LEACH which considers the energy and position. Based energy and potential depth value cluster head is selected for each cluster formed. Cluster head will be used to route the packets from one cluster to another until it reaches the sink node. The packets are given weight which indicates the degree of delay sensitivity. Packets with zero weights are considered as data integrity packets and they are encrypted by using homomorphism

encryption technique to maintain the integrity. Packets whose weights are not zero are delay sensitive packets which should travel shortest path to avoid end to end delay. The integrity and delay differentiated routing (IDDR), potential based routing algorithm is used to differentiate different packets according to their weight and route them accordingly. Energy consumption is minimized by using leach protocol. Security is provided by encrypting packets and has acceptable overhead.

3.1. Leach Algorithm

To beat the issues of existing framework here IDDR steering convention is consolidated with LEACH convention and homomorphism encryption. The essential step is to make potential field by computing the potential profundity for every hub. Groups are shaped by utilizing LEACH which considers the vitality and position. Based vitality and potential profundity esteem bunch head is chosen for every group shaped. Bunch head will be utilized to course the bundles from one group to another until it achieves the sink hub. The parcels are given weight which demonstrates the level of defer affectability. Bundles with zero weights are considered as information respectability parcels and they are encoded by utilizing homomorphism encryption strategy to keep up the respectability. Parcels whose weights are not zero are defer sensitive bundles which should set out briefest way to stay away from end to end defer. The trustworthiness and postpone separated directing (IDDR), potential based steering calculation is utilized to separate diverse parcels as per their weight and course them accordingly. Vitality utilization is minimized by utilizing drain convention. Security is given by encoding parcels and has adequate overhead.

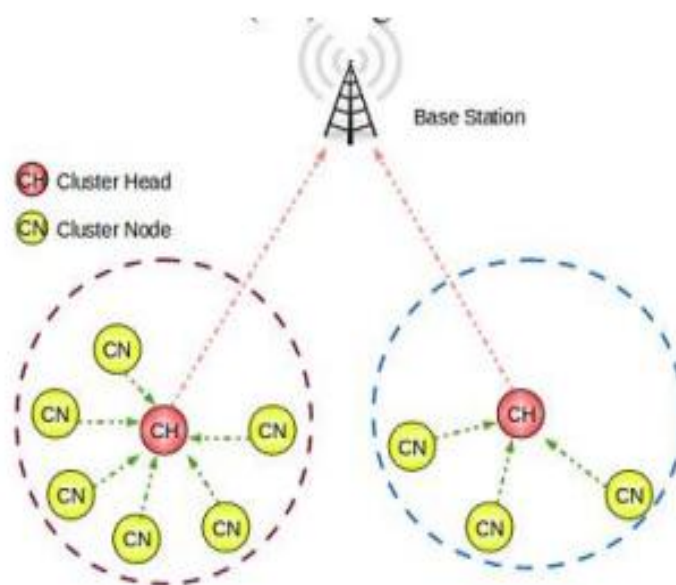


Figure 2. LEACH Aggregation Algorithm

3.2. Algorithm

Give c a chance to be the heaviness of the bundle. The heaviness of the bundle is spoken to in the parcel header. Give p a chance to be the parcel. Before applying IDDR calculation bunching is done and the group head is chosen.

Step 1: if($c \neq 0$)/defer delicate parcel

Step 2: if ($CH = \text{min distance} \&\& q \neq \text{full}$)

Send parcel p to next CH having least separation and having discharge line else

Send parcel p to next CH least separation and preempt, alternate route different bundles

Step 3: if($c == 0$)/information respectability parcel. Do the stride 4 and step5.

Step 4: Encrypt the bundle p utilizing homomorphism encryption and Store it in the support

Step 5: Send the scrambled parcel p to next CH having ideal separation.

Step 6: end

The proposed algorithm, the cluster head is selected based on parameters such as remaining energy of the node, link quality. Each active sensor node will forward its information to the neighboring node. The node with the highest energy and better link quality will be selected as a Cluster Head. The other nodes will join one of the cluster head and forward data to it. The cluster head will aggregate data by removing redundancy. The sensor nodes in the cluster will be in sleep mode after transmitting data to the cluster head till they don't have to transmit data. The cluster head will transmit the data through other cluster heads to the base station. This method increases reliability of the system as the node which is having highest energy and better packet transmission ratio is selected as cluster head. After some predefined rounds, the energy and link status of the cluster head is checked if it is less than the threshold value then the next node which is having highest energy and better link status will be selected as a cluster head.

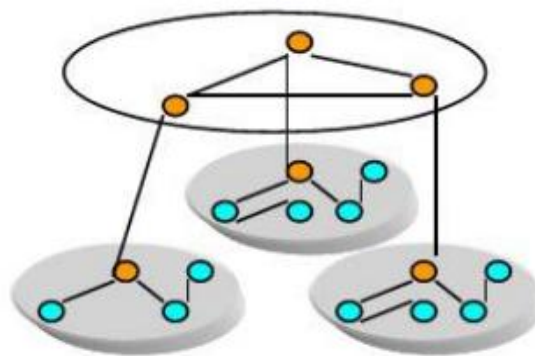


Figure 3. Cluster head and forward data

Asymmetric crypto system [12] is used to provide security while the data is transferred to the base station. MD5 hash function is used to generate message digest. For providing authentication, digital signature is used. The digital signature is generated using RSA algorithm. The RSA algorithm does not increase the size of the message.

4. Security in WSN

During the transmission of data, the wireless sensor network must need the security. This security is also needed for every data as well as the nodes for which transferring the

data. The security is needed while transmitting the data for wireless communication. The following information discuss that why security is needed.

- Providing security in sensor networks is more difficult because of limited number of resources.
- Security is needed at the design time to ensure that operation safety, secrecy of sensitive data and privacy for people in the sensor environment.
- Wireless sensor network could not deploy the hostile and uncontrolled environment.

4.1. Network Design

To create a network with number of nodes which is a wireless sensor network and also create the network with the WSN specifications each node can communicate with any other node directly which are in coverage area of the node. In this network, a group of nodes forming clusters. Each cluster has one leader node which is known as cluster head which will controls the entire traffic present in the cluster of the network, and which is a normal node

4.2. Certificate Authority

This is a node which is going to take care of all other nodes by managing the traffic. It is going to check whether the reply's sending by the nodes are appropriate or not in regular intervals, whenever any new node enter in to the network it will check whether the node is hacking node or not by the reply it sending and inform to all other nodes about the new node for the secure data transmission

4.3. Route Discovery Process

A node wants to communicate with other node it has to find the route for forwarding the data. In this route if any new node is entered means there is a chance of that may be a hacking node. So, avoid that hacking nodes for secure data transmission. For these nodes are maintaining a list known as true list, in this nodes are going to store about the other nodes for finding the secure route. In external attacks, the adversary has no control of any sensor node in the network. The communication channel may also be jammed by the adversary, but this can only last for a certain period of time after which the adversary will be detected and removed. Route discovery must be initiated when a source node wants to find a route to a new destination or when the lifetime of an existing route to a destination has expired.

5. Simulation Results

This segment gives the element investigation of the recreation results. Proposed convention is assessed against the current convention Mint Route. Different parameters like queue length, packet drop, packet delivery ratio, energy consumption in the hub are considered to evaluate the results and we will explain them with the help of graphs. The simulation is conducted for 52 hubs and based on Mint Route papers the values are taken and compared Now the data should not be transmitted through that malicious Cluster Head. Thus, another Cluster Head is chosen by the Cluster Member and the data transmission get proceed. This prevents the passage of the data's through the malicious node and secures the data.

6. Conclusion and future work

The security requirements of wireless sensor networks required to strengthen attack-resistant data aggregation protocols. LEACH to improve fidelity for data integrity packets and reduce delay for delay sensitive packets. The proposed trust management scheme that enhances the security of WSN By using the proposed method Secure routing path can be established in malicious environments. The results of WSN routing scenario positively support the effectiveness and performance of the scheme which improves throughput and packet delivery ratio considerably with slightly increased average end-to-end delay and overhead of messages. Encryption is done for the data integrity packet using homomorphism encryption technique to maintain integrity of the packet. The proposed system naturally avoids the conflict between high integrity and low delay, the high-integrity packets are stored on the under loaded paths along which packets will suffer a large end-to-end delay

In future work the opinion request is send to the neighbor's node because the source node finds the malicious node. In the presence of malicious nodes, the requirement may lead to serious security problem such nodes may disrupt the routing process. We require enhance the throughput of data transmission and reduce the routing overhead. A malicious node can attract all packets by using forged Route Reply packet. The source node broadcasts a Route Request packet to all the nodes present in the network. When destination receives the Request, it can know each intermediary node's address among the route.

References

- [1] P. Levis, N. Lee, M. Welsh, and D. Culler, "TOSSIM: Accurate and scalable simulation of entire TinyOS applications," in Proc. 1st Int. Conf. Embedded Networked Sensor Syst., 2003, pp. 126–137.
- [2] M. Mun, S. Reddy, K. Shilton, N. Yau, J. Burke, D. Estrin, M. Hansen, E. Howard, R. West, and P. Boda, "Peir, the personal environmental impact report, as a platform for participatory sensing systems research," in Proceedings of the 7th international conference on Mobile systems, applications, and services, ser. MobiSys '09, 2009, pp. 55–68.
- [3] A. Thiagarajan, L. Ravindranath, K. LaCurts, S. Madden, H. Balakrishnan, S. Toledo, and J. Eriksson, "Vtrack: accurate, energy-aware road traffic delay estimation using mobile phones," in Proceedings of the 7th ACM Conference on Embedded Networked Sensor Systems, ser. SenSys '09, 2009, pp. 85–98.
- [4] S. Consolvo, D. W. McDonald, T. Toscos, M. Y. Chen, J. Froehlich, B. Harrison, P. Klasnja, A. LaMarca, L. LeGrand, R. Libby, I. Smith, and J. A. Landay, "Activity sensing in the wild: a field trial of ubifit garden," in Proceedings of the twenty-sixth annual SIGCHI conference on Human factors in computing systems (CHI), 2008, pp. 1797–1806.
- [5] Yang Y., Wang X., Zhu S., and S. Cao S. (2006), 'SDAP: A secure hop-by-hop data aggregation protocol for sensor networks', in Proc. 7th ACM Int. Symp. Mobile Ad Hoc Network Comp., pp. 356–367.

- [6] C. Lu, B. Blum, T. Abdelzaher, J. Stankovic, and T. He, "RAP: A real-time communication architecture for large-scale wireless sensor networks," in Proc. IEEE 8th Real-Time Embedded Technol. Appl. Symp., 2002, pp. 55–66.
- [7]. D. A. Vidhate, A. K. Patil, S. S. Pophale, "Performance Evaluation of Low Energy Adaptive Clustering Hierarchy Protocol for Wireless Sensor Networks," In Proc. International Conference and Workshop on Emerging Trends in Technology (ICWET 2010)TCET, Mumbai, India,2010, pp. 59- 63.
- [8]. W. Heinzelman, A. Chandrakasan, H. Balakrishnan, "An Application-Specific Protocol Architecture for Wireless Micro sensor Networks, "IEEE Trans. Wireless Commun., 2002, Vol. 1, Issue 4, pp. 60-70.
- [9]. S. Lindsey, C. Raghavendra, "PEGASIS: Power Efficient Gathering in Sensor Information Systems," In Proc. IEEE Aerospace Conference, USA, Montana, 2002, Vol. 3, pp. 1125-1130.
- [10]. S. Jung, Y. Han, T. Chung, "The Concentric Clustering Scheme for Efficient Energy Consumption in the PEGASIS," In Proc. 9thInternational Conference on Advanced Communication Technology, Gangwon-Do, 2007, Vol. 1, pp. 260-265.
- [11] Jiao Zhang, FengyuanRen, Shan Gao, Hongkun Yang and Chuang Lin, "Dynamic Routing for Data Integrity and Delay Differentiated Services in Wireless Sensor Networks", IEEE Transactions on Mobile Computing,DOI10.1109/TMC.2014.2313576
- [12]. Shiva Murthy G, Robert John D'Souza, and GollaVaraprasad,"Digital Signature-Based Secure Node Disjoint Multipath Routing Protocol for Wireless Sensor Networks" IEEE SENSORS JOURNAL, VOL. 12, NO. 10, OCTOBER 2012.