Energy Aware Relay GAF algorithm for WSN using Improved Conservative schemes

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Abstract: Wireless sensor systems (WSN) is the system of Sensor Nodes (SNs) in which every hub have detecting, correspondence and calculation office. The fundamental impediment of WSN is that SNs have restricted vitality. So the fundamental focal point of research in WSN is to improve the Network Lifetime by falling vitality utilization. A few areas mindful directing convention has been proposed. Geographic Adaptive Fidelity (GAF) is one of the most famous vitality mindful steering conventions. It moderates vitality by recognizing equality between sensors from a steering point of view and after that killing superfluous sensors, while keeping up the availability of the system. Anyway conventional GAF can’t achieve the ideal vitality use. It requires progressively number of jumps to transmit information from source to sink so that it prompts higher bundle delay. The underlying issue of essential GAF is information can be sent in just flat and vertical. The issues which are being worked in this undertaking are minimization of jump check, parcel deferral and separation secured by the bundle postponement steering utilizing vitality mindful Relay GAF calculation Both the conventions are actualized in MATLAB. Investigation and reproduction results show critical enhancements of the projected work contrasting with customary GAF in the part of absolute jump check, arrange lifetime vitality utilization, all out separation secured by the information bundle before achieving the sink, and parcel delay.

Index Terms: WSN, GAF, Hop count, energy consumption, MATLAB

I. INTRODUCTION

As of late, different steering conventions have been suggested through greater vitality productivity in WSNs so as to limit vitality use and draw out the system lifetime [1]. The principal objective of structuring directing conventions is to accomplish higher vitality preservation for the transmission of information bundles to the sink so as to expand the system lifetime [2]. Since vitality utilization because of information sending starting with one sensor then onto the next is straightforwardly corresponding to the rectangular of the broadcast separation among the transmitter also the collector, most steering conventions favor multi-bounce transmission instead of direct transmission [3,4]. In multi-jump directing conventions, when a sensor has an information parcel to remain conveyed to the sink, it checks whether the sink is in the transmission go or not. In the event that it is, an information bundle can be conveyed straightforwardly associated with it and chooses any of them as a hand-off and advances the information parcel to it. This procedure proceeds until information scopes to the sink [5]. The information bundles got from neighbour sensors can likewise be amassed to dodge excess conventions WSNs were suggested where the idea of vitality is considered a significant constraint in dragging out the lifespan of the scheme. Area-based navigation conferences use sensor physical zone data to track data in the center provided by GPS or any other sensor-equipped limitation frameworks. Sensors can use their spatial locations (promote scores) to determine other adjacent cameras ’ excellent methods of picking up another detector as a hand-off to move the product towards the sink[6, 7].

So as to accomplish greater vitality protection, greatest directing conventions utilize a subgroup of sensors conveyed inside the area. GAF is a topology control founded multi-bounce steering convention dependent on virtual lattices which self-designs repetitive sensors into little gatherings and utilizations restricted, conveyed calculations to regulator device obligation cycle to expand arrange operative period [8, 9]. It maintains vitality while maintaining a greater network while maintaining superfluous detectors in a state of remainder. GAF calculation uses GPS or some other restriction structures equipped with detectors to order detectors into small meetings depending on their fields. Indeed, it is not possible to decide equal detectors for transmission between detectors even with sensor information in the spatial area[10]. For certain devices, devices that are equivalent to the conveyor may not be proportional to others. GAF uses the concept of the digital structure to evaluate this problem. For this, the location of the sensor is divided into a few small square networks, where any sensor of a single frame can be transmitted to any sensor in the adjacent lattice. In this manner, all sensors in every matrix are proportional for speaking with the contiguous frameworks. Inside every framework, sensors are comparable from a directing perspective, so just a single sensor should be dynamic at some random time. The magnitude of the lattice blocks is defined to such an effect in standard GAF that any two most remote detectors in any two adjacent networks can talk to each other. Sensors forward packets towards the toilet to a sensor located in the adjacent network[11]. For every matrix, just a single sensor is dynamic at once and the remainder of them are in rest mode to expand the general lifetime of the system. Among different issues in remote sensor systems sparing the vitality of the hub is the need issue. When the sensors are set, supplanting the battery or energizing it ends up chaotic.

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So as to limit the vitality utilization of hub and to improve arrange lifetime, numerous conventions with different methods have been structured. Here are a couple of systems for vitality decrease i.e., vitality effective directing conventions, information decrease, convention overhead decrease, topology control, rest/dynamic planning [12, 13, 14]. From the above systems, the vitality proficient convention method has been decided for this task. In this convention, high vitality hubs need to take an interest in transmission maintaining a strategic distance from low vitality hub which would improve the lifetime of the system [15]. The quick neighbours get the data first and later it is transmitted to the whole system. Directing convention picks the transmitting course through steering calculations [16,17]. As of late numerous higher vitality effective steering conventions have been created guaranteeing vitality advancement and delayed system life.

### Table 1. Parameters used in Relay GAF

| Parameter                          | Value                        |
|------------------------------------|------------------------------|
| Size of Network                    | 100m X 100m                  |
| Number of nodes                    | 100                          |
| $E_{\text{ain}}$ (Initial Ennergy of Node) | 0.5J                        |
| Band width                         | 1Mb/s                        |
| $E_{\text{elec}}$ (Radio electronics energy) | 50nJ/bit                     |
| $E_{\text{amp}}$ (Radio amplifier energy) | 100pJ/bit m²                |

### II. ISSUES RELATED IN GAF

Two variables affecting the finest routing protocol in cellular device systems are consumption and network lifespan. A taxonomy and ranking of typical clustering systems was provided by Abbasi et al. They also analyzed various clustering algorithms for WSNs depending on variable convergence time protocol ranking and steady convergence time algorithms and outlined their goals, characteristics, difficulty, etc.[18]. Several grouping protocols, such as LEACH, PEGASIS[19] also HEED[20], are linear. Kumarawadu et al studied and categorized the clustering algorithms accessible for WSNs depending on the variables of cluster creation and the choice requirements for CH[21]. Deosarkar et al. discuss different clustering systems with particular emphasis on their CH choice methods centered on deterministic system ranking, linear system and mixed measurement scheme[22].

Jiang et al.[23 ] addressed a total of three prominent WSN clustering techniques benefits such as increased connectivity, lower overheads and simple servicing, and then categorized clustering systems depending on eight clustering characteristics.

Several clustering protocols proposed in the literature so far proved to be energy efficient and consume less energy when compared to their previous techniques. Many researchers applied clustering schemes with their threshold functions and relaying methods in order to optimize the energy consumption from the sensor nodes to which they communicate to the Base station. The involvement of CHs in distributing and dividing the load among the sensor nodes uniformly helped the proposed algorithms to a large extent in some levels to minimize energy consumption. CH is picked up based on the assignment of assumed probability at the start of the network.

In order to compensate the drawback for these types of clustering schemes and to distribute the energy uniformly according to the distance of the sensor nodes from BS, a new method is introduced.

The initial problem of GAF is its limitation in the flow of data in only two directions horizontal and vertical. Diagonal GAF variant is used to solve this restriction in which matrix grids can interact immediately. The system magnitude relies on the spectrum of transmission where any two far-reaching devices can interact with each other. Most scheduling protocols usually prefer the multi-hop transmission over immediate transmission as the energy usage is immediately equal to the range of transmission.

The multi-hop routing protocols have an inbuilt design to check the transmission range before the delivery of data packet. It checks immediate alternative options to forward the data packet if it is not transmitted through direct transmission so this process goes on till the data is received by the sink. The concern regarding energy minimization has become an important constraint in various location-based routing protocols. These protocols use the geographical information of the sensors which is provided by GPS or local equipped systems. Usually, a subset of sensors is used by routing protocols to achieve higher energy conservation. Location based multi hop protocol depends on virtual grids. The unnecessary sensors are kept in sleep state which conserves energy and also maintains good connectivity. Sensors used for communication may not always be equal to others to solve this issue that GAF uses the notion of the digital web. In which region rectangular grids are split into tiny dimensions. This guarantees that devices interact with the neighboring lattice in each node. The load allocation is assisted by an effective coordinating scheme. This choice of assistant relies on the highest implementation of detectors, which is the grid's near-center. With regard to this supervisor competition, traditional GAF is more advantageous as it does not rely on the system situation but on the remaining electricity of detectors. Packet distance is an significant metric for wireless sensor networks in multi-hop. This packet interval is immediately linked to the protected space to achieve the reservoir and the complete number of hops. The problems being operated on in this initiative are minimizing the number of hops, packet error and range served by the routing of packet error. Higher packet error owing to more data transmission hops resulting in a state where GAF can make efficient use of the energy.

### PROPOSED RELAY GAF ALGORITHM

The hubs having higher vitality and less separation to a base station is chosen in the arrangement. Just a single hub from an arrangement for every hub is in a functioning state for Ta and rest hubs are in a rest state for Ts. The disclosure stage won't be rehashed to choose the following dynamic hub however just when the whole hub in the succession has been initiated to choose the following grouping. In every matrix, a functioning hub is in charge of transmitting information to the base station. In advanced GAF succession of a functioning, a hub is chosen distinctly based on higher outstanding vitality. It may be conceivable that the higher vitality hub is a long
way from the base station. So as to lessen the vitality utilization hubs having higher vitality and less good ways from the base station is chosen in the arrangement and consequently improving system lifetime. In the proposed convention succession of dynamic hubs are chosen dependent on the higher lingering vitality and less good ways from BS which by and large improves the vitality productivity of a system. Sensors can use their spatial locations to determine the good ways of picking up another sensor from other adjacent cameras as a transition to push the product to the dump.

At the point when contrasted with the all-out system lifetime as appeared in Figure 2, the proposed calculation is observed to be entirely positive against every single other convention. Besides, when breaking down with the bundle conveyance from CH to BS, group head choice and ideal steering, Relay GAF is observed to be more vitality effective with the measurements acquired while recreations with Center found BS which are demonstrated as follows.

Because of this, it can move more parcels with the proposed limit condition and more CHs are produced. For the WSN bunch with the inside found BS the system lifetime and solidness period gave is better than every single other convention as appeared in the above Figure. The passing of the considerable number of hubs in the proposed calculation showed up at 2000 rounds while the equivalent for GAF, T-GAF had happened at 800 and 1440 adjusts separately. From the perception, the proposed calculation has kept up vitality productivity superior to the staying three calculations. The level of the hubs diminishing from the passing of the primary hub to the whole life thought about between the three calculations is additionally appeared in Figure 3. The proposed calculation beat in expanding the life of each hub regarding rounds taken in correlation from these three calculations. The hubs in the proposed calculation ready to expand their lifetime more than these two calculations.

### III. IMPLEMENTATION AND SIMULATION RESULTS

The proposed Relay GAF calculation is actualized in MATLAB. A reproduction program was used to quantify the viability of the proposed work. Although the amount of vibrant devices (facilitators) is based on the amount of matrices formed after digital matrix division but not the amount of signals transmitted. In this area, the aftereffects of the examinations to contrast the proposed calculation and other existing T-GAF and GAF calculations is delineated.

The outcomes delineated in Figure 2 thought about the exhibition of the conventions for the three gatherings of WSNs. For these charts, every convention bar-pair estimates the length of the period until FND and the length of the period until LND. Hand-off GAF stretches out the steady locale to about 51% and 27% individually with that of GAF and T-GAF.

![Figure 1: Proposed Relay GAF Algorithm](image1)

![Figure 2: Network Lifetime of all algorithms](image2)

![Figure 3: Data bits to CH and BS from all algorithms](image3)
IV. CONCLUSION

In this brief sheet we proposed an energy aware relay GAF algorithm based on GAF. We extend the idea to make it more efficient in aspect of the hop count & network lifetime and distance. The main objective of energy aware Relay GAF is to keep hop count as low as conceivable so that less amount of active sensors participates in routing of data packets. The results shows best performance compared to other algorithms.

REFERENCES

1. K. Akkaya and M. Younis, “A survey on routing protocols for wireless sensor networks,” Ad Hoc Networks, vol. 3, no. 3, 2005, pp. 325–349.
2. D. Goyal and M. R. Tripathi, “Routing protocols in wireless sensor networks: a survey,” in Proceedings of the 2nd International Conference on Advanced Computing and Communication Technologies (ACCT ‘12), Rohtak, India, January 2012, pp. 474–480.
3. J. Zheng and A. Jalalipour, Wireless Sensor Networks: A Network Perspective, JohnWiley & Sons, Chichester, UK, 2009.
4. I. P. Akyildiz and M. C. Vuran, Wireless Sensor Networks, John Wiley & Sons, Chichester, UK, 2010.
5. W. B. Heinzelman, A. P. Chandrakasan, and H. Balakrishnan, “An application-specific protocol architecture for wireless micro sensor networks,” IEEE Transactions on Wireless Communications, vol. 1, no. 4, 2002, pp. 660–670.
6. L. Cheng, C. Wu, Y. Zhang, H. Wu, M. Li, and C. Maple, “A survey of localization in wireless sensor network,” International Journal of Distributed Sensor Networks, vol. 2012, Article ID 962523, 12 pages, 2012.
7. A. Baggio and K. Langendoen, “Monte Carlo localization for mobile wireless sensor networks,” Ad Hoc Networks, vol. 6, no. 5, 2008, pp. 718–733.
8. E. Niewiadomska-Szynkiewicz, “Localization in wireless sensor networks: classification and evaluation of techniques,” International Journal of Applied Mathematics and Computer Science, vol. 22, no. 2, 2012, pp. 281–297.
9. G. Wang and K. Yang, “A new approach to sensor node localization using rss measurements in wireless sensor networks,” IEEE Transactions on Wireless Communications, vol. 10, no. 5, 2011, pp. 1389–1395.
10. D. Wu, L. Bao, and R. Li, “Robust localization protocols and algorithms in wireless sensor networks using UWB,” Ad-Hoc and Sensor Wireless Networks, vol. 11, no. 3–4, 2011, pp. 219–243.
11. Y. Xiu, J. Heidemann, and D. Estrin, “Geography-informed energy conservation for ad hoc routing,” in Proceedings of the 7th Annual International Conference on Mobile Computing and Networking (MobiCom ’01), Rome, Italy, July 2001, pp. 70–84.
12. F. Shang and J. Liu, “Multi-hop topology control algorithm for wireless sensor networks,” Journal of Networks, vol. 7, no. 9, 2012, pp. 1407–1414.
13. G. G. Finn, “Routing and addressing problems in large metropolitan scale internetworks,” Tech. Rep. ISI/RR-87-180, Information Sciences Institute, 1987.
14. X.-G. Qi and C.-X. Qiu, “An improvement of GAF for lifetime elongation in wireless sensor networks,” in Proceedings of the 5th IEEE International Conference on Wireless Communications, Networking and Mobile Computing (WiCOM’09), IEEE, Beijing, China, September 2009, pp. 1–4.
15. M. X. Cheng, X. Gong, and P.-J. Wan, “Minimum delay routing in multi hop wireless networks,” in Proceeding of the 6th International Conference on Wireless Algorithms, Systems, and Applications (WASA ’11), Chengdu, China, August 2011, pp. 146–156.
16. Vaibhav Soni, and Dheeresh K. Mallick, “Location Based Routing Protocols in Wireless Sensor Networks: A Survey,” International Journal of Internet Protocol Technology, Vol. 8, No. 4, 2014, pp. 200-213.
17. Ian F. Akyildiz and Mehmet Can Vuran, “Wireless Sensor Networks”, Chichester: John Wiley & Sons, 2010.
18. Abbas A and Younis M, “A survey on clustering algorithms for wireless sensor networks,” Computer Communications, 30, 2007, pp. 2826-2841.
19. Jung S, Han Y and Chung T, “The Concentric Clustering Scheme for Efficient Energy Consumption in PEGASIS,” In Proceedings of the 9th International Conference on Advanced Communication Technology, Gang won-Do, Korea, 2007, pp. 260–265.

20. Younis O and Fahmy S, “HEED: A Hybrid Energy- Efficient Distributed Cluster Approach for Ad Hoc Sensor Networks,”IEEE Transactions on Mobile Computing, 3, 2004, pp. 366–379.
21. Kumarawadu P, Dechene D J and Yadavani M, “Sauer, A. Algorithms for Node Clustering in Wireless Sensor Networks: A Survey,” In Proceedings of 4th International Conference on Information and Automation for Sustainability, Sri Lanka, 2008, pp. 295–300.
22. Deosarkar B.P., Yadav N.S and Yadav R.P., “Cluster Head Selection in Clustering Algorithms for Wireless Sensor Networks: ASurvey,” In Proceedings of the 2008 International Conference on Computing, Communication and Networking, USA, 2008, pp. 1–8.
23. Jiang C, Yuan D and Zhao Y, “Towards Clustering Algorithms in Wireless Sensor Networks: A Survey,” In Proceedings of IEEE Wireless Communications and Networking Conference,” Budapest, Hungary, 2009, pp. 1–6.

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