Comparative Analysis of Energy Efficient Clustering Protocol with TABU-PSO Technique in Wireless Sensor Networks

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Abstract: In this paper, we have proposed a new TABU-PSO routing protocol for the efficient selection of routing. The significant improvement has been shown using TABU-PSO in comparison with ACO-PSO and GSTEB protocol in terms of dead nodes and remaining energy. Our expectations are demonstrated by simulation results. We have introduced the superior characteristics of our protocol and discussed the routing phenomena by using TABU-PSO technique. The investigation ascertains that TABU-PSO technique perform much better than that of ACO-PSO and GSTEB protocol.

Keywords: TABU-PSO, ACO-PSO, GSTEB, Dead nodes, Remaining Energy.

1. INTRODUCTION

A wireless detector network organize (WSN) contains of heaps of to numerous thousand low-control multi-practical locator hubs, obligation incorporate into unattended setting, and have sense, calculation and correspondence ability. The fundamental parts of a hub unquestionably square measure an indicator unit, AN ADC (Analog to Digital Converter), (Central handling unit), work unit nearby a correspondence unit. Identifier hubs square measure micro-electro-mechanical systems (MEMS) that produce inferred response to a change of some wholeness like hotness and largeness. Locator sense or live the physical data with the domain to move toward becoming observed. The redundant Analog sign recognized through the sensors is digitized by a digitizer and conveyed to controllers for more procedure. Locator hubs square proportion of littler size, utilize extremely low vitality, square measure worked in high volumetrically densities, that adjust it to be independent and accommodating towards setting. The spacial thickness of locator hubs inside the part likely could be the most extreme sum as twenty hubs/m². As remote identifier hubs square measure generally littler electronic contraptions they may exclusively be prepared having a limited power supply. Each locator hub conveys an exact a piece of introduction for the point it could and appropriately report the demanding amount that it should be delicate. A couple of explanations behind power usage in sensors are: (a) signal assortment and trade of physical sign to electrical ones; (b) signal picking up and (c) simple to-advanced transformation.[1,2]

Sensor arranges supply a powerful blend of spread detecting, registering and correspondence. They give themselves to unnameable application and, at indistinguishable minute in time, supply different test attributable to their idiosyncrasy, primarily the thorough vitality limitation to that detecting hubs square measure generally oppressed. The trademark characteristics of gadget systems have an on the spot sway on the equipment style of the hubs at least four dimensions: control supply, processor, correspondence equipment, and sensors.

Fluctuated equipment stages have just been intended to check the various thoughts generated by the examination network and to actualize applications to about all fields of science and innovation. Remote gadget organize and to extricate most potential data from the police examination space, right use of the office ability of the gadget hubs is significant. in the principle upheld using the rest of the intensity of individual gadget hubs correspondingly as appropriately migrating gadget hubs so all gadget hubs will transmit the data they sense to the sink.

They amplifies absolute gathered information from the police examination space before the potential passing of the gadget arrange by developing aggregate associated inclusion parameter of the system. A settled methodology is utilized to convey gadget hubs into the gadget field wherever polygonal shape Grid situating is utilized to deal with and discover each gadget hub. gadget hubs those don't appear to be wanted to be effectively utilized in the closed future amid a particular cell square measure pre-emptively settled to the cells those will be in might want of additional gadget hubs to help aggregate associated inclusion of the system the essential arrangement when WSNs is that, in light of the fact that the ability of each individual gadget hub is limited, the aggregate intensity of the entire system is satisfactory for the required assignment.
Fundamental components of a WSN hub
1) Controller
2) Communication device(s)
3) Sensors/actuators
4) Memory
5) Power offer

II. CLUSTERING TECHNIQUES

A. Clustering
The key expectation of reviewed directing or bunch principally based steering is to suitably keep up the vitality utilization of gadget hubs by associating them in multi-jump correspondence among a demanding group. Group development is regularly bolstered the vitality save of sensors and sensors closeness to the Cluster Head (CHs). Agglomeration assumes a key job for power spare in WSNs. Vitality utilization, time of the system and quantifiability will be expanded. Since exclusively bunch head hub per group is pivotal to perform directing undertaking and hence the previous gadget hubs basically forward their insight to group head. Agglomeration has primary applications in high-thickness gadget systems, because of it’s incredibly simpler to oversee bunch of bunch agents (group head) from each gathering than to oversee total gadget hubs. In WSNs the gadget hubs square measure asset controlled which recommends they need limited vitality, transmit power, memory, and procedure capacities. Vitality devoured by the gadget hubs for human movement information extending from gadget hubs to the base station are that the focal explanation for vitality depleti in gadget hubs [3, 4, and 5].

1) Open house will give network individuals with bigger amusement territories and fabricate a method for transparency that a great deal of people need.
2) Open house will benefit the surroundings by giving condition to life, normally sifting tempest water, lessening storm water overflow from moth-safe surfaces, and defensive the common alternatives of a site.
3) Linking the open place of numerous protection style subdivisions will encourage create bigger and less difficult "natural passageways" among and between networks.
4) Developers could benefit because of these styles now and again decreased the costs of site improvement and increment the estimation of individual plots contrasted and old subdivisions. These styles will benefit provincial territories by strengthening the approach of keeping up the local rustic character that is encased in a few complete land use plans

a) More quantifiability
b) Data Aggregation/Fusion
c) Less Energy Consumption
d) More quality
e) Quality of Service

III. GSTEB (A GENERAL SELF-ORGANIZED TREE-BASED ENERGY-BALANCE ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK)

General Self-Organized Tree-Based Energy-Balance Routing Protocol (GSTEB)fabricates a directing tree utilize a procedure where for each single round, base station (BS) allocate a root hub and communicate this alternative to everyone finder hubs. At that point, every hub chooses its nearby relative by taking into thought exclusively itself and its neighbour’s information, so making GSTEB a vigorous convention. Re-enactment results uncover that GSTEB exemplify a vastly improved exhibition than elective conventions in levelling vitality utilization, so drag out the time of WSN. It considers a condition wherever inside the system gathers data at ordinary interims from a geography wherever every hub normally faculties nature and sends the data back to Bachelor of Science. Regularly their territory unit 2 definitions for system life length:

1) The time from the begin on of the arrangement of associations technique to the loss of introductory hub among the system.
2) The time from the begin on of the arrangement of associations technique to the loss of last hub among the system.

Two outrageous cases in learning combination are:

a) Case (1): The data among any identifier hubs might be completely mixed. Each hub transmits the indistinguishable volume of data regardless of what extent information it gets from its children.
b) Case (2): The data can't combine. The separation start to finish of correspondence transmitted by each hand-off hub is that the aggregates of its own recognize information and got data from its posterity.
The central set up of GSTEB is to understand an all-encompassing system creation for a few applications. In each circular, BS allot a root hub and communicate its ID and its directions to every finder hubs. At that point the system registers the trail either through transmittal the trail data from Bachelor of Science to indicator hubs or by having a proportional tree association being progressively and severally planned by every hub. For every case, GSTEB will change the premise and structure the directing tree with almost no postponement and little vitality utilization. [6]

### A. Operation of GSTEB

1) Initial part
2) Tree Constructing part
3) Self-Organized data amassing and transmittal part and
4) Information Exchanging part.

### IV. TABU/PSO (Particle swarm optimization)

An algorithm based on TS and PSO is proposed for optimizing the routing in Wireless Sensor Network. PSO hold benefits such as greater convergence, resolving optimization efficiently, minimized population diversity and directing early converging towards a local optima. On other hand, TS is optimization method that could hypothetically congregate to global optimum solution, however it acquires more time span to attain near global minima. [7, 8] The integration of TS to PSO allows algorithm to sustain the population diversity and avoiding directing to misguiding local optima. Average energy consumption is high in TS as comparison with PSO and less calculation time is utilized in TS than PSO. By combining both trade off between the two is avoided. Proposed TABU-PSO shows the reduction of average packet rate and average end to end delay [9, 10].

### V. EXPERIMENTAL SET-UP

To implement the proposed design and implementation has been done. Table 5.1 has shown the some constants and variables which is used for experimental set up. Here, the parameters are standard values used as benchmark for WSNs.

| S.NO | Parameter                  | Value         |
|------|----------------------------|---------------|
| 1    | Area(x,y)                  | 100x100       |
| 2    | Base station(x,y)          | 50,150        |
| 3    | Nodes(n)                   | 100           |
| 4    | Probability(p)             | 0.1           |
| 5    | Initial Energy(Eo)         | 0.5           |
| 6    | Transmitter_energy         | 50nJ/bit      |
| 7    | Receiver_energy            | 50nJ/bit      |
| 8    | Free space(amplifier)      | 10nJ/bit/m2   |
| 9    | Multipath(amplifier)       | 0.0013pJ/bit/m4 |

Table 5.1 Experimental Setup

### VI. EXPERIMENT RESULTS

On applying the routing technique, the following results will be achieved.
Fig. 1 is showing the dead nodes. X-axis is representing the number of rounds and Y-axis is representing the dead nodes. From the figure, we observe that all the nodes are dead at 160 rounds in case of GSTEB protocol and in ACO-PSO; all the nodes are dead at 230 rounds and in case of TABU-PSO, all the nodes become dead at 240 rounds.

![Remaining Energy Graph](image)

**Figure 2 Remaining Energy**

Fig. 2 is showing the remaining energy. X-axis is representing the number of rounds and Y-axis is representing the energy remain. From this figure, we observe that in the case of TABU-PSO protocol, the energy is remaining than that of ACO/PSO and GSTEB protocol.

**VII. CONCLUSION AND FUTURE SCOPE**

To improve the energy effectiveness, numerous conventions has been proposed. TABU-PSO has appeared huge outcomes in WSNs condition. The proposed procedure improves the directing procedure and makes the system increasingly steady and productive and has a long lifetime. This strategy is structured in the information examination tool stash utilized in the MATLAB instrument. This work has not utilized for the 3D WSNs, subsequently we will expand the proposed strategy for 3D WSNs condition in future work.

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