Improving the Wireless Sensor Network Lifetime by Diminishing the Energy Consumption via Nature Inspired Technique

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ABSTRACT: Wireless detector Networks (WSN’s) is one among the foremost leading technologies round the globe that build it attainable the embedded systems of case size with the similar skill of a private laptop. It consists of autonomous battery battery-powered devices referred to as nodes that act as an electrical device. The nodes area unit intelligent enough to sense, calculate and send the info. Because the nodes area unit battery battery-powered instrumentality, therefore one among the crucial task of the detector network is to manage the use of energy. The area unit various aspects that cause associate energy deficiency within the network. One among them is energy exhaustion whereas transmittal information as a result of the energy absorbed in transmittal the info is double the energy used in reworking the info. Hence, the transmission route ought to be such that drains lowest energy together with productive dispatching of knowledge. The paper focuses on this angle and proposes a nature galvanized approach to accumulate a route of high energy for addressing information to the destination to diminish the energy consumption and rise the network period.

Keywords - WSN, ACO, MPRSO, Routing

1. INTRODUCTION

The Sensing submissions has created the time period of users so swish and accelerated. Nowadays, might access the big machinery whereas not pushing aside our hands from the pocket similar to the escalators begin moving, the time amendment front of it. All applications like this area unit potential with the evolution of wireless device networks. A Wireless device Network is associate integration of the nodes that execute their task during a very collective manner. These wireless nodes can accomplish the operate of sensing, aggregating and method the data whereas maintaining relevance completely different nodes of the network via oftenest channels. WSN's area unit loosely utilized in an exceedingly vary of applications like military, medicals, defense, environmental, etc. Basically, device nodes contain units and these area unit of four types: sensing unit, method unit, transceiver unit and unit of measurement, which is shown in fig 1

Sensing unit is any of classified in to a pair of subunits i.e. sensors and AD converters, physical phenomena (like temperature, sound, light, image) into electrical signals. The analog signals that square measure created by sensors square measure reworked into digital signals by practice analog to digital convertor before causing to method unit. Processing unit contains chip that controls the devices and performs execution of communication protocols in conjunction with the signal method algorithms on the collected device information. Transceiver unit is in charge of creating a communication wirelessly with neighboring nodes and conjointly the skin world and consists of electrical battery that offers power to the complete device network.

Energy consumption is one altogether the foremost causes, that limits the performance of the network. It’s getting to get minimized among the action of transmission, reception or idle listening or overhearing. The route formation for transmission information packets is one altogether the solution to beat this downside as short routes that consists of nodes with exhausted batteries would possibly ends up in poor network amount whereas on the other end long routes would possibly contains huge vary of nodes which can raise the network delay.

Choosing a quick route would possibly ends up in depletion of intermediate nodes that lands up into decrease in amount of the network, but at an identical instant shortest route may contributes good lands up in terms of low energy consumption and network amount. thus numerous routing algorithms square measure there among the literature, variety of them square measure nature affected means the Bio-inspired optimization algorithms notably insect Colony optimization (ACO), Genetic Algorithms (GA) and Particle Swarm optimization (PSO) etc. The ACO formula depends on the behavior of ants searching for food in an exceedingly neighborhood.

The GA is associate optimization methodology that depends on the Darwin’s principle of biological enlargement, duplicate and conjointly the survival of the fittest. The PSO formula depends on the collective behavior of birds or swarms. This may be a population primarily based search methodology throughout that particle changes its position with time. Throughout this procedure, each particle uses its own experience and conjointly the experience of its neighbor to manage its best position. But still there is analysis on minimizing the energy consumption and decreasing the node ruptures. Being affected by these algorithms, planned associate formula which could modify the current Particle Swarm optimization (PSO) formula...
throughout that alone the position update is utilized. The simulation area unit getting to be applied in NS2 and jointly the results of the planned technique square measure compared with the current routing algorithms.

II. RELATED WORK

Research Methodology

A clump based mostly routing algorithmic rule named as Low Energy accommodative clump Hierarchy (LEACH) has been developed. LEACH forms the clusters of the nodes during a distributed manner and chooses a 1 node as a cluster head on the idea of sure likelihood. The method is separated into rounds. Every section begins with accelerate section, that collects and aggregates the information and followed by a gradual state section that holds the responsibility to transmit the information.

A pismire Colony improvement (ACO) algorithmic rule is employed that forms clusters by selecting the node containing most residual energy than average energy price as a cluster head in order that it will overcome the first death of the node. In every cluster to take care of balance among the nodes repetitive division methodology is employed.

The Particle Swarm improvement (PSO) algorithmic rule is employed to optimize a path in Wireless detector Networks. This algorithmic rule finds out that improvement of the routing in WSN is superior in terms of quality and high success rate is achieved as compared to the Genetic algorithmic rule.

Particle swarm improvement with random search improvement techniques referred to as MRPSO for the answer. This MRPSO uses solely position update, whereas rate update is avoided.

III. PROBLEM FORMULATION

Although the wireless device networks are operated during a vast range of applications, however they conjointly face some constraints too, for instance confined transmission vary of device node, restricted process and storage potentials similarly as their energy resources. Because of finite energy resource the most task of the wireless system is to execute transmission fruitfully by maintaining the energy. For this a route formation is important by choosing the energy transmission fruitfully by maintaining the energy. For this a route the iterations are carried out using MRPSO which helps to update the initial population. The total energy value of each updated route is calculated, if the energy of the updated route is higher than the best energy value obtained from the initial population, i.e. initial solution then accept it else it moves to the next iteration. Updating the initial population would be obtaining the Pbest (Position Best) solutions and all the Pbest solutions are further considered to get the gbest which is the route containing the maximum energy value among all the Pbest solution. Finally, as per the gbest (Global Best) the energy efficient route is achieved.

The methods used for planning the algorithm are defined as follows along with the flow chart of planned algorithm.

A. Algorithms

Ant colony optimization (ACO method)

Ant colony algorithms square measure supported the behavior of ants finding food in a very search space. This rule is employed for determinant the best methods from supply to food. For the primary time hymenopterous insect roam willy-nilly, once they found food ants come back to their colony and marked their followed path by pheromones that shows that the trail has food. Once alternative ants see these markers of secretion they have a tendency to travel when constant path with some bound likelihood so as to bring food. The trail gets inhabited with their own secretion and also the path would get stronger as several as ants follow constant path. Shortest methods square measure stronger than longest ones as a result of in shortest path the massive quantity secretion is gift, whereas in longest one it should get decayed.

Particle swarm optimization (PSO Method)

PSO is Associate in Nursing improvement formula supported bird flocking looking for the food in Associate in Nursing exceedingly] terribly search space. Every particle noted as swarm gathers the data from every array build up by their various positions. Modification of particle’s positions is completed by pattern the speed of the particle. Particle’s own expertise so the expertise of its neighbors is used to update the position and rate of a particle. Thus on modification the worldwide search ability of the PSO use a MRPSO formula that uses solely position vector and no rate vector is used

Updated position = bestfitnessvalue + αβ (mbestcurrent position)

IV. PROPOSED TECHNIQUE

Proposed technique the sensing area is divided into cells and in each cell the equal number of nodes are deployed and initial energy values are assigned to each node. Communication would occur from source to destination and it is mandatory that the route gets into each cell of the network and selects one node from each cell. First of all the initial population is generated which randomly gives the set of routes between source to destination.

The total energy of each route is calculated and the maximum energy value obtained by any route is considered as a best fitness value. This is the initial solution. To obtain a route the iterations are carried out using MRPSO which helps to update the initial population. The total energy value of each updated route is calculated, if the energy of the updated route is higher than the best energy value obtained from the initial population, i.e. initial solution then accept it else it moves to the next iteration. Updating the initial population would be obtaining the Pbest (Position Best) solutions and all the Pbest solutions are further considered to get the gbest which is the route containing the maximum energy value among all the Pbest solution. Finally, as per the gbest (Global Best) the energy efficient route is achieved.

The methods used for planning the algorithm are defined as follows along with the flow chart of planned algorithm.
Where, \( mbest = \frac{pbest}{\text{population size}} \), \( \alpha = 0.37 \) and \( \beta = \frac{(\text{rand1}-\text{rand2})}{\text{rand3}} \).

The \( \text{rand1}, \text{rand2} \) and \( \text{rand3} \) contain value within 0 to 1.

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range of nodes area unit deployed in every block. Block one is appointed to supply and block nine is appointed to the destination. Further, the node S2 is assumed as a supply node and therefore the node D9 is assumed as a destination node. Size of initial population is ready to ten. Energy consumption for transmitter and receiver area unit set to fifty nJ/bit. The energy consumption issue for the free house and multipath is ready to ten pJ/bit/m2 and zero.0013 pJ/bit/m4 severally.

The energy wont to combination the info is ready to 5nJ/bit/signal. Information packet size is ready to 600bytes. {The range the amount the quantity} of alive nodes is calculated with relevance number of rounds. Once the LEACH operates the primary node dies at the spherical sixty and within the case of ACR the primary node dies at the spherical 157 whose performance is healthier than the LEACH.
Fig.6. Packet Memory Usage of Proposed System

VII. CONCLUSION

An energy economical routing could be an important issue within the wireless detector network. During this work a nature impressed energy economical routing algorithmic program is meant and simulated. It determines the route for knowledge transmission from supply to destination by victimization the improvement algorithmic program. Projected technique outperforms over Low Energy adaptive clump Hierarchy (LEACH) and hymenopter on Colony Routing (ACR) because the 1st node of those algorithmic program dies early than technique. The first node dies get into projected technique is at 173th spherical, whereas within the case of LEACH the primary node dies out at sixtyeth spherical and in ACR the primary node dies out at 157th spherical, which suggests the present technique consumes additional energy as nodes dies before than the projected technique.

VIII. FUTURE ENHANCEMENTS

In future we have a tendency to concentrate a lot of on ACO formula to enhance its potency by adding bound attributes over it like

- Node Strength enhancements,
- Positions Concern of every node and
- Enhancing the Attack Detection Procedures.

So that the long run formula is finer compare to the projected methodology.

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