Study on Evolutionary Approaches for Improving the Energy Efficiency of Wireless Sensor Networks Applications

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Abstract

One of the drastically increasing and tremendously demanding networks is the wireless sensor network, which provides an elastic platform where any user can design their sensor-based applications easily. Most of the WSN applications can be accommodated in the existing infrastructure or not require any predefined infrastructure. But it has a wide range of applications across the globe which further increases the complexity of the problems in it. Because WSN is a resource-constrained kind of network where energy consumption is one of the major problems. Some of the problems were addressed by deterministic approaches discussed in earlier research works. In case of efficient routing of messages across the network dynamic programming is one of the deterministic approaches which addresses an efficient routing algorithm. But for a wide range of WSN deterministic algorithms are a time-consuming process. On the other hand, evolutionary algorithms are one such fast-growing domain in the past few decades which addresses many of WSN problems. This paper is a comprehensive survey on the Application of Evolutionary Algorithms in Wireless Sensor Networks. A detailed description of the papers taken for the survey is tabulated in this paper.

Keywords: Wireless Sensor Networks, Evolutionary Algorithms, Solution Representation, Binary, Discrete.

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1. Introduction

One of the major portions of recent real time industrial applications is developed on WSN [1]. It is increasing continuously for utilizing the potential use of WSNs’ applications such as monitoring remote environment, disaster, healthcare, intelligence surveillance, biggest buildings and defence reconnaissance [2-3]. A typical WSN Various kinds of sensor nodes are used in different application [4-5] according to the application necessity. Sensors are called as nodes in the network, where all the nodes are deployed statically or dynamically in the environment according to the application’s [6] requirement. In certain applications, the nodes used to monitor and record the data about the environment is called as target nodes and other nodes can collect the data from the target and transmit to the base station. In this scenario, considering the data transmission efficiency and network lifetime, different methods and routing protocols have been used. Most of the routing protocols used for energy efficient and energy balancing have been proposed in the earlier research works. Though according to the application design and requirement they have their own week points. Energy is considered as the main concern, since, WSNs are scattered spatially with individual sensor nodes to monitor and track the target objects and monitoring the environment. The set of all applications under wireless sensor networks is depicted in Figure-1 [6], and Table-1 describes the objectives of the applications.

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Comprises of a great number of lesser costs, multi-purpose sensor node which has been deployed for various purposes. In general, all the sensors are small in size and restricted in power and inbuilt with micro-controllers and radio transceivers [7]. The set of all sensor nodes are used for external functions where it senses and transmit the environmental data [8]. Real life environmental circumstances are being sensed, recorded, transformed into logical data by the sensor nodes in WSN which are further transferred, processed and used by users for many purposes. The design and quality of the sensor nodes not static for all scenarios. It differs in terms of design, robustness, transmission power, channel bandwidth, durability, etc [9-11]. For example, sensor nodes in marine region are different from those placed in underground. Marine region sensors are well equipped and modelled which can withstand against the strikes such as moistures, water proof, etc. On the other side, underground sensors should be equipped with high transmission power in order to overcome the encircled noisy region. Sensor nodes can be coined as self-defensive, since it transfers alive status periodically thus helps the receiver side clients to monitor its durability [12-15].

Table 1. WSN's Applications and Their Objectives

| Applications            | Objectives                                                                 |
|-------------------------|-----------------------------------------------------------------------------|
| Precision Agriculture   | Senses the parameters like temperature and pressure and also ensures an accurate environment for the crop cultivation. |
| Environmental Monitoring| Senses all the environmental parameters and to prevent calamities like gas leakage, flood, forest fire etc. |
| Vehicle Tracking        | Helps in preventing traffic congestion and parking system and also the location of the vehicle. |
| Health care Monitoring  | Helps in the real time monitoring of the physiological signals and prevents the risk that may occur to its life. |
| Smart Buildings         | Consumes low energy and provides home and building security to an extent     |
| Security and Surveillance| Helps in the early detection of the enemies and vehicle tracking.            |
| Animal Tracking         | Monitors the animals by optimizing rearing conditions and controlling animal’s stress level by monitoring the vibration and movement |

As the electronic devices decreases in size and cost, the usage of wireless sensor network has been elevated exponentially and it became to be a part of our day today life. Progress of WSN from the time of invention shown a tremendous growth in terms of power consumption, cost, magnitude, range, bandwidth. Several researches work [16-18] have discussed about energy efficiency by reducing the energy consumption in various kinds of WSN applications. These advances of WSN makes it easier to be applicable in multipurpose environments. Basically, the network scenario of Wireless sensor network is Ad-Hoc in nature by which the establishment made it easier. Figure-2 describes different topologies of WSN, which helps to design the application structure [19].

Figure 1. Applications of Wireless Sensor Networks

Figure 2. Topologies of Wireless Sensor Network

WSN have a wide range of application domains in recent decades. These includes temperature monitoring, humidity of air, water level, pressure level, safety monitoring of vehicles, monitoring the tunnels, monitoring healthcare unit, road safety surveillance, traffic reconnaissance, etc,
[20]. As it is mentioned earlier, the sensor nodes deployed for the mentioned scenarios requires different design and quality factors. Due to wide range of application of WSN in urban regions, gets the attraction from researchers due to its complexity of data collision, data aggregation, etc [7]. Some of the major research-oriented topics in WSN are routing, node deployment, node localization, etc [21]. Searching for possible paths during data transformation is the preliminary stage of routing process. Later the process has been fine-tuned to find path with less traffic and also dynamic like avoiding run time collisions and much more. Exhaustive method searching for feasible routes are more time consuming for high dimensional networks with hundreds of sensor nodes [22]. Introduction of heuristics in WSN elevated the problem to be solved with less computational time when compared to exhaustive search. For solving multi-objective problems, heuristic search is inefficient in terms of computational complexity [23].

In past few decades, solving NP-hard problems using meta-heuristic algorithms which are inspired from nature plays a vital role in research. Meta-heuristic algorithms are stochastic in nature which can converge to global optimal solution using evolutionary process. That means the algorithm converge towards optimal solution in iterative and evolution basis.

1.1. Motivation and Background

This paper discussed about fundamentals of wireless sensor networks, applications, and methodologies for improving the energy efficiency and QoS of the WSN’s applications. From various earlier recent research works, it comes to know that optimization, artificial intelligence, heuristic and metaheuristic approaches are better approaches can improve the network quality of service. Hence this paper motivated on discussion about meta-heuristic algorithms and various routing protocols proposed to improve the energy efficiency of WSN. Meta-heuristic algorithms are superior than other existing algorithms in terms of convergence towards optimal solutions within a reasonable period of time. Problems of WSN are being solved by EA algorithms with high reliability but at the same time with number of trials since the algorithms are non-deterministic. This paper gives a comprehensive description of WSN application domains and the impact of EA in WSN problems. Each application described in this paper contains a brief knowledge about the paper.

1.2. Contribution of Survey Article

The entire contribution of the paper is, discussing the introduction about WSN, applications of WSN and topology. From the introduction section, it is identified that the energy efficiency is one of the major problems and it needs to be rectified. In order to do that, various algorithms and routing protocols are used in the earlier research works. From the review of literature, it has been identified that EA algorithms are better for identifying the optimized elements such as nodes, route, data packets and other network configurations. Hence it presents detailed information about EA algorithms, and various routing protocols. Even though there are considerable numbers of survey on WSN applications and EA based applications and algorithms are presented, none of them are concerned with the mapping process such as solution representation. Since solution representation plays a key role in mapping EA with WSN problem it has to be pointed and sorted out. Once the solution representation is known then the corresponding problem can be easily mapped with EA based approach. This paper mainly focuses on the applications of WSN and a detailed survey on EA applications in optimizing WSN problems.

1.3. Related Survey Articles

In the year 2002, the authors in [24] presented a survey on wireless sensor network and its applications. In the year 2008, the authors in [25] presented a paper on wireless sensor networks and its protocols. Adnan, et al [26] in the year 2013 presented an enhanced survey on Wireless sensor networks and its applications. The key role of this paper is the application of evolutionary algorithms in the sub domains of wireless sensor networks. Three major algorithms are taken for the survey namely Genetic Algorithm, Ant Colony Optimization and Particle Swarm Optimization. The survey comprises of the papers that are published till 2013. Our survey holds the methodologies handled to outbreak the problems encountered in wireless sensor networks using Evolutionary algorithms after 2013.

2. Applications of WSN

The surveillance or monitoring capability of sensors in WSN leads a network to be deployed in numerous environments in order to reduce the utilization of human resources and cost of implementation. Before the invention of WSN, environmental changes are monitored either by human or wired networks. This tends to be cost expensive and consumes human resource power. Since WSN holds the property of wireless communication, deploying wireless sensors elevated the practice of WSN for monitoring. This approach reduces the establishment cost of network. In past two decades WSN has been applied in a vast number of domains for efficient sensing of surroundings. In the following section the author discussed on WSN applications of major domains. This abstract survey consists of domain introduction, WSN importance on it and research contributions over that domain from the perspective of WSN.

2.1. Application over Power Distribution System

Power Distribution System (PDS) is the process of allocating the incoming power to respective areas in a
region. Due to glitches, those systems often get encumbered which leads to power failure and immense blackouts. Ensuring the stability in power distribution requires frequent monitor over the distribution and appropriate action needs to be carried out when any malfunction occurs. The sensor nodes in WSN applied on this domain due to low cost of establishment for data communication. This data consists of the environmental changes in PDS, reports to sink node where the appropriate decision will be taken. From this viewpoint, author proposed many research articles addressing different scenarios of PDS which are as follows. Lim, et al [27] proposed Power quality monitoring system using WSN for keep tracking on the voltage and frequency differences. ZigBee technology by Cao, et al [28] and EMMNet network by Lin, et al [29] models are proposed for automatic meter reading remotely. Ahmad, et al [30] implemented WSN for monitoring the growth of vegetation over those overhead conductors with the help of cameras. Yang, et al [31] in the year 2007 presented a detailed survey on self-powered sensor nodes deployed in WSN for monitoring thermal rate of conductors.

2.2. Applications over Transportation

In the domain of transportation, WSN plays a key role in assistance to the driver for safety purposes. Initially WSN applications on transports reported for safety monitoring but later this turned into luxury and sophistication for vendors which makes nowadays as driverless vehicles. In year 2004, Nadeem, et al [32] proposed a model for efficient traffic monitoring using WSN named as TrafficView. In this a central system tracks every vehicle in road in terms of speed, position, etc. With this TrafficView as a base, Dashtinezhad, et al [33] proposed a navigation mechanism which keeps on monitoring the environmental changes. Curiac, et al [34] proposed a WSN which models traffic light control system. And also, an efficient traffic control has been evolved by designing the vehicle flow based on decision making process. Ferreira, et al [35] proposed a traffic control model by disseminating the data of traffic to the vehicles directly by using road side units. WSN has been the underlying base for the emergence of VANET. Hence some of the protocols, location monitoring system of WSN are applicable in VANET and a detailed comprehensive study has been given in Bruno, et al [36]. Rahim, et al [37] proposed a framework to reduce the load in the transmission path and addressed the limitations in bandwidth while transmitting multimedia data through the network. Eun Yoo, et al [38] proposed TSN (Telematics Sensor Network) which evaluates the performance of vehicles on road. Ceriotti, et al [39] proposed a model for controlling light system in tunnels. It monitors the light effects of tunnel for appropriate adjustment of light illumination by which a series of accidents or pileups can be avoided. Tang, et al [40] proposed an efficient intelligent based parking system which comprises of tracking capability of free spaces in a parking lot. The proposed method works in an event driven manner in order to minimize energy consumption of vehicles. Stajano, et al [41] in the year 2010, proposed WSN based monitoring system for efficiently tracking three different passages namely human suspension bridge, Feriby Road bridge and Jubilee railway tunnel. Many survey papers also were published during that era which consolidates the deployment of WSN for achieving efficient transportation monitoring which includes papers proposed by Bennett, et al [42] and Shaffullah, et al [43].

2.3. Emergency based applications using WSN

State of emergency can be applicable when any controversial things happen either by environment or by human e.g. criminal activities. People protection both in terms of safety and security terms to be a major concern in such critical situation. WSN are one such solution provider when such critical situations are ahead. WSN networks are well applicable to these scenarios due to its surveillance capability, natural calamity detection and response and disaster emergency response. Przybyla, et al [44] proposed an efficient way to track nuclear based smuggling from its origin to terminus with WSN. Mobile and motionless nodes are used for this surveillance of smuggling. In year 2011, Carpenter, et al [45] proposed a WSN based application to detect nuclear based smuggling materials with the help of radiation detections sensors. When such suspected belonging is identified, GPS and mobile nodes are equipped with alarming capability of that location and mobility. Gray, et al [46] proposed an ontology-based web service for flood forecasting and post flood emergency services with the help of WSN. Li, et al [47] for tracking the flood effects of Poyanghu, China. The proposed technology using WSN provides the environmental changes of water level with the help of field sensor. These data are then collected by base station which further represents the data in graphical format that helps the user to predict the future. Casey, et al [48] proposed an efficient technology for monitoring the underground water pressure monitoring by sensor nodes in WSN. These data are then transferred to base station for predicting Tsunami.

2.4 Health Care based Applications

Healthcare applications using WSN plays a vital role in major hospitals by reducing the crowd in such environment. Monitoring patient’s health in rural areas facilitates the patients by connecting experts via conferencing and periodic update of patient’s health to the doctors. Morreale, et al [49] proposed three different scenarios based WSN for monitoring patient’s health care namely Tele-Rehabilitation, Tele-Medicine and Hybrid approach. Tele-Rehabilitation approach consist of sensors for continuous monitoring of patient’s status who are affected from bone fracture. These data are then collected.
and diagnosed by Doctor’s for further treatment level. Tele-Medicine is the next approach which monitors the odor or room, blankets, etc., are continuously tracked by WSN sensors and updated along with the patient’s health conditions for those who are affected by Asthma. Each stage of Asthma can be easily detected with the help of hybrid approach. Ghasemzadeh, et al [50] proposed WSN based human body movement for elder people at home. These nodes in such environment consists of gyroscope and accelerometer apart from microcontroller and radio communicator in conventional sensor nodes of WSN. Ko, et al [51] proposed MEDISN, which has the potential to monitor heart rate and oxygen level of their blood through deployed sensors in emergency region of waiting room in hospitals. This helps to give preference for the patients who are in need of critical emergency services. Villacorta, et al [52] proposed yet another concept for close monitoring of elder activities in their home. Acoustic type sensors are used for this purpose along with video and RFID. Similar case studies are also handled in this proposed method. Chung, et al [53] proposed TeleHomeCare for efficient assistance for elder people in homes. ZigBee type of communication are used in this proposal with Visual Studio as their front-end interface.

2.5 Routing Protocols For WSN

This section describes various kinds of routing protocols proposed in the earlier research works.

Flat Based Routing Protocols

There are two different categories of routing protocols in WSN such as network structure based and operation based. Network structure-based routing protocols are again categorized in flat-based routing and hierarchical-based routing and location-based routing. Operation-based routing protocols are again categorized into different categories such as multi-path-based, query-based, QoS-based, Coherent-based and negotiation based. All the nodes are assigned with equal and similar roles in flat-based routing in terms of sensing and data collection. Due to the greatest number of nodes, it is a critical problem in assigning unique ID for all the nodes in the network. Some of the flat-based routing protocols are SPIN [54-55], Directed Diffusion [56], Rumor Routing [57], MCFA [58], GBR [59], IDSQ & CADR [60], COUGAR [61], ACQUIRE [62], Energy Aware Routing [63] etc.

The performance of the some of the flat-based routing protocols, proposed in earlier research works are given in Table-2 with the description. But each routing protocol has been designed with unique behavior and applications, not for any application under WSN. Hence the performance of the routing protocols needs to be verified to proceed with the proposed methodology of the present research work. Most of the routing protocols are focused to improve the network lifetime with the data transmission.

Hierarchical Based Routing Protocols

Hierarchical-based routing is also called as cluster-based routing, in which nodes act in various major roles in the application. In hierarchical structure, nodes having highest energy is used for data gathering and aggregation to save the energy, whereas other nodes are used in the environment to sense and transmit the data. It says that the clusters are a set of sensors deployed in a region as a group and assigned with a leader called as cluster head. Cluster heads are node having highest energy values. Where each cluster nodes should perform their role and transmit their data only to the cluster head. Then cluster head can transmit it to base station. This is the hierarchical manner the entire network performs monitoring and transmitting the dataset. The hierarchical routing comprises of two set of functions one is cluster head election and the other layer is data routing. Some of the existing hierarchical routing protocols are LEACH [64], PEGASIS [65], TEEN [66], APTEEN [67], MECN [68], SMECN [69], SOP [70], Sensor Aggregrate routing [71], VGA [72], HPAR [73], TTDD [74] etc.

| Classification | SPIN [55] | DD [55] | EAR [63] | GBR [59] |
|----------------|----------|---------|----------|----------|
| Energy conservation | Flat-based | Flat-based | Flat-based | Flat-based |
| Network lifetime | Good | Very Good | Very Good | Very Good |
| Data based | No | Yes | Yes | Yes |
| Multipath | Yes | Yes | Yes | Yes |
| Optimal path | No | No | Yes | Yes |
| Robustness | Yes | Yes | Yes | Yes |
| Scalability | No | No | No | No |
| Security | No | No | Yes | Yes |

Table 2. Performance Comparison of Flat-Based Routing Protocols
In this section, the performance of the some of the routing protocols, proposed in earlier research works are given in Table-3 with the description. But each routing protocol has been designed with unique behavior and applications, not for any application under WSN. Hence the performance of the routing protocols needs to be verified to proceed with the proposed methodology of the present research work. Most of the routing protocols are focused to improve the network lifetime with the data transmission.

### Table 3. Performance Comparison Hierarchical Based Routing Protocols

| Classification | LEACH | PSRABS | PPSRABS | TLEEN | TLEEP | TLEDD |
|----------------|-------|--------|---------|-------|-------|-------|
| Proactive      | Yes   | Yes    | Yes     | Yes   | Yes   | Yes   |
| Energy Conservation | Good | Good | Good | Good | Good | Good |
| Network Life Time | Good | Good | Good | Good | Good | Good |
| Data-Based      | No    | No     | No      | No    | No    | No    |
| Data Aggregation| Yes   | Yes    | Yes     | Yes   | Yes   | Yes   |
| Location-Based  | No    | No     | No      | No    | No    | No    |
| QoS-Supported   | No    | No     | No      | No    | No    | No    |
| Multipath       | No    | No     | No      | No    | No    | No    |
| Optimal Path    | No    | No     | No      | No    | No    | No    |
| Robustness      | better | better | better | better | Good | Good |
| Scalability     | Good  | Good   | Good    | Good   | Good  | good common |
| Security        | No    | No     | No      | No    | No    | No    |

### Table 4. Performance Comparison of Flat-Based Routing Protocols

| GAF  | GPSR  | DIR  | SPAN |
|------|-------|------|------|
| Classification | Location-Based | Location-Based | Location-Based | Location-Based |
| Energy conservaion | Very Good | Very Good | Very Good | Very Good |
| Network life time | Very Good | Good | Good | Very Good |
| Data based | Yes | Yes | Yes | Yes |
| Multipath | Yes | Yes | Yes | Yes |
| Optimal path | No | No | Yes | Yes |
| Robustness | Yes | Yes | Yes | Yes |
| Scalability | No | No | No | Yes |
| Security | No | No | Yes | Yes |

**Location Based Routing Protocols**

Sensor nodes are deployed by knowing their location in location-based routing. It helps to obtain shortest path, and node location to avoid sink or sybil attack in the network. Also, the closest true neighbor can be calculated according to the node’s location. Distance among the nodes can be estimated by the signal strength. Coordinates of the nodes can be obtaining by verifying their true locations for transmitting their information and data among the neighbors [75-77]. Another way to obtain the node location is by communicating with the nodes using GPS and satellite. It is possible only with the sensor nodes inbuilt with a low power GPS receiver [78]. Some of the location-based routing protocols are GAF [79], GEAR [80], GPSR [81], MFR, DIR, GEDIR [82], GOAFR [83], SPAN [84] etc.

### 3. Optimization Strategies in WSN

Optimization comes into picture when using exact methods become an inefficient approach or infeasible to find best results. This infeasible nature arises when the solution space becomes large or infinite. At the earlier stage of optimization, mathematical optimization techniques played a vital role for solving NP-Hard problems. During this session, Newton’s method, Quassi-Newton’s method, Conjugate gradient method, Ellipsoid method, Powell’s method, Nelder-Mead, Cauchy method, Newton Rapson method, etc., are the non-deterministic approaches for solving such problems. Next to mathematical optimization techniques there comes heuristic approaches for solving the problems with less computational cost. Heuristic approach is problem dependent. These approaches are derived for solving a particular problem in efficient manner. Some of the heuristic approaches includes Tabu Search, Turn restriction Routing [85], etc. In the year 1970, John Holland introduced Genetic Algorithm (GA) which is based on Evolutionary strategy of reproduction mechanism. This approach is the first evolutionary algorithm which is iterative and stochastic in nature. After the evolution of Genetic Algorithm, swarm-based algorithm evolved in early 1990. Swarm based algorithms works together to find optimal results in large solution space and they are named as swarm intelligence. Some of the approaches of swarm intelligence algorithms are Ant Colony Optimization (ACO), Particle swarm Optimization (PSO), etc. Evolutionary computing is well suitable for solving problems in WSN since the number of feasible solutions in the solution space of WSN problems are infinite. Applications of evolutionary algorithms in WSN include data aggregation, energy efficiency, Node Deployment, Node Localization, Node Clustering, etc.

The basic mechanism for finding optimal results by evolutionary algorithms includes five stages. They are Initialization, Solution Representation, Fitness Calculation, Evolution Strategy and Selection Mechanism.
Initialization
Initialization is the process of defining the variables that are appropriate for the algorithm to solve given problem. Initialization also includes population generation where the feasible random solutions are prepared. During the initialization process the objective function, decision variable space should be defined.

Solution Representation
Solution representation is the way to represent your solution space which can be handled by the algorithm for finding optimal solution from it. Solution representation are in different types which includes Binary representation, Discrete, Continuous, tree structured, etc. this representation of solution will be carried out throughout the process with the help of boundary check or solution repairing methods.

Fitness Calculation
Fitness calculation is a problem dependent function which is used to evaluate the solution with respect to the objective defined. This fitness value for each solution are evaluated for the purpose of finding which solution is nearer to the given objective. If more than one objective is defined, then multi-objective optimization procedure will be used which includes external archive for finding Pareto optimal solutions for each objective.

Solving WSN problems with EA gives prominent results when compared to other time-consuming algorithms.

Table 5 presents the problems of WSN which are efficiently handled by EA. The Table consists of six attributes which are as follows: Author Name, Algorithm used to solve the respective problem of WSN, Subdomain of WSN in which the algorithm produced the results, Solution Representation, Number of Objectives solved with the algorithm and other contributions of the paper.

| Author          | Algorithm Used       | Area of Optimization | Objective Space | Contribution                                                                 |
|-----------------|----------------------|----------------------|-----------------|-----------------------------------------------------------------------------|
| Abo-Zahhad, et al [86] | Immune-Voronoi Algorithm | Node Deployment       | Bi-Objective    | 1. Enhances the coverage region of nodes 2. Increases the lifetime of network |
| Bhatia, et al [87]    | Genetic Algorithm    | Distant Aware Routing | Single-Objective | 1. Genetic Algorithm is used for cluster head selection 2. Multiple Criteria are used to achieve practical simulation in fitness calculation. |
| Gupta, et al [88]    | Genetic Algorithm    | Node Deployment       | Multi-Objective  | 1. GA is used for finding efficient positions to place sensor nodes to cover all regions and receive all data from other nodes. 2. The three objectives are minimizing number of sensor nodes used, maximize the coverage region and maximize the connectivity |
| Authors                | Algorithm/Method                          | Objective | Description                                                                                                                                               |
|-----------------------|-------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Shankar, T. et al [89] | Hybrid PSO and Harmony Search             | Single    | 1. PSO is used for Exploration and HS is used for exploitation in choosing cluster head (CH). 2. Results are better than PSO in terms of throughput and residual energy of CH. |
| Ozdag, et al [90]     | Electromagnetism like Algorithm (EM)      | Single    | 1. EM to increase the coverage region by distributing the nodes randomly.                                                                                |
| Zahedi, et al [91]    | Firefly Algorithm                         | Single    | 1. Firefly algorithm is to optimize the fuzzy table which is used to distribute the nodes to clusters uniformly. 2. With swarm based fuzzy logic balanced clusters are produced and results are tabulated. |
| Shokouhifar, et al [92]| Genetic Algorithm                         | Single    | 1. GA is used for cluster head selection by considering 3 constraints. 2. Proposed system achieves significant prolonged network lifetime.                  |
| Khalesian, et al [93] | Genetic Algorithm                         | Multi     | 1. Genetic algorithm operators are used to converge the feasible solutions to produce optimal solutions. 2. Multi-objective approach is used to find pareto optimal solutions |
| Vipin Pal, et al [94] | Genetic Algorithm                         | Single    | 1. GA is used for cluster head selection to balance the network. 2. With the interpretation of simulated results, it is identified that the lifetime of network is prolonged |
| Sun Xeumei, et al [95]| Hybrid Ant Colony and Culture Algorithm (CA-ACA) | Single | 1. Use of culture algorithm improves the stability in Ant colony algorithm for finding optimal solutions. 2. Convergence Judging Method is used to avoid premature convergence |
| Potthuri, et al [96]  | Hybrid Differential Evolution and Simulated Annealing | Single | 1. Improves the network lifetime by switching the cluster heads dynamically and efficiently. 2. Results shows a decline in number of dead nodes when compared to other algorithms |
| Taherian, et al [97]  | Particle Swarm Optimization                | Single    | 1. Clustering of nodes are done by unsupervised learning technique and routing between nodes are achieved by PSO.                                           |
| Kuila, et al [98]     | Differential Evolution (DE)               | Single    | 1. Dynamically allocates CH based on residual energy to reduce the node death using DE. 2. A local improvement method is used to avoid premature convergence.      |
| Kuila, et al [99]     | Particle Swarm Optimization                | Multi     | 1. PSO is used to determine routing schema for efficient data transfer. 2. Clustering algorithm is also used for efficient load balancing.                  |
| Lu, et al [100]       | Ant Colony Optimization                    | Multi     | 1. ACO is used to allocate the node to achieve maximum coverage of network using probability distribution. 2. Greedy migration technique is incorporated for fast convergence towards global solution. |
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|-----------------------------------------------|
| Lu, et al [101] | Particle Swarm Optimization | Data Aggregation | Multi Objective |
| 1. Heuristic algorithm is imposed with PSO for efficient data aggregation. |
| 2. Double layer encoding is used for finding pareto optimal solutions using PSO. |
| Gajjar, et al [102] | Ant Colony Optimization | Routing and Cluster Head Selection | Single Objective |
| 1. Multiple constraints are considered for efficient multi hop routing. |
| 2. Cluster mechanism based on inequality is used for efficient data constraints. |
| Zhang, et al [103] | Genetic Algorithm | Scheduling for Set cover problem | Single objective |
| 1. GA is used to schedule the sensors for better energy conservation. |
| 2. Another approach as redundant trend scheduling of sensor nodes are incorporated in this paper. |
| Ye, Miao, et al [104] | Genetic Algorithm | Minimum Exposure Path | Multi-objective |
| 1. efficient crossover operator is used for exploitation purpose. |
| 2. to avoid premature convergence upside down operator is introduced. |
| Guo, et al [105] | Particle Swarm Optimization | Task Allocation Problem | Single Objective |
| 1. Discrete PSO is proposed for adapting the scheduling problem to PSO. |
| 2. Proposed model improves the utilization of resources, allocation of tasks, etc. |
| Regina Pravin, et al [106] | Particle Swarm Optimization | Cluster | Single Objective |
| 1. A cluster assistant node methodology is introduced to reduce the overhead of CH. |
| 2. PSO runs until all the nodes in the network becomes a member of a cluster. |
| Murugeswari, et al. [107] | NSGA II | Routing | Bi-objective |
| 1. Dynamic crowding distance method is incorporated in NSGA II for efficient routing. |
| 2. Transmission count and transmission delay are the two objectives chosen |
| Lanza, et al [108] | Multi-objective Evolutionary Algorithms | Node Deployment | Multi objective |
| 1. MO-ABC, NSGA II, SPEA 2, MOEA/D, Mo-FF are the algorithms used to solve relay node deployment in this paper |
| Wang, et al [109] | Ant Colony Optimization | QoS based Routing | Bi-objective |
| 1. QoS in terms of consumption of energy and performance of network are considered for finding efficient route to reach from source to destination. |
| 2. Packet delivery ration and energy consumption are achieved better using proposed algorithm. |
| Qiao, et al [110] | Multi objective evolution algorithm | Node Localization | Bi- objective |
| 1. PAES is used to handle the optimization of node localization and MOEA is used to handle the initial decision vector. |
| Prakit Goswami, et al [111] | Firefly Algorithm | Clustering | Single Objective |
| Firefly algorithm is used to choose the nodes whether to act as a cluster member of a particular cluster or not using binary value. |
| ZiwetYan, et al [112] | Particle Swarm Optimization | Node Positioning | Single Objective |
| To optimize the position of nodes to reduce the overall energy consumption |
| Karishma Singh, et al. [113] | PSOGSA | Node Positioning | Multi-objective |
| To regulate the arrival rate of data based on the priority of the data packet and also minimized energy consumption of node |
| Ziwen Sun, et al. [114] | Ant Colony Optimization | Routing | Multi-objective |
| Based on the trust values of each node the routing has been built for secure transfer of messages |
From the Table 5, the areas in which EA can contribute its influence can be easily derived. With this knowledge, further proceedings can be made by the researchers. And the solution representation which is the most predominant feature needed to map EA with WSN problem is stated clearly. This can assist the researcher to carry on with the other parts of algorithm.

5. Conclusion

The main objective of this paper is to provide a survey on various methods and routing protocols have been used to improve the energy efficiency. Recent real-time applications are designed in WSN. In order to improve the QoS of application of WSN, it is essential to provide a better methodology or approach for increasing the energy efficiency. Hence this paper aimed to discuss about Evolutionary Algorithms and various routing protocols focused on enhancing the energy efficiency in WSN. We have done a comprehensive survey on the application of WSN and solving methodologies of WSN problems using Evolutionary algorithms. This given survey describes the applications of WSN in different scenarios. With that intended survey then the paper focused towards Evolutionary algorithms and its need in WSN. A brief introduction on mechanism of Evolutionary algorithm has been described and an overall layout of the process tangled in evolutionary algorithms for optimizing a problem has been given. Table 1 shows a detailed and precise knowledge of EA impact in WSN domain has been listed. It also discussed about different kinds of routing protocols and the performance comparison. Based on the performance comparison given in Table-2, 3 and 4, it is identified that the routing protocols have obtained better energy in WSN applications. The survey comprises of the papers published in the past two years since many other survey articles specified the previous papers which are published and the details of other survey are given here. This paper is an attempt to provide a clear-cut knowledge of EA on WSN problems. In future this paper can be expanded to contain evolutionary algorithm specified problem solving methods along with its variants.

In future work, based on this survey, a novel energy efficient methodology or routing protocol will be designed for any application in WSN.

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