

Research Article

Data Optimization using Dynamic Technique with Artificial Bee Colony (ABC) Algorithm

**Mirza Samiulla Beg and Akhilesh A. Wao*

Department of Computer Science and IT, Faculty of Computer Application and Science & IT, AKS University, Satna (M.P.) 485001

**Corresponding author E-mail: mirzasamibeg@gmail.com*

Received on: 08.01.21; Revised on: 25.01.21; Accepted on: 30.01.21

Abstract

After reading many papers, it was concluded that its result can be improved further. Many techniques have been used for data optimization in a wireless sensor network and their results are also good. But this result can be done even better. Artificial Bee Colony (ABC) algorithms can be used for this. Dynamic techniques can be used for data optimization in a wireless sensor network. Data optimization can be done by using the dynamic technique with an artificial bee colony (ABC) algorithm.

Keywords: Artificial Bee Colony (ABC), Particle Swarm Optimization (PSO), Net Present Value (NPV), Automated Software Testing (AST), Data Centres (DC), Multi-Objective Optimization with The Artificial Bee Colony (MOABC), Improved Artificial Bee Colony (IABC), Mobile Wireless Sensor Networks (MWSN)

Introduction

WSNs present an intriguing field of examination because of their few applications and their combination toward more perplexing organization frameworks. The challenges in WSNs are generally identified with their severe limitations, for example, energy, transfer speed, and memory. The research some central issues identified with inclusion, steering, and sink portability, displayed as independent enhancement issues or incorporated in conventions plan. They notice that the proposed arrangement techniques come from different fields of examination including computational calculation; direct, nonlinear, and requirement programming; metaheuristics and approximated strategies, and so forth Anyway our principal objective is to right off the bat recognize these

issues from the expansive scope of works related with the above points. Further, mean to make the association with the traditional advancement issues. At long last, they report some comparative issues experienced in customary organizations and examine the contrasts between them. For the most part talking there are two enormous gatherings of works in the WSN field, those named application situated with reenactment, relative and additionally genuine equipment contemplates, and those falling in the hypothetical arranged examinations. They consider the two kinds of work yet emphasize the last one. The utility of hypothetical investigations is twofold: initially, they permit to assemble ideal arrangements to quantify the viability of the executed techniques and the examination of their conduct, and besides, they propose new strategies following restricted calculation limit, sensors energy, and so forth.

Wireless sensor network (WSN) is a division that covers a lot of varieties in creations and arrangement. A common sensor network comprises an enormous number of minimal efforts, low force circulated gadgets, called hubs, conveyed in the climate being detected and controlled (Stankovic et al., 2003). All in all, this sort of organization is made out of countless small hubs ready to speak with one another that can be utilized to screen dangerous and unavailable regions. In this manner, every hub comprises of processor, memory, remote radio wire, battery, and the sensor itself. Hubs can detect scalars from the climate, for example, temperature, acoustic and light, however may likewise measure and send them by radio. The organization can be named homogeneous or heterogeneous, which would imply that some particular hubs present exceptional equipment or programming design, yet even inhomogeneous organizations, to gather, store and cycle information from the WSN's hubs, a unique hub, called Base Station (BS), is essential. The greater part of the right now embraced innovations for WSNs depends on minimal effort processors, bringing about the restricted-energy financial plans and limited memory space. In numerous applications, it is normal that the sensor hub keeps going for quite a while because in the majority of the cases these organizations are utilized in distant regions, and energizing as well as supplanting power supply units is viewed as troublesome or restrictive because of unsafe and blocked off spots where they should work. Further, because of the accessibility of modest equipment and different opportunities for the radio correspondence recurrence, various geographies for WSN can be embraced (Akyildiz, 2002; Ilyas and Mahgoub, 2005; Oliver and Fohler, 2010).

Information Optimization and its Criticalness

The information, on which endeavors depends, is expanding quickly step by step. It might have numerous sources and different organized just as unstructured organizations. Then again, in the greater part of the cases, it is erroneous, conflicting, and excessive. Such peculiarities make information pointlessly hard to deal with and above all, the ventures can't get to appropriate data in a convenient and exhaustive style.

That is the reason there is a need to upgrade information.

Information advancement implies gathering all the data available to you and overseeing it in a manner that amplifies the speed and breadth with which basic data can be extricated, dissected, and utilized.

The information should satisfy its latent capacity that is the reason in this developing climate, the information streamlining procedure resembles an adaptable arrangement that can scale and adjust to any intense changes in administration activities. Besides, if your framework can't normally extend to deal with more data, you won't benefit from it. Considering that, they should investigate some huge advantages that information enhancement can give to any business:

Quick and Adaptable Decision-Making

In the present exceptionally serious business climate, the endurance of any venture relies on how quick and with what adaptability they choose in the event of both danger and opportunity. Such dynamic requires real numbers and opportune admittance to basic data. Right?

Be that as it may, amalgamating information from different sources and arrangements can be tedious just as blunder inclined undertaking.

Here, information enhancement comes into the image. It rebuilds the informational collections and channels out mistakes and commotion. The outcome is an expansion in getting basic data on schedule and adaptability in dynamic.

Improved organization notoriety

What do you anticipate from helpless information quality? Would it be able to make your business the market chief?

Helpless information quality frequently prompts disarray, delay, and possible hardship into an exchange with clients, colleagues. Information quality brought by information streamlining measure limits an organization's openness to such issues and in the end upgrades the general standing.

Improved Business Measure

There is no uncertainty that each organization feels the impact of waste. Overall, consistently, shortcomings cost numerous organizations from 20-25 percent of their income. Consider what a

venture can accomplish with 25% more assets to use on client maintenance or item advancement.

Information enhancement causes business pioneers to comprehend and improve their business measures with the goal that they can diminish the wastage of time and cash.

Meets Shopper Assumption

In this data age, shoppers hope to get quick, precise, and far-reaching data from the business they are managing. For organizations, information improvement assumes a significant job to get shoppers and the market. That is the reason it is frequently the way to giving ongoing administrations to fulfill a buyer's needs and assumptions.

Expanded Execution and ROI for IT Framework

Have you ever thought about how workers, organizations, stockpiling, and other framework programming parts of your IT activities are doing? The framework instruments utilized for information improvement can give knowledge into their presentation. Such data extraordinarily encourages assignments, for example, arranging, investigating, and gauging, which in the outcome, more proficient utilization of equipment and programming assets.

Information enhancement is amazingly helpful. Correct? Anyway, how an association can do information improvement? Come, they should see Approaches to upgrade information

Here are the best three different ways an association can do information improvement.

Move the information to the cloud

There can be a few contentions in courtesy and against the choice of moving the association's information to the cloud. Yet, for every single valid justification, moving your information to the cloud is most appropriate for its advancement.

a) Rather than having information everywhere you'll get a typical area from where you can call all your information anyplace, anytime, from almost any gadget, all while going about as a reinforcement, at whatever point you need.

b) Cloud-based information the board stages give security since it ensures that solitary approved individuals can get to your information.

Influence the Most Recent Innovations for Transforming Information into Choice

To improve its information without limit, associations should stay aware of the most recent advancements like Machine Learning. Through AI and different techniques for information forecasts, associations can transform a huge measure of information into patterns, which can be utilized for examination and dynamic.

Normalized the information

One reason for information irregularities isn't to have 'one standard approach' to compose it. For instance, two individuals may put information with various shortened forms simultaneously, which probably won't perceive as a copy by your framework.

Aside from the above advantages gave by information improvement to the organizations, the advertising calling has been impacted by information enhancement more than practically some other field. Indeed, even on the visual informal communities like Pinterest and Instagram, advertisers are essentially profited by utilizing information improvement to streamline their systems. With the assistance of Pinterest contextual analysis, they should discover how?

Review of Literature

Ilango et al, suggested as one of the serious issues are that the time taken for executing the customary calculation is bigger and that it is extremely hard for preparing a lot of information. The dataset size is shifted for the calculation and is planned with its proper timings. The outcome is noticed for different wellness and likelihood esteem which is acquired from the utilized and the spectator period of the ABC calculation from which the further adjustments of grouping mistake rate is finished. The proposed ABC Algorithm is actualized in a Hadoop climate utilizing mapper and reducer programming.

Weifeng Gao et al, presented the artificial bee colony algorithm calculation is a moderately new improvement method that has been demonstrated to be serious with other population-based calculations. Nonetheless, there is as yet a deficiency in the ABC calculation with respect to its answer search condition, which is acceptable at investigation however poor at abuse. Roused by

differential advancement, they propose a changed ABC calculation, which depends on every artificial bee look through just around the best arrangement of the past cycle to improve the misuse.

Behzad Nozohour-leilabady et al, proposed the utilization of a new advancement procedure, the artificial bee colony, which was examined with regards to finding the ideal well areas. The ABC execution was contrasted and the comparing results from the molecule swarm enhancement calculation, under basically comparative conditions. Also, the issue of the expanded number of enhancement boundaries was tended to, by considering situations with different injectors and maker wells, and cases with strayed wells in a genuine supply model. The ordinary outcomes demonstrate ABC to dominate PSO after generally short improvement cycles, showing the incredible reason for ABC strategy to be utilized for well-enhancement purposes.

Zohreh Karimi Aghdam et al, presented programming testing as a cycle for deciding the nature of a product framework. Numerous little and medium-sized programming ventures can be physically tried. Because of the broad expansion of the product in enormous scope projects, testing them will be profoundly tedious and expensive. Subsequently, mechanized programming testing is viewed as an answer that can ease and rearrange weighty and bulky assignments engaged with programming testing.

R. Salem et al, presented distributed computing as a cutting-edge innovation for managing the enormous scope of information. The Cloud has been utilized to handle the choice and arrangement of replications for a huge scope. The Artificial Bee Colony is an individual from the group of a multitude of insight-based calculations. It recreates artificial bee colony course to the last course and has been demonstrated to be viable for advancement. ABC has been utilized to address the most limited course and cheaper issues to recognize the best choice for replication situation, as indicated by the distance or briefest courses and lower costs that the rucksack approach has used to tackle these issues. Multi-target advancement with the artificial bee colony calculation can be utilized to accomplish the most noteworthy effectiveness and least expenses in the proposed framework.

Yang et al, suggested the last investigation results additionally demonstrate that the IABC's answer exactness is 76.45% higher than that of the ABC calculation, and the arrangement security is improved by 86.23%. The last sensor position generally covers the touchy checking purposes of the extension structure and, along these lines, the IABC calculation is reasonable for tackling the ideal arrangement issue of the enormous scaffolds and different structures.

Yinggao Yue et al, presented information assortment is a central activity in different versatile remote sensor network applications. Conventional information assortment techniques just spotlight on expanding the measure of information assortment or decreasing the general organization energy utilization, which is the reason they planned the proposed heuristic calculation to mutually consider bunch head choice, the steering way from normal hubs to the group head hub, and versatile Sink way arranging advancement. The proposed information assortment calculation for versatile Sinks is, essentially, founded on an artificial bee colony. Reenactment results show that in correlation with different calculations, the proposed calculation can successfully lessen information transmission, save energy, improve network information assortment proficiency and unwavering quality, and broaden the organization's lifetime.

S. Okdem et al, proposed the exhibition of the Artificial Bee Colony Algorithm on directing activities in WSNs is examined. They got execution result shows that the pre-owned convention gives a more drawn-out organization lifetime by saving more energy.

Famila et al, suggested to encourage the ideal determination of Cluster Heads, they propose an Improved Artificial Bee province streamlining based Clustering calculation by using the benefits of the Grenade Explosion Method and the Cauchy Operator. This consolidation of GEM and Cauchy administrator forestalls the Artificial Bee Colony calculation from stuck into neighborhood optima and improves the combination rate.

Ankit Gambhir et al, proposed the most primary concern in remote sensor networks is the

executives of the energy of the little hubs sent for detecting physical or ecological states of a region. ABCO based LEACH calculation is tried comprehensively on assorted situations of WSNs, changing the most extreme number of rounds just as a number of sensor hubs. Different quantities of boundaries, for example, dead hubs per round, alive hubs per round, and bundle to base station per round, are taken into worry for execution assessment.

S. Panda et al, presented the ebb and flow research center are to plan energy proficient calculations for WSNs for improving organization lifetime. They propose an artificial bee colony calculation with a grouping model to improve the energy ability of the organization. The reenactment results demonstrate the prevalence of the ABC calculation thought about different calculations in expanding the energy proficiency and life span of the organization.

N. Al-Maslmani et al, presented the component consolidates a weight assessment strategy and Artificial Bee Colony improvement calculation to upgrade identification exactness of sinkhole assault. The proposed work has been executed in MATLAB and broad reenactments have been done to assess its presentation regarding discovery exactness, recognition time, combination speed, bundle overhead, and energy utilization. The outcomes show that proposed component is effective and powerful in identifying sinkhole assault with a high discovery precision rate.

Hashim A. Hashim et al, suggested these correspondence openings can't be completely dispensed with in any event, when the arrangement is done in an organized way. In one or the other case, the subsequent between hub distances may debase the presentation of the organization. They propose an improved sending calculation dependent on Artificial Bees Colony. The ABC-based arrangement is ensured to expand the lifetime by upgrading the organization boundaries and obliging the all-out number of conveyed relays. Results show that the proposed approach improves the organization lifetime impressively when contrasted with arrangements announced in the writing, for example, Shortest Path 3-D lattice Deployment calculation.

Ozturk, C et al, proposed the dynamic arrangement is one of the principal subjects that straightforwardly influence the exhibition of remote sensor organizations. The artificial bee colony calculation is applied to the dynamic arrangement of fixed and portable sensor organizations to accomplish better execution by attempting to expand the inclusion zone of the organization. Results show artificial bee colony calculation can be best in the dynamic sending of remote sensor organizations.

Xiangyu Yu et al, presented by changing the refreshing condition of spectator honey bee and scout honey bee of unique artificial bee colony calculation, a sensor arrangement calculation dependent on the altered ABC calculation is proposed.

R. Vijayashree et al, suggested the group head political race depends on the leftover energy of the hub. Recreation results show that in examination with different calculations such as Random walk and Ant Colony Optimization, the proposed calculation can successfully diminish information transmission, save energy, improve network information assortment proficiency and dependability, and expand the organization lifetime.

Yang Yang et al, suggested this calculation is a choice cycle of streamlining ace bunch head and associate group head by presenting collaborator bunch head in the group and artificial bee colony calculation.

Vignesh Ramamoorthy H et al, proposed Artificial Bee Colony has a solid hunt capacity joined with Particle Swarm Optimization to look for the best administrators and molecule search takes the quickest leap out of nearby favorable circumstances to accomplish the better course for the organization. ABC calculation advancement, development of subroutine swarms, and quicker molecule determination improve the organization execution and more precise way choice.

Kiranpreet Kaur et al, presented recent years have seen expanded in the likely utilization of remote sensor organizations, for example, military observation, following and checking, a catastrophe

on the board, and battlefield surveillance. Sensor hubs engaged with these applications are distantly sent in huge numbers. These self-ruling hubs are utilized to screen a climate. The fundamental issue in WSN is the lifetime of the network. To uphold versatility, hubs are regularly gathered in groups having a pioneer, frequently alluded to as bunch heads. A CH is liable for sending information to the base station as well as help the overall hubs to send detected information to target hubs. The energy utilization of CH is more prominent than general hubs. Reproductions results show that EDC-HBO calculation improves the existence season of the organization.

Methodology

Here solving this problem implementing the Artificial Bee Colony algorithm using Dynamic Technique. When apply this algorithm then got the result. In ABC, the state of artificial bees contains three gatherings of honey bees: employee bees related with explicit food sources, onlooker bees watching the dance of employee bees inside the hive to pick a food source, and scout honey bees looking for food sources arbitrarily. The two spectators and scouts are additionally called jobless bees. At first, all food source positions are found by scout honey bees. From that point, the nectar of food sources is abused by utilized honey bees and onlooker bees, and this constant misuse will eventually make them become depleted. At that point, the employee bee which was abusing the depleted food source turns into a scout bee looking for additional food sources indeed. As such, the employee bee whose food source has been depleted turns into a scout honey bee. In ABC, the situation of a food source speaks to a potential answer for the issue and the nectar measure of a food source relates to the quality (wellness) of the related arrangement. The quantity of utilized honey bees is equivalent to the quantity of food sources (arrangements) since each employee bee is related with one and only one food source.

The general scheme of the ABC algorithm is as follows:

- Introduction Phase
- Repeat
- Employee Bees Phase
- Onlooker Bees Phase
- Scout Bees Phase

- Memorize the best solution achieved so far
- UNTIL (Cycle=Maximum Cycle Number or a Maximum CPU time)

Dynamic technique implements the employee and onlooker phase for searching data.

CONCLUSION

Using dynamic technology for data optimization in artificial Bee colony algorithms would be very beneficial. Whatever result you get in this will be a hundred percent correct, because it searches all the paths and gives the best result. In this way, it can be said that the use of dynamic technology for data optimization in artificial Bee colony algorithms can give very good results.

CONFLICT OF INTEREST

The author declares no conflict of interest.

REFERENCES

- [1]. Ilango, S.S., Vimal, S. and Kaliappan, M., "Optimization using Artificial Bee Colony based clustering approach for big data". *Cluster Comput* 22, 12169–12177 (2019). <https://doi.org/10.1007/s10586-017-1571-3>
- [2]. Weifeng Gao, Sanyang Liu, Lingling Huang," A global best artificial bee colony algorithm for global optimization", *Journal of Computational and Applied Mathematics*, Volume 236, Issue 11, 2012, Pages 2741-2753, ISSN 0377-0427, <https://doi.org/10.1016/j.cam.2012.01.013>.
- [3]. Behzad Nozohour-leilabady, Babak Fazelabdolabadi," On the application of artificial bee colony (ABC) algorithm for optimization of well placements in fractured reservoirs"; efficiency comparison with the particle swarm optimization (PSO) methodology, *Petroleum*, Volume 2, Issue 1,2016, Pages 79-89, ISSN 2405-6561,<https://doi.org/10.1016/j.petlm.2015.11.004>.
- [4]. Zohreh Karimi Aghdam and Bahman Arasteh, "An Efficient Method to Generate Test Data for Software Structural Testing Using Artificial Bee Colony Optimization Algorithm", *International Journal of Software Engineering and Knowledge Engineering*, Vol. 27, No. 06, pp. 951-966 (2017), <https://doi.org/10.1142/S0218194017500358>
- [5]. R. Salem, M. Abdul Salam, H. Abdelkader and A. Awad Mohamed, "An Artificial Bee Colony Algorithm for Data Replication Optimization in Cloud Environments," in *IEEE Access*, vol. 8, pp. 51841-51852, 2020, doi: 10.1109/ACCESS.2019.2957436.

- [6]. Yang, Jianhui; Peng, Zhenrui. 2018. "Improved ABC Algorithm Optimizing the Bridge Sensor Placement" *Sensors* 18, no. 7: 2240. <https://doi.org/10.3390/s18072240>
- [7]. Yinggao Yue, Jianqing Li, Hehong Fan, Qin Qin, "Optimization-Based Artificial Bee Colony Algorithm for Data Collection in Large-Scale Mobile Wireless Sensor Networks", *Journal of Sensors*, vol. 2016, Article ID 7057490, 12 pages, 2016. <https://doi.org/10.1155/2016/7057490>
- [8]. S. Okdem, D. Karaboga and C. Ozturk, "An application of Wireless Sensor Network routing based on Artificial Bee Colony Algorithm," 2011 IEEE Congress of Evolutionary Computation (CEC), New Orleans, LA, 2011, pp. 326-330, doi: 10.1109/CEC.2011.5949636.
- [9]. Famila, S., Jawahar, A., Sariga, A., "Improved artificial bee colony optimization based clustering algorithm for SMART sensor environments". *Peer-to-PeerNetw.Appl.* 13, 1071–1079 (2020). <https://doi.org/10.1007/s12083-019-00805-4>
- [10]. Ankit Gambhir, Ashish Payal, Rajeev Arya, "Performance analysis of artificial bee colony optimization based clustering protocol in various scenarios of WSN", *Procedia Computer Science*, Volume 132, 2018, Pages 183-188, ISSN 1877-0509, <https://doi.org/10.1016/j.procs.2018.05.184>.
- [11]. S. Panda, S. Srivastava, S. Mohapatra and P. Kumar, "Performance analysis of wireless sensor networks using artificial bee colony algorithm," 2018 Technologies for Smart-City Energy Security and Power (ICSESP), Bhubaneswar, 2018, pp. 1-5, doi: 10.1109/ICSESP.2018.8376711.
- [12]. N. Al-Maslmani and M. Abdallah, "Malicious Node Detection in Wireless Sensor Network using Swarm Intelligence Optimization," 2020 IEEE International Conference on Informatics, IoT, and Enabling Technologies (ICIoT), Doha, Qatar, 2020, pp. 219-224, doi: 10.1109/ICIoT48696.2020.9089527.
- [13]. Hashim A. Hashim, B.O. Ayinde, M.A. Abido, "Optimal placement of relay nodes in wireless sensor network using artificial bee colony algorithm", *Journal of Network and Computer Applications*, Volume 64, 2016, Pages 239-248, ISSN 1084-8045, <https://doi.org/10.1016/j.jnca.2015.09.013>.
- [14]. Ozturk, C.; Karaboga, D.; Gorkemli, B., "Probabilistic Dynamic Deployment of Wireless Sensor Networks by Artificial Bee Colony Algorithm". *Sensors* 2011, 11, 6056-6065.
- [15]. Xiangyu Yu, Jiaxin Zhang, Jiaru Fan and Tao Zhang, "A Faster Convergence Artificial Bee Colony Algorithm in Sensor Deployment for Wireless Sensor Networks", Volume: 9 issue: 10, Article first published online: October 3, 2013; Issue published: October 1, 2013, Received: June 27, 2013; Revisions received: August 26, 2013; Accepted: August 28, 2013, <https://doi.org/10.1155/2013/497264>
- [16]. R. Vijayashree & C. Suresh Ghana Dhas (2019), "Energy efficient data collection with multiple mobile sinks using artificial bee colony algorithm in large-scale WSN", *Automatika*, 60:5, 555-563, DOI: 10.1080/00051144.2019.1666548
- [17]. Yang Yang & Guowei Fu, "Clustering Routing Algorithm in Wireless Sensor Networks Based on artificial Bee Colony and Assistant Cluster Heads", *MATEC Web of Conferences*, Volume 22, 2015, International Conference on Engineering Technology and Application (ICETA 2015)
- [18]. Vignesh Ramamoorthy H, Dr. R. Gunavathi, "ABC-PSO Based Routing For Wireless Sensor Network Using AODV Protocol", *International Journal Of Scientific & Technology Research* Volume 9, Issue 02, February 2020
- [19]. Kiranpreet Kaur and Harjit Singh, "Cluster Head Selection using Honey Bee Optimization in Wireless Sensor Network", *International Journal of Advanced Research in Computer and Communication Engineering* Vol. 4, Issue 5, May 2015.