



Cuckoo Search Algorithm: Review and its Application

Manar Abdulkareem Al-Abaji

Computer Sciences Department, College of Education for Pure Science, University of Mosul, Mosul, Iraq

DOI: <http://dx.doi.org/10.25130/tjps.26.2021.039>

ARTICLE INFO.

Article history:

-Received: 14 / 8 / 2020

-Accepted: 9 / 2 / 2021

-Available online: / / 2021

Keywords: Applications, Levy Flight, Cuckoo Search

Corresponding Author:

Name: Manar Abdulkareem

E-mail: manar198051@gmail.com

Tel:

ABSTRACT

Optimization techniques play a major role in real-world problems, As many cases in which decisions are made are based on random research. But choosing the optimization technology is a big challenge for the user. The cuckoo search algorithm is one of the modern optimization techniques that can replace many of the traditional techniques used, The cuckoo bird use a Levi's flight strategy based on the egg laying method to extract a solution to the problem. The presented work will provide a review of the original cuckoo search algorithm with mentioning some types of developed and hybrid cuckoo search algorithm as well as some of their applications.

1. Introduction

Optimization can be defined as an operation of altering a system to add several features to make the system working efficiently or finding alternative performance within certain restrictions by minimizing unwanted parameters and maximizing wanted parameters that participated in the problem. The meaning of maximizing is attempt to get good results at no cost. If any Android phone or computer is optimized then it will run faster or to run with less memory requirements. One of the algorithms used for optimization's problem solving is cuckoo search algorithm [1].

Since Cuckoo Search (CS) was introduced by Xin-She Yang & Suash Deb in 2009, The CS algorithm's literature was exploded. CS, which was inspired by the brooding parasitism of cuckoo in nature. First Cuckoo Search was proposed as a tool for the continuous problems and numerical function optimization. This algorithm was tested by researchers on some known standard functions and they compared the algorithm with GA and PSO algorithms, it was turns out that CS gave results better than the "Genetic Algorithm (GA)" and "Particle Swarm Optimization (PSO)" results. Cuckoo research also showed promising results when developers and researchers applied it to engineering optimization. Nowadays, CS algorithm has been applied in various fields of optimization, image processing, engineering optimization, real-world applications, scheduling, feature selection, planning, and forecasting [1].

2- Cuckoo Search Algorithm: One of the latest meta-heuristic algorithms inspired by nature is Cuckoo Search Algorithm (CSA), and this algorithm was developed on the basis of "interesting breeding behavior" such as the parasitic nursery of certain types of cuckoo birds. The strength of all modern algorithms beyond intuition comes from the fact that they imitate the best features in nature, especially biological systems that have evolved from natural selection over millions of years. These "nature-inspired algorithms" have been used to solve several optimization issues [2].

3- Cuckoo breeding behavior

Cuckoo birds can be distinguished by their beautiful sounds as well as the policy of aggressive breeding that the bird follows, Some species, such as "Ani and Guira", lay their eggs in another host bird nest, and to increase the likelihood of hatching their eggs they remove other eggs. A large number of species are share in parasitic nursery behavior by laying their eggs in the nests of other host birds. Some host birds may enter into direct conflict with the intruding cuckoo[2].

If the host bird detects there are strange eggs in its nest, which are not its own eggs, the host bird will either get rid of its nest and create a new nest or throw the strange eggs away. The female of cuckoo bird is disticted in imitating the pattern and color of the host bird specie's eggs, and this increases their chances of production by reduces the possibility of throwing their eggs. Moreover, the timing of laying

eggs for some species is also surprising, as the parasitic cuckoo often chooses the host bird's nest that has just laid its own eggs. In general, cuckoo eggs hatch slightly earlier than host eggs. And when the first cuckoo chick hatches, the first instinctive action that it will perform is to blindly expose the host's eggs outside the nest, which increases the share the chick of cuckoo from the food that the host bird provided. Also the studies showed that the chick of cuckoo can be mimic the host's chick's appeal to be able to have a greater chance of feeding [2].

4- The Strategy of Cuckoo Bird Search

The description of CS can be simplified using the following three ideal rules [2] :

1. "Each cuckoo lays one egg at a time and dumps it in a randomly chosen nest".
2. "The best nests with the high quality of eggs will carry to the next generations".
3. "The number of available host nest is fixed and if a host bird identifies the cuckoo egg with the probability of $pa=0,1$ then the host bird can either throw them away or abandon them and build a new nest".

For simplicity's sake, suppose get rid of the nest and create a new nest or throwing eggs away, It can approx substitute for a percentage (pa) of total nests (n) with new random nests. Fitness function (quality) of a solution can calculate a relative to the objective function of the maximization issues, many kinds of fitness function may be defined in a manner similar to that used in GA [3].

In addition for the ease of application of the process, it can be considered that each egg in the nest is a solution, and that the egg of cuckoo considered the new solution, The goal is to use the best possible new and potential solutions (for cuckoo) To exchange those lesser quality solutions found in nests, CS can be expanded to a complex situation when every nest has several eggs considered a set of solutions [3]. The basic steps for cuckoo bird research can be summarized on the basis of these three rules as shown in Figure 1 [2].

When creating a new solution ($X_{g+1,i}$) for the bird (i), Levi's flight is carried out as in the equation [4]:

$$X_{g+1,i} = X_{g,i} + \alpha \oplus Le'vy(\lambda) \quad \dots (1)$$

Whereas:

- g : indicates the current cycle ($g = 1,2,3, \dots, \max$).
- \max : the number of pre-defined total cycles.
- α : is the step size that should be related to the size of the current issue, It is greater than zero.
- \oplus : means Entrywise Multiplications.
- Lévy (λ): The random step is taken from a Levy distribution.

In the CSA, the value of $X_{g,i}$ is calculated from the equation [4]:

$$X_{g,i} = rand * (up_i - low_i) + low_i \quad \dots (2)$$

Whereas, ($rand$) represent a random number within $[0,1]$ period, and (low_i) and (up_i) represent the upper and lower limits of the search space. The CSA examines the boundary conditions in each

computational step, so when the attribute's value exceeds the permissible search space limit, the attribute's value is exchanged with the value of the closest limit to it.

The (pa) ratio of bad nests is disused and new nests are being created using the following equation [4]:

$$v_i = \begin{cases} X_i + r * nests[permute1[i]][j] - nests[permute2[i]][j] & rand_i < pa \\ X_i & else \end{cases} \dots (3)$$

whereas

v_i : Represents the new nest.

x_i : Represents the old nest.

r : is a random number within the period $[0,1]$.

$rand_i$: is a random number within the period $[0,1]$.

"Objective function $f(x)$, $x=(x_1, \dots, x_n)^T$;

Initial a population of n host nests x_i ($i=1, 2, \dots, n$);

While ($t < \text{MaxGeneration}$) or (stop criterion);

 Get a cuckoo (say i) randomly by Le'vy flights;

 Evaluate its quality/ fitness F_i ;

 Choose a nest among n (say j) randomly;

if ($F_i > F_j$),

 Replace j by the new solution;

end

 Abandon a fraction (pa) of worse nests

 [and build new ones at new locations via Le'vy flights];

 Keep the best solutions (or nests with quality solutions);

 Rank the solutions and find the current best;

end while

Postprocess results and visualization;"

Figure 1: cuckoo bird research [2]

5- Random walk

The process of random walk involves making a series of sequential random steps. We can assume that (S_N) refers to the sum of the sequential random steps (X_i), so (S_N) is formed randomly, as in equation[5]:

$$S_N = \sum_{i=1}^N X_i = X_1 + \dots + X_N \quad \dots (4)$$

Whereas, X_i is a random step derived from a "random distribution". the relationship can be expressed as a nested equation as follows[5]:

$$S_N = \sum_{i=1}^{N-1} X_i + X_N = S_{N-1} + X_N \quad \dots (5)$$

This means that the following state (S_N) depends only on:

- The Existing Current State (S_{N-1})
- The movement or transitions (X_N) between the existing & the following state.

In the random walk, the size or length of the step can be constant or varying [5].

6-Lévy Flights

Animals usually searching for food in the nature in a random manner or semi-random. In general, the way animals search for food is really a random walk [6].

Studies by researchers Reynolds and Frye shown that fruit flies are exploring spatial spaces (Landscape) using straight flight paths that are cut off by a sudden reversal of (90°), which leads to the representation of the Levi flight method [7].

After that, studies of human behavior were performed and also showed typical characteristics of Levi's

flight, So this behavior has been used in optimal research and optimization, Where the preliminary results showed the successful susceptibility to this

behavior. Figure 2 gives two examples of a Levi's flight path [6].

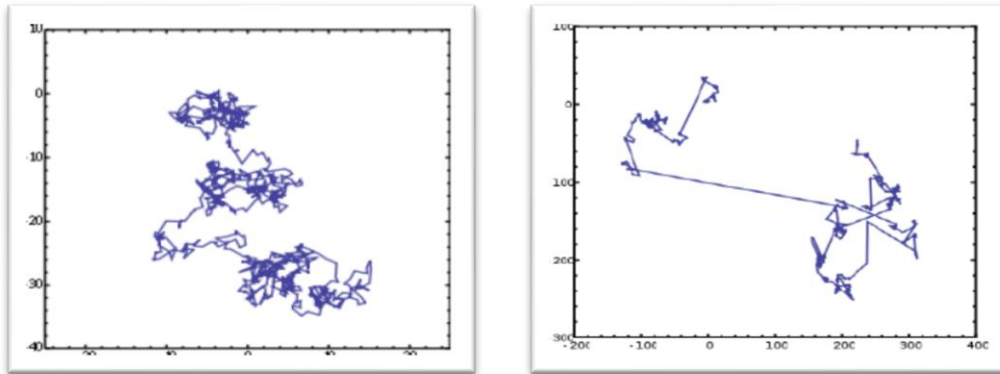


Figure 2: shows examples of a Levi's flight path

Calculate the step size using a Levi's flight from the following equation [4] :

$$stepsize = \alpha * \frac{(u*\varphi)}{|v|^{1/\beta}} * (X_i - X_{best}) \quad \dots (6)$$

Where (u) is derived from the normal distribution as well (v) and the value of (φ) is calculated from equation[4]:

$$\varphi = \left\{ \frac{\Gamma(1+\beta) \sin(\pi\beta/2)}{\Gamma[(1+\beta)/2] \beta 2^{(\beta-1)/2}} \right\}^{1/\beta} \quad \dots (7)$$

whereas:

Γ: is the standard gamma function, β = 1.5

X_{best}: is the nest that has the best solution.

X_i-X_{best}: Means that when the solution is the best solution, it remains unchanged.

The value (X_i) is randomly updated using the equation [4]:

$$X_i = X_i + stepsize * randn() \quad \dots (8)$$

whereas:

X_i: It is the solution born by the cuckoo.

stepsize: is the size of step.

randn (): a random number derived from a "normal distribution".

7- Cuckoo Search: Variants and Hybrids

7.1 Variants

The first and original version of CS tested by improved numerical functions criteria. Usually, new developed algorithms are tested using such problems. Therefore, "standard benchmark function suites" were developed to make the comparison between algorithms as fairly as possible. examples of some studies in this field :

- "Cuckoo search L'evy flights".
- "An efficient cuckoo search algorithm for numerical function optimization".
- "Multimodal function optimization".

CS can handle naturally and efficiently with multimodal problems. Also the researchers tried to amelioration the efficiency of the CS and to get good and comparable solutions to solutions in the literature, Since cuckoo search first appearance in 2009, many researchers develop several variants of the CS algorithm. Table 1 summarizes the main variants CS [1][8].

Table 1: Variants CS

Author	Name	Reference
Gherboudj et al.	Discrete binary CS	[9]
Jati and Manurung	Discrete CS	[10]
Ouaarab et al.	Discrete CS for TSP	[11]
Rodrigues et al.	Binary CS	[12]
Khan and Sahai	Neural-based CS	[13]
Layeb	Quantum inspired CS	[14]
Lin et al.	Emotional chaotic cuckoo	[15]
Zheng and Zhou	Cooperative coevolutionary	[16]
Nawi et al.	Cuckoo search-based LM	[17]
Subotic et al.	Parallelised CS	[18]
Tuba et al.	Modified CS	[19]
Walton et al.	Modified CS	[20]
Zhang et al.	Modified adaptive CS	[21]
Zhou and Zheng	A novel complex valued	[22]
Zheng and Zhou	CS-based on Gauss distribution	[23]
Wang et al.	CS-based on Gaussian disturbance	[24]

7.2 Hybrid Algorithms

CS can find the required solutions with high efficiency for several optimization problems.

However, some difficulty may sometimes arise when we have optimization problems and not found the required solutions. This is agree with what's called

"No Free-Lunch theorem". Therefore the hybridization was done on optimization algorithms to cross many given problems. Hybridization between cuckoo search and many other optimization algorithms, heuristics techniques, machine learning techniques, etc. in cuckoo search, every component of it can be Hybridized. For example, Hybridization has been tried on evaluation function, initialization procedure, moving function and others. Table 2 summarized several of the hybrid variants [1][8].

Table 2: Hybrid CS

Author	Name	Reference
Ghodrati and Lotfi	Hybrid CS/GA	[25] [26]
Li and Yin	Hybrid CS	[27]

7.3 Multi-objective optimization

Here, optimization will occur for more than one objective, and there may be conflicts between these

objectives with each other. Many optimization problems in real-world required designing solutions according to several criteria. optimization algorithm with a single objective looking for a single solution but optimization algorithm with multi-objective looking many solutions. multi-objective optimization goals are :

- “to obtain solutions as close to the true Pareto front as possible”
- “to generate solutions as diversely as possible in the non-dominated front”.

To expand the standard Cuckoo Search into multi-objective Cuckoo Search Various variants were developed. Table 3 summarize several of the multi-objective CS optimization [1][8].

Table 3: "Multi-objective CS"

Author	Name	Reference
Yang and Deb	Multi-objective CS	[28]
Chandra et al.	Multi-objective scheduling problem	[29]
Coelho et al.	Multi-objective cuckoo search algorithm for Jiles-Atherton vector hysteresis parameters estimation	[30]
Hanoun et al.	Pareto archived cuckoo search	[31]
Rani et al.	Hybrid Multi-objective optimization using modified cuckoo search algorithm in linear array synthesis	[32]
Wang et al.	Multi-objective cuckoo search for water distribution systems	[33]

8- Applications

The promising efficiency of CS algorithm was shown by its applications. Better solutions was obtained by using CS algorithm than other algorithms in literature. Some applications of CS are:

(Nima Jafari Navimipour and Farnaz Sharifi Milani 2015) presented a new evolutionary algorithm, this algorithm used for scheduling tasks in Cloud computing using CS Algorithm. in Cloud computing The task scheduling problem is an NP-hard problem. CSA algorithm is depend on the parasitic behavior of cuckoo in nature. The results demonstrated that the coverage and the speed of the algorithm become high when (Pa) value is low [34].

(Ehsan Valian *et.al* 2011) proposed an improved CS algorithm that enhancing the convergence rate and accuracy of the standard CS algorithm. Its different from the standard CS that it have a constant parameters, the parameters of the improved CS are tuned. The performance and efficiency of the improved algorithm was evaluated to solve two classification problems by employed it for training feed forward neural networks. the results demonstrates that the improved cuckoo search was more effectiveness than the CS results [35].

(Carlos Cobos *et.al* 2014) presented "a new description-centric algorithm for the clustering of web results, called WDC-CSK", it used CS algorithm, split and merge methods on clusters, k-means algorithm, Balanced Bayesian Information Criterion, and frequent phrases approach for cluster labeling. The CS provides a shared local and global

search strategy in the solution space. Split and merge methods replace the original Lévy flight operation and try to improve existing solutions (nests), so they can be considered as local search methods. WDC-CSK includes an abandoned operation that provides diversity and prevents the population nests from converging too quickly. Balanced Bayesian Information Criterion is used as a fitness function and allows defining the number of clusters automatically. WDC-CSK was tested with four data sets (DMOZ-50, AMBIENT, MORESQUE and ODP-239) over 447 queries. The algorithm was also compared against other established web document clustering algorithms, including Suffix Tree Clustering (STC), Lingo, and Bisecting k-means. The results show a considerable improvement upon the other algorithms as measured by recall, F-measure, fall-out, accuracy and SSLk [36].

(Maryam Rabiee and Hedieh Sajedi 2013) Proposed a scheduling algorithm depending on COA ("Cuckoo Optimization Algorithm") for solving the problem of job scheduling on computational grids. This method involves generating an optimum schedule that completes all jobs in a shorter time. the Simulation results of the proposed scheduling algorithm was compared with other existing algorithms like PSO and Genetic, the results demonstrate that the process of allocated jobs to resources using the COA was better than using the existing algorithms, also the COA minimize the execution time of the job scheduling less than the existing algorithms [37].

(Prasad Janga and Dr.R.L.Sharma 2017) a new approach was presented for satellite image enhancement, which depends on PSO-CS and AHE-RWT with SVD algorithm to improve the quality of satellite images low brightness. Noise is the reason for satellite image corruption, therefore removing the noise from the images is very necessary for better visualization. Firstly, Adaptive Histogram Equalization (AHE) is used for enhanced The input image, after that a decomposed process into (4-sub band) through the wavelet transform was done on the image. Optimization using CS algorithm is done on each sub band and by using singular value decomposition threshold of LL image's sub band is obtained, finally by applying inverse redundant wavelet transforms (IRWT) the enhanced image was reconstructed [38].

(Manar Abdulkareem 2019) Introduced image retrieval system, it used "Discrete Wavelet Transform (DWT)", "Gray Level Co-occurrence Matrix (GLCM)" and color Moment to extract features from the images in the database. CS algorithm was used to select only the important features from LL-sub band. The use of CS algorithm increases the speed of retrieval process, which reduces the time needed in the retrieval process and also increase the system efficiency. Manhattan distance was used to measures the distance between images. System accuracy was calculated using precision & recall measures [39].

(Najla Akram AL-Saati and Marrwa Alabajee 2013) Produced a work to investigate the software product reliability as significant characteristic of computer programs, it helps to determine the degree of confidence that the program has in achieving its specific functions. This is done by using "the Software Reliability Growth Models" (SRGMs) via the guessing of their parameters. The parameters in this work was guessing depending on the Swarm Intelligence searching techniques, namely, CS algorithm because of its effectiveness, efficiency and robustness. the results of this work are compared to Ant Colony Optimization (ACO), Particle Swarm Optimization(PSO) and extended ACO. Results indicate that CS surpassed both ACO and PSO in finding better parameters [40].

(S.Vennila and A.Venkatesan 2017) proposed a method to achieve good results in the color satellite images segmentation. This method used cuckoo search and supported by "Tsallis entropy and Granular computing". The using of CS algorithm help to got optimized threshold values, this lead to reduce the computational cost and the execution time, this method also achieved efficient color satellite image segmentation than the segmentation using the previous algorithms [41].

(Tongxiang Liu et.al 2018) developed a new short-term wind speed forecasting method which consists of Ensemble Empirical Mode Decomposition (EEMD) for data preprocessing, and the Support

Vector Machine (SVM) whose key parameters are optimized by the Cuckoo Search Algorithm (CSO). This method enhances the forecasting ability and avoids the shortcomings of other traditional models. The results show that the accuracy of forecasting improved using the developed model, and also the model was good tool in supporting the the plants of wind power [42].

(Monica Sood et.al 2018) here the determined of optimal path depends on the unknown environment area and also environment that having static obstacles. A hybrid approach consists of Cuckoo Search (CS) and Bat Algorithm (BA) is used in this research to determine the optimal path between source and destination. standard benchmarks functions is used to test The hybridized of BA and CS. After that results of hybrid path planning are compared with individual BA and CS in terms of "small number of iteration and simulation time" required to obtain the optimal path between source and destination. The comparison between the hybrid approach results and individual concepts results indicates that the proposed hybrid concept dominance in terms of "standard benchmarks functions" and other parameters as well[43].

(C. Gunavathi and K. Premalatha 2015) Proposed a method for cancer classification, this method used cuckoo search optimization algorithm to select the features from gene expression data. The methods of selection the features are used to get better classification accuracy by selecting the informative genes. At the beginning, the genes are ranked using Signal-to-Noise Ratio (SNR), T-statistics value ("The t-value measures the size of the difference relative to the variation in sample data") and F-statistics values ("F statistic is a value you get when you run an ANOVA test or a regression analysis to find out if the means between two populations are significantly different"). from the top-m ranked genes, the cuckoo search used to take the best genes from the top-m ranked genes. This method tested on Lung Harvard2, AML-ALL, Ovarian Cancer, Lung Michigan and DLBCL Harvard datasets. The results of this method illustrate that the cuckoo search gives 100% average accuracy [44].

9- Conclusion

Optimization techniques were played a major role in real-world problems. Cuckoo Search's algorithm that subrogated many of the traditionally used technologies.in this research we focused on the feeding behavior of Cuckoo Search algorithm, the mechanism of Levy Flight and CS applications. Cuckoo Search were used in several applications such as routing, trace weights in neural networks, scheduling, feature selection, Path Planning, Forecasting, choosing random variables, image processing and so on.

Acknowledgement

"The author are very grateful to the University of Mosul/ College of Education for Pure Science for

their provided facilities, which helped to improve the

References

- [1] I. Fister Jr., X. S. Yang, D. Fister, I. Fister, (2014), Cuckoo search: A brief literature review, in: Cuckoo Search and Firefly Algorithm: Theory and Applications, Studies in Computational Intelligence, 516 :49-62 .
- [2] Xin-She Yang , Deb,(2010), "Engineering Optimization By Cuckoo Search" , J. Mathematical Modelling and Numerical Optimisation, 1(4).
- [3] Yang, X-S. , Deb. S. ,(2009) ,"Cuckoo search via Lévy flights", in World Congress on Nature & Biologically Inspired Computing,210–214
- [4] Civicioglu P., Besdok E., (2011), "A Conceptual Comparison of the Cuckoo-Search, Particle Swarm Optimization, Differential Evolution and Artificial Bee Colony Algorithms", Journal Artificial Intelligence Review, 39(4):315-346.
- [5] Yang, X. S., (2010), "Nature Inspired Metaheuristics Algorithms", Second Edition, Luniver Press, ISBN-10, 1-160.
- [6] Bacanin, N., (2012), "Implementation and Performance of an Object-Oriented Software System for Cuckoo Search Algorithm", International Journal of Mathematics and Computers in Simulation, 185-193.
- [7] Reynolds, M. and Frye, M. A., (2007), "Free-Flight Odor Tracking in Drosophila Is Consistent with an Optimal Intermittent Scale-Free Search", PLoS One, 2(4):1-9.
- [8] Iztok Fister Jr., Dušan Fister and Iztok Fister, (2013),"A comprehensive review of cuckoo search: variants and hybrids", Int. J. Mathematical Modelling and Numerical Optimisation, 4(4):387-409.
- [9] Gherboudj A., Layeb A. , Chikhi S. (2012) ,"Solving 0-1 knapsack problems by a discrete binary version of cuckoo search algorithm", International Journal of Bio-Inspired Computation, 4(4) :229–236
- [10] Jati G.K., Manurung H.M., Suyanto, S.,(2012),"Discrete cuckoo search for traveling salesman problem", in 7th International Conference on Computing and Convergence Technology (ICCT2012), IEEE, 993–997.
- [11] Ouaraab, A., Ahiod, B. and Yang, X-S., (2013),"Discrete cuckoo search algorithm for the travelling salesman problem", Neural Computing and Applications, 1–11
- [12] Rodrigues, D., Pereira, L., Almeida, T., Papa, J., Souza, A., Ramos, C. and Yang, X-S. , (2013),"BCS: a binary cuckoo search algorithm for feature selection", in 2013 IEEE International Symposium on Circuits and Systems (ISCAS), IEEE, 465–468.
- [13] Khan K., Saha A., (2013), "Neural-based cuckoo search of employee health and safety (HS)", International Journal of Intelligent Systems and Applications (IJISA), 5 (2):76–83.
- [14] Layeb, A., (2011),"A novel quantum inspired cuckoo search for knapsack problems", International Journal of Bio-Inspired Computation, 3(5): 297–305.
- [15] Lin, J-H., Lee, H. et al., (2012) ,"Emotional chaotic cuckoo search for the reconstruction of chaotic dynamics", Latest Advances in Systems Science & Computational Intelligence, WSEAS Press, Athens.
- [16] Zheng H., Zhou Y., (2013), "A cooperative coevolutionary cuckoo search algorithm for optimization problem", Journal of Applied Mathematics, Article ID 912056.
- [17] Nawi, N.M., Khan, A., Rehman, M.Z., (2013b),"A new cuckoo search based Levenberg-Marquardt (CSLM) algorithm", in Computational Science and its Applications –ICCSA 2013, Springer, 438–451.
- [18] Subotic, M., Tuba, M., Bacanin, N. and Simian, D., (2012),"Parallelized cuckoo search algorithm for unconstrained optimization", in Proceedings of the 5th WSEAS Congress on Applied Computing Conference, and Proceedings of the 1st International Conference on Biologically Inspired Computation, World Scientific and Engineering Academy and Society (WSEAS), 151–156.
- [19] Tuba, M., Subotic, M., Stanarevic, N., (2011), "Modified cuckoo search algorithm for unconstrained optimization problems", in Proceedings of the 5th European conference on European Computing Conference, World Scientific and Engineering Academy and Society (WSEAS), 263–268.
- [20] Walton, S., Hassan, O., Morgan, K., Brown, M., (2011), "Modified cuckoo search: a new gradient free optimisation algorithm", Chaos, Solitons & Fractals, 44 (9): 710–718
- [21] Zhang, Y., Wang, L., Wu, Q., (2012),"Modified adaptive cuckoo search (MACS) algorithm and formal description for global optimization", International Journal of Computer Applications in Technology, 44(2): 73–79
- [22] Zhou Y., Zheng H., (2013), "A novel complex valued cuckoo search algorithm", The Scientific World Journal, Article ID 597803.
- [23] Zheng, H., Zhou, Y., (2012),"A novel cuckoo search optimization algorithm based on gauss distribution", Journal of Computational Information Systems,8 :4193–4200
- [24] Wang, F., He, X-s., Wang, Y., (2011b),"The cuckoo search algorithm based on Gaussian disturbance", Journal of Xi'an Polytechnic University, 4: p.27
- [25] Ghodrati, A., Lotfi, S. (2012a), "A hybrid CS/GA algorithm for global optimization", in Proceedings of the International Conference on Soft Computing for Problem Solving (SocProS 2011), 397–404.
- [26] Ghodrati A., Lotfi, S. (2012b),"A hybrid CS/PSO algorithm for global optimization", in Intelligent Information and Database Systems, Lecture Notes in Computer Science, 7198:89–98.

quality of this work”.

- [27] Li. X. , Yin. M., (2013) ,"A hybrid cuckoo search via Lévy flights for the permutation flow shop scheduling problem", *International Journal of Production Research*, (ahead-of-print), 51(16): 1–23.
- [28] Yang, X-S., Deb. S., (2013b), "Multiobjective cuckoo search for design optimization", *Computers & Operations Research*, 40(6):1616–1624
- [29] Chandrasekaran K., Simon S.P. (2012) ‘Multi-objective scheduling problem: hybrid approach using fuzzy assisted cuckoo search algorithm’, *Swarm and Evolutionary Computation*, 5:1–16.
- [30] Coelho L.S., Guerra F., Batistela N.J., Leite J.V., (2013), "Multiobjective cuckoo search algorithm based on duffings oscillator applied to Jiles-Atherton vector hysteresis parameters estimation", *IEEE Transactions on Magnetics*, 49(5):p.1745.
- [31] Hanoun, S., Nahavandi S., Creighton D., Kull H., (2012), "Solving a multiobjective job shop scheduling problem using Pareto archived cuckoo search", in *2012 IEEE 17th Conference on Emerging Technologies & Factory Automation (ETFA)*, IEEE, 1–8.
- [32] Rani, K., Malek, M.F.A., Neoh, S.C., Jamlos, F., Affendi, N.A.M., Mohamed, L., Saudin, N. and Rahim, H.A., (2012a), "Hybrid multiobjective optimization using modified cuckoo search algorithm in linear array synthesis", in *Antennas and Propagation Conference (LAPC)*, Loughborough, IEEE, 1–4.
- [33] Wang, Q., Liu, S., Wang, H., Savić, D.,(2012d) ,"Multi-objective cuckoo search for the optimal design of water distribution systems", in *Civil Engineering and Urban Planning 2012*, ASCE, 402–405.
- [34] Nima Jafari Navimipour and Farnaz Sharifi Milani, (2015), "Task Scheduling in the Cloud Computing Based on the Cuckoo Search Algorithm", *International Journal of Modeling and Optimization*, 5 (1):44-47.
- [35] Ehsan Valian, Shahram Mohanna, Saeed Tavakoli,(2011), " IMPROVED CUCKOO SEARCH ALGORITHM FOR FEEDFORWARD NEURAL NETWORK TRAINING", *International Journal of Artificial Intelligence & Applications (IJAIA)*, 2(3): 36-43.
- [36] Carlos Cobos, Henry Muñoz-Collazos, Richar Urbano-Muñoz, Martha Mendoza, Elizabeth León, Enrique Herrera-Viedma, (2014), " Clustering of web search results based on the cuckoo search algorithm and Balanced Bayesian Information Criterion", *Information Sciences* 281 (2014) , 248–264.
- [37] Maryam Rabiee and Hedieh Sajedi, (2013), " Job Scheduling in Grid Computing with Cuckoo Optimization Algorithm", *International Journal of Computer Applications*, 62(16):38-43
- [38] Prasad Janga and Dr. R.L. Sharma, (2017), "An Adaptive Image Enhancement Technique by Combining Cuckoo Search and Particle Swarm Optimization Algorithm and RWT", *International Journal of Pure and Applied Mathematics*, 117(9): 101-105
- [39] Manar Abdulkareem Al-Abaji, (2019), "Cuckoo Search Algorithm Based Feature Selection in Image Retrieval System", *Journal of Education and Practice*,10(15):58-65.
- [40] Najla Akram AL-Saati and Marrwa Alabajee, (2013), " The Use of Cuckoo Search in Estimating the Parameters of Software Reliability Growth Models", *International Journal of Computer Science and Information Security*, 11(6).
- [41] S.Vennila, A.Venkatesan, 2017, Improved Color Satellite Image segmentation Using Cuckoo Search Algorithm, *International Journal of Innovative Research in Computer and Communication Engineering*, 5(4): 8229-8236
- [42] Tongxiang Liu , Shenzhong Liu, Jiani Heng and Yuyang Gao, (2018), A New Hybrid Approach for Wind Speed Forecasting Applying Support Vector Machine with Ensemble Empirical Mode Decomposition and Cuckoo Search Algorithm, *applied sciences*, 8,1754
- [43] Monica Sood, Dr. Sahil Verma , Vinod Kumar Panchal , Dr. Kavita, (2018), "Optimal Path Planning using Hybrid Bat Algorithm and Cuckoo Search", *International Journal of Engineering & Technology*, 7 (4.12):30-33
- [44] C. Gunavathi and K. Premalatha, (2015), "Cuckoo search optimisation for feature selection in cancer classification: a new approach", *International Journal of Data Mining and Bioinformatics*, 13(3):248-265.

خوارزمية بحث طائر الوقواق : مراجعة و تطبيقات

منار عبدالكريم العباي

قسم علوم الحاسوب ، كلية التربية للعلوم الصرفة ، جامعة الموصل ، الموصل ، العراق

الملخص

تلعب تقنيات التحسين دوراً رئيسياً في مشاكل العالم الحقيقي، حيث ان العديد من الحالات التي يتم فيها اتخاذ القرارات تكون استناداً إلى البحث العشوائي. ولكن اختيار تقنية التحسين يمثل تحدياً كبيراً للمستخدم. تعتبر خوارزمية بحث طائر الوقواق احدى تقنيات التحسين الحديثة التي يمكن أن تحل محل العديد من التقنيات التقليدية المستخدمة حيث يستخدم طائر الوقواق استراتيجية رحلة ليفي استناداً إلى طريقة وضع البيض لاستخلاص حل المشكلة. سيقدم العمل المقدم مراجعة لخوارزمية بحث الوقواق الأصلية مع ذكر بعض أنواع خوارزمية بحث الوقواق المطورة والهجينة بالإضافة إلى بعض تطبيقاتها.