Abstract: Elephant herding optimization (EHO) is a nature-inspired metaheuristic optimization algorithm based on the herding behavior of elephants. EHO uses a clan operator to update the distance of the elephants in each clan with respect to the position of a matriarch elephant. The superiority of the EHO method to several state-of-the-art metaheuristic algorithms has been demonstrated for many benchmark problems and in various application areas. A comprehensive review for the EHO-based algorithms and their applications are presented in this paper. Various aspects of the EHO variants for continuous optimization, combinatorial optimization, constrained optimization, and multi-objective optimization are reviewed. Future directions for research in the area of EHO are further discussed.

Keywords: elephant herding optimization; engineering optimization; metaheuristic; constrained optimization; multi-objective optimization

1. Introduction

The rapid growth of the size and complexity of optimization problems implies that the traditional optimization algorithms are becoming more uncertain for solving these problems [1]. Metaheuristic algorithms [2–4] have proved to be a viable solution to this challenge. Inspired by nature, these strong metaheuristic algorithms are applied to solve NP-hard problems, such as flow shop scheduling [5–9], image encryption [10–12], feature selection [13–15], facial feature detection [16,17], path planning [18,19], cyber-physical social systems [20,21], texture discrimination [22], factor evaluation [23], saliency detection [24], classification [25], engineering optimization [26], object extraction [27], gesture segmentation [28], economic load dispatch [29], shape design [30], big data and large-scale optimization [31], signal processing [32], multi-objective and many-objective optimization [33–35], unit commitment [36], vehicle routing [37,38], and the knapsack problem [39,40]. Some of the well-known methods in this area are genetic algorithms (GAs) [41], particle swarm optimization (PSO) [42–45], differential evolution (DE) [19,46,47], monarch butterfly optimization (MBO) [48–52], artificial bee...
Elephants, as social creatures, live in social structures of females and calves. An elephant clan is headed by a matriarch and composed of a number of elephants. Female members like to live with family members, while the male members tend to live elsewhere. They will gradually become independent of their families until they leave their families completely. The population of all elephants is shown in Figure 2. The EHO technique proposed by Wang et al. in 2015 [105] was developed after studying natural elephant herding behavior. The following assumptions are considered in EHO.

Figure 1. Related (Elephant Herding Optimization) EHO publications since 2015.

2.2. Basics of Elephant Herding Optimization

Elephants, as social creatures, live in social structures of females and calves. An elephant clan is headed by a matriarch and composed of a number of elephants. Female members like to live with family members, while the male members tend to live elsewhere. They will gradually become independent of their families until they leave their families completely. The population of all elephants is shown in Figure 2. The EHO technique proposed by Wang et al. in 2015 [105] was developed after studying natural elephant herding behavior. The following assumptions are considered in EHO.
(1) Some clans with fixed numbers of elephants comprise the elephant population.
(2) A fixed number of male elephants will leave their family group and live solitarily far away from the main elephant group in each generation.
(3) A matriarch leads the elephants in each clan.

2.2.1. Clan-updating Operator

According to the natural habits of elephants, a matriarch leads the elephants in each clan. Therefore, the new position of each elephant $ci$ is influenced by matriarch $ci$. The elephant $j$ in clan $ci$ can be calculated by Equation (1).

$$x_{new,ci,j} = x_{ci,j} + a \times (x_{best,ci} - x_{ci,j}) \times r$$

where $x_{new,ci,j}$ and $x_{ci,j}$ present the new position and old position for elephant $j$ in clan $ci$, respectively. $x_{best,ci}$ is matriarch $ci$, which represents the best elephant in the clan. $a \in [0,1]$ indicates a scale factor, $r \in [0,1]$. The best elephant can be calculated by Equation (2) for each clan.

$$x_{new,ci,j} = \beta \times x_{center,ci}$$

where $\beta \in [0,1]$ represents a factor which determines the influence of the $x_{center,ci}$ on $x_{new,ci,j}$. $x_{new,ci,j}$ is the new individual. $x_{center,ci}$ is the center individual of clan $ci$. It can be calculated by Equation (3) for the $d$-th dimension.

$$x_{center,ci,d} = \frac{1}{n_{ci}} \times \sum_{j=1}^{n_{ci}} x_{ci,j,d}$$

where $1 \leq d \leq D$ and $n_{ci}$ indicate the number of elephants in clan $ci$. $x_{ci,j,d}$ represents the $d$-th dimension of elephant individual $x_{ci,j}$. $x_{center,ci}$ is the center of clan $ci$ and it can be updated by Equation (3).

2.2.2. Separating Operator

The separating process whereby male elephants leave their family group can be modeled into separating operator when solving optimization problems. The separating operator is implemented by the elephant individual with the worst fitness in each generation, as shown in Equation (4).

$$x_{worst,ci} = x_{min} + (x_{max} - x_{min} + 1) \times rand$$
where \( x_{\text{max}} \) represents the upper bound of the individual and \( x_{\text{min}} \) indicates lower bound of the individual. \( x_{\text{worst},c_i} \) indicates the worst individual in clan \( c_i \). \( \text{Rand} [0, 1] \) is a stochastic distribution between 0 and 1.

According to the description of the clan-updating operator and separating operator, the mainframe of EHO is summarized. The corresponding flowchart is shown as follows. \( \text{MaxGen} \) is the maximum generation. The MATLAB code of EHO can be found on the website: https://www.mathworks.com/matlabcentral/fileexchange/53486. The basic steps of the EHO is shown as follows (Algorithm 1). The corresponding flowchart can also be seen in Figure 3.

![Flowchart of the EHO algorithm](image)

**Figure 3.** Flowchart of the EHO algorithm.
Algorithm 1: Elephant herding optimization

(1) Begin
(2) Initialization. Set the initialize iterations $G = 1$; initialize the population $P$ randomly; set maximum generation $\text{MaxGen}$.
(3) While stopping criterion is not met do
(4) Sort the population according to fitness of individuals.
(5) For all clans $c_i$ do
(6) For elephant $j$ in the clan $c_i$ do
(7) Generate $x_{\text{new},c_i,j}$ and update $x_{c_i,j}$ by Equation (1).
(8) If $x_{c_i,j} = x_{\text{best},c_i}$ then
(9) Generate $x_{\text{new},c_i,j}$ and update $x_{c_i,j}$ by Equation (2).
(10) End if
(11) End for
(12) End for
(13) For all clans $c_i$ do
(14) Replace the worst individual $c_i$ by Equation (4).
(15) End for
(16) Evaluate each elephant individual according to its position.
(17) $T = T + 1$.
(18) End while
(19) End.

2.2.3. Analysis of Algorithm Complexity

The computational complexity of the EHO algorithm is analyzed according to the steps in the EHO algorithm. Let the population size and dimension be $NP$ and $D$, respectively. Obviously, sort the population according to the fitness of individuals in step (4) with time complexity $O(NP)$. In steps (5)–(12), execute clan-updating operator for all clans $c_i$ with time complexity $O(NP \times D)$. In steps (13)–(15), execute separating operator for all clans $c_i$ with time complexity $O(NP)$. Evaluate each elephant individual according to its position in step (16) with time complexity $O(NP)$. To do so, the total time complexity of elephant herding optimization is $O(T \times NP \times D)$. From the above results, after omitting the low-order terms, the total time complexity of the EHO algorithm is $O(T \times NP \times D)$, which is only related to $T$, $NP$, and $D$.

3. Different Variants of EHO

Several EHO variants have been proposed to solve different optimization problems. The variants of EHO can be generally divided into three groups: improved EHO algorithms, hybrid EHO algorithms, and variants of EHO.

3.1. Improved EHO Algorithms

A list of the improved EHO algorithms is given in Table 1 and Figure 4. An overview of each of these methods is given below.

3.1.1. Chaotic EHO

Tuba et al. [106] proposed a new EHO algorithm with chaos theory called CEHO to solve unconstrained global optimization problems. In CEHO, two different chaotic maps are introduced into the EHO algorithm. Compared with 15 standard benchmark functions from IEEE Congress on Evolutionary Computation (CEC) 2013, the CEHO algorithm outperforms the basic EHO and PSO in almost all cases.
### Table 1. The improved EHO algorithms.

| Name                                                   | Author               | Reference   |
|--------------------------------------------------------|----------------------|-------------|
| Chaotic elephant herding optimization (CEHO)          | Tuba et al.          | [106]       |
| EHO with individual updating strategies               | Li et al.            | [107]       |
| EHO with Lévy flight (LFEHO)                          | Xu et al.            | [108]       |
| Improved elephant herding optimization (IEHO)         | Xu et al.            | [109]       |
| Multi-search elephant herding optimization (Multi-EHO) | Hakli et al.         | [110]       |
| k-means EHO                                            | Tuba et al.          | [111]       |
| Dynamic Cauchy mutation EHO (EHO-DCM)                 | Chakraborty et al.   | [112]       |
| Adaptive whale elephant herding optimization (AWEHO)  | Chowdary et al.      | [113]       |

#### 3.1.1. Chaotic EHO

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#### 3.1.2. EHO with Individual Updating Strategies

Li et al. [107] incorporated six individual updating strategies into basic EHO. The experimental results for sixteen test functions show that the proposed improved EHO variant significantly outperformed basic EHO.
3.1.3. Lévy Flight EHO

Xu et al. [108] applied an improved EHO algorithm with Lévy flight (LFEHO) to solve network intrusion detection problems. The research results showed that the LFEHO algorithm increased the accuracy rate of the network.

Xu et al. [109] proposed improved EHO (IEHO) to solve network intrusion detection problems, which improved the classification performance of intrusion detection under the premise of ensuring the accuracy rate and meeting the needs in real time. The experimental results showed that the IEHO algorithm was superior to other algorithms (EHO [105], PSO [2], and MS [77]).

3.1.4. Multi-Search EHO

Hakli et al. [110] proposed new EHO with a multi-search strategy (multi-EHO). Fifteen different benchmark functions were used to verify the effectiveness of multi-EHO. In addition, the proposed multi-EHO was compared with the whale optimization algorithm (WOA) and the gray wolf optimizer (GWO). The multi-EHO method was also superior to other competitive algorithms.

3.1.5. k-Means EHO

Tuba et al. [111] introduced data clustering into EHO in which the local search ability of EHO was improved through k-means. The proposed k-means EHO was tested on six benchmark datasets. The clustering results showed that k-means EHO found better clusters than other algorithms.

3.1.6. Oppositional-Based Learning EHO

Chakraborty et al. [112] proposed improved EHO with a dynamic Cauchy mutation (EHO-DCM) to solve the multilevel image thresholding for image segmentation problems. In EHO-DCM, oppositional-based learning (OBL) and DCM were introduced, in which OBL and DCM were employed to accelerate the conventional and mitigate the premature convergence, respectively. The results were compared with five metaheuristic algorithms (EHO [105], CSO [104], ABCs [53], BAs [91], and PSO [2]). It was demonstrated that EHO-DCM provided promising performance in view of optimized fitness value, feature similarity index, and structure similarity index.

3.1.7. Adaptive Whale EHO

Chowdary et al. [113] proposed a hybrid mixture model based on the adaptive whale EHO (AWEHO) algorithm, which is the integration of three technologies: EHO [105], the whale optimization algorithm (WOA), and the adaptive concept. In the proposed method, the AWEHO algorithm was applied to perform optimal sensing by using the foraging behavior of whales and the herding behavior of elephants. The analysis of the computational results indicated that the herding and foraging behavior of the AWEHO achieved efficient spectrum sensing in the cognitive radio network.

3.2. Hybrid EHO Algorithms

The hybrid EHO algorithms are presented in Table 2. The details are included in the following sections.

3.2.1. CBEHO, ATEHO, and BIEHO

Rashwan et al. [114] studied three approaches, which are cultural-based EHO (CBEHO), alpha-tuning EHO (ATEHO), and biased initialization EHO (BIEHO), to enhance the performance of standard EHO. A comparative experiment from CEC 2016 was done between three EHO approaches and the other optimization methods. It was demonstrated that the performances of the three EHO approaches were superior to other comparison methods. In order to further verify the performance of the three EHO approaches, various experiments were carried out on engineering problems such as the welded beam, gear train, continuous stirred tank reactor, and three-bar truss design problem.
Table 2. The hybrid EHO algorithms.

| Name                                                   | Author                      | Reference |
|--------------------------------------------------------|----------------------------|-----------|
| Cultural-based EHO, alpha-tuning EHO, and biased initialization EHO (CBEHO, ATEHO, and BIEHO) | Rashwan et al. | [114]     |
| Enhanced elephant herding optimization (EEHO-ElShaarawy) | ElShaarawy et al.          | [115]     |
| Enhanced elephant herding optimization (EEHO-Ismaeel)  | Ismaeel et al.              | [116]     |
| Fuzzy elephant herding optimization (FEHO)              | Veera et al.               | [117]     |
| Elephant herding optimization and gray wolf optimization (EHGWO) | Arora et al. | [118]     |
| Genetic algorithm and elephant herding optimization (GEHO) | Bukhsh et al.              | [119]     |
| Hybrid elephant herding optimization (HEHO)            | Ivana et al.               | [120]     |
| Extreme learning machine and elephant herding optimization (ELM-EHO) | Satapathy et al.      | [121]     |
| Global and local search (GL-EHO)                       | Hakli et al.               | [122]     |

3.2.2. EEHO-ElShaarawy

ElShaarawy et al. [115] used an enhanced elephant herding optimization (EEHO-ElShaarawy) algorithm to overcome the fast convergence of EHO. The exploitation and exploration of EEHO-ElShaarawy were achieved by separating operators with balanced control. EEHO-ElShaarawy showed a better performance of convergence rate compared with basic EHO.

3.2.3. EEHO-Ismaeel

Ismaeel et al. [116] proposed another enhanced elephant herding optimization algorithm with a constant function (EEHO-Ismaeel). In order to overcome the shortcomings of EHO. In EEHO-Ismaeel, two operators, the clan and separating operator, improved the exploitation abilities of the EEHO-Ismaeel algorithms. The CEC 2017 test benchmark functions were utilized to verify the performance of the three EEHO-Ismaeel versions (EEHO15, EEHO20, and EEHO25). The experimental results demonstrated that, in most cases, the EEHO-Ismaeel algorithms obtained better results compared with the other competitive algorithms, such as the PSO, bird swarm algorithm (BSA), and ant lion optimization (ALO) algorithms.

3.2.4. FEHO

Veera et al. [117] introduced a fuzzy logic controller into EHO and proposed improved fuzzy EHO (FEHO) to maximize power point tracking (MPPT) for a hybrid wind–solar system. Simulation results indicated that the MPPT using the proposed FEHO had better performance compared with the other type of controllers, which efficiently tracked the maximum power point of the wind–solar power systems even with variations in the climatic conditions.

3.2.5. EHGWO

Arora et al. [118] combined the advantages of EHO and GWO and proposed a hybrid algorithm (EHGWO). In EHGWO, the optimal virtual machines (VMs) are selected and reallocated by using a newly devised fitness function. The tasks for overloaded VMs are removed and assigned to VMs without affecting the system performance, which performed a load balancing technique.

3.2.6. GEHO

Bukhsh et al. [119] proposed a hybrid algorithm called GEHO by combining a GA and EHO. Based on the results, the developed GEHO approach was able to schedule the appliance efficiently, which reduced maximum cost compared with EHO for home appliance optimization problems.

3.2.7. HEHO

Strumberger et al. [120] developed improved hybrid EHO, named HEHO, to solve the wireless sensor network localization problem. The limit control parameter from the ABC algorithm was
incorporated into EHO to control the process of diversification. The usefulness of HEHO was demonstrated using different sizes of sensor networks from 25 to 150 target nodes. Based on the results, the HEHO approach was able to obtain more consistent and accurate locations of the unknown target nodes than other approaches.

3.2.8. ELM-EHO

Satapathy et al. [121] proposed a combination model named EHO-ELM with a combination of the advantages of extreme learning machine (ELM) and EHO. In this model, EHO-ELM was used to determine the input weights of an ELM model. EHO-ELM was tested on three different brain image datasets. The results demonstrated that EHO-ELM outperformed the basic ELM model in the three brain image datasets.

3.2.9. Global and Local Search EHO

Hakli et al. [122] developed a new EHO approach to solve constrained optimization problems. The EHO variants (GL-EHO) were adapted to implement constrained optimization. Experimental results showed that GL-EHO was capable of overtaking EHO.

3.3. Variants of EHO

Different variants of the EHO algorithm are presented in Table 3. The detailed methods are presented herein.

| Name                           | Author          | Reference |
|--------------------------------|-----------------|-----------|
| Binary EHO algorithm (BinEHO)  | Huseyin et al.  | [123]     |
| Multi-objective clustering EHO algorithm (MOEHO) | Jaiprakash et al. | [124] |
| Improved and multi-objective EHO (IMOEOH) | Meena et al.    | [125]     |

3.3.1. Binary EHO

Hakli et al. [123] proposed a new binary variant of EHO (BinEHO) for solving binary optimization problems. Through a dimension rate (DR) parameter and mutation process, BinEHO strengthened the compromise between exploitation and exploration. In order to prove the robustness and accuracy of BinEHO, it was compared with various binary variants in three different binary optimization problems. The results concluded that BinEHO outperformed the other binary algorithm variants.

3.3.2. Multi-Objective EHO

Jaiprakash et al. [124] presented a multi-objective clustering EHO (MOEHO) to solve multi-objective optimization problems. Comparative results revealed that MOEHO provided superior performance compared with (fast and elitist multiobjective genetic algorithm) NSGA-II and MOPSO in eight cases. In addition, MOEHO was used to cluster the activities of human models. The results showed that MOEHO succeeded in eight out of five case studies.

Meena et al. [125] presented improved multi-objective EHO (IMOEOH) to solve distribution system optimization problems. In IMOEOH, two techniques (order of preference by similarity to the ideal solution technique and improved EHO technique) were combined. The IMOEOH method was implemented in three benchmark test distribution systems. It was concluded that the IMOEOH method was very effective for optimizing multi-objective complex optimization problems.
4. Engineering Optimization/Applications

The EHO algorithm has been successfully applied to engineering optimization problems since it was proposed. A summary for EHO in engineering optimization is presented in Tables 4 and 5 and Figure 5.

Table 4. A summary of the EHO applications in engineering optimization.

| Category | Problem/Application | Author | Ref. |
|----------|---------------------|--------|------|
| Continuous optimization | Training artificial neural networks | Moayedi et al. | [126] |
| | Selecting structure and weights for neural networks | Kowsalya et al. | [127] |
| | Training neural networks | Sahlol et al. | [128] |
| | Optimizing underwater sensor networks | Sukhman et al. | [129] |
| | Unmanned aerial vehicle path planning | Alihodzic et al. | [130] |
| | Clustering | Rani et al. | [131] |
| | | Jaiprakash et al. | [132] |
| | Support vector regression (SVR) classifier | Hassanien et al. | [133] |
| | | Hassanien et al. | [134] |
| | | Tuba et al. | [135] |
| | | Tuba et al. | [136] |
| | Control problem | Sambariya et al. | [137] |

4.1. Continuous Optimization

4.1.1. Neural Networks

Moayedi et al. [126] synthesized a new EHO-MLP ensemble with a multi-layer perceptron (MLP) neural network to predict cooling load. The results revealed that EHO-MLP performed efficiently for adjusting biases of the MLP and the neural weights. It also outperformed the ACO [55] and EHO [105] optimization algorithms both in training and testing accuracies. Meanwhile, EHO-MLP took less time than ACO [55] and EHO [105] with regard to the time-effectiveness of the models.

Kowsalya et al. [127] used EHO to optimize neural network weights. The performance of the proposed method was evaluated on evaluation metrics. It was concluded that the proposed method provided better accuracy than existing classifiers.

Sahlol et al. [128] applied EHO to neural networks to classify each cell for the acute lymphoblastic leukemia problem. In the proposed method, the weights and biases of the network were updated by the EHO algorithm. The research results showed that EHO outperformed other classification methods.

4.1.2. Underwater Sensor Networks

Kaur et al. [129] used EHO to solve underwater sensor networks optimization tasks. The research outcomes indicated that the proposed approach showed better performance than other strategies for most parameters.

4.1.3. Unmanned Aerial Vehicle Path Planning

Alihodzic et al. [130] considered an approximation algorithm, adjusted EHO (AEHO), to solve the unmanned aerial vehicle (UAV) path planning problem. AEHO was used for adjusting the UAV path planning problem and it was compared with other state-of-the-art algorithms. The simulation experiments showed that AEHO obtained a safe flight path and was an excellent choice for the UAV path planning problem.
4.1.4. Clustering

Rani et al. [131] proposed a new detection approach for dynamic protein complexes by using Markov clustering with EHO (MC-EHO). The MC-EHO method divided the protein–protein interaction (PPI) network into a set of dynamic sub-networks and employed the clustering analysis on every sub-network. The experimental analysis was employed on 11 various widespread datasets and four different benchmark databases. The results showed that MC-EHO surpassed various existing approaches in terms of accuracy measures.

Jaiprakash et al. [132] formulated EHO to perform a clustering task by minimizing intra-cluster distance. The simulation was verified on six benchmark datasets and three synthetic datasets. The superior percentage accuracy of EHO was demonstrated by comparing it with other algorithms in the form of box plots.

### Table 5. A summary of the EHO applications in engineering optimization.

| Category                      | Problem/Application                                      | Author              | Ref.    |
|-------------------------------|--------------------------------------------------------|---------------------|---------|
| Combinatorial optimization    | Traveling salesman problem                             | Almufti et al.      | [138]   |
|                               | Knapsack                                               | Darmawan et al.     | [139]   |
|                               | Acoustic energy-based positioning                      | Arora et al.        | [140]   |
|                               | Scheduling                                             | Parasha et al.      | [141]   |
|                               |                                                        | Cahig et al.        | [142]   |
|                               |                                                        | Sarwar et al.       | [143]   |
|                               |                                                        | Komal et al.        | [144]   |
|                               |                                                        | Mohsin et al.       | [145]   |
|                               |                                                        | Gholam et al.       | [146]   |
|                               |                                                        | Fatima et al.       | [147]   |
|                               | Electrostatic powder coating process                   | Pongchanun et al.   | [148]   |
|                               | Image safety model                                     | Shankar et al.      | [149]   |
|                               |                                                        | Chibani et al.      | [150]   |
|                               | Image processing                                       | Tuba et al.         | [151]   |
|                               |                                                        | Shankar et al.      | [152]   |
|                               |                                                        | Jayanth et al.      | [153]   |
|                               |                                                        | Cardoso et al.      | [154]   |
|                               | Wireless sensor networks                               | Sérgio et al.       | [155]   |
|                               |                                                        | Ivana et al.        | [156]   |
|                               |                                                        | Kaur et al.         | [157]   |
|                               | Feature selection                                      | Xu et al.           | [158]   |
|                               | Optimal power flow problem                             | Mukherjee et al.    | [159]   |
|                               |                                                        | S. Mani et al.      | [160]   |
|                               |                                                        | Sambariya et al.    | [161]   |
|                               | Distribution systems                                   | Prasad et al.       | [162]   |
|                               |                                                        | Vijay et al.        | [163]   |
| Constrained Optimization      | Linear and nonlinear constrained optimization problems | Ivana e et al.      | [164]   |
|                               | Economic dispatch problems                             | Singh et al.        | [165]   |
|                               | Stochastic inequality constrained optimization problems| Horng et al.        | [166]   |
| Multi-objective optimization  | Quality of service (QoS) aware web service composition optimization | Sadouki et al. | [167]   |
|                               | Civil engineering                                      | Adarsha et al.      | [168]   |
|                               | Structural optimization                                | Malihe et al.       | [169]   |
4.1.5. SVR Classifier

Hassanien et al. [133] introduced EHO to adjust the regression of emotional states for a support vector regression (SVR) repressor (SVR-EHO). In this method, the feature selection was adapted and the SVR classifier parameters were adjusted by using EHO, which provided a fast regression rate. The SVR-EHO approach was verified on the open database for emotion detection. The results of emotion regression on the SVR classifier indicated that SVR-EHO significantly improved regression accuracy.

Hassanien et al. [134] used two technologies, EHO and SVM (EHO-SVM), to develop a hybrid approach for automatic electrocardiogram (ECG) signal classification. The proposed approach included three modules, which were the efficient preprocessing module, feature extraction module, and feature classification module. EHO-SVM was utilized to optimize the features and parameters. The experiments showed that EHO-SVM achieved accurate classification results in terms of five statistical indices.

Tuba et al. [135] used the EHO algorithm to adjust the SVM parameter. The proposed approach was tested on standard datasets and the results were obtained by EHO and compared with two other approaches, which were the GA [41] and the grid search method (Grid). The computational experiments concluded that the EHO algorithm outperformed the GA [41] and Grid in the accuracy of classification for the same test problems.

Tuba et al. [136] used the EHO algorithm to find the optimal parameters of the SVM. In the proposed approach, the parameters of SVM were adjusted by EHO. Four different experiments based on a standard dataset were carried out. The simulation results showed that the performance of the proposed method achieved better results than the other strategies in all cases.
4.1.6. PID Control

Sambariya et al. [137] used the EHO algorithm to adjust the parameters of the proportional integral derivative (PID) controller, which minimized the change in frequency of a single-area non-reheat thermal power plant. The experimental results showed that a controller based on EHO had a better performance than other conventional PID controllers.

4.2. Combinatorial Optimization

4.2.1. Traveling Salesman Problem

Almufti et al. [138] introduced EHO to solve symmetric traveling salesman problems (STSPs). The experiment results indicated that EHO was adapted to solve STSPs by comparing the optimal solutions of the traveling salesman problem library (TSPLIB).

4.2.2. Knapsack

Darmawan et al. [139] used the EHO algorithm to solve 0–1 knapsack problems. The analysis of the computational results indicated that EHO outperformed other algorithms for convergence rate and global search ability when more and more iterations were done.

4.2.3. Acoustic Energy-Based Positioning

Correia et al. [140] used the EHO algorithm to validate and adjust the decay acoustic model for acoustic energy-based positioning problems. The implementation results for both simulation results and real measurements showed EHO had a good alignment with conducted simulations and was successfully applied to acoustic energy-based positioning problems.

4.2.4. Scheduling

Parashar et al. [141] used modified elephant herding optimization (MEHO) to model uncertain renewable generation. The analysis of the computational results indicated that the proposed MEHO approach had significant effects on the operational management of the microgrid compared with the deterministic approach.

Cahig et al. [142] proposed a decision tool based on EHO for a virtual power plant (VPP) scheduling problem. The algorithm was illustrated for a test system with a VPP. The results showed that the canonical variant of EHO yielded the optimal scheduling, which suggested that it performed well as a decision support tool to the VPP operator.

Sarwar et al. [143] used EHO to solve a home energy management system (HEMS) scheduling problem. Simulations of a single home with 12 appliances were performed and the results showed the EHO technique performed better than the other reported algorithms in reducing the waiting time and cost.

Parvez et al. [144] used two optimizing techniques, EHO [105] and harmony search algorithm (HSA) [99], to evaluate the performance of a home energy management system (HEMS). The simulation results revealed that the proposed method was more effective in terms of electricity cost.

Mohsin et al. [145] implemented the EHO technique to solve the scheduling of smart home appliances. The simulation results revealed that EHO performed much better in terms of total cost and peak load reduction for different operation time intervals (OTIs). In addition, EHO with shorter OTIs provided better results compared with longer OTIs.

Gholami et al. [146] developed improved EHO to solve large instances for hybrid flow shop scheduling problems. The performance of the proposed algorithm was compared with two available algorithms, which were SA and shuffled frog-leaping algorithm (SFLA). Based on the results, the developed approach outperformed the other algorithms.
Fatima et al. [147] developed an efficient optimization method via the hybridization of two optimization algorithms, namely EHO [105] and the FA [69]. This method was used to reduce the electricity cost for home energy management controller problems. The results indicated that the proposed hybrid optimization technique performed more efficiently for achieving the lowest cost and maximizing consumer satisfaction.

4.2.5. Electrostatic Powder Coating Process

Luangpaiboon et al. [148] proposed a modified simplex EHO algorithm with multiple performance measures (MEHO). MEHO was used to solve the optimization of electrostatic powder coating process parameter optimization problems. According to some performance measures, two phases based on the response surface methodology were applied to study the EHO parameter levels. The simulation experimental results demonstrated that MEHO was more efficient compared with the previous operating condition.

4.2.6. Image Safety Model

Shankar et al. [149] proposed an image safety model based on the EHO algorithm. Two keys, a general public key and a non-public key, were optimized by utilizing adaptive EHO (AEHO). The device was optimized by a hybrid algorithm applying encryption and optimization techniques which mixed the functionality of encryption and digital signatures. The experimental results indicated that the confidentiality of the image was ultimately upheld.

Chibani et al. [150] introduced EHO into the quality of service (QoS) aware web service composition. It was shown that the proposed method offered excellent performances compared with PSO in terms of convergence speed, scalability, and fitness evaluations.

4.2.7. Image Processing

Tuba et al. [151] used the EHO algorithm to solved multilevel image thresholding problems based on Kapur and Otsu’s criteria. The proposed algorithm was compared with four swarm intelligence approaches. The experimental results concluded that the EHO algorithm successfully solved multilevel thresholding problems and additionally had smaller variance.

Jino et al. [152] presented the short review of nature-inspired optimization algorithms, such as EHO [105], BAs [91], ACO [55], ABCs [53], PSO [2], FAs [69], bumble bees mating (BBM), and CSO [104]. These algorithms were applied to advanced image processing fields.

Jayanth et al. [153] used the EHO algorithm to classify the high spatial resolution multispectral image classification. According to the fitness function, EHO determines the information of class and multispectral pixels. When compared with the SVM method, the experimental results of two datasets demonstrated that the proposed method improved overall accuracy by 10.7% for dataset 1 and 6.63% for dataset 2.

Cardoso et al. [154] used EHO to improve the search for the maximum correlation point of the image. The search process was implemented in software based on an embedded general purpose processor. The performance results showed that the proposed method outperformed other optimization metaheuristics, which were PSO [2] and ES [79].

4.2.8. Wireless Sensor Networks

Correia et al. [155] applied the EHO algorithm to solve the energy-based source localization problem for wireless sensors networks. The energy decay model between two sensor nodes was matched through key optimized parameters of the EHO algorithm. Comparing the performance between the proposed method and existing non-metaheuristic algorithms, EHO significantly reduced the estimation error in environments with high noise power. In addition, EHO represented an excellent balance between estimation accuracy and computational complexity.
Strumberger et al. [156] solved localization problems for wireless sensor networks using the EHO algorithm. According to the simulation results and comparative analysis with other state-of-the-art algorithms, EHO found the coordinates of unknown nodes randomly deployed in the monitoring field, which proved to be robust and efficient metaheuristics when tackling wireless sensor network localization.

Kaur et al. [157] proposed a novel and energy-efficient approach based on EHO to improve the span of energy in nodes of an underwater network. In the proposed approach, a dynamic cluster head in underwater wireless networks was formed by the behavior of the elephants selecting their heads. It was demonstrated that the EHO algorithm was a promising algorithm for tackling multiple parameters of underwater networks.

4.2.9. Feature Selection

Xu et al. [158] proposed an improved elephant herding optimization (IEHO) algorithm for feature selection in several datasets and distributed environments, which effectively reduced the running time of the algorithm under the premise of ensuring classification accuracy. The experiments showed that the classification efficiency of the IEHO algorithm significantly outperformed other optimization algorithms, such as PSO [2] and EHO [105].

4.2.10. Optimal Power Flow

Dhillon et al. [159] applied EHO to mitigate frequency deviations under sudden variations in demand on the automatic generation control of an interconnected power system. The outcomes of the EHO-based automatic generation control was compared with PSO-based automatic generation control. It was concluded that the settling time of the EHO-based strategy took less time than the PSO-based strategy.

Kuchibhatla et al. [160] used an EHO algorithm to improve the power quality (PQ) and reduce the harmonic distortion in a photovoltaic (PV) interconnected wind energy conversion system (WECS). The performances of three methods (EHO [105], BAs [91], and FAs [69]) were evaluated. The obtained results showed that the proposed method enhanced the performance of the grid-connected hybrid energy system.

Sambariya et al. [161] used EHO to adjust the parameters of a PID controller for the load frequency control of a single-area reheat power system. The solution results showed that the proposed technique obtained better robustness compared with the PID controller.

4.2.11. Distribution Systems

Prasad et al. [162] used EHO to determine the optimal distributed generation (DG) unit size. The proposed model was performed on two types of DG (DG operating at 0.9 power factor lag and DG operating at unity power factor). The numerical results indicated that the EHO algorithm obtained overall better results compared with other algorithms in terms of reducing power consumption.

Vijay et al. [163] applied the EHO technique to the optimal placement and sizing of distributed generation on an electric distribution network. EHO was tested on a 5-bus radial distribution system. The results indicated that the overloading of the equipment, active power, reactive power, and production cost of electricity were reduced, which was more intelligent and precise for the allocation of distributed generation in an electric distribution network.

4.3. Constrained Optimization

4.3.1. Linear and Nonlinear Constrained Optimization

Strumberger et al. [164] presented a hybridized elephant herding optimization (HEHO) algorithm to solve constrained optimization problems. Thirteen standard constrained benchmark functions were conducted for evaluating the efficiency and robustness of the HEHO algorithm. The simulation results
were compared with other state-of-the-art algorithms, such as firefly algorithms, seeker optimization algorithms, and self-adaptive penalty function genetic algorithms. The study results showed that the proposed HEHO was more efficient than the other reported algorithms.

4.3.2. Economic Dispatch Problems

Economic-Based Dispatch Problem

Singh et al. [165] proposed a new modified EHO called MEHO. MEHO was further applied to solve the optimization of linear as well as nonlinear cost functions for economic load dispatch problems. The results obtained showed that the total operating cost obtained by MEHO was less than that of EHO [105], PSO [2], and ACO [55]. The results showed that the MEHO methods had potential for solving linear as well as nonlinear optimization problems.

Stochastic Inequality Constrained Optimization Problems

Horng et al. [166] presented a heuristic method coupling EHO with ordinal optimization (EHOO) to resolve stochastic inequality constrained optimization problems. The proposed method utilized an improved elephant herding optimization to achieve diversification with an accelerated optimal computing budget allocation. The simulation experiment results were obtained by EHOO and compared with three optimization methods (PSO [2], GAs [1], and ES [79]). The results showed that the EHOO approach obtained higher computational efficiency than the other three comparative methods.

4.4. Multi-Objective Optimization

4.4.1. QoS Aware Web Service Composition Optimization

Sadouki et al. [167] proposed a new discrete multi-objective metaheuristic bio-inspired pareto-based approach based on the EHO algorithm to solve the QoS aware web service composition problem. Compared with the multi-objective particle swarm optimization (MOPSO) algorithm and strength pareto evolutionary algorithm 2 (SPEA2), the results showed that the presented method significantly outperformed MOPSO and SPEA2 in terms of set coverage and spacing metrics.

4.4.2. Civil Engineering

Adarsha et al. [168] introduced a hybridized technique named elephant herding optimization-based artificial neural network (EHO-ANN). Furthermore, the complicated experimental procedures for finding the elastic modulus of concrete was solved by the EHO-ANN. The performance of the EHO-ANN algorithm was compared with that of linear regression, empirical formula, and test correlation coefficient (CC). The results showed that the EHO-ANN was more accurate than other methods in predicting the elastic modulus of concrete.

4.4.3. Structural optimization

Jafari et al. [169] combined the advantage of elephant herding optimization (EHO) and the cultural algorithm (CA) and proposed a hybrid algorithm (EHOC). In EHOC, EHO was improved by using the belief space defined by the cultural algorithm. The performance of the EHOC algorithm was evaluated on eight mathematical optimization problems and four truss weight minimization problems. The solution results showed that EHOC was capable of accelerating the convergence rate effectively compared with the CA and EHO.

5. Conclusions and Future Directions

In this paper, tens of research articles related to the EHO algorithm were reviewed. We also discussed the application of the EHO variants in continuous optimization, combinatorial optimization, constrained optimization, and multi-objective optimization. Researchers improved the EHO algorithms
and successfully applied them to various optimization fields. This algorithm has proved to be a promising tool for many optimization problems and engineering applications. However, several aspects of the EHO method that should be further studied, and are as follows:

(1) Most researchers have merely focused on the optimization effects of EHO. There is not sufficient explanation for theoretical analysis. Therefore, strengthening the theoretical analysis of EHO and the mathematical model will remain a challenge in future research.

(2) Employing EHO to solve unsolved optimization problems, especially multi-objective optimization problems, needs to be studied in more depth.

(3) Hybridizing EHO with other algorithm components, such as differential evolution and hill climbing, is another interesting topic for future research [170].

(4) EHO has achieved some notable accomplishments in solving discrete and continuous optimization problems. Therefore, expanding the application scope of EHO and designing suitable optimization operators should be considered in future research.

(5) EHO has a lower level of constrained optimization than similar methods. This is undoubtedly a shortcoming of EHO. Therefore, more research should be carried out to expand EHO for more constrained optimization applications.

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