Research Article

Evolutionary Multimodal Optimization Based on Bi-Population and Multi-Mutation Differential Evolution

Wei Li1,2,*, Yaochi Fan1, Qingzheng Xu3

1School of Computer Science and Engineering, Xi’an University of Technology, Xi’an 710048, China
2Shaanxi Key Laboratory for Network Computing and Security Technology, Xi’an 710048, China
3College of Information and Communication, National University of Defense Technology, Xi’an 710106, China

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ABSTRACT

The most critical issue of multimodal evolutionary algorithms (EAs) is to find multiple distinct global optimal solutions in a run. EAs have been considered as suitable tools for multimodal optimization because of their population-based structure. However, EAs tend to converge toward one of the optimal solutions due to the difficulty of population diversity preservation. In this paper, we propose a bi-population and multi-mutation differential evolution (BMDE) algorithm for multimodal optimization problems. The novelties and contribution of BMDE include the following three aspects: First, bi-population evolution strategy is employed to perform multimodal optimization in parallel. The difference between inferior solutions and the current population can be considered as a promising direction toward the optimum. Second, multi-mutation strategy is introduced to balance exploration and exploitation in generating offspring. Third, the update strategy is applied to individuals with high similarity, which can improve the population diversity. Experimental results on CEC2013 benchmark problems show that the proposed BMDE algorithm is better than or at least comparable to the state-of-the-art multimodal algorithms in terms of the quantity and quality of the optimal solutions.

1. INTRODUCTION

In the area of optimization, there has been a growing interest in applying optimization algorithms to solve large-scale optimization problems, multimodal optimization problems (MMOPs), multiobjective optimization problems (MOPs), constrained optimization problems, etc. [1–6]. Different from unimodal optimization, multimodal optimization seeks to find multiple distinct global optimal solutions instead of one global optimal solution. When multiple optimal solutions are involved, the classic evolutionary algorithms (EAs) are faced with the problem of maintaining all the optimal solutions in a single run. It is difficult to realize because the evolutionary strategies of EAs make the entire population converge to a single position [7]. For the purpose of locating multiple optima, a variety of niching methods and multiobjective optimization methods incorporated into EAs have been widely developed. The related techniques [8–16] include classification, clearing, clustering, crowing, fitness sharing, multiobjective optimization, neighborhood strategies, restricted tournament selection (RTS), speciation, etc. These techniques have successfully enabled EAs to solve MMOPs. Nevertheless, some critical issues still remain to be resolved. First, some radius-based niching methods introduce new parameters that directly depend on the problem landscapes. The performance of algorithm often deteriorates when the selected parameters do not match the problem landscapes well. Second, some niching techniques employ sub-populations. However, the sub-populations may suffer from the genetic drift or they may be wasted to discover the same solution for some problems with complex landscapes. Third, when an offspring and its neighbor both sit on different peaks, either one of two peaks will be lost because only the winner can survive.

Diversification and intensification are two major issues in multimodal optimization [17]. The purpose of diversification is to ensure sufficient diversity in the population so that individuals can find multiple global optima. On the other hand, intensification allows individuals to congregate around potential local optima. Consequently, each optimum region is fully exploited by individuals. As a popular EA, differential evolution (DE) has shown to be suitable for finding one global optimal solution. However, it is inappropriate for finding multiple distinct global optimal solutions [2]. The one-by-one selection used in DE does not consider selecting individuals according to different peaks, which has disadvantage for diversity preservation. Moreover, it is a dilemma to choose an appropriate mutation scheme that favors both diversification and intensification. To solve these drawbacks, we propose a novel multimodal optimization algorithm (BMDE). Specifically, bi-population evolution strategy, multi-mutation strategy, and update strategy are
The rest of this paper is organized as follows: Section 2 reviews the multimodal optimization formulation. In Section 3, we introduce the basic framework of DE algorithm and review some background knowledge of multimodal optimization techniques. In Section 4, the details of the proposed algorithm are described. Experiments are presented in Section 5. Section 6 gives the conclusion and future work.

2. MULTIMODAL OPTIMIZATION FORMULATION

An optimization problem which have multiple global and local optima is known as MMOP. Without loss of generality, MMOP can be mathematically expressed as follows:

$$\text{maximize } f(x) \quad \text{s.t. } x \in S$$

where $f(x)$ is the objective function. $x = (x_1, x_2, \ldots, x_D)$ is the decision vector. $x_i$ is the $i$th decision variable. $D$ is the dimension of the optimization problem. The decision space $S$ is presented as

$$S = \prod_{i=1}^{D} [x_{i}^{\text{min}}, x_{i}^{\text{max}}]$$

where $x_{i}^{\text{min}}$ and $x_{i}^{\text{max}}$ denote the lower bound and upper bound for each decision variable $x_i$, respectively. In the case of a multi-modal problem, we seek a set of global optimal solutions $x^*$ that maximize the objective function $f(x)$.

3. RELATED WORK

A. Differential Evolution

DE [26] is a very competitive optimizer for optimization problems. The key steps of DE algorithm are initialization, mutation, crossover, and selection, which are briefly introduced below.

1. Initialization: For an optimization problem of dimension $D$, a population $x$ of $NP$ real-valued vectors (or individuals) is typically initialized at random in accordance with a uniform distribution in the search space $S$. The $j$th decision variable of the $i$th individual at generation $g$ can be initialized as follows:

$$x_{i,j}^{g} = L_{j} + \text{rand} \times (U_{j} - L_{j}), \quad i = 1, \ldots, NP, j = 1, \ldots, D$$

where $L_j$ and $U_j$ are the lower and upper bounds of $j$th dimension, respectively. $\text{rand}$ represents a uniformly distributed random number in the range of $(0,1)$.

2. Mutation: In each generation, a mutant vector is formed for each individual based on scaled difference individuals. The frequently used mutation operators are listed below.

"DE/rand/1"

$$v_{i,G} = x_{r_1,G} + F (x_{r_2,G} - x_{r_3,G}) \quad (4)$$

"DE/best/1"

$$v_{i,G} = x_{\text{Best},G} + F (x_{r_1,G} - x_{r_2,G}) \quad (5)$$

"DE/rand/2"
As mentioned before, DE or other EAs have been employed for multimodal optimization. However, it is difficult for the algorithms to locate all the global optima in a run. On the one hand, the algorithm should maintain sufficient diversity to ensure the individuals to spread out widely within the search space. On the other hand, the individuals gather around potential local optima to fully exploit each optimum region. Therefore, it is greatly desirable for DE or other EAs to make a balance between exploration (diversity) and exploitation (convergence).

B. Niching Techniques for Multimodal Optimization

Niching is a concept derived from biology and refers to a living environment. The species evolve in different living environments. In terms of MMOP, niching refers local regions around an optimum. A brief review of representative niching techniques is given in the following.

The crowding strategy proposed by De Jong is one of the simplest niching techniques for MMOPs. The advantage of this strategy is that it can maintain the diversity of the whole population. However, the potential optimal solution will be replaced if the offspring is a superior solution. This phenomenon is called replacement error.

To overcome this problem, deterministic crowding and probabilistic crowding, two improvement strategies to the original crowding, are proposed [11,27]. The deterministic crowding can effectively reduce replacement errors, while probabilistic crowding can prevent the loss of niches with lower fitness or loss of local optima. Nevertheless, the disadvantage of probabilistic crowding is slow convergence and poor fine searching ability. The restricted tournament selection (RTS) employs Euclidean or Hamming distance to find the nearest member within the \( w \) (window size) individuals. Similar to crowding, RTS can ensure the population diversity by the competition between similar individuals. However, this strategy suffers from the replacement error.

Both the fitness sharing strategy and speciation employ the grouping method. More precisely, the population is divided into different sub-populations according to the similarity of the individuals. The advantage of fitness sharing strategy is the stable niches maintained. However, the niche radius \( \sigma_{\text{share}} \) and \( r_c \) used in sharing and speciation, respectively, are difficult to specify for lacking of prior knowledge of the problems. Moreover, the computational complexity of sharing is much expensive.

In order to improve the niching techniques mentioned above, the neighborhood base CDE (NCDE) and the neighborhood based SDE (NSDE) are proposed in [2]. However, a new parameter \( m \), which is the neighborhood size, is introduced in NCDE and NSDE. In order to relieve the influence of the parameter, Biswas et al. [28] introduced an improved local information sharing mechanism in niching DE, where the neighborhood size is dynamically changed in a nonlinear way. Shir et al. [25] proposed a niching variant of the covariance matrix adaptation evolution strategy (CMA-ES), where a technique called dynamic peak identification (DPI) is used to split the population into species. The number of niches, that is, the number of peaks of optimization problem, is predefined in DPI. However, it is practically difficult to know in advance the number of peaks that exist within the landscape of optimization problem.

C. Novel Operators for Multimodal Optimization

Wang et al. [29] introduced a dual-strategy mutation scheme in DE to balance exploration and exploitation in generating offspring. Moreover, in order to select suitable individuals from different clusters, an adaptive probabilistic selection mechanism based on affinity propagation clustering is proposed. In order to eliminate the requirement of prior knowledge to specify certain niching parameters, Qu et al. [14] proposed a distance-based locally informed particle swarm (LIPS) optimizer. LIPS employs the Euclidean-distance-based neighborhood information to guide the search process. Therefore, LIPS is able to form different stable niches and locate the desired peaks with high accuracy. However, the neighborhood size that influences the performance of the proposed LIPS is difficult to exactly specify. A larger neighborhood size is suitable for convergence while a smaller neighborhood size is suitable for maintaining the diversity of the population. To achieve a balance between local exploitation and global exploration with specification niching technique, Hui et al. [30] proposed an ensemble and
D. Multiobjective Optimization Techniques for Multimodal Optimization

Similar to MOPs, a MMOP involves multiple optimal solutions. Therefore, a few attempts have been made to solve MMOPs by taking advantage of multiobjective optimization in maintaining good population diversity. For instance, Wang et al. [13] proposed a novel transformation technique MOMEMOP which transforms an MMOP into an MOP with two conflicting objectives. Moreover, MOMMOP finds a trade-off between exploitation and exploration by balancing the decision variable and the objective function. Basak et al. [32] brought up a novel bi-objective formulation of the MMOP, in which the mean distance-based selection mechanism is chosen as the second objective to prevent the entire population from converging to a single optimum. Yao et al. [17] proposed a bi-objective multipopulation generic algorithm which employs a novel bi-objective mechanism and a multipopulation scheme to realize exploration. Therefore, the sub-populations of BMPGA are evolved toward two objectives separately and simultaneously instead of toward a single fitness objective. Li [33] introduced a multiobjective optimization method into the matrix adaptation evolution strategy (MA-ES) to solve MMOPs.

4. BMDE FOR MMOP

A. Framework of BMDE

The main framework of the proposed BMDE is summarized in Algorithm 1, from which we can see that BMDE is composed of three main strategies: (1) bi-population strategy; (2) multi-mutation strategy; and (3) update strategy. In bi-population evolution strategy, one population consists of the individuals with higher fitness value is employed for exploitation, while the other population which consists of the individuals with lower fitness value is used for exploration. Then, a multi-mutation strategy is employed to improve the solution accuracy and find more optimal solutions. Finally, update strategy is performed to generate new individuals to replace those with high similarity. The following sections will detail the three main strategies in Algorithm 1 successively.

B. Multi-Mutation Strategy

DE has been proved to be an efficient algorithm in the past two decades due to its powerful global optimization properties on a wide range of problems, and its simplicity [34]. Here, we exploit the DE algorithm for multimodal optimization. As mentioned before, there are several widely used mutation strategies of DE. Different mutation strategies have different characteristics. DE/rand/1 and DE/rand/2 have a high diversity to avoid premature convergence. However, their convergence rate is poor. DE/best/1 and DE/best/2 perform better in convergence rate, however, they are easy to be trapped in local minima. As for DE/current-to-best/1 or DE/current-to-rand/1, it can be employed as a mixed strategy that combines a current individual and a best individual (or a rand individual) as the origin individual and the terminal individual, respectively to form a composite base vector. DE/current-to-best/1 and DE/current-to-rand/1 can escape from local minima with better diversity than DE/best/1 and DE/best/2. As shown previously, niching is an effective technique to locate multiple optima in parallel. However, most niching methods have difficulties that need to be overcome, such as reliance on prior knowledge of some niching parameters, difficulty in maintaining found solutions in a run, higher computational complexity, etc. Inspired from the aforesaid observations in DE, we employ a multi-mutation strategy that utilizes two different mutation strategies instead of utilizing niching technique. One mutation strategy is DE/rand/1 which has a high diversity to avoid premature convergence. The other mutation strategy is developed based on DE/current-to-rand/1 and fitness Euclidean-distance ratio which encourages the survival of fitter and closer individuals, denoted as DE_FER. The mutation strategy DE_FER can be calculated as follows:

\[ \mathbf{v}_{i,G} = \mathbf{x}_{i,G} + \mathbf{rand}_{i,G} \times (\mathbf{x}_{\text{FER},G} - \mathbf{x}_{i,G}) \]  

where \( \mathbf{rand}_{i,G} \) of \( i \)th individual is a uniform random distribution from \([0, 1]\). In order to search for multiple peaks, instead of using a single global best at generation \( G \), each individual is attracted toward \( \mathbf{x}_{\text{FER},G} \), a fittest-and-closest neighborhood individual, which is achieved via computing its fitness and Euclidean-distance ratio. The fitness and Euclidean-distance ratio of \( \mathbf{x}_{i,G} \) is described as follows:

\[ \text{FER} = \eta \frac{f(\mathbf{x}_{i,G}) - f(\mathbf{x}_{j,G})}{\|\mathbf{x}_{i,G} - \mathbf{x}_{j,G}\|_2} \quad j = 1, 2, \ldots, NP \]  

where \( NP \) is the population size, \( f(\bullet) \) is the objective (fitness) function to be optimized (maximized), \( \|\bullet\|_2 \) is Euclidean-distance of two
individuals. \( \eta \) is a scaling factor to avoid fitness and Euclidean distance dominating each other.

\[
\eta = \frac{||U - L||_2}{f(x_{\text{best}}) - f(x_{\text{worst}})}
\]

(14)

where \( L \) and \( U \) denote the lower bound and upper bound of the search space of \( D \) dimension, respectively. \( x_{\text{best}} \) and \( x_{\text{worst}} \) are the best-fit individual and the worst-fit individual in the current generation, respectively.

The index (fer) corresponding to the maximum value of FER is defined by

\[
\text{fer} = \arg \max_{1 \leq j \leq NP} FER_j
\]

(15)

The multi-mutation strategy is described in Algorithm 2. NP is the population size. \( \delta = \frac{1}{D+\text{mod}(D,2)} \), \( D \) is the dimension, and \( \text{mod}(\cdot) \) is modular operation.

**Algorithm 2: Multi-mutation strategy**

1: for each individual \( x_i \) (1 \( \leq i \leq NP \))
2: \hspace{1em} if rand < \( \delta \)
3: \hspace{2em} Apply DE/rand/1 to generate the offspring
4: \hspace{1em} else
5: \hspace{2em} Apply DE_FER to generate the offspring
6: \hspace{1em} end if
7: end for

Multi-mutation strategy is able to keep a balance between the exploration and exploitation, which make it suitable for multimodal problem. DE/rand/1 uses the rand vector selected from the population to generate donor vectors. The scheme promotes exploration since all the vectors/individuals are attracted toward different position in the search space through iterations, thereby ensuring the population diversity. DE_FER uses the local best vector, i.e., a fittest-and-closest neighborhood individual. The local best vector can guide other vectors/individuals to exploit, so as to enhance local search ability.

C. Bi-population Evolution Strategy

Diversity and convergence are two targets that need to be achieved for dealing with MMOPs efficiently. As evolution progresses, the individuals with higher fitness tend to attract other inferior individuals, thereby inducing hill climbing behavior [34]. On the one hand, this behavior leads to loss of some peaks because of selection pressure and genetic drifts. On the other hand, as the research in [19] pointed out, historical data is another source that can be used to improve the algorithm performance. Hence, we are interested in a set of recently explored inferior individuals which may be used as a promising direction toward the optimum.

Motivated by this observation, instead of employing a single population in conventional DE, we use bi-population to achieve a good balance between locating different peaks by exploring and improving the solution precision by exploiting. Here, we denote FP as the evolution population to save the individuals who win in the competition and denote SP as the inferior population to save the individuals who fail in the competition. First, SP is initiated to be empty.

For each offspring \( u_i \), we calculate the Euclidean distance of \( u_i \) to the individuals in the current population. Then, the minimum Euclidean distance is calculated as follows:

\[
dist_j = \arg \min_{1 \leq j \leq NP} \frac{||u_i - x_{j,G}||_2}{||U - L||_2}
\]

(16)

where \( j' \) is the index of the nearest individual to the offspring \( u_i \). \( L \) and \( U \) denote the lower bound and upper bound of the search space, respectively.

Compare the fitness of the offspring \( u_i \) and the individual \( x_{j'} \), if \( u_i \) is more fit than \( x_{j'} \), the superior individual \( u_i \) will replace \( x_{j'} \) in the population FP. Meanwhile, if the Euclidean distance between two individuals is greater than \( \sigma \), the worse individual \( x_{j'} \) will be saved in the population SP. If the size of SP (denotes as \( |SP| \)) is larger than k times the population size \( NP \), the \(|SP| - k \times NP \) worst-ranking individuals are deleted from the population. The bi-population evolution strategy is described in Algorithm 3. \( \sigma \) is set to 0.01, which is based on a large number of experiments.

**Algorithm 3: Bi-population Evolution Strategy**

1: for each offspring \( u_i \) (1 \( \leq i \leq NP \))
2: \hspace{1em} Find the individual \( j' \) which has minimum Euclidean distance to \( u_i \)
3: \hspace{2em} if \( f(u_i) > f(x_{j'}) \)
4: \hspace{3em} if \( \text{dist}_j > \sigma \)
5: \hspace{4em} \( \text{SP} = \text{SP} \cup x_{j'} \)
6: \hspace{3em} end if
7: \hspace{2em} end if
8: \hspace{1em} end if
9: \hspace{1em} end for
10: if \( |SP| > k \times NP \), Remove the worst individuals so that \( |SP| = k \times NP \)

Bi-population evolution strategy employs two populations to perform multimodal optimization in parallel. One the one hand, the difference between inferior individuals and the current individuals can be considered as a promising direction toward the optimum. Therefore, inferior population can be employed to improve the population diversity and explore more peaks. On the other hand, evolution population that consists of superior individuals have good fitness, which can exploit the region around the superior individuals to accelerate the convergence speed.

D. Update Strategy

During the evolution process, the individuals are attracted toward the superior individuals. After several generations of evolution, many individuals may have high similarity because of selection pressure. These individuals may explore the same peak. Obviously, this is a waste of resources. In addition, if the number of individuals surrounded a peak is too small, this behavior may lead to loss of the peak. As a result, it is difficult for the algorithm to find as many distinct global peaks as possible. Therefore, the proposed algorithm eliminates the individuals which have high similarity and generates new individuals to enhance the population diversity.

The location (U) of updated individual is calculated as follows:

\[
U = \left\{ \frac{||x_{i,G} - x_{j,G}||_2}{||U - L||_2} < \sigma, 1 \leq j \leq NP, j \neq i \right\}
\]

(17)
The setting of $\sigma$ is the same as that of $\sigma$ in Algorithm 3.

For all updated individuals ($u \in U$), the mutation strategy can be calculated as follows:

$$v_{u,G} = x_{1,G} + F (x_{2,G} - \tilde{x}_{3,G})$$

where $x_{1,G}, x_{2,G}$ are randomly selected from the current population and satisfy $r_1 \neq r_2$, while $\tilde{x}_{3,G}$ is randomly selected from the inferior population SP.

The pseudocode of the population updating is shown in Algorithm 4.

Algorithm 4: Update the population

1: for each individual $x_i$ ($1 \leq i \leq NP$)  
2: Locate the individual to be updated according to Eq. (17) 
3: for each updated individual $x_u$ ($u \in U$)  
4: if $f(x_u) < f(x_i)$  
5: Perform mutation on $x_u$ according to Eq. (18)  
6: endif  
7: endfor  
8: endfor  
9: Output: population $x$

E. Complexity Analysis

The computational cost of BMDE mainly comes from the multi-mutation strategy, bi-population evolution strategy, and update strategy. For multi-mutation strategy, a loop over $NP$ (population size) is conducted, containing a loop over $D$ (dimension). The mutation and crossover operations are performed at the component level for each individual. Then, the runtime complexity is $O (NP \cdot D)$ at each iteration. For bi-population evolution strategy, first, we need to compare the objective function values of the offspring $u_i$ and its nearest individual $x_i$ in order to save better individual. Next, if the Euclidean distance between $u_i$ and $x_i$ is greater than the given threshold, the worse individual $x_i$ will be saved in the inferior population. Hence in the worst possible case, the runtime complexity is $O (2 \cdot NP)$ at each iteration. For update strategy, in the worst possible case, if there are $m$ ($m < NP$) individuals to be updated, the runtime complexity is $O (m \cdot NP \cdot D)$ at each iteration. The total time complexity of BMDE at one iteration can be estimated as follows:

$$T(NP) = NP \cdot D + 2 \cdot NP + m \cdot NP \cdot D = (D + 2 + m \cdot D) \cdot NP$$

Therefore, the time complexity of the proposed algorithm is $O (NP \cdot D)$.

5. COMPARATIVE STUDIES OF EXPERIMENTS

A. Benchmark Functions

In this section, 20 widely used benchmark functions from CEC2013 [20] test suite are employed to verify the effectiveness of the proposed algorithm against other state-of-the-art algorithms. These functions can be divided into two groups. This first group includes $F_1$-$F_{10}$ which are simple and low-dimensional multimodal problems. $F_{11}$-$F_{15}$ have a small number of global optima, and $F_{16}$-$F_{10}$ have a large number of global optima. The second group includes $F_{11}$-$F_{20}$, which are composition multimodal problems composed of several basic problems with different characteristics. These benchmark functions show some characteristics like uneven landscape, multiple global optima and local optima, unequal spacing among optima, etc. The properties of these functions are given in Table 1. The meaning of each column is as follows. $r$ denotes the niche radius. $D$ denotes the dimension of the test function. The fourth column denotes the number of global optimal solutions for each test function. In order to ensure a fair comparison between the compared algorithms, the algorithm will terminate when the number of function evaluations reaches the specified threshold. MaxFES denotes the values of the maximum number of function evaluations (MaxFES) for each compared algorithm. The last column represents the population size for each function to be optimized.

Some functions from the CEC2013 are drawn in the following. Five- Uneven-Peak Trap ($F_1$) has 2 global optima and 3 local optima, as shown in Figure 1 (a). Six-Hump Camel Back function ($F_2$) has 2 global optima and 2 local optima, as shown in Figure 1 (b). Figure 1 (c) shows an example of the Shubert 2D function ($F_6$), where there are 18 global optima in 9 pairs. Figure 1 (d) shows the 2D version of CF2 ($F_{12}$). Composition Function 2 (CF2) is constructed based on eight basic functions, therefore it has eight global optima. The basic functions used in CF2 include Rastrigin’s function, Weierstrass function, Griewank’s function, and Shpere function.

B. Algorithms Compared

In this paper, 13 algorithms are selected to compare with the proposed algorithm. These algorithms can be divided into four categories. CDE, FERPSO, rPPO, rPPO-lhc, rPPO-lhc, NCDE, SCMA-ES, and MA-ESN belong to the category of niching without niching parameters. SDE and NSDE belong to the category of speciation. NShDE belongs to the category of fitness
sharing. MOMMOP belongs to the category of using multiobjective optimization method for MMOPs. The state-of-the-art multimodal algorithms used for comparison with BMDE are shown as follows.

1. CDE [11]: Crowding DE.
2. SDE [2]: Species DE.
3. FERPSO [21]: fitness-Euclidean-distance ration PSO.
4. r2PSO [22]: lbest PSO that interacts to its immediate right member by using a ring topology.
5. r3PSO [22]: lbest PSO that interacts to its immediate left and right member by using a ring topology.
6. r2PSO-lhc [22]: r2PSO model without overlapping neighborhoods.
7. r3PSO-lhc [22]: r3PSO model without overlapping neighborhoods.
8. NSDE [2]: neighborhood based SDE.
9. NShDE [2]: neighborhood based sharing DE.
10. NCDE [2]: neighborhood based CDE.
11. MOMMOP [13]: multiobjective optimization for MMOPs
12. SCMA-ES [23]: self-adaptive niching CMA-ES
13. MA-ESN [24–25]: matrix adaptation evolution strategy with dynamic niching
14. BMDE: the proposed algorithm.

C. Experimental Platform and Parameter Setting

To obtain an unbiased comparison, all the experiments are carried out on the same machine with an Intel Core i7-3770 3.40 GHz CPU and 4 GB memory.

All the algorithms use the same termination criterion, i.e., the MaxFES. The settings of MaxFES for the test functions are shown in Table 1. Each algorithm is run 25 times for each test function. The population size of BMDE is described in Table 1. The population size of other algorithms agree well with the original papers. Other parameter settings of each algorithm are provided in Table 2.

Generally, there are five accuracy thresholds, \( \varepsilon = 1.0 \times 10^{-1} \), \( \varepsilon = 1.0 \times 10^{-2} \), \( \varepsilon = 1.0 \times 10^{-3} \), \( \varepsilon = 1.0 \times 10^{-4} \), and \( \varepsilon = 1.0 \times 10^{-5} \). \( \varepsilon = 1.0 \times 10^{-1} \) and \( \varepsilon = 1.0 \times 10^{-2} \) are easily available. Therefore, the accuracy thresholds with \( \varepsilon = 1.0 \times 10^{-3} \), \( \varepsilon = 1.0 \times 10^{-4} \), and \( \varepsilon = 1.0 \times 10^{-5} \) are selected in the experiments. In addition, two well-known criteria [11] called peak ratio (PR) and success rate (SR) are employed to measure the performance of different multimodal optimization algorithms for each function. PR denotes the average percentage of all known global optima found over all runs, while SR denotes the percentage of successfully detecting all global optima out of all runs for each function.

In view of statistics significance of the results, the Wilcoxon signed-rank test [35] at the 5% significance level is employed to compare BMDE with other compared algorithms. “≈,” “−,” and “+” are applied to express the performance of BMDE is similar to (≈), worse than (−), and better than (+) that of the compared algorithm, respectively. Moreover, the Friedman’s test, which is implemented by using KEEL software [36], is used to determine the ranking of all compared algorithms.
BMDE, bi-population and multi-mutation differential evolution; NSDE, neighborhood-based SDE; CDE, crowding differential evolution; SDE, species differential evolution; FERPSO, fitness-ecuclidean distance ratio particle swarm optimization; PSO, particle swarm optimization; NSDSE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMPDDM multiobjective optimization for MMOOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.

D. Comparisons with State-of-the-Art Multimodal Algorithms

Table 2 gives the parameter setting of the algorithms. The parameter setting of the algorithms.

Table 3 shows that BMDE performs better than SDE, 2PSO, r2PSO, r3PSO, r2PSO, and r3PSO in all problems except F3, 2PSO, and 3PSO. BMDE performs better than FERPSO on F3, 2PSO, and 3PSO, respectively. BMDE performs better than NSDE and NCDE on F3, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F3, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 4 shows that BMDE performs better than SDE, 2PSO, r2PSO, r3PSO, and 3PSO in all problems except F1, 2PSO, and 3PSO. BMDE performs better than FERPSO on F1, 2PSO, and 3PSO, respectively. BMDE performs better than NSDE and NCDE on F1, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F1, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 5 indicates that BMDE performs better than SDE, FERPSO, r2PSO, r3PSO, r2PSO, r3PSO, and 3PSO, respectively. As can be seen in Tables 6–8, BMDE performs better than all the algorithms except F3, 2PSO, and 3PSO. BMDE performs better than NShDE and NCDE on F3, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F3, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 6 shows the result obtained by BMDE, CDE, SDE, FERPSO, r2PSO, r3PSO, r2PSO, r3PSO, and 3PSO in all problems except F3, 2PSO, and 3PSO. BMDE performs better than NSDE and NCDE on F3, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F3, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 7 shows that BMDE performs better than SDE, FERPSO, r2PSO, r3PSO, r2PSO, r3PSO, and 3PSO in all problems except F3, 2PSO, and 3PSO. BMDE performs better than NSDE and NCDE on F3, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F3, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 8 shows that BMDE performs better than SDE, FERPSO, r2PSO, r3PSO, r2PSO, r3PSO, and 3PSO in all problems except F3, 2PSO, and 3PSO. BMDE performs better than NSDE and NCDE on F3, 2PSO, and 3PSO, respectively. BMDE performs better than MOMMOP on F3, 2PSO, and 3PSO, respectively. BMDE performs better than SCMA-ES and MA-ESN on all problems except F1, 2PSO, and 3PSO, respectively.

Table 2 | Parameter setting of the algorithms.

| Algorithm | Parameter Setting |
|-----------|-------------------|
| CDE       | Scaling factor $F = 0.9$, the probability of crossover $CR = 0.1$ |
| SDE       | Scaling factor $F = 0.9$, the probability of crossover $CR = 0.1$ |
| FERPSO    | Acceleration coefficient $c_1 = c_2 = 2.05$, inertia weight $w = 0.7298$ |
| r2PSO     | Acceleration coefficient $c_1 = c_2 = 2.05$, inertia weight $w = 0.7298$ |
| r3PSO     | Acceleration coefficient $c_1 = c_2 = 2.05$, inertia weight $w = 0.7298$ |
| r2PSO-lhc | Acceleration coefficient $c_1 = c_2 = 2.05$, inertia weight $w = 0.7298$ |
| r3PSO-lhc | Acceleration coefficient $c_1 = c_2 = 2.05$, inertia weight $w = 0.7298$ |
| NSDE      | Scaling factor $F = 0.9$, the probability of crossover $CR = 0.1$ |
| NShDE     | Scaling factor $F = 0.9$, the probability of crossover $CR = 0.1$ |
| MOMP      | Scaling factor $F = 0.9$, the probability of crossover $CR = 0.7$ |
| SCMA-ES   | Candidate solutions $\lambda = 10$, $\mu_{off} = 1$, step-size of the mutation $\sigma_0 = 0.25$ |
| MA-ESN    | Candidate solutions $\lambda = 10$, $\mu_{off} = 1$, step-size of the mutation $\sigma_0 = 0.25$ |
| BMDE      | Scaling factor $F = 0.8$, $CR = 0.5$, archive size $Msize = 1.5^{*}NP$ (NP is the population size), $\sigma = 0.01$ |
To further determine the ranking of the 14 compared algorithms, the Friedman’s test, which is also implemented by using KEEL software, is conducted. As shown in Table 12, the overall ranking sequences for the test problems are MOMMOP, BMDE, NShDE, NCDE, FERPSO, CDE, NSDE, SCMA-ES, MA-ESN, r2PSO-lhc, r3PSO-lhc, r2PSO, r3PSO at $\epsilon = 1.0E-3$. Table 13 shows that the overall ranking sequences for the test problems are MOMMOP, BMDE, NShDE, NCDE, FERPSO, CDE, NSDE, SCMA-ES, MA-ESN, r2PSO-lhc, r3PSO-lhc, r2PSO, r3PSO at $\epsilon = 1.0E-4$. Table 14 shows that the overall ranking sequences for the test problems are BMDE, MOMMOP, NShDE, NCDE, FERPSO, SCMA-ES, MA-ESN, r2PSO-lhc, r3PSO-lhc, r2PSO, r3PSO at $\epsilon = 1.0E-5$. The average rank of NSDE is the same as that of r2PSO-lhc. In general, the ranking value of BMDE and MOMMOP are approximately equal. Therefore, it can be concluded that the evolution strategies used in BMDE are effective.

In order to intuitively display the number of global optimal solutions found by each algorithm, Figures 2–4 show the results of average number of peaks (ANP) obtained in 25 independent runs by each algorithm for function $F_{1}$–$F_{20}$ at $\epsilon = 1.0E-3$, $\epsilon = 1.0E-4$, and $\epsilon = 1.0E-5$. ANP denotes the average number of peaks found by an algorithm over all runs. In addition, in order to make Figures 2–4 clearer, r2PSO-lhc, r3PSO-lhc, SCMA-ES are denoted as r2-lhc, r3-lhc, and SCMA for short, respectively.
### Table 4 | Experimental results in PR and SR on problems $F_1$–$F_{10}$ at accuracy level $\varepsilon = 1.0E$–4.

| Func | BMDE | CDE | SDE | FERPSO | r2PSO | r3PSO | r2PSO-lhc |
|------|------|-----|-----|--------|-------|-------|----------|
|      | PR   | SR  | PR  | SR    | PR   | SR   | PR      |
| $F_1$ | 1    | 1.00| 1(=) | 1.00  | 1(=) | 0.78(+) | 0.560 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 1(≈) | 0.000 |
| $F_2$ | 1    | 1.00| 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_3$ | 1    | 1.00| 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_4$ | 1    | 1.00| 0.22(+) | 0.040 | 0.25(+) | 0.000 | 1(=) | 1.00  | 0.89(+) | 0.600 | 0.92(+) | 0.680 | 0.94(+) | 0.800 |
| $F_5$ | 1    | 1.00| 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_6$ | 1    | 1.00| 0.49(+) | 0.000 | 0.83(+) | 0.04  | 0.85(+) | 0.04  | 0.35(+) | 0.000 | 0.48(+) | 0.000 | 0.50(+) | 0.000 |
| $F_7$ | 1    | 1.00| 0.92(+) | 0.000 | 0.61(+) | 0.000 | 0.41(+) | 0.000 | 0.49(+) | 0.000 | 0.47(+) | 0.000 | 0.51(+) | 0.000 |
| $F_8$ | 1    | 1.00| 0.05(+) | 0.000 | 0.16(+) | 0.000 | 0.01(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_9$ | 1    | 1.00| 0.69(+) | 0.000 | 0.23(+) | 0.000 | 0.18(+) | 0.000 | 0.08(+) | 0.000 | 0.09(+) | 0.000 | 0.09(+) | 0.000 |
| $F_{10}$ | 1 | 1.00| 1(=) | 1.00  | 0.43(+) | 0.000 | 0.33(+) | 0.000 | 0.80(+) | 0.080 | 0.85(+) | 0.240 | 0.84(+) | 0.080 |

+(BMDE is better) 5 7 6 7 7 7 7 7 7 7 7 7
–(BMDE is worse) 0 0 0 0 0 0 0 0 0 0 0 0
=(BMDE is similar) 4 5 4 5 4 3 3 3 3 3 3 3

### Table 5 | Experimental results in PR and SR on problems $F_1$–$F_{10}$ at accuracy level $\varepsilon = 1.0E$–5.

| Func | r3PSO-lhc | NSDE | NShDE | NCDE | MOMMOP | SCMA-ES | MA-ESN |
|------|-----------|------|-------|------|---------|---------|--------|
|      | PR  | SR | PR  | SR | PR   | SR   | PR   | SR   | PR   | SR |
| $F_1$ | 0.00(+)| 0.00 | 1(=) | 1.00  | 1(=) | 0.78(+) | 0.560 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_2$ | 1(=) | 1.00 | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_3$ | 1(=) | 1.00 | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_4$ | 0.98(+) | 0.920 | 0.91(+) | 0.680 | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(=) | 1.00  | 1(≈) |
| $F_5$ | 0.52(+) | 0.000 | 0.000(+) | 0.000 | 0.79(+) | 0.040 | 0.98(+) | 0.760 | 1(=) | 1.00  | 0.80(+) | 0.320 | 0.66(+) | 0.040 |
| $F_6$ | 0.50(+) | 0.000 | 0.49(+) | 0.000 | 0.98(+) | 0.640 | 0.94(+) | 0.000 | 1(=) | 1.00  | 0.79(+) | 0.000 | 0.80(+) | 0.000 |
| $F_7$ | 0.00(+) | 0.000 | 0.000(+) | 0.000 | 0.62(+) | 0.000 | 0.98(+) | 0.920 | 1(=) | 1.00  | 0.53(+) | 0.000 | 0.52(+) | 0.000 |
| $F_8$ | 0.09(+) | 0.000 | 0.13(+) | 0.000 | 0.78(+) | 0.000 | 0.66(+) | 0.000 | 0.99(+) | 0.920 | 0.14(+) | 0.000 | 0.14(+) | 0.000 |
| $F_9$ | 0.88(+) | 0.240 | 0.89(+) | 0.280 | 0.94(+) | 0.360 | 0.99(+) | 0.960 | 1(=) | 1.00  | 0.84(+) | 0.080 | 0.85(+) | 0.080 |

+(BMDE is better) 6 6 5 3 0 0 9 9
–(BMDE is worse) 0 0 0 0 0 0 0 0
=(BMDE is similar) 4 4 5 7 10 1 1
**Table 6** Experimental results in PR and SR on problems $F_{11}$−$F_{20}$ at accuracy level $\varepsilon = 1.0\times 10^{-3}$.

| Func | BMDE | CDE | SDE | FERPSO | r2PSO | r3PSO | r2PSO-lhc |
|------|------|-----|-----|--------|-------|-------|--------|
|      | PR   | SR  | PR  | SR     | PR   | SR   | PR    |
| $F_{11}$ | 0.90 | 0.400 | 0.16(+) | 0.000 | 0.18(+) | 0.000 | 0.66(+) | 0.000 | 0.64(+) | 0.000 | 0.66(+) | 0.000 |
| $F_{12}$ | 0.62 | 0.000 | 0.01(+) | 0.000 | 0.15(+) | 0.000 | 0.67(−) | 0.000 | 0.36(+) | 0.000 | 0.38(+) | 0.000 | 0.42(+) | 0.000 |
| $F_{13}$ | 0.68 | 0.000 | 0.12(+) | 0.000 | 0.18(+) | 0.000 | 0.66(+) | 0.000 | 0.64(+) | 0.000 | 0.62(+) | 0.000 | 0.66(+) | 0.000 |
| $F_{14}$ | 0.66 | 0.000 | 0.03(+) | 0.000 | 0.14(+) | 0.000 | 0.40(−) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.02(+) | 0.000 |
| $F_{15}$ | 0.43 | 0.000 | 0.04(+) | 0.000 | 0.03(+) | 0.000 | 0.23(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_{16}$ | 0.66 | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.62(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_{17}$ | 0.25 | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.05(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_{18}$ | 0.49 | 0.000 | 0.03(+) | 0.000 | 0.00(+) | 0.000 | 0.14(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_{19}$ | 0.12 | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |
| $F_{20}$ | 0.12 | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |

+BMDE is better) 10 10 8 10 10 10 10
−BMDE is worse) 0 0 1 0 0 0 0
=BMDE is similar) 0 0 1 0 0 0 0

**Table 7** Experimental results in PR and SR on problems $F_{11}$−$F_{20}$ at accuracy level $\varepsilon = 1.0\times 10^{-4}$.

| Func | BMDE | CDE | SDE | FERPSO | r2PSO | r3PSO | r2PSO-lhc |
|------|------|-----|-----|--------|-------|-------|--------|
|      | PR   | SR  | PR  | SR     | PR   | SR   | PR    |
| $F_{11}$ | 0.64(+) | 0.000 | 0.66(+) | 0.000 | 0.66(+) | 0.000 | 0.70(+) | 0.000 | 0.98(−) | 0.880 | 0.58(+) | 0.000 | 0.59(+) | 0.000 |
| $F_{12}$ | 0.38(+) | 0.000 | 0.33(+) | 0.000 | 0.33(+) | 0.000 | 0.33(+) | 0.000 | 0.95(−) | 0.600 | 0.53(+) | 0.000 | 0.55(+) | 0.000 |
| $F_{13}$ | 0.64(+) | 0.000 | 0.49(+) | 0.000 | 0.66(−) | 0.000 | 0.66(−) | 0.000 | 0.66(+) | 0.000 | 0.66(+) | 0.000 | 0.60(+) | 0.000 |
| $F_{14}$ | 0.02(+) | 0.000 | 0.25(+) | 0.000 | 0.36(+) | 0.000 | 0.64(+) | 0.000 | 0.62(+) | 0.000 | 0.24(+) | 0.000 | 0.32(+) | 0.000 |
| $F_{15}$ | 0.00(+) | 0.000 | 0.16(+) | 0.000 | 0.35(+) | 0.000 | 0.63(−) | 0.000 | 0.16(+) | 0.000 | 0.16(+) | 0.000 | 0.16(+) | 0.000 |
| $F_{16}$ | 0.00(+) | 0.000 | 0.02(+) | 0.000 | 0.66(+) | 0.000 | 0.64(+) | 0.000 | 0.62(+) | 0.000 | 0.20(+) | 0.000 | 0.18(+) | 0.000 |
| $F_{17}$ | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.27(+) | 0.000 | 0.24(+) | 0.000 | 0.54(+) | 0.000 | 0.13(+) | 0.000 | 0.12(+) | 0.000 |
| $F_{18}$ | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.28(+) | 0.000 | 0.30(+) | 0.000 | 0.50(+) | 0.000 | 0.16(+) | 0.000 | 0.16(+) | 0.000 |
| $F_{19}$ | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.18(+) | 0.000 | 0.16(+) | 0.000 | 0.22(+) | 0.000 | 0.12(+) | 0.000 | 0.12(+) | 0.000 |
| $F_{20}$ | 0.00(+) | 0.000 | 0.00(+) | 0.000 | 0.25(−) | 0.000 | 0.25(−) | 0.000 | 0.12(+) | 0.000 | 0.00(+) | 0.000 | 0.00(+) | 0.000 |

+BMDE is better) 10 10 4 4 1 9 9 9
−BMDE is worse) 0 0 2 2 5 0 0 0
=BMDE is similar) 0 0 4 4 4 1 1 1
Experimental results in PR and SR on problems $F_{11}$–$F_{20}$ at accuracy level $\varepsilon = 1.0 \times 10^{-5}$.

| Func | BMDE | CDE | SDE | FERPSO | r2PSO | r3PSO | r2PSO-lhc |
|------|------|-----|-----|--------|-------|-------|-----------|
| $F_{11}$ | 0.86 | 0.240 | 0.000(+)| 0.000 | 0.18(+)| 0.000 | 0.66(+)| 0.000 | 0.45(+)| 0.000 | 0.58(+)| 0.000 | 0.56(+)| 0.000 |
| $F_{12}$ | 0.44 | 0.000 | 0.000(+)| 0.000 | 0.15(+)| 0.000 | 0.64(-)| 0.000 | 0.25(+)| 0.000 | 0.29(+)| 0.000 | 0.26(+)| 0.000 |
| $F_{13}$ | 0.68 | 0.000 | 0.000(+)| 0.000 | 0.18(+)| 0.000 | 0.65(-)| 0.000 | 0.43(+)| 0.000 | 0.58(+)| 0.000 | 0.50(+)| 0.000 |
| $F_{14}$ | 0.66 | 0.000 | 0.000(+)| 0.000 | 0.14(+)| 0.000 | 0.38(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{15}$ | 0.40 | 0.000 | 0.000(+)| 0.000 | 0.03(+)| 0.000 | 0.23(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{16}$ | 0.66 | 0.000 | 0.000(+)| 0.000 | 0.00(+)| 0.000 | 0.58(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{17}$ | 0.25 | 0.000 | 0.000(+)| 0.000 | 0.00(+)| 0.000 | 0.05(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{18}$ | 0.37 | 0.000 | 0.000(+)| 0.000 | 0.00(+)| 0.000 | 0.05(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{19}$ | 0.12 | 0.000 | 0.000(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |
| $F_{20}$ | 0.12 | 0.000 | 0.000(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |

Table 8: Experimental results in PR and SR on problems $F_{11}$–$F_{20}$ at accuracy level $\varepsilon = 1.0 \times 10^{-5}$.

| Func | BMDE | CDE | SDE | FERPSO | r2PSO | r3PSO | r2PSO-lhc |
|------|------|-----|-----|--------|-------|-------|-----------|
| $F_{11}$ | 0.58(+)| 0.000 | 0.65(+)| 0.000 | 0.66(+)| 0.000 | 0.68(+)| 0.000 | 0.66(+)| 0.000 | 0.57(+)| 0.000 | 0.56(+)| 0.000 |
| $F_{12}$ | 0.28(+)| 0.000 | 0.02(+)| 0.000 | 0.34(+)| 0.000 | 0.16(+)| 0.000 | 0.81(-)| 0.080 | 0.33(+)| 0.000 | 0.27(+)| 0.000 |
| $F_{13}$ | 0.56(+)| 0.000 | 0.44(+)| 0.000 | 0.66(+)| 0.000 | 0.66(+)| 0.000 | 0.66(+)| 0.000 | 0.24(+)| 0.000 | 0.32(+)| 0.000 |
| $F_{14}$ | 0.00(+)| 0.000 | 0.12(+)| 0.000 | 0.66(+)| 0.000 | 0.66(+)| 0.000 | 0.66(+)| 0.000 | 0.24(+)| 0.000 | 0.32(+)| 0.000 |
| $F_{15}$ | 0.00(+)| 0.000 | 0.08(+)| 0.000 | 0.36(+)| 0.000 | 0.33(+)| 0.000 | 0.59(-)| 0.000 | 0.16(+)| 0.000 | 0.16(+)| 0.000 |
| $F_{16}$ | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.66(+)| 0.000 | 0.60(+)| 0.000 | 0.62(+)| 0.000 | 0.20(+)| 0.000 | 0.18(+)| 0.000 |
| $F_{17}$ | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.26(+)| 0.000 | 0.22(+)| 0.000 | 0.47(-)| 0.000 | 0.13(+)| 0.000 | 0.12(+)| 0.000 |
| $F_{18}$ | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.20(+)| 0.000 | 0.26(+)| 0.000 | 0.50(-)| 0.000 | 0.16(+)| 0.000 | 0.16(+)| 0.000 |
| $F_{19}$ | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.12(+)| 0.000 | 0.07(+)| 0.000 | 0.22(-)| 0.000 | 0.12(+)| 0.000 | 0.12(+)| 0.000 |
| $F_{20}$ | 0.00(+)| 0.000 | 0.00(+)| 0.000 | 0.24(-)| 0.000 | 0.25(-)| 0.000 | 0.12(+)| 0.000 | 0.00(+)| 0.000 | 0.00(+)| 0.000 |

Table 9: Results obtained by the Wilcoxon test for algorithm BMDE at accuracy level $\varepsilon = 1.0 \times 10^{-3}$.

6. CONCLUSION

This paper presents an enhanced DE with bi-population and multi-mutation strategy for multimodal optimization problems. In the proposed algorithm, the advantages of different mutation strategies and multi-population are embedded into DE algorithm. Firstly, the proposed algorithm employs two different mutation strategies to explore and exploit in parallel to find multiple optimal solutions. Furthermore, the differences between the inferior individuals and the current individuals are employed to provide a promising direction toward the optimum. Finally, individuals with high similarity are updated to improve population diversity. The experimental results suggest that BMDE can achieve a better and more

Table 10: Average ranking of the algorithms (Friedman) at accuracy level $\varepsilon = 1.0 \times 10^{-3}$.

| Algorithm | Ranking |
|----------|---------|
| BMDE     | 3.05    |
| CDE      | 8.475   |
| SDE      | 9.85    |
| FERPSO   | 7.275   |
| r2PSO    | 10.175  |
| r3PSO    | 10.2    |
| r2PSO-lhc| 9.25    |
| r3PSO-lhc| 9.4     |
| NSDE     | 8.65    |
| NShDE    | 3.875   |
| NCDE     | 4.2     |
| MOMMOP   | 2.8     |
| SCMA-ES  | 9.075   |
| MA-ESN   | 8.725   |

NSDE, neighborhood-based SDE; CDE, crowding differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP, multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.
Table 11 | Results obtained by the Wilcoxon test for algorithm BMDE at accuracy level $\varepsilon = 1.0E^{-4}$.

| VS       | R*  | R- | Exact P-Value | Asymptotic P-Value |
|----------|-----|----|---------------|--------------------|
| CDE      | 185.0 | 5.0 | $\geq 0.2$    | 0.000187           |
| SDE      | 188.5 | 1.5 | $\geq 0.2$    | 0.000144           |
| FERPSO   | 199.0 | 11.0| $\geq 0.2$    | 0.000393           |
| r2PSO    | 188.5 | 1.5 | $\geq 0.2$    | 0.000123           |
| r3PSO    | 208.5 | 1.5 | $\geq 0.2$    | 0.000082           |
| r2PSO-lhc| 188.5 | 1.5 | $\geq 0.2$    | 0.000123           |
| r3PSO-lhc| 208.5 | 1.5 | $\geq 0.2$    | 0.000096           |
| NSDE     | 205.0 | 5.0 | $\geq 0.2$    | 0.000152           |
| NShDE    | 149.5 | 40.5| $\geq 0.2$    | 0.025364           |
| NCDE     | 164.5 | 25.5| $\geq 0.2$    | 0.004094           |
| MOMMOP   | 94.5  | 115.5| $\geq 0.2$    | 1                  |
| SCMA-ES  | 208.5 | 1.5 | $\geq 0.2$    | 0.000089           |
| MA-ESN   | 208.5 | 1.5 | $\geq 0.2$    | 0.000096           |

BMDE, bi-population and multi-mutation differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.

Table 12 | Average ranking of the algorithms (Friedman) at accuracy level $\varepsilon = 1.0E^{-4}$.

| Algorithm  | Ranking |
|------------|---------|
| BMDE       | 2.875   |
| CDE        | 9.375   |
| SDE        | 9.225   |
| FERPSO     | 7.225   |
| r2PSO      | 10.675  |
| r3PSO      | 10.15   |
| r2PSO-lhc  | 9.45    |
| r3PSO-lhc  | 9.425   |
| NSDE       | 9.35    |
| NShDE      | 3.85    |
| NCDE       | 4.2     |
| MOMMOP     | 2.85    |
| SCMA-ES    | 8.4     |
| MA-ESN     | 7.95    |

BMDE, bi-population and multi-mutation differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.

Table 13 | Results obtained by the Wilcoxon test for algorithm BMDE at accuracy level $\varepsilon = 1.0E^{-5}$.

| VS       | R*  | R- | Exact P-Value | Asymptotic P-Value |
|----------|-----|----|---------------|--------------------|
| CDE      | 185.0 | 5.0 | $\geq 0.2$    | 0.000234           |
| SDE      | 188.5 | 1.5 | $\geq 0.2$    | 0.000133           |
| FERPSO   | 178.0 | 12.0| $\geq 0.2$    | 0.000646           |
| r2PSO    | 188.5 | 1.5 | $\geq 0.2$    | 0.000123           |
| r3PSO    | 208.5 | 1.5 | $\geq 0.2$    | 0.000082           |
| r2PSO-lhc| 188.5 | 1.5 | $\geq 0.2$    | 0.000096           |
| r3PSO-lhc| 208.5 | 1.5 | $\geq 0.2$    | 0.000065           |
| NSDE     | 208.5 | 1.5 | $\geq 0.2$    | 0.000065           |
| NShDE    | 168.0 | 42.0| $\geq 0.2$    | 0.017231           |
| NCDE     | 182.5 | 27.5| $\geq 0.2$    | 0.003289           |
| MOMMOP   | 95.5  | 114.5| $\geq 0.2$    | 1                  |
| SCMA-ES  | 208.5 | 1.5 | $\geq 0.2$    | 0.000096           |
| MA-ESN   | 208.5 | 1.5 | $\geq 0.2$    | 0.000103           |

BMDE, bi-population and multi-mutation differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.

Table 14 | Average ranking of the algorithms (Friedman) at accuracy level $\varepsilon = 1.0E^{-5}$.

| Algorithm  | Ranking |
|------------|---------|
| BMDE       | 2.725   |
| CDE        | 9.575   |
| SDE        | 9.25    |
| FERPSO     | 7.175   |
| r2PSO      | 10.45   |
| r3PSO      | 9.75    |
| r2PSO-lhc  | 9.975   |
| r3PSO-lhc  | 9.675   |
| NSDE       | 9.975   |
| NShDE      | 4.075   |
| NCDE       | 4.125   |
| MOMMOP     | 2.825   |
| SCMA-ES    | 7.625   |
| MA-ESN     | 7.8     |

BMDE, bi-population and multi-mutation differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.
Figure 2: Box-plot of ANP found by BMDE, CDE, SDE, FERPSO, r2PSO, r3PSO, r2PSO-lihc, r3PSO-lihc, NSDE, NShDE, NCDE, MOMMOP, SCMA-ES, and MA-ESN on F1−F20 at accuracy level $\varepsilon = 1.0E^{-3}$. ANP, average number of peaks; BMDE, bi-population and multi-mutation differential evolution; NSDE, neighborhood-based SDE; CDE, crowding differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.
Figure 3 | Box-plot of ANP found by BMDE, CDE, SDE, FERPSO, r2PSO, r3PSO, r2PSO-lhc, r3PSO-lhc, NSDE, NShDE, NCDE, MOMMOP, SCMA-ES, and MA-ESN on $F_1$–$F_{20}$ at accuracy level $\varepsilon = 1.0E^{-4}$. ANP, average number of peaks; BMDE, bi-population and multi-mutation differential evolution; NSDE, neighborhood-based SDE; CDE, crowding differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ration particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOps; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.
| Function | CDE | SDE | FERPSO | r2PSO | r3PSO | 3-hc | NSDE | NSHDE | NCDE | MOMMO | SCMA | MA-ESN | BMDE |
|----------|-----|-----|--------|-------|-------|------|------|-------|------|-------|------|--------|------|
| F6       |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F7       |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F8       |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F9       |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F10      |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F11      |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F12      |     |     |        |       |       |      |      |       |      |       |      |        |      |
| F13      |     |     |        |       |       |      |      |       |      |       |      |        |      |
Figure 4 | Box-plot of ANP found by BMDE, CDE, SDE, FERPSO, r2PSO, r3PSO, r2PSO-lhc, r3PSO-lhc, NSDE, NShDE, NCDE, MOMMOP, SCMA-ES, and MA-ESN on $F_1$–$F_{20}$ at accuracy level $\varepsilon = 1.0E-5$. ANP, average number of peaks; BMDE, bi-population and multi-mutation differential evolution; NSDE, neighborhood-based SDE; CDE, crowding differential evolution; SDE, species differential evolution; FERPSO, fitness-Euclidean distance ratio particle swarm optimization; PSO, particle swarm optimization; NShDE, neighborhood-based sharing DE; NCDE, neighborhood-based CDE; MOMMOP multiobjective optimization for MMOPs; SCMA-ES, self-adaptive niching CMA-ES; MA-ESN, matrix adaptation evolution strategy with dynamic niching.
consistent performance than most multimodal optimization algorithms on CEC2013 test problems. Future work will improve the performance of BMDE to solve $F_{11} - F_{20}$ effectively. In addition, we will extend the BMDE to solve the multiobjective optimization problems, constrained optimization problems, and real-world applications.

CONFLICT OF INTEREST

The authors have declared no conflicts of interest.

AUTHORS’ CONTRIBUTIONS

All authors contributed to the work. All authors read and approved the final manuscript.

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