Hierarchy Ranking Method for Multimodal Multi-objective Optimization with Local Pareto Fronts

Wenhua Li, Xingyi Yao, Tao Zhang, Rui Wang, and Ling Wang

Abstract—Multimodal multi-objective problems (MMOPs) commonly arise in real-world situations where distant solutions in decision space share a very similar objective value. Traditional multimodal multi-objective evolutionary algorithms (MMEAs) prefer to pursue multiple Pareto solutions that have the same objective values. However, a more practical situation in engineering problems is that one solution is slightly worse than another in terms of objective values, while the solutions are far away in the decision space. In other words, such problems have global and local Pareto fronts. In this study, we proposed several benchmark problems with several local Pareto fronts. Then, we proposed an evolutionary algorithm with a hierarchy ranking method (HREA) to find both the global and the local Pareto fronts based on the decision-maker's preference. Regarding HREA, we proposed a local convergence quality evaluation method to better maintain diversity in the decision space. Moreover, a hierarchy ranking method was introduced to update the convergence archive. The experimental results show that HREA is competitive compared with other state-of-the-art MMEAs for solving the chosen benchmark problems.

Index Terms—Multimodal multi-objective optimization, Evolutionary computation, Diversity-preserving mechanisms, Local Pareto front

I. INTRODUCTION

Multi-objective optimization problems (MOPs) [1] arise frequently in the real world where multiple objective functions are optimized simultaneously. In general, an MOP can be expressed as follows:

Minimize
$$F(\mathbf{x}) = \{f_1(\mathbf{x}), f_2(\mathbf{x}), \dots, f_m(\mathbf{x})\},\$$

 $s.t. \quad \mathbf{x} = (x_1, x_2, \dots, x_n) \in \Omega,$ (1)

where Ω denotes the search space, m is the number of objectives, and \mathbf{x} is a decision vector that consists of n decision variables x_i . A solution, $\mathbf{x_a}$, is considered to Pareto dominate

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another solution, $\mathbf{x_b}$, $iff \ \forall i=1,2,...,m, f_i(\mathbf{x_a}) \leq f_i(\mathbf{x_b})$ and $\exists j=1,2,...,m, f_j(\mathbf{x_a}) < f_j(\mathbf{x_b})$. Furthermore, a Pareto optimal solution is a solution that is not Pareto dominated by any other solution. The set of Pareto optimal solutions is called a Pareto set (PS). The image of the PS is known as the Pareto front (PF).

To address MOPs, many multi-objective evolutionary algorithms (MOEAs) have been proposed and have been proven effective [2]. Most MOEAs try to find an evenly distributed and widespread PF of an MOP. Therefore, the decision-makers (DMs) can choose a final solution from the PF based on their preferences [3]. Generally, convergence quality is the first considered indicator for most MOEAs. However, the lack of a diversity-maintenance mechanism leads to quick premature convergence, which weakens the searching ability of MOEAs

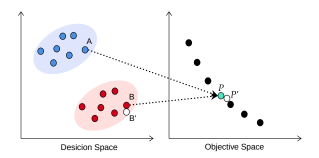


Fig. 1. Illustration of a two-objective MMOP.

Multimodal multi-objective problems (MMOPs) [4] have become a popular type of problem in which multiple Pareto optimal solution sets correspond to the same point on the Pareto front. It's worth mentioning that, in some literature, MMOP refers to multimodal optimization problem [5]. Many real-world problems have shown multimodal characteristics, e.g., diet design problems [6], space mission design problems [7], rocket engine design problems [8], and functional brain imaging problems [9]. Fig. 1 shows a simple example of an MMOP with two objectives and two decision variables, from which we can see that point A and point B are far away in the decision space, while they share the same objective vector P. It is necessary to obtain all optimal solutions such that the DMs can better understand the problem. Moreover, it is easier to transfer to another solution if some constraints arise.

Traditional MOEAs show poor performance in solving MMOPs [10]. On the one hand, the lack of a diversity-

maintenance mechanism leads to quick convergence without further exploring the whole decision space. On the other hand, different solutions that correspond to the same point in the objective space are difficult to maintain simultaneously. As shown in Fig. 1, we assume that point A has been found during the search process. Point B' corresponds to point P' in the objective space. Since the distance between P and P' is small in the objective space (in other words, they are crowded), P' is likely to be removed. Thus, it is difficult for traditional MOEAs to obtain a complete PF.

To address MMOPs, a number of multi-objective multimodal evolutionary algorithms (MMEAs) have been proposed, and they have shown good performances on benchmark problems. Examples include the Omni-optimizer [11], [12], the double-niched evolutionary algorithm (DNEA) [13], decision space-based niching NSGA-II (DN-NSGA-II) [4], multi-objective particle swarm optimization using ring topology and special crowding distance (MO Ring PSO SCD) [14], the convergence-penalized density evolutionary algorithm (CPDEA) [15] and weighted indicator-based evolutionary algorithms (MMEA-WI) [16], to name a few. The abovementioned algorithms are specially designed for solving MMOPs with several PSs and a single common PF. However, in realworld problems, a more common situation is that different PSs correspond to different PFs. In other words, two distant solutions in the decision space have similar but different objective values. Taking the path planning problems as an example, from the start to the destination, it is difficult to find two different paths that have the same length. Instead, these different paths may have very close path lengths.

In addition, in the design of a spacecraft launch mission [7], the two solutions x_i and their images $F(x_i)$ are expressed as follows:

$$\mathbf{x}_1 = (782, 1288, 1788), F(\mathbf{x}_1) = (0.462, 1001.7)$$

 $\mathbf{x}_2 = (1222, 1642, 2224), F(\mathbf{x}_2) = (0.463, 1005, 3)$ (2)

where the first parameter determines the departure time from the Earth (in days after 01.01.2000), i.e., the launch time of the mission, and the two objective functions represent the portion of the vehicles mass that does not reach the destination and the time of flight (in days), respectively. Apparently, \mathbf{x}_1 dominates \mathbf{x}_2 since $F(\mathbf{x}_1)$ is less than $F(\mathbf{x}_2)$ in both objectives. As a result, \mathbf{x}_2 is discarded during the evolution. However, the difference between these two solutions in the objective space is very small. Specifically, the mass fraction differs by 0.001, and the flight time differs by four days. In this situation, the launch times differ by 440 days, which is an important criterion for the DMs to accept this deterioration. Therefore, these two solutions represent two distinct launch opportunities.

Fig. 2 illustrates an MMOP with a local Pareto front (MMOPL), where the red points correspond to the global Pareto front and the blue points refer to the local Pareto front. Solution A and solution B are distant in the decision space; however, they have very similar objective values. Through the above analysis, we accept it as a more general situation, which means that the traditional MMOP is a special case of MMOPL. In other words, if one algorithm can solve

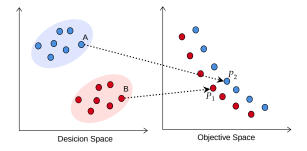


Fig. 2. Illustration of a two-objective MMOP with a local Pareto front.

MMOPL well, then it is foreseeable that the algorithm can solve MMOP as well. Unfortunately, few studies attempt to solve MMOPLs. Among them, $P_{Q,\epsilon}$ -MOEA [7] is designed specifically for space mission design problems, self-organizing multimodal multi-objective pigeon-inspired optimization algorithm (MMOPIO) is based on Pareto dominance [17], and NSGA-III-ADA [18] and eMOEA/D-ADA [18] are based on decomposition method. However, since the above methods did not systematically discuss MMOPL, there is still room for performance improvement. Very recently, Lin et al. [19] proposed a novel MMEA with dual clustering in the decision and objective spaces (MMOEA/DC) to solve CEC 2019 M-MOPs [20] with local PFs. DBSCAN is modified to maintain diversity in decision space. MMOEA/DC has proven effective in CEC 2019 MMOPs. However, since the clustering method cannot always correctly classify different PSs, the performance is not steady. Moreover, the abovementioned algorithms cannot find the solutions that have deteriorated according to DM preferences. In other words, if DMs are agreeable to situations with local PFs that have a certain gap between the global PF, then there is no MMEA satisfying this requirement to date.

In this study, we first develop the imbalanced distance minimization benchmark problems (IDMPs) [15] test suite to construct the MMOPL benchmark problems, termed IDMP_e. To address the MMOPLs, we introduce a novel MMEA with a hierarchy ranking method, termed HREA. Compared to traditional MMEAs that focus on obtaining all equivalent global PSs, HREA can find global PSs and local PSs in a single algorithm run with good convergence and diversity. In the proposed algorithm, we introduce a convergence archive to improve convergence ability. For the main population, we propose the use of the local convergence indicator as the selection criterion to maintain the diversity of solutions in the decision space. As a result, solutions in the main population do not directly converge to the global and local PSs but continue to explore the whole decision space. For the convergence archive, we propose a hierarchy ranking method to select solutions that satisfy the DM's preference. Then, the number of solutions located on different PFs is balanced. In addition, we introduce a user-predefined parameter, ϵ , to control the quality of the obtained local PF. Specifically, when the DM sets $\epsilon = 0$, the algorithm only outputs the global PF and the equivalent global PSs. That is, HREA degenerates to normal MMEA. When the DM sets $\epsilon = 1$, the algorithm outputs all global PSs and local PSs without considering the quality of local PSs.

The rest of this study is structured as follows. Section II gives the preliminary works of MMOPs, including the definition and related works. Section III illustrates the benchmark problems and the proposed evolutionary algorithm in detail. In addition, a set of experiments is conducted in Section IV to further discuss the performance of HREA. Finally, we conclude this work in Section V and briefly discuss directions for future work.

II. PRELIMINARY WORK

A. Definition of MMOP with local Pareto fronts

MMOPs have been widely studied and have several definitions according to different works. We adopt the definitions proposed in [20], which are explained as follows.

Definition 1. For an arbitrary solution, \mathbf{x} , in a solution set, \mathbf{S}_L , if there is no neighborhood solution \mathbf{y} satisfying $\|\mathbf{x} - \mathbf{y}\| \le \delta$ (δ is a small positive value), dominating any solution in the set \mathbf{S}_L , then \mathbf{S}_L is called the local Pareto optimal set (local PS).

Definition 2. For an arbitrary solution in a solution set S_G , if there is no solution dominating any solution in the set S_G , then S_G is called the global Pareto optimal set (global PS).

Definition 3. The set of all the vectors in the objective space that corresponds to the local PS is defined as the local Pareto front.

Definition 4. The set of all the vectors in the objective space that corresponds to the global PS is defined as the global Pareto front.

According to the definitions, for a normal MMOP, there is only one single global PF that corresponds to a single PF or multiple global PSs, which is illustrated in Fig. 1. For an MMOPL, there are local PFs and a global PF, which is shown in Fig. 2.

B. Related studies

Fig. 1 shows the general situation of MMOPs studied by most existing studies, where two different global PSs share the same global PF. Recently, a remarkable review study was conducted by Tanabe et Al. [10]. As mentioned in [10], during the past decades, many studies have been conducted to solve MMOPs. Among them, the Omni-optimizer [11], [12] is probably the most representative one, which is extended from NSGA-II [21]. To maintain the diversity of solutions in the decision space, the Omni-optimizer introduced several strategies, including the Latin hypercube sampling-based population, restricted mating selection and alternative crowding distance. The alternative crowding distance aims to evaluate solution diversity in both the objective and decision spaces. Sharing the same ideas, the niching-covariance matrix adaptation (CMA) approach [22] introduced an aggregate distance metric in the objective and decision spaces to divide solutions into multiple niches. The double-niched evolutionary algorithm (DNEA) [13] and decision space-based niching NSGA-II (DN-NSGA-II) [4] are two enhanced algorithms based on the Omnioptimizer, which have been proven effective on MMF [4] test problems. Recently, Liu et al. proposed a new MMEA based on convergence-penalized density method (CPDEA) [15] that can handle MMOPs that have imbalance difficulties in searching different PSs. Motivated by this idea, MMEA-WI was proposed [16] with a weighted indicator to obtain all PSs and perform better than other state-of-the-art MMEAs on the selecting problems.

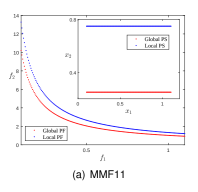
Unlike the above MMEAs, the particle swarm optimization (PSO) variation operator is utilized in MO PSO MM [23] and MO Ring PSO SCD [14] to generate new solutions and has achieved good performance on traditional MMOPs. The differential evolution (DE) operator is also utilized to promote diversity in the decision space [24], e.g., local binary patternbased adaptive differential evolution (LBPADE) [25], automatic niching differential evolution with contour prediction approach (ANDE) [26], and dual-strategy differential evolution with affinity propagation clustering (DSDE) [5]. Furthermore, decomposition-based MOEAs usually outperform Pareto dominance-based algorithms on MaOPs. It is reasonable that advanced MMEAs can be developed by using decomposition methods, e.g., MOEA/D-AD [27]. Specifically, MOEA/D-AD assigns one or more individuals to each subproblem to handle multimodality. Such strategies can also be found in [28].

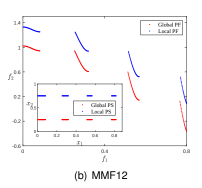
Although there are many MMEAs, few works focus on MMOPLs. Most of the abovementioned MMEAs only focus on obtaining the global PF and global PSs. $P_{Q,\epsilon}$ -MOEA [7] uses the ϵ -dominance relationship to find solutions that have acceptable quality. This approach adopted an unbounded archive to store solutions found up to this point. In this way, the local PSs, as well as the solutions located around the global PS, can be maintained. DNEA-L [29] is developed based on DNEA [13] by introducing a multifront archive update method. The experimental results show that DNEA-L can find local PSs on polygon-based problems. Several efforts by Tanabe et al. resulted in proposing NSGA-III-ADA [18] and eMOEA/D-ADA [18]. Very recently, Lin et al. [19] proposed a novel MMEA with dual clustering in the decision and objective spaces to focus on MMOPLs. The experiments show that the proposed algorithms can find local PFs with acceptable quality. In addition, a clearing-based evolutionary algorithm with a layer-to-layer evolution strategy (CEA-LES) [30] is proposed to solve MMOPs with local PFs. In CEA-LES, a layer-to-layer evolutionary strategy is proposed to develop equivalent global Pareto sets and local Pareto sets, which shows good performance on benchmark problems.

C. Proposed MMOPL test suite

Since MMOPLs have not been systematically studied, there are few benchmark problems. In the 2019 IEEE Congress on Evolutionary Computation, Liang et al. [20] proposed several MMOPs. Among these MMOPs, there are several MMOPLs, e.g., MMF11, MMF12, MMF13 and MMF15. Fig. 3 presents the PSs and PFs of MMF11, MMF12 and MMF13. For these problems, there is a single global PS and a single local PS. Generally, the difficulty level of these problems is easy. In addition, these problems cannot be extended to high dimensions.

Liu et al. [15] proposed the multimodal multi-objective imbalanced distance minimization benchmark problems (IDMP-





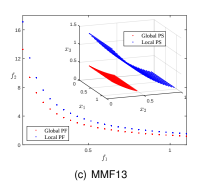


Fig. 3. PSs and PFs of MMF11, MMF12 and MMF13.

s). The main characteristic of IDMPs is that the computational resources for solving different PSs are different. That is, the number of fitness evaluations to obtain different PSs is different. For more details, readers can refer to [15]. Notably, the IDMP test suite is scalable and can be easily extended to high dimensions. The general objective functions of the two-objective IDMPs can be expressed as follows:

$$f_1(\mathbf{x}) = \min(|x_1 + 0.6| + g_1(\mathbf{x}), |x_1 - 0.4| + g_2(\mathbf{x}))$$

$$f_2(\mathbf{x}) = \min(|x_1 + 0.4| + g_1(\mathbf{x}), |x_1 - 0.6| + g_2(\mathbf{x}))$$
s.t. $x_1 \in [-1, 1], x_2 \in [-1, 1]$
(3)

where $g_1(x) \geq 0$ and $g_2(x) \geq 0$ are difficulty functions corresponding to the first and second equivalent PSs, respectively. To reasonably construct the MMOPLs, the easiest way is to directly add a small positive noise to the objective function. In the problem of Type1, the modified function can be expressed as follows:

$$g_1(\mathbf{x}) = |x_2 + 0.5|$$

$$g_2(\mathbf{x}) = \alpha |x_2 - 0.5| + \epsilon$$

$$\alpha \ge 1$$
(4)

where ϵ is a very small positive number, which is used to control the gap between the global and local PFs. After the modification, the local PS is $x_2=0.5, x_1\in[0.4,0.6]$, which is shown in Fig. 4. It is worth mentioning that if ϵ is added to $g_1(\boldsymbol{x})$, then the global PS is difficult to find, and the local PS is easy. As a reasonable approach, we would like to increase the difficulty in searching for local PSs to better illustrate algorithm performance.

We can introduce more multimodal single objective functions to IDMP to construct MMOPLs test problems. Readers can refer to the Supplementary Material for more details. The new constructed MMOPL test suite based on IDMP is termed IDMP_e (imbalanced distance minimization benchmark problems with epsilon-efficient solutions).

III. PROPOSED HREA METHOD

A. Motivation

Traditional MOEAs and MMEAs focus more on obtaining the global PSs but rarely consider finding local PSs. Thus, they are not suitable to solve MMOPLs. The main challenge

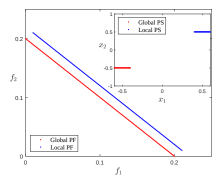


Fig. 4. The PFs and PSs of IDMPM2T1_e, where $\epsilon=0.01$ and $\alpha=3$.

of maintaining both global PSs and local PSs arises from the imbalance between convergence and diversity in the decision space. Specifically, when we perform an MMEA to deal with the MMOPL, the population is very likely to quickly converge to the global PSs because of Pareto dominance. Most MMEAs try to abandon the local PSs since local PSs may facilitate the algorithm being trapped in the local optimal regions.

To address this issue, the very recent algorithm M-MOEA/DC [19] introduced a dual clustering method in the decision and objective spaces to maintain the global and local PSs. In each generation, the algorithm first implements a clustering method (NCM) in the decision space to recognize the separate PSs. Then, in each cluster, an environmental selection method is used to select better solutions. Second, another clustering method (HCM) is utilized in the objective space to maintain PS diversity. Through the dual clustering in the decision space and objective space, MMOEA/DC can properly maintain both global PSs and good local PSs with acceptable quality during the evolutionary process.

Inspired by MMOEA/DC, in this study, we proposed a novel multimodal multi-objective evolutionary algorithm based on a hierarchy ranking method, termed HREA, to obtain both global PSs and local PSs that satisfy user preferences. To summarize, the main contributions that distinguish this work from existing studies are presented below.

1) Based on IDMP test suites, we propose IDMP_e benchmark problems that contain several global and local PSs. In contrast to the existing MMOPLs, IDMP_e problems have

more than one different PS that corresponds to the same global and local PFs.

- 2) To better address MMOPLs, HREA is proposed. Specifically, for the main population in HREA, we propose the use of the local convergence quality to maintain all global PSs and local PSs. For the convergence archive, a hierarchy ranking method is applied to improve the convergence performance and control the quality of local PFs. In addition, a crowding balance method is performed after the selection operation. Then, HREA can well balance the diversity and convergence of the obtained solutions.
- 3) A user-predefined parameter, ϵ , is used in HREA to control the quality of the obtained local PSs. The parameter ϵ is specifically used during the updating process of the convergence archive. Specifically, when $\epsilon=0$, HREA degenerates into a normal MMEA that focuses on global PSs only; when $\epsilon=1$, HREA outputs all global and local PSs without considering solution quality.

B. General framework of HREA

The algorithm framework of HREA is described in Algorithm 1. Similar to most MOEAs, HREA consists of the following parts: population initialization, mating selection, offspring generation and environmental selection. Notably, we introduce the convergence archive to improve the convergence quality as well as to control the quality of the obtained local PFs. In each generation, we select parents from both the main population and the convergence archive to perform coevolution; see Lines 5-7. Such a co-evolving mechanism is not new in MOEAs while addressing MOPs; e.g., archives are used in coevolutionary constrained multiobjective optimization algorithm (CCMO) [31] and dual-population-based evolutionary algorithm for constrained multiobjective optimization (c-DPEA) [32] to balance constraints and exploration quality, and archives are used in CPDEA [15] and MMEA-WI [16] to balance diversity and convergence.

There are roughly two stages; see Line 5. In the first 50% of evolutions, we only select parents from the main population. In the second stage, we randomly choose parents from the main population or archive according to parameter p to improve the convergence ability of the algorithm. To maintain the diversity of solutions in the decision space, we introduce an environmental selection strategy that utilizes the local convergence (Line 11 in Algorithm 1), which is further illustrated in the following section. Then, a hierarchy ranking method is proposed to update the archive (Line 12).

C. Environmental selection

The main task for MMEAs is to maintain the diversity of the solutions in the decision space as well as the convergence in the objective space. Then, borrowing the idea from CPDEA [15], we propose using the local convergence quality to balance the conflict between diversity and convergence. Specifically, for an ordinary convergence quality, optimal solutions should not be dominated by any other solutions in the population. However, the local convergence quality is calculated only within neighboring solutions. As shown in Fig.

Algorithm 1 General Framework of HREA

Input: Maximum generations MaxGen, population size N, acceptable local PF gap ϵ

Output: Convergence archive Arc

- 1: $Pop \leftarrow Initialization(N)$
- 2: $PopCD \leftarrow MPFEnvSel(Pop, N)$ /* Calculating the crowding distance of Population for mating selection. */
- 3: $[Arc, ArcCD] \leftarrow ArcUpdate(Pop, N, \epsilon)$ /* Calculating the crowding distance of Archive for mating selection. */
- 4: while $qen \leq MaxGen$ do
- 5: **if** gen >= 0.5 * MaxGen and rand > P **then**
- 6: $MPool \leftarrow TournamentSel(Arc, ArcCD, N)$
- 7: else
- 8: $MPool \leftarrow TournamentSel(Pop, PopCD, N)$
- 9: end if
- 10: $Off \leftarrow Variation(MPool)$
- 11: $[Pop, PopCD] \leftarrow EnvSel(Pop, Off, N)$
- 12: $[Arc, ArcCD] \leftarrow ArcUpdate(Arc, Off, N, \epsilon)$ /* Introducing parameter ϵ to control the quality of the obtained local PF. */
- 13: end while

2, when calculating the local convergence quality of solution A, we first find its neighbors, set N_A . Then, if solution A is not dominated by any solutions in N_A , then it is considered a local Pareto optimal solution in the current stage. In this way, solutions in the local PSs are not directly compared to the solutions in the global PSs. Thus, the local PSs can be reserved. The local convergence quality of solution \mathbf{x}_i can be calculated by the following:

$$c(i) = \frac{\sum_{j=1}^{n_i} B_{i,j}}{n_i} \tag{5}$$

where $B_{i,j}$ is 1 if \mathbf{x}_i is dominated by \mathbf{x}_j and 0 otherwise, and n_i is the number of the neighbors of solution \mathbf{x}_i .

One solution \mathbf{x}_n is called a neighbor of the solution \mathbf{x}_i if the distance of \mathbf{x}_i and \mathbf{x}_n in the decision space is smaller than V, which is calculated as follows:

$$V = \eta \left(\prod_{m=1}^{M} (x_m^{max} - x_m^{min}) \right)^{\frac{1}{M}}$$
 (6)

where M is the number of the decision variables, and x_m^{max} and x_m^{min} are the maximum and minimum values of the m-th decision variable in the current evolution process, respectively. The second part of V is used to evaluate the average distance of the decision space. η is an empirical parameter that is used to control the average length of neighbors, which is set to 0.2 according to previous research.

Fig. 5 illustrates the calculation method of the local convergence quality. As we can see, there is only one local PS, which is represented by the blue points. First, we need to calculate the value of V for the current evolution process, which is represented by the green circle. For p_5 , its neighbors include p_1 , p_2 and p_3 . Therefore, $n_i = 3$. As we can see from Fig. 5, p_5 is dominated by p_2 , which means that $B_{5,j} = [0,1,0]$. As a result, the local convergence quality of

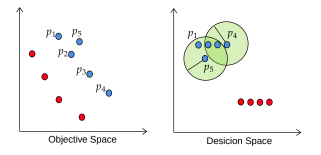


Fig. 5. Illustration of the local convergence quality, where the local PS and PF are represented by blue points, and the green circles indicate the value of V in this example.

 p_5 is $c(p_5) = (0+1+0)/3 = 0.33$. In the same way, we can calculate the local convergence quality of p_4 , which is 0 in this case. As a result, p_4 is more likely to be selected during the evolution. Moreover, the whole calculation process occurs over a small region, which means that the global PS does not affect the selection of the local PS. As a result, all the local PSs can be reserved.

Algorithm 2 Environmental Selection

Input: Population Pop, offspring Off, population size N **Output:** Population Pop, crowding distance PopCD

- 1: $jointP \leftarrow Pop \cup Off$
- 2: $LocalC \leftarrow CalLocalConvergence(jointP)$
- 3: $PopCD \leftarrow CalCrowdDis(jointP)$
- 4: jointP ← SortByRows(LocalC, PopCD) /* Use the local convergence quality and crowding distance to sort the joint population */
- 5: $Pop \leftarrow jointP(1:N)$ /* The first N solutions form the new population */
- 6: $PopCD \leftarrow CalCrowdDis(Pop)$

The process of the proposed environmental selection is illustrated in Algorithm 2. We first calculate the local convergence quality of all solutions as well as the solutions crowding distance; see Lines 2-3. Then, these two criteria are utilized to sort the population; see Line 4. Finally, the first N solutions are selected as the new population. Specifically, the crowding distance of solution \mathbf{x}_i can be expressed as follows [19]:

$$CrowdDis_{i} = \frac{N-1}{\sum_{j=1}^{N} 1/\|\mathbf{x}_{j} - \mathbf{x}_{i}\|}$$
(7)

where $\|\mathbf{x}_j - \mathbf{x}_i\|$ indicates calculating the Euclidean distance of solutions \mathbf{x}_i and \mathbf{x}_j . Note that \mathbf{x}_i and \mathbf{x}_j have been previously normalized. As reported in [33], normalization may substantially affect MMEA. The detailed normalization method used in this study is the same as that in [19].

The utilization of the local convergence quality can well maintain the diversity of the solutions in the decision space. That is, during evolution, the population in the decision space converges to the local Pareto optimal and form several regions. Notably, if the minimum distance between two local Pareto optimal regions is less than the threshold value V, then these two regions blend into one region.

D. Archive update

We propose an environmental selection strategy that utilizes the local convergence quality to maintain all the local optimal regions. However, since we mainly focus on the diversity of solutions in the environmental selection, the convergence quality of the obtained solutions is unsatisfactory. In addition, all the local PFs are reversed, and even the objective values are severely worse than the global PF.

To address the above issues, we introduce a convergence archive to improve the convergence quality. Moreover, a user-defined parameter, ϵ , is introduced to control the quality of the local PFs. Specifically, we have the following definition:

Definition 5. Let us assume that S_G and \mathbf{x}_L comprise the solution set of the global PF and a solution of the local PF. The objective vector of \mathbf{x}_L is $F(\mathbf{x}_L)$. Then, we call \mathbf{x}_L an ϵ -acceptable solution if vector $F(\mathbf{x}_L)*(1-\epsilon)$ is not dominated by any other solutions in S_G .

Note that the ϵ -dominance relationship and ϵ -approximate Pareto front proposed in [34], [35] are slightly different from the ϵ -acceptable solution. Specifically, an ϵ -acceptable solution must be in an ϵ -approximate Pareto front; however, solutions in an ϵ -approximate Pareto front may not be an ϵ -acceptable solution. The main difference is that an ϵ -acceptable solution must be a solution in the local PF. For DMs, it is easy for them to embed their preference into the algorithm by a simple calculation. If the DM has no prior information about the problem, then we suggest setting $\epsilon = 0.3$ to balance the quality of the local PF (if it exists) and searching efficiency.

1) Hierarchy ranking method: The updating process of the convergence archive is illustrated in Algorithm 3. The main task is to maintain two populations, namely, PickedPop and RemainPop. First, we select nondominated solutions to form the global PF (Lines 2-3). Then, we delete the solutions in RemainPop that are close to any solution in PickedPop (Line 7). The reason for this is that if one solution is close to any solution in *PickedPop* in the decision space, then they are likely to be close in the objective space. In this situation, the hierarchy ranking method regards this solution as the next PF layer. While RemainPop is not empty, we first pick up the PF of RemainPop, called NextPop. Then, if there is a solution in NextPop that is not acceptable (MaxF > 1), then we terminate the loop. Otherwise, if all solutions in NextPopare acceptable, then we add NextPop into PickedPop and delete them in RemainPop; see Lines 11-12 in Algorithm 3.

The selection process of solutions is illustrated in Fig. 6, which is called the hierarchy ranking method (HR). As we can see, HREA 1) first selects the global PF. Then, 2) the close solutions to the selected PF are deleted. Finally, 3) the next PF layer is selected. Then, Steps 2-3 are repeated until there is no other PF.

2) Balancing the solution numbers of each PF: To obtain a well-distributed PF, after the selection operation, we need to balance the numbers of solutions for each PF. There are roughly two stages. First, we need to allocate the number of solutions N_{PF}^i , where i=1,2,...,n is the index of the PF, which can be calculated by the span of the PFs or uniformly separated. Then, if the number of solutions in the i-th PF is larger than N_{PF}^i , then a second selection strategy is introduced

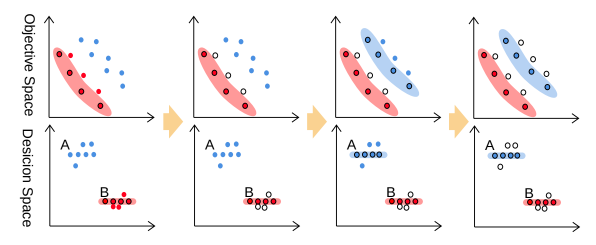


Fig. 6. The archive update process. Points with black edges and without edges represent the solutions that have been checked and not been checked, respectively. Points without face color refer to the solutions that have been deleted.

Algorithm 3 Updating the Archive

Input: Archive Arc, offspring Off, population size N, acceptable local PF gap ϵ

Output: Updated archive Arc, archive crowding distance ArcCD

- 1: $JointArc \leftarrow Arc \cup Off$
- 2: $[FNo, MaxF] \leftarrow NDSort(JointArc)$ /* Obtain the Pareto rank of the JointArc and the max Pareto rank. */
- 3: $GlobalPF \leftarrow JointArc(FNo == 1)$ /* Obtain the global PF. */
- 4: $PickedPop \leftarrow JointArc(FNo == 1)$
- 5: $RemainPop \leftarrow JointArc(FNo \sim = 1) /* RemainPop$ contains solutions that have not been checked. */
- 6: while isnotempty(RemainPop) or MaxF == 1 do
- 7: RemainPop ← DelPop(ReaminPop, PickedPop) /* Delete the extreme crowded solutions to avoid premature convergence. */
- 8: $[FNo_1, MaxF] \leftarrow NDSort(RemainPop)$
- 9: $NextPop \leftarrow RemainPop(FNo_1 == 1)$
- 10: $[FNo, MaxF] \leftarrow NDSort([NextPop * (1 \epsilon), GlobalPF])$ /* Improving the quality of NextPop by ϵ to perform Nondominated Sort with the global PF, where FNo and MaxF are the Pareto rank and max rank of NextPop. */
- 11: $PickedPop \leftarrow PickedPop \cup NextPop$
- 12: $RemainPop \leftarrow RemainPop(FNo_1 \sim = 1)$
- 13: end while
- 14: $Arc \leftarrow BalanceEachPFNum(PickedPop, N)$
- 15: $ArcCD \leftarrow CalArcCrowdDis(Arc)$

to maintain the solution number. The specific process is as follows: 1) first, the solution crowding distance is calculated by Eq. (7); 2) second, the solution with the minimum solution crowding distance is deleted. The above steps are repeatedly executed until the number of solutions of the i-th PF is N_{PF}^i . Then, the distribution and uniformity of the obtained PFs can be maintained.

IV. EXPERIMENT

A. Experimental setting

1) Benchmark Problems: To benchmark the performance of HREA, the proposed test problems in IDMP_e are used. Moreover, some benchmarks in [20] are also used since they have local PFs.

Moreover, as the proposed HREA is also expected to solve traditional MMOPs, the min-max fairness (MMF) problems and IDMPs [36] are taken as test problems. The MMF problems are designed by mirroring the original Pareto optimal solution to form multiple equivalent subsets. The IDMPs are used to test the algorithm performance for problems of varying levels of difficulty in finding different PSs. The parameters for each benchmark problem are set with the suggested values according to their original paper. In addition, the true PF and PS reference points are provided by the original papers. For IDMP_e, these data can be found in the Supplementary Material and https://github.com/Wenhua-Li/HREA.git.

2) Performance Metrics: A number of performance metrics have been proposed to examine the performance of MOEAs, for example, hypervolume, GD, and IGD indicators [37], [38]. Most of them measure the performance of solutions in the objective space. Since MMEAs aim to obtain all PSs, the performance of solutions in the decision space should also be examined. Thus, the IGDX [39] can be adopted, which examines how well the obtained solution set approximates the true PSs. Although there are some combined performance metrics, e.g., the PSP [14] and inverted generational distance—multimodal (IGDM) [36], which evaluate the performance of solutions in both the objective space and decision space simultaneously, they are dependent on some user-defined parameters.

Overall, we select IGD and IGDX to evaluate the quality of the obtained solutions. IGDX measures the convergence and diversity of the obtained solutions in the decision space, while IGD measures the performance in the objective space. For a solution set, **X**, the above two metrics are calculated as follows:

$$IGD(\mathbf{X}) = \frac{1}{|\mathbf{X}^*|} \sum_{\mathbf{y} \in \mathbf{X}^*} \min_{\mathbf{x} \in \mathbf{X}} \{ED(F(\mathbf{x}), F(\mathbf{y}))\}, \quad (8)$$

$$IGDX(\mathbf{X}) = \frac{1}{|\mathbf{X}^*|} \sum_{\mathbf{y} \in \mathbf{X}^*} \min_{\mathbf{x} \in \mathbf{X}} \{ED(\mathbf{x}, \mathbf{y})\}.$$
 (9)

where $ED(\mathbf{x}, \mathbf{y})$ is the Euclidean distance between \mathbf{x} and \mathbf{y} . \mathbf{X} and \mathbf{X}^* denote the obtained solution set and a set of a finite number of Pareto optimal solutions uniformly sampled from the true PS, respectively.

Notably, a small IGD value means that the solution set X has both reasonable convergence and diversity in the objective space, which indicates that the MMEA is an effective MOEA. An MMEA is recognized as a high-performance MMEA if the obtained X has a small IGDX value. Furthermore, a solution set with a satisfactory IGDX usually has an acceptable IGD, while a reasonable IGD does not naturally produce a reasonable IGDX [40].

3) Competitor Algorithms: To verify the effectiveness of HREA in solving MMOPs, TriMOEA-TA&R [36], CPDEA [15], DN-NSGA-II [4], the Omni-optimizer [11], [12], MO_Ring_PSO_SCD [14], MO_PSO_MM [23] and M-MOEA/DC [19] are chosen as competitor algorithms. Specifically, MMOEA/DC is the latest MMEA that focuses on MMO-PLs, and other selected algorithms are representative MMEAs. For all the algorithms, we set the population size N = 100*D, and the maximum number of function evaluations N_E is set to 5000 * D [20], where D is the number of decision variables. Since the population size for the Omni-optimizer must be a multiple of four, we set N slightly larger than its value in the other algorithms to satisfy this constraint. The simulated binary crossover (SBX) and polynomial mutation (PM) operators are employed to generate offspring except for MO Ring PSO SCD.

Note that the specific parameters in each algorithm are set according to the original papers. For MO_Ring_PSO_SCD, $C_1=C_2=2.05$ and W=0.7298. For TriMOEA-TA&R, p_{con}, σ_{niche} and ϵ_{peak} are set to 0, 0.5 and 0.01, respectively. For HREA, p is set to 0.5. Furthermore, we introduce ϵ to control the quality of the local PFs. In this work, we set $\epsilon=0.3$ for all experiments except those with a special explanation. All experiments are implemented based on the PlatEMO v1.6 [41] on a PC configured with an Intel i9-9900X @ 3.50 GHz and 64 G RAM. For the convenience of subsequent researchers, the source code of HREA is open access 1 .

B. Results for MMOPs

This section shows the performance of HREA and the competitor algorithms on IDMP and MMF test suites. Specifically, the IDMP test problems are MMOPs where imbalance exists in finding different PSs, which are more representative in some ways. The results are reported in TABLE I, where the mean of the IGDX values over 21 independent runs are listed. Note

¹The source code of HREA can be found at https://github.com/Wenhua-Li/HREA.git

that due to paper length limitations, the variance in IGDX is provided in the Supplementary Material. We use the Wilcoxon rank-sum test with p < 0.05 to compare HREA with each of the competitor algorithms. In the last column of each table, the symbols '+' and '-' indicate the number of test problems where the compared algorithm shows significantly better or worse performance, respectively, compared to HREA. In addition, the symbol '=' indicates the number of test problems where there is no significant difference between HREA and the compared algorithms.

TABLE I shows the IGDX comparison results from which we can observe that HREA shows better performance than other state-of-the-art algorithms on the chosen test problems. Specifically, HREA wins 10 instances over 20 test problems. From the table, HREA, MMOEA/DC and CPDEA are shown to be the best three algorithms for solving the chosen problems. Notably, although the DN-NSGA-II and Omnioptimizer are designed for MMOPs, it seems that they show poor performance on the chosen benchmark problems since they do not win on any test instance. DN-NSGA-II and the Omni-optimizer are two impressive works in the early research of MMOPs. Since the IDMP test suites have imbalance difficulties in searching different PSs, it is difficult for these primitive MMEAs to obtain all PSs. As a result, they perform poorly in terms of IGDX on these problems. For traditional MMOPs such as the MMF test suite, the performance of the selected algorithms has little difference. For IDMPs, HREA, MMOEA/DC and CPDEA show significant superiority over other algorithms.

We also compare the IGD results for these algorithms in TABLE II, from which we can find that HREA and CPDEA perform better than other algorithms. The final distribution of solutions in the objective and decision spaces obtained by all algorithms are provided in the Supplementary Material. From the figures, MMOEA/DC, CPDEA, HREA and MO_PSO_MM can obtain all different PSs. Specifically, HREA can well balance the convergence and diversity of solutions. To summarize, HREA is competitive when compared to other state of the arts on the selected benchmark problems.

In addition, since we adopt some CEC 2019 test problems as benchmarks, we also compare the performances of HREA and other algorithms on CEC 2019 test suites. The average IGDX and IGD results can be found in the Supplementary Material. From the results, we can see that for normal MMOPs (MMF1-8), HREA performs slightly worse than the winner algorithm (MMO-ClusteringPSO). For MMOPLs, HREA shows significantly better performance. Since this work focuses on MMOPLs, we can say that HREA is a competitive algorithm for MMOPLs and an eligible algorithm for normal MMOPs. Furthermore, we set $\epsilon = 0.3$ for all benchmark problems. However, since MMF1-8 are normal MMOPs without local PFs, it is reasonable for HREA to obtain a better result with a smaller ϵ .

C. Results for MMOPLs

This section shows the performance of HREA and the competitor algorithms on MMOPLs. Specifically, 8 MMOPLs

TABLE I
IGDX results of the compared algorithms on multimodal multi-objective problems, where the best mean for each test instance is highlighted.

Problems	TriMOEA TAR	CPDEA	DN- NSGA-II	Omni_Opt	MO_Ring	MO_PSO MM	MMOEA /DC	HREA
					_PSO_SCD	_		
IDMPM2T1	5.79E-01	9.16E-04	2.68E-01	3.92E-01	4.89E-02	4.95E-03	8.61E-04	6.17E-03
IDMPM2T2	3.91E-01	9.07E-04	2.34E-01	1.69E-01	6.49E-03	6.05E-03	1.06E-03	9.81E-04
IDMPM2T3	1.46E-01	3.36E-03	1.65E-01	1.00E-01	3.44E-03	4.11E-03	1.88E-03	4.41E-03
IDMPM2T4	6.00E-01	8.85E-04	5.50E-01	5.78E-01	2.05E-01	3.85E-03	1.29E-01	5.13E-03
IDMPM3T1	7.23E-01	7.27E-03	2.92E-01	4.05E-01	1.21E-01	8.02E-02	8.35E-03	6.82E-03
IDMPM3T2	6.71E-01	7.21E-03	5.89E-01	6.33E-01	8.71E-02	8.10E-02	8.19E-03	7.01E-03
IDMPM3T3	3.15E-01	1.10E-02	4.24E-01	4.79E-01	1.92E-02	1.86E-02	1.02E-02	1.11E-02
IDMPM3T4	8.60E-01	4.22E-02	7.73E-01	8.50E-01	3.54E-01	1.96E-01	1.29E-02	9.75E-03
IDMPM4T1	1.19E+00	7.37E-01	7.77E-01	7.40E-01	8.21E-01	5.90E-01	4.38E-02	3.16E-02
IDMPM4T2	1.03E+00	6.19E-01	9.20E-01	9.62E-01	5.81E-01	6.23E-01	5.32E-01	1.35E-02
IDMPM4T3	8.18E-01	3.90E-01	7.23E-01	7.63E-01	9.59E-02	1.38E-01	4.63E-01	2.21E-02
IDMPM4T4	1.11E+00	7.14E-01	1.04E+00	1.03E+00	6.44E-01	5.61E-01	5.14E-01	4.27E-02
MMF1	6.27E-02	3.32E-02	9.06E-02	9.62E-02	4.91E-02	3.97E-02	4.49E-02	3.36E-02
MMF2	7.25E-02	1.54E-02	1.29E-01	1.21E-01	3.75E-02	2.71E-02	1.20E-02	2.35E-02
MMF3	7.30E-02	3.53E-02	1.07E-01	1.07E-01	4.71E-02	4.42E-02	3.05E-02	4.10E-02
MMF4	1.05E-01	1.90E-02	8.52E-02	8.01E-02	2.74E-02	2.33E-02	2.36E-02	1.83E-02
MMF5	9.73E-02	6.07E-02	1.74E-01	1.74E-01	8.46E-02	7.36E-02	7.73E-02	5.84E-02
MMF6	8.25E-02	5.49E-02	1.42E-01	1.41E-01	7.23E-02	6.38E-02	6.80E-02	5.37E-02
MMF7	3.45E-02	1.89E-02	5.27E-02	4.76E-02	2.59E-02	2.08E-02	2.73E-02	1.95E-02
MMF8	4.05E-01	4.13E-02	2.86E-01	3.07E-01	6.77E-02	5.35E-02	5.33E-02	4.06E-02
+/-/=	0/18/2	6/10/4	0/20/0	0/20/0	0/19/1	0/15/5	5/10/5	

TABLE II

THE AVERAGE VALUES OF IGD RESULTS OF THE COMPARED ALGORITHMS ON MULTIMODAL MULTI-OBJECTIVE PROBLEMS.

Problems	TriMOEA TAR	CPDEA	DN- NSGA-II	Omni_Opt	MO_Ring _PSO_SCD	_ 0 _		HREA
IDMPM2T1	6.30E-04	7.15E-04	6.32E-04	6.64E-04	3.11E-03	2.51E-03	9.32E-04	5.85E-04
IDMPM2T2	6.44E-04	5.16E-04	5.67E-04	5.55E-04	1.51E-03	1.41E-03	6.02E-04	5.43E-04
IDMPM2T3	6.46E-04	6.57E-04	5.90E-04	5.70E-04	1.69E-03	1.61E-03	8.41E-04	5.35E-04
IDMPM2T4	6.40E-04	6.35E-04	1.56E-03	1.05E-03	3.13E-03	1.81E-03	6.66E-04	5.02E-04
IDMPM3T1	9.72E-03	4.71E-03	6.82E-03	6.82E-03	1.30E-02	1.20E-02	6.46E-03	4.90E-03
IDMPM3T2	9.80E-03	4.35E-03	7.55E-03	6.68E-03	1.07E-02	9.62E-03	5.61E-03	4.60E-03
IDMPM3T3	8.99E-03	4.54E-03	6.13E-03	6.18E-03	1.11E-02	9.64E-03	6.54E-03	4.59E-03
IDMPM3T4	9.84E-03	4.47E-03	1.69E-02	1.11E-02	2.03E-02	1.39E-02	5.86E-03	4.56E-03
IDMPM4T1	2.03E-02	6.43E-03	1.98E-02	1.63E-02	3.39E-02	3.35E-02	1.83E-02	8.18E-03
IDMPM4T2	2.07E-02	5.68E-03	2.48E-02	2.16E-02	3.11E-02	2.38E-02	1.67E-02	6.31E-03
IDMPM4T3	1.92E-02	5.74E-03	1.46E-02	1.21E-02	3.19E-02	3.09E-02	1.64E-02	6.32E-03
IDMPM4T4	2.10E-02	5.74E-03	9.41E-02	6.17E-02	6.55E-02	3.12E-02	1.84E-02	6.80E-03
MMF1	4.26E-03	2.47E-03	4.36E-03	3.68E-03	3.72E-03	2.67E-03	3.79E-03	3.44E-03
MMF2	3.19E-02	7.26E-03	2.91E-02	2.46E-02	1.98E-02	1.45E-02	1.02E-02	5.82E-03
MMF3	2.56E-02	7.32E-03	2.04E-02	2.44E-02	1.68E-02	1.36E-02	9.49E-03	5.86E-03
MMF4	3.80E-02	2.49E-03	3.22E-03	2.83E-03	3.58E-03	2.68E-03	3.39E-03	2.45E-03
MMF5	3.61E-03	2.44E-03	3.85E-03	3.22E-03	3.69E-03	2.73E-03	3.82E-03	3.56E-03
MMF6	3.52E-03	2.40E-03	3.76E-03	3.21E-03	3.49E-03	2.60E-03	3.81E-03	3.46E-03
MMF7	3.71E-03	2.52E-03	3.82E-03	3.25E-03	3.78E-03	2.62E-03	3.79E-03	3.54E-03
MMF8	5.31E-03	2.76E-03	4.03E-03	3.22E-03	4.78E-03	3.72E-03	3.83E-03	2.43E-03
+/-/=	0/18/2	11/7/2	0/17/3	3/16/1	0/18/2	4/15/1	0/15/5	

based on the IDMP test suite are proposed. In addition, it is reported that MMF10, MMF11, MMF12, MMF13, MMF15 and MMF15a also belong to MMOPLs. Note that all experiments are executed 21 times. The Wilcoxon rank-sum test with p < 0.05 is also presented in the last column in TABLE III. Due to paper length limitations, the variance in the result is not listed. For more information, please refer to the Supplementary Material.

TABLE III lists the average IGDX results obtained by all the competitor algorithms. As we can see from the table, HREA wins 13 instances over 14 test problems. Specifically, MMOEA/DC is designed for MMOPLs, and other compared algorithms are only designed for the traditional MMOPs. As

a result, HREA and MMOEA/DC perform significantly better than other algorithms on the chosen benchmarks. For some problems, there is no significant difference between HREA and MMOEA/DC. For IDMPM3T3_e, MMOEA/DC shows better performance. Notably, it seems that other MMEAs cannot well solve MMOPLs since their IGDX results are poor. In addition, TABLE IV lists the average IGD results for all algorithms. Similar to that of IGDX, HREA shows significantly better performance. To summarize, HREA shows excellent ability in solving the chosen MMOPLs. MMOEA/DC can obtain some of the local PSs. Other traditional MMEAs cannot well solve MMOPLs.

Fig. 7 shows the distribution of the obtained solutions

TABLE III
IGDX results of the compared algorithms on multimodal multi-objective problems with local Pareto fronts, where the best mean for each test instance is highlighted.

Problems	TriMOEA TAR	CPDEA	DN- NSGA-II	Omni_Opt	MO_Ring _PSO_SCD	MO_PSO _MM	MMOEA /DC	HREA
IDMPM2T1 e	6.73E-01	6.73E-01	6.73E-01	6.73E-01	6.74E-01	6.74E-01	8.93E-04	6.38E-04
IDMPM2T2 e	6.73E-01	6.73E-01	6.74E-01	6.74E-01	6.74E-01	6.74E-01	9.93E-04	9.20E-04
IDMPM2T3_e	4.96E-01	3.01E-01	5.73E-01	5.94E-01	9.96E-02	2.78E-01	1.44E-03	1.40E-03
IDMPM2T4_e	9.67E-01	1.01E+00	9.10E-01	8.87E-01	7.60E-01	7.62E-01	1.44E-01	3.88E-03
IDMPM3T1_e	7.90E-01	6.26E-01	7.82E-01	8.14E-01	6.40E-01	6.16E-01	8.10E-03	6.99E-03
IDMPM3T2_e	9.01E-01	4.96E-01	7.49E-01	8.49E-01	5.59E-01	5.04E-01	2.54E-01	7.93E-03
IDMPM3T3_e	6.83E-01	5.02E-01	7.88E-01	7.91E-01	5.05E-01	5.05E-01	2.55E-01	9.22E-03
IDMPM3T4_e	1.01E+00	8.50E-01	1.01E+00	1.06E+00	7.47E-01	7.74E-01	2.34E-02	5.05E-01
MMF10	2.01E-01	2.01E-01	1.46E-01	1.64E-01	1.69E-01	1.66E-01	9.93E-03	7.41E-03
MMF11	2.52E-01	2.49E-01	2.50E-01	2.50E-01	2.08E-01	2.37E-01	7.62E-03	7.46E-03
MMF12	2.48E-01	2.45E-01	2.47E-01	2.44E-01	1.89E-01	2.24E-01	3.16E-03	2.76E-03
MMF13	2.71E-01	2.52E-01	2.98E-01	2.93E-01	2.45E-01	2.54E-01	1.08E-01	4.85E-02
MMF15	2.72E-01	2.33E-01	2.27E-01	2.27E-01	1.61E-01	1.55E-01	6.53E-02	5.24E-02
MMF15a	2.82E-01	2.54E-01	2.43E-01	2.51E-01	1.79E-01	1.88E-01	5.78E-02	5.95E-02
+/-/=	0/14/0	0/14/0	0/14/0	0/14/0	0/14/0	0/14/0	1/8/5	

TABLE IV
IGD results of the compared algorithms on multimodal multi-objective problems with local Pareto fronts, where the best mean for each test instance is highlighted.

Problems	TriMOEA	CPDEA	DN-	Omni_Opt	MO_Ring	MO_PSO	MMOEA	HREA
	TAR		NSGA-II		_PSO_SCD	_MM	/DC	
IDMPM2T1_e	7.38E-03	7.16E-03	7.22E-03	7.20E-03	7.17E-03	7.30E-03	1.39E-03	1.02E-03
IDMPM2T2_e	7.40E-03	7.23E-03	7.27E-03	7.25E-03	7.19E-03	7.47E-03	9.34E-04	9.15E-04
IDMPM2T3_e	1.81E-02	4.98E-03	5.56E-03	5.93E-03	8.47E-03	8.47E-03 5.96E-03		1.18E-03
IDMPM2T4_e	1.43E-02	1.59E-02	1.34E-02	1.21E-02	1.42E-02	1.46E-02	1.48E-03	1.52E-03
IDMPM3T1_e	2.80E-02	2.45E-02	2.57E-02	2.57E-02	2.49E-02	2.51E-02	7.68E-03	6.89E-03
IDMPM3T2_e	4.02E-02	3.67E-02	3.90E-02	4.20E-02	3.86E-02	3.72E-02	1.58E-02	8.27E-03
IDMPM3T3_e	3.99E-02	3.67E-02	3.89E-02	3.87E-02	3.75E-02	3.71E-02	1.56E-02	8.98E-03
IDMPM3T4_e	5.99E-02	5.87E-02	4.07E-02	4.38E-02	4.20E-02	3.97E-02	8.79E-03	2.53E-02
MMF10	2.30E-01	1.94E-01	1.78E-01	1.90E-01	2.05E-01	1.64E-01	1.81E-02	2.50E-02
MMF11	1.65E-01	9.32E-02	9.82E-02	9.56E-02	8.37E-02	8.84E-02	2.08E-02	2.79E-02
MMF12	8.55E-02	8.31E-02	8.32E-02	8.41E-02	6.76E-02	7.82E-02	3.85E-03	6.48E-03
MMF13	2.48E-01	1.40E-01	1.58E-01	1.50E-01	1.18E-01	1.17E-01	3.27E-02	1.74E-02
MMF15	2.10E-01	1.81E-01	2.36E-01	2.21E-01	1.86E-01	1.81E-01	1.27E-01	1.23E-01
MMF15a	2.40E-01	1.74E-01	2.24E-01	2.45E-01	1.99E-01	1.98E-01	1.34E-01	1.30E-01
+/-/=	0/13/1	0/13/2	0/14/0	0/14/0	0/14/0	0/14/0	5/3/6	

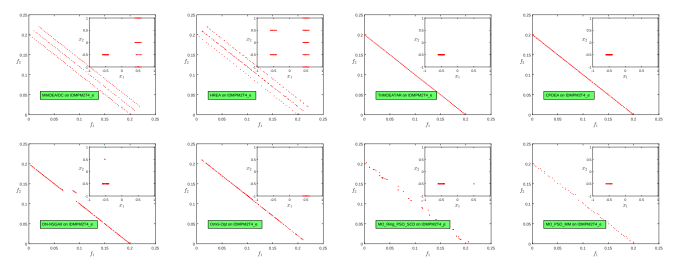


Fig. 7. The distribution of the obtained solutions in the decision and objective spaces on IDMPM2T4_e, where the PSs are shown in the subfigures in the upper right.

in the objective and decision spaces. There is one global PF corresponding to two different PSs and two local PFs corresponding to 5 different PSs. As observed, HREA finds all seven different PSs with good convergence and distribution, while MMOEA/DC can only find some of them. Other algorithms can find only a single PS (IDMPM2T4_e has only one global PS).

To further analyze the effect of the main population and the convergence archive, Fig. 8 presents the distribution of solutions in the decision space during the evolution. From Fig. 8, we can observe that in the main population, solutions do not directly move toward the local PSs, even in the final stage of the evolution, which occurs because we use the local convergence quality to continue exploring the decision space. As a comparison, solutions in the convergence archive are nondominated in each PS. In the early stage, there are few solutions. As the evolution proceeds, the number of solutions in each PS is well balanced.

D. Sensitivity analysis of parameters

1) Effect of parameter ϵ : We introduce a user-defined parameter ϵ to control the convergence quality of the obtained solutions. Specifically, the quality of the local PFs can be expressed by **Definition 5**. To analyze the effect of ϵ , we choose MMF12 as the test problem. All the other parameters are set the same as those in Section IV-A.

Fig. 9 shows the obtained solutions by HREA with different ϵ values. From the figures, we can see that ϵ can control the quality of the local PFs. If we set $\epsilon=0$, then HREA only focuses on the global PF and global PSs. In this situation, HREA behaviors resemble the traditional MMEAs. With the increase in ϵ , HREA can reserve local PFs with acceptable quality. Then, decision-makers can run HREA according to their preference and thus obtain PSs with different qualities.

2) Effect of parameter p: In Section III-B, we introduce a parameter, p, to randomly select parents from the convergence archive. Specifically, the larger p is, the more likely the HREA is to choose parents from the convergence archive. Reasonably, since the archive is introduced to improve the convergence ability of the algorithm, it is predictable that a larger p can achieve better performance. However, since the main population focuses on exploring the whole decision space and utilizing the local convergence to maintain all local PSs, p should not be set to an extremely large value. To analyze the effect of parameter p, HREA is examined on 14 MMOPL (IDMP_e test suite, MMF10, MMF11, MMF12, MMF13, MMF15 and MMF15a) problems with different $p \in [0, 1]$. Then, for each test problem, the average IGDX and IGD values over 21 runs are used to calculate the rank. The smaller the average rank is, the better the algorithm.

Due to paper length limitations, we only list the average rank of IGDX and IGD, which is shown in TABLE V. The detailed values can be found in the Supplementary Material. From the table, we can see that there is little difference in the average rank of IGDX and IGD as the value of parameter p changes, which means that the performance of HREA is not sensitive to p. As a tradeoff, we set p=0.5 as the default value.

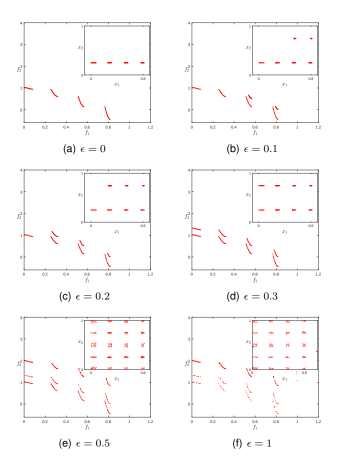


Fig. 9. The distribution of the obtained solutions in the decision and objective spaces on MMF12 by HREA with different ϵ values, where the PSs are shown in the subfigures in the upper right.

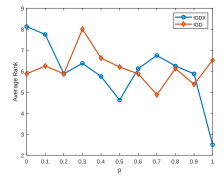


Fig. 10. The average rank of IGDX and IGD over 14 test problems obtained by HREA with different values of p.

V. Conclusions

Multimodal multi-objective problems (MMOPs) are common in the real world. To date, most studies consider the case in which more than one distant solutions share the same objective values. However, for real-world problems, a more practical situation is that two distant solutions have similar objective values. That is, the global Pareto optimal front and local optimal front are both of decision-makers interests. However, such problems have not been systematically investigated.

In this study, we first analyze the challenges of MMOPs

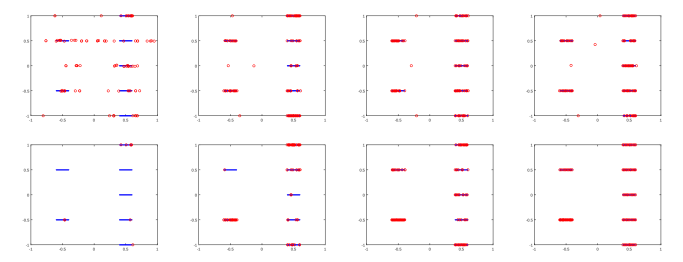


Fig. 8. The distribution of solutions in the decision spaces during the evolution process on IDMPM2T4_e. The first 4 subfigures are the 1000th, 3000th, 5000th and 9000th evaluations of the main population. The last 4 subfigures are in the same states of the convergence archive.

TABLE V The average rank of IGDX and IGD over 8 test problems obtained by HREA with different p values.

\overline{p}	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1
_							6.125				
IGD	5.875	6.25	5.875	8	6.625	6.2	5.875	4.875	6.125	5.375	6.525

with local PFs. A new benchmark, namely, IDMP_e, is proposed that has both global and local Pareto fronts. Specifically, the difficulty of obtaining different PSs are different. Accordingly, a novel evolutionary algorithm using the hierarchy ranking method (HREA) is proposed. Through the experiments, the effectiveness of HREA is demonstrated.

By solving the MMOPs with local PFs, it is found that the proposed strategies are also effective in solving traditional MMOPs. Thus, it is more practical to develop MMEAs by considering local PFs in the future. Moreover, the diversity-maintenance method can well improve the ability of the algorithm to escape from the local optima, which can also be utilized in traditional MOEAs to improve the searching ability. Currently, the existing MMEAs including this work only consider obtaining all PSs without considering the robustness of different PSs. For some problems, the landscapes of different regions have different steepness degrees. That is, the optimal solutions located in a gentle landscape can tolerant some mistakes, which is considered a more robust solution. However, no systematic works have discussed this situation.

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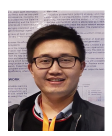
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