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Many-objective Evolutionary Algorithm with Knee point-based Reference Vector Adaptive Adjustment Strategy

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Abstract

The adaptive adjustment of reference or weight vectors in decomposition-based methods has been a hot research topic in the evolutionary community over the past few years. Although various methods have been proposed regarding this issue, most of them aim to diversify solutions in the objective space to cover the true Pareto fronts as much as possible. Different from them, this paper proposes a knee point-based reference vector adaptive adjustment strategy to concurrently balance the convergence and diversity. To be specific, the knee pointbased reference vector adaptive adjustment strategy firstly utilizes knee points to construct the adaptive reference vectors. After that, a new fitness function is defined mathematically. Then, this paper further designs a many-objective evolutionary algorithm with knee point-based reference vector adaptive adjustment strategy, where the mating operation and environmental selection are designed accordingly. The proposed method is extensively tested on the WFG test suite with 8, 10 and 12 objectives and MPDMP with state-of-the-art optimizers. Extensive experimental results demonstrate the superiority of the proposed method over state-of-the-art optimizers and the practicability of the proposed method in tackling practical many-objective optimization problems.

Keywords: Evolutionary algorithm, Artificial intelligence, Reference vector, Adaptive adjustment, Knee point.

1. Introduction

Many-objective optimization[1,2,3,4]has gained wide attentions over the past few years due to its applications in various engineering problems[5,6,7,8]. Mathematically, many-objective optimization problems (MaOPs)[9,10,11,12] can be formulated as follows:

$$\begin{aligned} &Min \ F(\mathbf{X}) = \left(f_1(\mathbf{X}), f_2(\mathbf{X}), ..., f_M(\mathbf{X})\right) \\ &subject \ to \ \mathbf{X} \in \Omega \end{aligned} \tag{1}$$

where $X = (x_1, x_2, ..., x_D)$ indicates a *D*-dimensional decision vector, and *M*>3. Since the objectives conflict with each other, only the best trade-off solutions can be obtained. For MaOPs, the Pareto dominance is used to describe the relations between solutions. Solution X^a Pareto dominates X^b if and only if $\forall i \in \{1, 2, ..., M\}$: $f_i(X^a) \leq f_i(X^b)$ and $\exists i \in \{1, 2, ..., M\}$: $f_i(X^a) \leq f_i(X^b)$. The best trade-off solutions in the objective space are called Pareto fronts.

Different from tackling multi-objective problems, which are generally with 2 or 3 objectives, the Pareto dominance [4,13,14,15,16] is faced with the loss of evolutionary pressure when dealing with MaOPs. To effectively deal with MaOPs, researchers have tailored various techniques, which can be divided into the following three categories. (1) Dominance relationbased methods, which enhance the evolutionary pressure by utilizing the dominance relations between solutions. Typical methods include MaOEA-ARV[9], NSGA-III[17], MaOEA-RNM[18] and NSGA-II-SDR[19]. These optimizers generally rely on the Pareto dominance and its variants to maintain the evolutionary pressure. Although these optimizers have shown promising performance on various MaOPs, they are still faced with the issue of converging to local regions. (2) Indicator-based methods. IGD[20], HV[21] and R2[22] are frequently used indicators, which choose solutions by measuring the contribution to the employed indicators. Among them, HV is a widely used indicator for measuring the contribution of solutions. However, HV-based methods have various limitations. For example, HV is computationally expensive and prefers to knee-point regions. (3) Decomposition-based methods, of which the main idea is to decompose the complex MaOPs into multiple simple problems and tackle them collaboratively. To be specific, the diversity is guaranteed by decomposed subproblems, while the convergence pressure is enhanced by scalarizing functions. MOEA/D[23], MOEA/DD[24], and MOEA/D-DE^[25] belong to the category. However, as paper^[26] points out, the Pareto fronts of MaOPs are various. The predefined weight or reference vectors are unable to effectively cover all Pareto fronts. Note that weight vector and reference vector have the similar meanings. To alleviate this issue, some effective methods, such as the adaptive weight adjustments^[27], adaptive scalarizing methods^[28] and dynamic adjustment reference vectors^[29], have been proposed by adaptively adjusting the weight or reference vectors during optimization.

As discussed above, most of the adaptive reference vector strategies are designed to diversify solutions to cover the true Pareto fronts as much as possible, but they are unable to balance the convergence and diversity simultaneously. Therefore, this paper aims to design a knee point-based reference vector adaptive adjustment strategy to cover the true Pareto fronts as much as possible and concurrently ensure the convergence. After that, a many-objective evolutionary algorithm with knee point-based reference vector adaptive adjustment strategy is designed for effectively tackling MaOPs. In summary, the contributions can be described as follows:

- 1) To adaptively balance the convergence and diversity, the knee point-based reference vector adaptive adjustment strategy is designed elaborately, where knee points are used to adaptively define the reference vectors and the fitness values of solutions are also defined based on the adjusted reference vectors.
- 2) Many-objective evolutionary algorithm with knee point-based reference vector adaptive adjustment strategy (MaEA-KRVA) is proposed and tested on multiple MaOPs with up to 12 objectives and practical problems in comparison with MOEA/DD, KnEA, MOMBI-II and NSGA-III. The experimental comparisons illustrate that the proposed knee point-based reference vector adaptive adjustment strategy is outstanding in terms of the spread and IGD indicators, demonstrating the superiority of the proposed method over other methods.

The structure of this paper is organized as follows. Section 2 reviews related work on the adjustment of weight or reference vectors. Section 3 introduces the details of the knee pointbased reference vector adaptive adjustment strategy. Section 4 shows the main components of MaEA-KRVA. The performance of MaEA-KRVA is tested and analyzed in Section 5. The conclusions are drawn in Section 6.

2. Related work

The performance of decomposition-based methods heavily relies on the distribution of weight or reference vectors. Therefore, the adjustment of weight or reference vectors is greatly critical for optimizers. Typical techniques for tackling this issue can be summarized as follows.

Basically, decomposition-based methods consist of two categories. The first one is to decompose MaOPs into a set of single-objective optimization problems, while the second one is to decompose MaOPs into sub-MOPs. Typical methods in the first category include some weighted aggregation-based optimizers proposed in early days and multi-objective evolutionary algorithms based on decomposition [23]. It is worthy to mention that MOEA/D is the representative of decomposition-based methods, where the weight vectors are initially design to be uniformly distributed. MOEA/D-M2M and NSGA-III are the typical representatives of the second category. However, recent studies [17,18] have proved that the fixed weight vectors in decomposition-based methods may be unable to distribute solutions along the whole Pareto fronts. Therefore, Gu et al^[30] proposed to utilize a linear interpolation of non-dominated solutions to adjust the weight vectors. Li et al[31] adaptively modified the weight vectors using a simulated annealing technique. Jiang et al[32] proposed a Paretoadaptive weight vector strategy to dynamically adjust the weight vectors. Qi et al [27] designed an adaptive weight vector adjustment strategy, which regulated the weight vectors periodically based on the current solution distribution. Wang et al^[33] proposed to adaptively construct the weight vectors during evolutionary process to uniformly guide solutions to the true Pareto fronts. More works on the adaptive adjustment of weight vectors can be found in papers[34,35,36,37].

As can be seen from the discussions above, a lot of efforts have been devoted to the theoretical research of the adaptive adjustment of weight vectors to ensure the diversity of solutions. Different from the strategies above, this paper attempts to design a more flexible weight vector adaptive adjustment strategy to adaptively balance the convergence and diversity, and further proposes a many-objective evolutionary algorithm with knee point-based reference vector adaptive adjustment strategy for MaOPs.

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3. Knee point-based Reference Vector Adaptive Adjustment Strategy

Adaptively adjusting the reference vector is of great significance for the diversity of solutions. Theoretically, for one solution set, if the reference vector can be adjusted according to the distribution of solutions, the overall diversity can be ensured. Further, if the convergence of solutions can be also taken into account when defining the reference vector, then the convergence and diversity can be guaranteed, simultaneously. Therefore, this paper proposes the following knee point-based reference vector adaptive adjustment strategy to realize the idea above.

For one solution set $\{X^1, X^2, ..., X^N\}$, the reference vector can be mathematically defined with (2),

$$V^{ref} = \frac{\left|F(\mathbf{X}^{knee}) - Z\right|}{\left\|F(\mathbf{X}^{knee}) - Z\right\|_{2}}$$
(2)

where X^{knee} indicates the knee point of solution set $\{X^1, X^2, ..., X^N\}$, which can be computed with the following (3),

$$\mathbf{X}^{knee} = \arg\min_{\mathbf{X}^{i} \in \{\mathbf{X}^{1}, \mathbf{X}^{2}, \dots, \mathbf{X}^{N}\}} \left(-\frac{\left\|\mathbf{W} \times \mathbf{X}^{i}\right\|}{\left\|\mathbf{W}\right\|_{2}}\right)$$
(3)

$$W = \left(\left(X^{1'}, X^{2'}, ..., X^{M'} \right)^T \right)^{-1} \times \left(1, 1, ..., 1 \right)$$
(4)

where $X^{M'}$ represents the extreme solution on the *M*-th objectives.

Z in (2) is formulated with (5),

$$Z = \frac{\left(z^{nad} + z^*\right)}{2} \tag{5}$$

where z^{nad} and z^* denote the nadir point and ideal point, respectively.

Based on (2), the fitness value of solution $X^i \in \{X^1, X^2, \dots, X^N\}$ can be computed with the following (6),

$$fit(X^{i}) = V^{ref} \times F(X^{i}) \tag{6}$$

From (2), it can be seen that the reference vector can be adaptively adjusted according to the distribution of solutions. Hence, the diversity of solutions can be ensured accordingly. In terms of convergence, as paper[38] declares, the knee point is beneficial to choose solutions with better convergence. (2) is essentially determined by the knee point. The knee point, as can be seen from (3), (4) and (5), is actually one solution with the minimal projection distance on the vector (1,1,...,1). Due to the involvement of knee points, the convergence of solutions can also be guaranteed. According to the analyses above, it can be seen that the proposed

adaptive reference vector is able to concurrently balance the convergence and diversity.

4. Many-objective Evolutionary Algorithm with Knee point-based Reference Vector Adaptive Adjustment strategy

4.1 General framework of MaEA-KRVA

Algorithm 1 shows the details of MaEA-KRVA. To begin with, a population of N solutions is randomly initialized. Then, two solutions are randomly selected from the current population, referring to line 1. If the two solutions have evident Pareto dominance relation, the dominating solution is included into the mating pool, referring to lines 7~8. Otherwise, compute the fitness values of the two solutions and the solution with a smaller value is included into the mating pool, referring to lines 9~13. After that, perform the simulated binary crossover and polynomial mutation on solutions[39] in the mating pool. The generated solutions are then combined with parent population. Perform the fast non-dominated sorting strategy on the resultant population, referring to line 16. Divide the *k*-th F_k Pareto front into N- $|P_3|$ sets using the *k*-means strategy. For solutions in each set, compute their fitness values and include the solution with the minimum fitness value into next population, referring to 19~22. Repeat the operations above until the stopping criterion is reached. Accordingly, Fig. 1 presents the flow chart of MaEA-KRVA.

Algorithm 1: Pseudocode of MaEA-KRVA Input: N(population size) **Output:** P 1: $P \leftarrow \text{Initialization}(N)$ 2: While termination criterion not satisfied do $3: P_1 \leftarrow \emptyset$ 4: { $fit(X^1), fit(X^2), \dots$ } $\leftarrow KRVA(P)$ 5: **While** $|P_1| < N$ **do** randomly choose X^i, X^j from P 6: If $X^i \prec X^j$ or $X^i \succ X^j$ then 7: $P_1 \leftarrow$ choose the dominating solution from X^i and X^j 8: 9: Else if $fit(X^i) < fit(X^j)$ then $P_1 \leftarrow P_1 \cup \{X^i\}$ 10: Else if $fit(X^i) \ge fit(X^j)$ then 11: 12: $P_1 \leftarrow P_1 \cup \{X^j\}$ 13: End 14: End 15: $P_2 \leftarrow P \cup Variation(P_1)$ 16: $\{F_1, F_2, \dots, F_k\} \leftarrow Non - dominated Sorting(P_2)$ 17: $P_3 \leftarrow \bigcup_{i=1}^{k-1} F_i$ 18: $\{S_1, S_2, ...\} \leftarrow Categorize F_k into N - |P_3|$ sets using k-means 19: For $S_i \in \{S_1, S_2, ...\}$ do 20: ${fit(X^1), fit(X^2), \ldots} \leftarrow KRVA(S_i)$ 21: $P \leftarrow$ Solution with the minimum fitness value 22: End 23: End



4.2 Knee point-based Reference Vector Adaptive Adjustment Strategy

Algorithm 2 shows the details of the knee point-based reference vector adaptive adjustment strategy. As can be seen, the ideal and nadir points are firstly computed, referring to line 2. After that, compute the extreme points and construct vector W according to (4), referring to line 3. Then, compute the project of each solution on vector W, referring to line 5. According to the results above, compute the knee point, referring to lines 7~13. The reference vector can be therefore obtained according to (2), referring to line 14. The fitness values of solutions can be computed based on the resultant reference vector, referring to lines 14~16.

```
Algorithm 2: KRVA(P)
Input: P
Output: fit
1: fit \leftarrow \emptyset
2: Compute the ideal point and nadir point
3: Compute the extreme points and construct W according to (4)
4: For X^i \in \{X^1, X^2, ..., X^N\}do
     T(X^i) \leftarrow -|W \times X^i| / ||W||_2
5:
6: End
7: t \leftarrow T(X^1); X^{knee} \leftarrow X^1
8: For i \leftarrow 2: N do
9:
     If t < T(X^i) then
          t \leftarrow T(X^i)
10:
         X^{knee} \leftarrow X^i
11:
12: End
13:End
14: Compute the reference vector V^{ref} according to (2)
14: For X^i \in \{X^1, X^2, ..., X^N\} do
15: fit(X^i) \leftarrow V^{ref} \times F(X^i)
16:End
```

4.3 Computational complexity

The computational complexity of MaEA-KRAV is determined by three components, the nondominated sorting strategy, variation operation and knee point-based reference vector adaptive adjustment strategy. For the sake of description, this paper utilizes N individuals to optimize a MaOP with D decision variables and M objectives. Therefore, the complexity of nondominated sorting is $O(MN^2)$ as the original developers declared[17]. The variation, including the simulated binary crossover and polynomial mutation, needs O(DN) to generate N solutions[17]. The computational complexity of the knee point-based reference vector adaptive adjustment strategy, as can be seen from Algorithm 2, is O(MN). Considering all the components above, the complexity of MaEA-KRAV is $O(MN^2)$.

5. Experiments and analyses

To verify the performance of MaEA-KRAV, subsection 5.1 firstly introduces the employed comparison optimizers, as well as benchmarking instances. After that, the experimental analyses are presented in subsection 5.2. Subsection 5.3 further tests MaEA-KRAV on practical problems.

5.1 Experimental settings

This paper employs MOEA/DD[24], KnEA[38], MOMBI-II[40] and NSGA-III[17] as comparison optimizers, which are specially tailored for MaOPs. All the parameters of comparison optimizers are set according to the original developers. For example, for MOEA/DD, the probability of choosing parents locally is set to 0.9. For KnEA, the rate of knee points in the population is set to 0.5. For MOMBI-II, the tolerance threshold is set to 0.001. The benchmarking instances are from WFG test suite[41], where WFG1~WFG8 are used. **Table 1** summarizes the characteristics of WFG1~WFG8. For each instance, the amounts(M) of objectives are set to 8, 10 and 12. Corresponding lengths of variable vector are 17, 19 and 21, respectively. The used practical problems are MPDMP, which can be found in many engineering problems. MPDMP aims to minimize the distances from one solution to the vertexes of polygon. For a M-sided polygon, M-dimensional MPDMP can be formulated mathematically. For details of MPDMP, please refer to the original paper[42]. The population is set to 120, and the maximum evaluations is 12000. For fair comparisons, each instance run 20 times. The Friedman test is used to statistically show their differences.

Problem	Separability	Modality	Geometry
WFG1	Yes	Uni	Mixed
WFG2	No	Mixed	Disconnected
WFG3	No	Uni	liner
WFG4	No	Multi	Concave
WFG5	Yes	Deceptive	Concave
WFG6	No	Uni	Concave
WFG7	Yes	Uni	Concave
WFG8	No	Uni	Concave

 Table 1. Summary of characteristics of WFG instances

IGD[20] and Spread[43] are used as the indicators to measure the performance of optimizers, of which the mathematical expressions are presented as (7) and (8),

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$$IGD = \frac{\sum_{v \in P^*} d(v, P)}{|P^*|} \tag{7}$$

where *P* indicates the solution set obtained by optimizers. P^* is one set consisting of sampled Pareto optimal solutions on the true Pareto front, and d(v,P) indicates the minimal distance between point *v* and all the points in *P*. In this experiment, P^* contains around 10000 points.

$$Spread = \frac{\sum_{i=1}^{M} d(E_i, P) + \sum_{X \in P} |d(X, P) - \overline{d}|}{\sum_{i=1}^{M} d(E_i, P) + (|P| - M) \times \overline{d}}$$
(8)

where $d(X, P) = \min_{Y \in P, X \neq Y} ||F(X) - F(Y)||, \bar{d} = \frac{1}{|P|} \sum_{X \in P} d(X, P)$, *P* is the final nondominated set. $\{E_1, E_2, \dots, E_M\}$ are *M* extreme solutions in the set of Pareto optimal solutions.

5.2 Experimental analyses

Table 2 displays the average IGD values of optimizers on WFG test suite, where the best values are highlighted in boldface. From **Table 2**, it can be seen that MaEA-KRAV performs the best on WFG4~WFG7 with different amounts of objectives. Besides, MaEA-KRAV also gains the most outstanding performance on WFG3 with 8 and 10 objectives and WFG8 with 10 and 12 objectives. However, MaEA-KRAV loses to KnEA on WFG1 and WFG2 with 8 and 10 objectives. According to the rankings in the last row, it can be observed that MaEA-KRAV has the smallest the ranking, indicating that MaEA-KRAV is statistically the best optimizer among the five optimizers. Moreover, **Fig. 2** further exhibits the convergence curves of optimizers on WFG6 with 10 objectives in terms of IGD indicator. From **Fig. 2**, it can be seen that MaEA-KRAV outperforms the comparison optimizers at each generation, which empirically illustrates that MaEA-KRAV performs the best during the overall optimization process. From **Table 2** and **Fig. 2**, it can be seen that the analysis results match very well, illustrating MaEA-KRVA performs consistently the best on WFG test suite.

Table 2. Comparison of IGD values of optimizers on WFG test suite

Problem	М	MaEA-KRAV	MOEA/DD	KnEA	MOMBI-II	NSGA-III
	8	2.1370e+0 (2.83e-1)	1.8689e+0 (1.21e-3)	1.0370e+0 (3.18e-2)	1.9826e+0 (8.42e-2)	1.2415e+0 (1.83e-1)
WFG1	10	3.3027e+0 (1.32e-2)	2.6899e+0 (1.14e-1)	1.1935e+0 (2.16e-3)	1.9345e+0 (5.05e-2)	1.4870e+0 (1.24e-2)
	12	3.8846e+0 (5.54e-2)	2.6366e+0 (4.44e-2)	1.5586e+0 (3.66e-1)	2.3721e+0 (3.50e-1)	1.4639e+0 (1.73e-1)
	8	1.4754e+0 (3.45e-2)	1.5745e+0 (1.96e-2)	1.5215e+0 (4.82e-2)	2.7558e+0 (2.32e-1)	1.2695e+0 (1.38e-2)
WFG2	10	2.2061e+0 (2.29e-1)	1.5193e+0 (5.83e-2)	1.3769e+0 (2.47e-2)	4.4109e+0 (9.47e-1)	1.6014e+0 (1.26e-1)
	12	3.2978e+0 (1.80e-1)	1.5317e+0 (1.82e-2)	1.4854e+0 (9.15e-2)	5.6582e+0 (6.82e-2)	1.5190e+0 (7.46e-2)
	8	1.9754e+0 (6.03e-2)	2.3484e+0 (1.72e-1)	1.9919e+0 (1.44e-1)	5.0006e+0 (2.08e-2)	1.2366e+0 (9.35e-2)
WFG3	10	2.3553e+0 (2.86e-2)	3.7111e+0 (1.11e-1)	2.9560e+0 (3.79e-1)	7.5999e+0 (1.95e-1)	3.0087e+0 (1.38e-1)
	12	3.1848e+0 (2.84e-1)	4.4575e+0 (1.77e-1)	2.0247e+0 (2.62e-1)	1.0145e+1 (6.36e-2)	3.5335e+0 (9.16e-1)
WFG4	8	3.4346e+0 (1.25e-1)	3.6507e+0 (2.45e-1)	3.6071e+0 (4.89e-2)	5.3070e+0 (6.04e-1)	3.6484e+0 (1.17e-1)

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	10	5.0572e+0 (9.61e-2)	5.6791e+0 (2.55e-1)	5.5470e+0 (2.76e-2)	9.0837e+0 (1.01e+0)	6.0939e+0 (1.53e-1)
	12	6.8868e+0 (5.56e-2)	7.7443e+0 (1.39e-1)	7.4990e+0 (7.20e-2)	1.3282e+1 (1.11e+0)	7.9959e+0 (1.51e-1)
	8	3.3525e+0 (2.83e-2)	4.0330e+0 (3.68e-1)	3.5617e+0 (7.01e-3)	6.1354e+0 (8.90e-2)	3.5173e+0 (4.86e-4)
WFG5	10	5.2051e+0 (5.01e-2)	6.5326e+0 (1.73e-1)	5.4975e+0 (3.31e-2)	1.4478e+1 (6.31e-1)	5.8768e+0 (4.98e-2)
	12	6.6279e+0 (6.28e-2)	9.0303e+0 (5.59e-2)	7.2546e+0 (1.56e-1)	1.8659e+1 (7.21e-1)	7.9022e+0 (9.62e-2)
	8	3.4697e+0 (9.55e-2)	4.2000e+0 (1.38e-1)	3.7721e+0 (5.26e-2)	6.0194e+0 (2.11e-1)	3.5701e+0 (5.51e-3)
WFG6	10	5.0103e+0 (2.29e-2)	6.3883e+0 (7.26e-2)	5.7219e+0 (2.53e-1)	6.9552e+0 (2.14e+0)	6.0096e+0 (4.98e-2)
	12	6.9186e+0 (7.31e-2)	8.4522e+0 (9.37e-2)	7.6175e+0 (2.67e-1)	1.3332e+1 (1.40e+0)	8.6722e+0 (9.64e-1)
	8	3.4472e+0 (8.97e-2)	3.6396e+0 (2.01e-1)	3.5639e+0 (2.94e-2)	5.8793e+0 (1.41e-1)	3.5878e+0 (7.89e-3)
WFG7	10	5.0707e+0 (9.52e-2)	5.4372e+0 (5.96e-1)	5.4173e+0 (8.27e-2)	7.7492e+0 (5.76e-1)	5.9581e+0 (1.02e-1)
	12	6.8314e+0 (1.43e-1)	7.4902e+0 (6.46e-2)	7.1692e+0 (1.93e-1)	1.3533e+1 (1.11e+0)	7.8352e+0 (1.36e-1)
	8	3.7524e+0 (1.73e-2)	3.4579e+0 (2.81e-2)	3.6754e+0 (1.01e-2)	5.8121e+0 (7.18e-3)	3.9138e+0 (2.57e-1)
WFG8	10	5.4747e+0 (5.48e-2)	5.7594e+0 (2.54e-1)	6.3389e+0 (2.77e-2)	8.6485e+0 (6.58e-1)	6.1265e+0 (7.07e-2)
	12	7.2681e+0 (1.03e-1)	7.4517e+0 (1.18e-1)	7.7550e+0 (1.10e+0)	1.5223e+1 (3.61e-1)	7.9333e+0 (7.68e-2)
Ranking		1.96	3.31	2.08	4.79	2.85



Fig. 2. Convergence curve of IGD on WFG6 with 10 objectives

Table 3 shows the average spread values of optimizers. From the experimental results, it can be observed that MaEA-KRAV outperforms MOEA/DD, KnEA, MOMBI-II and NSGA-III on 22 out of 24 functions, and loses to NSGA-III on 8-objective WFG5 and WFG6, exhibiting an evident advantage over comparison optimizers. Moreover, the Friedman test results in the last row also further confirm the superiority of MaEA-KRAV over other optimizers. In addition, **Fig. 3** visually shows the Spread values over generations. It still can be observed that MaEA-KRAV performs consistently the best as analyzed above at each generation, which empirically demonstrates the efficiency of MaEA-KRAV.

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Problem	М	MaEA-KRAV	MOEA/DD	KnEA	MOMBI-II	NSGA-III
	8	3.8785e-1 (1.79e-2)	1.2181e+0 (1.14e-2)	7.2952e-1 (1.12e-1)	1.2528e+0 (3.18e-1)	8.7804e-1 (7.12e-2)
WFG1	10	3.9943e-1 (8.53e-4)	1.1976e+0 (4.39e-2)	8.1346e-1 (2.31e-2)	1.0488e+0 (5.12e-3)	1.0100e+0 (9.28e-2)
	12	4.0230e-1 (1.27e-2)	1.2366e+0 (4.21e-2)	8.6480e-1 (5.32e-2)	1.0546e+0 (1.66e-2)	9.1683e-1 (1.20e-1)
	8	2.0288e-1 (8.56e-3)	7.2067e-1 (2.96e-2)	5.7105e-1 (3.01e-2)	1.1966e+0 (2.45e-1)	8.7486e-1 (1.27e-1)
WFG2	10	2.3917e-1 (5.96e-2)	1.0768e+0 (8.59e-2)	5.5312e-1 (2.22e-2)	1.0219e+0 (6.46e-3)	9.0279e-1 (2.97e-3)
	12	2.7200e-1 (1.65e-2)	1.0156e+0 (3.72e-2)	5.8857e-1 (4.50e-2)	1.0487e+0 (1.85e-2)	9.3512e-1 (1.88e-3)
	8	1.8024e-1 (7.88e-4)	6.6152e-1 (4.70e-2)	3.3381e-1 (3.71e-2)	1.0007e+0 (8.50e-4)	7.7985e-1 (1.31e-2)
WFG3	10	1.9133e-1 (2.83e-2)	1.0287e+0 (2.42e-2)	4.5599e-1 (7.12e-2)	1.0011e+0 (9.62e-4)	7.8256e-1 (2.87e-2)
	12	2.3042e-1 (1.79e-2)	1.3974e+0 (1.92e-2)	5.7955e-1 (6.91e-2)	1.0008e+0 (2.17e-4)	7.5785e-1 (8.07e-2)
	8	1.7097e-1 (1.51e-2)	7.9299e-1 (5.12e-1)	4.6026e-1 (4.31e-2)	1.5791e+0 (3.16e-2)	3.5228e-1 (3.15e-1)
WFG4	10	1.7774e-1 (9.30e-3)	1.0232e+0 (4.25e-2)	4.9493e-1 (7.35e-2)	1.0598e+0 (3.79e-2)	6.0268e-1 (1.14e-1)
	12	1.8300e-1 (3.57e-3)	1.2153e+0 (8.55e-2)	5.0575e-1 (2.59e-2)	1.1319e+0 (7.33e-2)	5.5319e-1 (1.23e-2)
	8	1.5767e-1 (1.10e-2)	4.1471e-1 (5.06e-2)	3.8005e-1 (1.79e-3)	1.3889e+0 (1.47e-1)	1.4294e-1 (4.89e-4)
WFG5	10	1.7679e-1 (1.59e-3)	1.2934e+0 (3.46e-2)	4.6674e-1 (1.25e-3)	1.0099e+0 (7.99e-4)	5.2912e-1 (7.03e-3)
	12	1.8173e-1 (7.77e-3)	6.6453e-1 (5.84e-2)	4.1465e-1 (7.56e-2)	1.0071e+0 (2.25e-3)	5.6625e-1 (1.89e-2)
	8	1.5670e-1 (1.99e-2)	4.1349e-1 (2.87e-2)	6.0319e-1 (2.73e-2)	1.4093e+0 (3.15e-2)	1.4692e-1 (2.51e-2)
WFG6	10	1.6310e-1 (2.62e-3)	1.3500e+0 (1.45e-1)	6.5269e-1 (1.24e-3)	9.6312e-1 (1.59e-3)	5.2267e-1 (3.18e-2)
	12	1.9240e-1 (7.17e-3)	7.5748e-1 (1.37e-2)	7.2646e-1 (1.03e-2)	1.0708e+0 (7.09e-2)	7.7445e-1 (3.03e-1)
	8	1.5566e-1 (7.19e-3)	4.9194e-1 (4.75e-2)	4.4232e-1 (3.97e-2)	1.5788e+0 (4.16e-1)	1.6923e-1 (3.51e-3)
WFG7	10	1.7437e-1 (3.18e-3)	1.2479e+0 (1.10e-1)	4.7277e-1 (7.33e-3)	1.0113e+0 (1.61e-3)	5.5192e-1 (3.30e-2)
	12	1.8786e-1 (9.24e-3)	1.0444e+0 (3.02e-3)	4.0251e-1 (1.49e-1)	1.0290e+0 (5.12e-3)	8.0942e-1 (1.29e-1)
	8	1.5708e-1 (4.07e-3)	5.1297e-1 (3.59e-2)	7.4373e-1 (3.31e-2)	1.3114e+0 (2.24e-1)	5.8632e-1 (1.13e-1)
WFG8	10	1.8029e-1 (1.20e-2)	1.1844e+0 (2.85e-2)	7.2978e-1 (6.28e-2)	1.0512e+0 (2.00e-2)	7.7937e-1 (1.33e-1)
	12	1.8504e-1 (1.46e-2)	9.9879e-1 (2.51e-1)	7.3327e-1 (1.90e-1)	1.0184e+0 (4.10e-3)	7.5740e-1 (1.83e-1)
Ranking		1.08	4.21	2.33	4.54	2.83

Table 3. Comparison of Spread values of optimizers on WFG test suite

Fig. 4 visually shows the Pareto fronts obtained by optimizers on WFG6 with 10 objectives, where the true Pareto front of WFG6 is also included to have distinct comparisons. From **Fig. 4**, it is shown that MaEA-KRVA is able to obtain the Pareto fronts similar to the true Pareto front of WFG6. On the contrary, the Pareto fronts obtained by MOEA/DD and MOMBI-II perform the worst in terms of the convergence and diversity. In addition, both KnEA and NSGA-III show better convergence than MOEA/DD and MOMBI-II, but still lose to MaEA-KRVA in terms of the diversity and uniformity.



Fig. 3. Convergence curve of Spread on WFG6 with 10 objectives





5.3 Application of MaEA-KRVA to MPDMP

To test the practicability of MaEA-KRVA, this paper further applies MaEA-KRVA to the Multi-Point Distance Minimization Problems (MPDMP)[28]. All parameters are set as subsection 5.1 explains. The experimental results are presents in Tables 4~5.

From **Table 4**, it can be seen that MaEA-KRAV performs the best on MPDMP with different amounts of objectives. **Table 5** also shows the similar experimental results as Table 3 shows. Further, from the Friedman test results in **Table 4** and **Table 5**, it still can be observed that MaEA-KRAV gains the smallest rankings and achieves the most outstanding performance.

Problem	М	MaEA-KRAV	MOEA/DD	KnEA	MOMBI-II	NSGA-III
	8	1.4571e-1 (1.16e-3)	6.5529e-1 (6.38e-3)	1.7792e-1 (1.32e-2)	1.2287e+0 (1.95e-2)	2.1455e-1 (6.83e-3)
MPDMP	10	1.8479e-1 (1.31e-3)	1.0728e+0 (9.56e-2)	2.1342e-1 (6.11e-3)	1.4205e+0 (5.10e-3)	3.7391e-1 (5.04e-3)
	12	1.7957e-1 (3.72e-3)	1.2245e+0 (3.44e-2)	2.1149e-1 (6.42e-3)	1.5631e+0 (1.52e-3)	3.3386e-1 (9.99e-3)
Ranking		1.00	4.00	2.00	5.00	3.00
Table 5. Comparison of Spread values of optimizers on MPDMP						
		Table 5. C	omparison of Sprea	ad values of optimi	zers on MPDMP	
Problem	М	Table 5. C MaEA-KRAV	omparison of Sprea MOEA/DD	ad values of optimi KnEA	zers on MPDMP MOMBI-II	NSGA-III
Problem	M 8	Table 5. C MaEA-KRAV 1.8946e-1 (3.35e-3)	omparison of Sprea MOEA/DD 1.0049e+0 (4.03e-3)	ad values of optimi KnEA 8.6076e-1 (1.03e-1)	zers on MPDMP MOMBI-II 1.0009e+0 (1.07e-3)	NSGA-III 1.0706e+0 (2.79e-2)
Problem MPDMP	M 8 10	Table 5. C MaEA-KRAV 1.8946e-1 (3.35e-3) 2.0529e-1 (2.57e-2)	omparison of Sprea MOEA/DD 1.0049e+0 (4.03e-3) 1.0252e+0 (1.83e-2)	ad values of optimi KnEA 8.6076e-1 (1.03e-1) 8.0093e-1 (6.26e-2)	Izers on MPDMP MOMBI-II 1.0009e+0 (1.07e-3) 1.0000e+0 (2.03e-6)	NSGA-III 1.0706e+0 (2.79e-2) 1.1642e+0 (2.61e-3)
Problem MPDMP	M 8 10 12	Table 5. C MaEA-KRAV 1.8946e-1 (3.35e-3) 2.0529e-1 (2.57e-2) 2.2045e-1 (5.67e-3)	omparison of Sprea MOEA/DD 1.0049e+0 (4.03e-3) 1.0252e+0 (1.83e-2) 1.0288e+0 (2.78e-2)	ad values of optimi KnEA 8.6076e-1 (1.03e-1) 8.0093e-1 (6.26e-2) 9.1185e-1 (6.85e-2)	Izers on MPDMP MOMBI-II 1.0009e+0 (1.07e-3) 1.0000e+0 (2.03e-6) 1.0000e+0 (3.10e-5)	NSGA-III 1.0706e+0 (2.79e-2) 1.1642e+0 (2.61e-3) 1.1376e+0 (2.16e-2)

6. Conclusion

General methods for the adaptive adjustment of reference or weight vectors can only ensure the distribution of solutions as much as possible. Differently, this paper proposes to utilize knee points to adaptively construct reference weight vectors to concurrently balance the diversity and convergence. Moreover, this paper further designs the many-objective evolutionary algorithm with knee point-based reference vector adaptive adjustment strategy. The extensive experiments and analyses on WFG test suite and MPDMP empirically illustrate the efficiency of the proposed method on MaOPs. Further work will be focused on the MaOPs with large-scale variables.

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