Two-Archive Evolutionary Algorithm for Constrained Multi-Objective Optimization

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Abstract—When solving constrained multi-objective optimization problems, an important issue is how to balance convergence, diversity and feasibility simultaneously. To address this issue, this paper proposes a parameter-free constraint handling technique, a two-archive evolutionary algorithm, for constrained multi-objective optimization. It maintains two collaborative archives simultaneously: one, denoted as the convergence-oriented archive (CA), is the driving force to push the population toward the Pareto front; the other one, denoted as the diversity-oriented archive (DA), mainly tends to maintain the population diversity. In particular, to complement the behavior of the CA and provide as much diversified information as possible, the DA aims at exploring areas under-exploited by the CA including the infeasible regions. To leverage the complementary effects of both archives, we develop a restricted mating selection mechanism that adaptively chooses appropriate mating parents from them according to their evolution status. Comprehensive experiments on a series of benchmark problems and a real-world case study fully demonstrate the competitiveness of our proposed algorithm, in comparison to five state-of-the-art constrained evolutionary multi-objective optimizers.

Index Terms—Multi-objective optimization, constraint handling, evolutionary algorithm, two-archive strategy

I. INTRODUCTION

The constrained multi-objective optimization problem (CMOP) considered in this paper is defined as:

\[
\begin{align*}
\text{minimize} & \quad \mathbf{F}(\mathbf{x}) = (f_1(\mathbf{x}), \ldots, f_m(\mathbf{x}))^T \\
\text{subject to} & \quad g_j(\mathbf{x}) \geq a_j, \quad j = 1, \ldots, q \\
& \quad h_j(\mathbf{x}) = b_j, \quad j = q + 1, \ldots, \ell \\
& \quad \mathbf{x} \in \Omega
\end{align*}
\]

where \( \mathbf{x} = (x_1, \ldots, x_n)^T \) is a candidate solution, and \( \Omega = [x_1^L, x_1^U] \times \cdots \times [x_n^L, x_n^U] \subseteq \mathbb{R}^n \) defines the search (or decision variable) space. \( \mathbf{F} : \Omega \rightarrow \mathbb{R}^m \) constitutes \( m \) conflicting objective functions, and \( \mathbb{R}^m \) is the objective space. \( g_j(\mathbf{x}) \) and \( h_j(\mathbf{x}) \) are the \( j \)-th inequality and equality constraints respectively. For a CMOP, the degree of constraint violation of \( \mathbf{x} \) at the \( j \)-th constraint is calculated as:

\[
c_j(\mathbf{x}) = \begin{cases} 
(\alpha_j - 1), & j = 1, \ldots, q \\
(\epsilon - h_j(\mathbf{x})/b_j), & j = q + 1, \ldots, \ell
\end{cases}
\]

where \( \epsilon \) is a sufficiently small tolerance term (e.g. \( \epsilon = 10^{-6} \)) for relaxing the equality constraints to the inequality constraints. \( \langle \alpha \rangle \) returns 0 if \( \alpha \geq 0 \) otherwise it returns the negative of \( \alpha \). The constraint violation value of \( \mathbf{x} \) is calculated as:

\[
CV(\mathbf{x}) = \sum_{j=1}^{\ell} c_j(\mathbf{x}),
\]

\( \mathbf{x} \) is feasible in case \( CV(\mathbf{x}) = 0 \); otherwise \( \mathbf{x} \) is infeasible. Given two feasible solutions \( \mathbf{x}^1, \mathbf{x}^2 \in \Omega \), we said that \( \mathbf{x}^1 \) dominates \( \mathbf{x}^2 \) (denoted as \( \mathbf{x}^1 \preceq \mathbf{x}^2 \)) in case \( \mathbf{F}(\mathbf{x}^1) \) is not worse than \( \mathbf{F}(\mathbf{x}^2) \) in any individual objective and it at least has one better objective. A solution \( \mathbf{x}^* \) is Pareto-optimal with respect to \( \Pi \) in case \( \exists \mathbf{x} \in \Omega \) such that \( \mathbf{x} \preceq \mathbf{x}^* \). The set of all Pareto-optimal solutions is called the Pareto set (PS). Accordingly, \( PF = \{ \mathbf{F}(\mathbf{x}) | \mathbf{x} \in PS \} \) is called the Pareto front (PF).

Since evolutionary algorithm (EA) is able to approximate a population of non-dominated solutions, which portray the trade-offs among conflicting objectives, in a single run, it has been recognized as a major approach for multi-objective optimization. Over the past two decades, much effort has been devoted to developing evolutionary multi-objective optimization (EMO) algorithms, e.g. elitist non-dominated sorting genetic algorithm (NSGA-II) [2], indicator-based EA [3] and multi-objective EA based on decomposition [4]. Nevertheless, although most, if not all, real-life optimization scenarios have various constraints by nature, it is surprising that the research on constraint handling is lukewarm in the EMO community [5], comparing to algorithms designed for the unconstrained scenarios.

Generally speaking, convergence, diversity and feasibility are three basic issues for CMOPs. Most, if not all, current constraint handling techniques at first tend to push a population toward the feasible region as much as possible, before considering the balance between convergence and diversity within the feasible region. This might lead to the population being stuck at some locally optimal or locally feasible regions, especially when the feasible regions are narrow and/or disparately distributed in the search space.

In this paper, we propose a two-archive EA, denoted as C-TAEA, for solving CMOPs. Specifically, we simultaneously maintain two collaborative and complementary archives: one is denoted as the convergence-oriented archive (CA); while the other is denoted as the diversity-oriented archive (DA). The main characteristics of C-TAEA are delineated as follows:

- As the name suggests, the CA is the driving force to maintain the convergence and feasibility of the evolution process. It provides selection pressure toward the PF.
In contrast, without considering the feasibility, the DA mainly tends to maintain the convergence and diversity of the evolution process. In particular, the DA explores the areas that have not been exploited by the CA. This not only improves the population diversity of the CA within the currently investigating feasible region, but also helps jump over the local optima or locally feasible regions.

- To leverage the complementary effect and the elite information of these two collaborative archives, we develop a restricted mating selection mechanism that selects the appropriate mating parents form the CA and DA separately according to their evolution status.

The idea of using two archives in EMO has been around since 2006 [6]. For example, [6]–[8] developed several two-archive EMO algorithms that use two “conceptually” complementary populations to strike the balance between convergence and diversity of the evolutionary process. Li et al. [9] developed a dual-population paradigm that combines the strengths of decomposition- and Pareto-based selection mechanisms. In this paper, we would like to, for the first time, explore the potential advantages of the two-archive strategy for CMOPs.

The rest of this paper is organized as follows. Section II briefly overviews the state-of-the-art evolutionary approaches developed for CMOPs and then elicits our motivations. Section III describes the technical details of the proposed algorithm step by step. Afterwards, in Section IV and Section V, the effectiveness and competitiveness of the proposed algorithm are empirically investigated and compared with five state-of-the-art constrained EMO algorithms on various benchmark problems. Finally, Section VI concludes with a summary and ideas for future directions.

II. PRELIMINARIES

In this section, we first briefly review some recent developments of constraint handling techniques in the EMO community. A more recent empirical comparisons of the performance of various constrained EMO algorithms can be found in [10]–[12]. Afterwards, we will give our motivations based on some examples.

A. Literature Review

Generally speaking, the ideas of the existing constraint handling techniques in multi-objective optimization can be divided into the following three categories.

- In particular, this algorithm will have no selection pressure when the population is filled with infeasible solutions. In [2], Deb et al. developed a constrained dominance relation for CMO. Specifically, a solution $x^1$ is said to constraint-dominate $x^2$, if: 1) $x^1$ is feasible while $x^2$ is not; 2) both of them are infeasible and $CV(x^1) < CV(x^2)$; 3) or both of them are feasible and $x^1 \prec x^2$. By simply replacing the Pareto dominance relation with this constrained dominance relation, the state-of-the-art NSGA-II and NSGA-III [15] can be readily used to tackle CMOPs. Borrowing the similar idea, several MOEA/D variants [15]–[17] use the CV as an alternative criterion in the subproblem update procedure. Different from [2], Oyama et al. [18] developed a modified dominance relation according to which solutions who violate fewer number of constraints are preferred. To improve the interpretability of infeasible solutions, Takahama et al. [19] and Martínez et al. [20] proposed an $\epsilon$-constrained dominance relation where two solutions violate constraints equally in case the difference of their CVs is smaller than a threshold $\epsilon$. In particular, this threshold can be adaptively tuned according to the ratio of feasible solutions in the population. In [21], Asafuddoula et al. proposed an adaptive constraint handling method that treats infeasible solutions as feasible ones in case their CVs are less than a threshold. Analogously, Fan et al. [22] developed an angle-based constrained dominance principle by which two infeasible solutions are regarded as non-dominated from each other when their angle is larger than a threshold.

- The first category is mainly driven by the feasibility information where feasible solutions are always granted a higher priority to survive to the next iteration. As early as the 90s, Fonseca and Fleming [13] developed a unified framework for solving MOPs with multiple constraints. In particular, they assign a higher priority to constraints than to objective functions. This results in a prioritization of the search for feasible solutions over optimal solutions. In [14], Coello Coello and Christiansen proposed a na"ive constraint handling method that simply ignores the infeasible solutions. Although this method is easy to implement, it suffers the loss of selection pressure when tackling problems with a narrow feasible region. In particular, this algorithm will have no selection pressure when
rank. In [30], a duality evolution is proposed where infeasible particles evolve toward feasibility and feasible particles evolve toward PF.

The last category tries to repair the infeasible solutions in order to drives them toward the feasible region. For example, Harada et al. [31] proposed a so-called Pareto descent repair operator that explores possible feasible solutions around infeasible solutions in the constraint space. However, the gradient information is usually unavailable in practice. In [32], Singh et al. suggested to use simulated annealing to accelerate the progress of movements from infeasible solutions toward feasible ones. Jiao et al. [33] developed a feasible-guiding strategy in which the feasible direction is defined as a vector starting from an infeasible solution and ending up with its nearest feasible solution. Afterwards, infeasible solutions are guided toward the feasible region by leveraging the information provided by the feasible direction.

Let us consider a test problem C1-DTLZ3 defined in [15], where the objective functions are the same as the classic DTLZ2 problem [34] while the constraint is defined as:

$$c(x) = \max \left\{ \frac{1}{m} \left[ \sum_{i=1}^{m} (f_i(x) - 1)^2 + \sum_{j=1, j\neq i}^{m} f_j^2 - r^2 \right] \right\}.$$  

Fig. [1] shows a two-objective example where $r$ is set to 6. From this figure, we can see that the feasible region of this test problem is intersected by an infeasible ribbon. In addition, within this infeasible region, the CV of a solution increases when it moves away from the feasible boundary, and decreases otherwise. Therefore, it is not difficult to infer that a feasibility-driven strategy will be easily trapped in the outermost feasible boundary. To validate this assertion, we employ the state-of-the-art C-MOEA/D and C-NSGA-III [15] as the benchmark algorithms where the corresponding parameters are set the same as [15]. As shown in Fig. [1] solutions found by both algorithms are stuck in the outermost feasible boundary after 1,000 generations.

Fig. 1: Comparative results on the two-objective C1-DTLZ3.

Let us consider another test problem C2-DTLZ2 defined in [15], where the objective functions are the same as the classic DTLZ2 problem [34] while the constraint is defined as:

$$c(x) = \max \left\{ \frac{1}{m} \left[ \sum_{i=1}^{m} (f_i(x) - 1)^2 + \sum_{j=1, j\neq i}^{m} f_j^2 - r^2 \right] \right\}.$$  

Fig. 2 gives an example in the two-objective scenario, where the feasible region is disjointly distributed on the PF. If the size of each feasible segment is small, a feasibility-driven strategy will be easily trapped in some, not all, of the feasible segments. Furthermore, it is highly likely that none of the weight vectors used in the state-of-the-art decomposition-based EMO algorithms, e.g. C-MOEAD and C-NSGA-III, cross these feasible segments if their sizes are sufficiently small. This results in significant difficulties for the decomposition-based EMO algorithms to find feasible solutions. The results shown in Fig. [2] fully validate our assertions, where neither C-MOEAD nor C-NSGA-III can find Pareto-optimal solutions on all three feasible segments when we set $r$ to be a relatively small value, say 0.1.

Fig. 2: Comparative results on the two-objective C2-DTLZ2.

Based on these discussions, we find that an excessive use of the feasibility information can restrict the search ability of a constrained EMO algorithm. In Section III we will demonstrate how to use a two-archive strategy to balance the convergence, diversity and feasibility simultaneously in the entire search space. In particular, we find that an appropriate use of the infeasibility information can help to resolve the dilemma between exploration versus exploitation.

III. PROPOSED ALGORITHM

The general flow chart of our proposed C-TAEA is given in Fig. [3]. As its name suggests, C-TAEA maintains two collaborative archives, named CA and DA, each of which has the same and fixed size $N$. Specifically, CA, as the main force, is mainly responsible for driving the population toward the feasible region and approximating the PF; DA, as a complement, is mainly used to explore the areas under-exploited by the CA. It is worth noting that, to provide as much diversified information as possible, the update of the DA does not take the feasibility information into account. During the reproduction process, mating parents are separately selected from the CA and the DA according to their evolution status, as described in Section III-D. Afterwards, the offspring are used to update the CA and the DA according to the mechanisms described in Section III-B and Section III-C separately.
A. Density Estimation Method

Before explaining the update mechanisms of the CA and the DA in C-TAEA, we first introduce the density estimation method that is useful for both cases. To facilitate the density estimation, we borrow the idea from [35] to divide the objective space into N subregions, each of which is represented by a unique weight vector on the canonical simplex. In particular, we employ our previously developed weight vector generation method [27], which is scalable to the many-objective scenarios, to sample a set of uniformly distributed weight vectors, i.e., W = {w₁, · · · , w_N}. Specifically, a subregion Δₖ, where i ∈ {1, · · · , N}, is defined as:

\[ \Delta^i = \{ F(x) \in \mathbb{R}^m \mid (F(x), w^i) \leq (F(x), w^0) \}, \]

where j ∈ {1, · · · , N} and (F(x), w) is the acute angle between F(x) and w. After the setup of subregions, each solution x of a population is associated with a unique subregion whose index is determined as:

\[ k = \text{argmin}_{i \in \{1, · · · , N\}} \langle F(x), w^i \rangle, \]

where \( F(x, t) \) is the normalized objective vector of x, and its i-th objective function is calculated as:

\[ \bar{f}_i(x) = \frac{f_i(x) - z_i^*}{z_i^{nad} - z_i^*}, \]

where i ∈ {1, · · · , m}, \( z^* \) and \( z^{nad} \) are respectively the estimated ideal and nadir points, where \( z_i^* = \min_{x \in S} f_i(x) \) and \( z_i^{nad} = \max_{x \in S} f_i(x) \) and S is the current solution set. Algorithm 1 gives the pseudo-code of this association procedure. After associating solutions with subregions, the density of a subregion is counted as the number of its associated solutions.

B. Update Mechanism of the CA

The effect of the CA is similar to the other constrained EMO algorithms in the literature. It first pushes the population toward the feasible region as much as possible, then it tries to balance the convergence and diversity within the feasible region. The pseudo-code of the update mechanism of the CA is given in Algorithm 2. Specifically, we first form a hybrid population \( H_c \), a combination of the CA and the offspring population Q. Feasible solutions in \( H_c \) are chosen into a temporary archive \( S_c \) (lines 3 to 5 of Algorithm 2). Afterwards, the follow-up procedure depends on the size of \( S_c \):

- If the size of \( S_c \) equals \( N \) (i.e., the predefined size of the CA), it is directly used as the new CA and this update procedure terminates (lines 6 and 7 of Algorithm 2).
- If \( |S_c| > N \), we use the fast non-dominated sorting method [2] to divide \( S_c \) into several non-domination levels, i.e., \( F_1, F_2 \), and so on. Starting from \( F_1 \), each non-domination level is sequentially chosen to construct a temporary archive \( S \) until its size equals or for the first time exceeds \( N \) (lines 9 to 11 of Algorithm 2). If we denote the last acceptable non-domination level as \( F_l \), solutions belonging to \( F_{l+1} \) onwards are exempt from further consideration. Note that \( S \) can be used as the new CA if its size equals \( N \); otherwise we associate each solution in \( S \) with its corresponding subregion and calculate \( S \)'s density information afterwards. Iteratively, a worst solution from the most crowded subregion (tie is broken randomly) is trimmed one at a time until \( S \)'s size equals \( N \) (line 11 to 21 of Algorithm 2). Note that, to improve the population diversity within a subregion, we propose the following process to identify the worst solution \( x^w \). First, we calculate the distance between each solution \( x \) in \( \Delta^i \) and its nearest neighbor:

\[ \text{dist}(x) = \min_{x' \in \Delta^i, x' \neq x} \| x - x' \|, \]

where \( \| \cdot \| \) indicates the \( \ell_2 \)-norm. Afterwards, the solutions having the smallest distance are stored in a temporary archive \( S_t \), while \( x^w \) is defined as:

\[ x^w = \arg\max_{x \in S_t} \{ g^{th}(x|w^i, z^*) \}, \]

where

\[ g^{th}(x|w^i, z^*) = \max_{1 \leq j \leq m} \{ |f_j(x) - z_j^*|/w^i_j \}. \]
• Otherwise, if the feasible solutions in $H_d$ do not fill the new CA ($|S_c| < N$), we formulate a new bi-objective optimization problem as follows:

$$\text{minimize } F(x) = (f_1(x), f_2(x))^T$$

where

$$f_1(x) = CV(x)$$

$$f_2(x) = g^{\text{ech}}(x|w^i, z^*)$$

(12)

Based on [12], we use the fast non-dominated sorting method to divide the infeasible solutions in $H_c$ into several non-dominance levels (lines 24 and 25 of Algorithm 2). Solutions in the first several levels have a higher priority to survive into the new CA. Exceeded solutions are trimmed according to their CVs, i.e., the solution having a larger CV is trimmed at first (lines 28 to 29 of Algorithm 2). These operations tend to further balance the convergence, diversity and feasibility.

C. Update Mechanism of the DA

Different from the CA, the DA aims at providing as much diversified solutions as possible. In particular, its update mechanism has two characteristics: 1) it does not take the constraint violation into consideration; 2) it takes the up to date CA as a reference set so that it complements the behavior of the CA by exploring its under-exploited areas. The pseudo-code of this update procedure is presented in Algorithm 3. Specifically, similar to Section III-B, we at first combine the DA with the offspring population $Q$ to form a hybrid population $H_d$. Then, we separately associate each solution in $H_d$ and the up to date CA with its corresponding subregion according to the method introduced in Section III-A (lines 1 to 3 of Algorithm 3). Afterwards, we iteratively investigate each subregion and decide the survival of solutions in $H_d$ to the new DA. In particular, at the $i^{th}$-th iteration, at most $|S|$ solutions, including those in the CA and $H_d$, can survive in each subregion. In other words, for the currently investigating subregion, say $\Delta^i, i \in \{1, \ldots, N\}$, if there already exists $i^{th}$ solutions in $H_d$ at $\Delta^i$, no solution in $H_d$ will be considered to survive at $\Delta^i$ during this iteration. Otherwise, the best non-dominated solutions in $H_d$ associated with $\Delta^i$, denoted as $O^i$, will be chosen to survive to the new DA (lines 10 to 12 of Algorithm 3). Here the best solution $x^b$ is identified as:

$$x^b = \underset{x \in O^i}{\text{argmin}} \{g^{\text{ech}}(x|w^i, z^*)\}.$$  (13)

This iterative investigation continues till the DA is filled.

D. Offspring Reproduction

The interaction and collaboration between two archives is a vital step in C-TAEA. Apart from the complementary behavior of the update mechanisms of the CA and the DA, the other contributing factor for this collaboration is the restricted mating selection. Generally speaking, its major purpose is to leverage the elite information from both archives for offspring reproduction. Algorithm 4 provides the pseudo code of this restricted mating selection procedure. Specifically, we first combine the CA and the DA into a composite set $H_m$.

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Afterwards, we separately evaluate the proportion of non-dominated solutions of the CA and the DA in $H_m$ (lines 2 and 3 of Algorithm 3). If $p_c > p_d$, it means that the convergence status of the CA is better than that of the DA. Accordingly, the first mating parent is chosen from the CA; otherwise, it comes from the DA (lines 4 to 7 of Algorithm 4). As for the other mating parent, whether it is chosen from the CA or the DA depends on the proportion of non-dominated solutions in the CA (lines 8 to 11 of Algorithm 4). The more non-dominated solutions CA has, the larger chance it has to be chosen as the mating pool. As shown in lines 5 to 11 of Algorithm 4, we use a binary tournament selection to choose a mating parent. As shown in Algorithm 5, the
Algorithm 3: Update Mechanism of the DA

Input: CA, DA, offspring population Q, weight vector set W
Output: Updated DA
1 $S ← \emptyset$, $i ← 1$, $H_d ← DA \cup Q$;
2 $\{\Delta_{h_1}^i, \cdots, \Delta_{h_{|\Delta|}}^i\} ← \text{Association}(H_d, W)$;
3 $\{\Delta_{c_1}^i, \cdots, \Delta_{c_{|\Delta|}}^i\} ← \text{Association}(CA, W)$;
4 $itr ← 1$;
5 while $|S| \leq N$ do
6   for $i ← 1$ to $N$ do
7     if $|\Delta_i| < itr$ then
8        for $i ← 1$ to $itr − |\Delta_i|$ do
9           if $\Delta_i^i \neq \emptyset$ then
10              $O^i ← \text{non-dominated solutions in } \Delta_i^i$;
11              $x^b ← \arg \min_{x \in O^i} \{g^{\text{ich}}(x|w^c, z^*)\}$;
12              $\Delta_i^i ← \Delta_i^i \setminus \{x^b\}$, $S ← S \cup \{x^b\}$;
13           else
14              break;
15     end
16   end
17 $DA ← S$;
18 return DA

Algorithm 4: Restricted Mating Selection

Input: CA, DA
Output: Mating parents $p_1$, $p_2$
1 $H_m ← CA \cup DA$;
2 $\rho_c ← \text{proportion of non-dominated solution of CA in } H_m$;
3 $\rho_d ← \text{proportion of non-dominated solution of DA in } H_m$;
4 if $\rho_c > \rho_d$ then
5   $p_1 ← \text{TournamentSelection}(CA)$;
6 else
7   $p_1 ← \text{TournamentSelection}(DA)$;
8 if $\text{rand} < \rho_c$ then
9   $p_2 ← \text{TournamentSelection}(CA)$;
10 else
11   $p_2 ← \text{TournamentSelection}(DA)$;
12 return $p_1$, $p_2$

same as the one proposed in [2], this tournament selection procedure is feasibility-driven. Specifically, if the randomly selected candidates are all feasible, they are chosen based on the Pareto dominance; if only one of them is feasible, the feasible one will be chosen; otherwise, the mating parent is chosen in a random manner. Once the mating parents are chosen, we use the popular simulated binary crossover [36] and the polynomial mutation [37] for offspring reproduction. In principle, any other reproduction operator can be readily applied with a minor modification.

IV. EXPERIMENTAL SETUP

Before discussing the empirical results, this section briefly introduces the benchmark problems, performance metrics and the state-of-the-art constrained EMO algorithms used for peer comparisons in our empirical studies.

A. Benchmark Suite

Five constrained test problems (i.e. C1-DTLZ1/DTLZ3, C2-DTLZ2 and C3-DTLZ1/DTLZ4) from [15] and six newly proposed test problems (DC1-DTLZ1/DTLZ3, DC2-DTLZ2/DTLZ4 and DC3-DTLZ1/DTLZ4) are chosen to form the benchmark suite. All these test problems are scalable to any number of objectives, where we set $m \in \{3, 5, 8, 10, 15\}$ here. Detailed descriptions, including the mathematical definitions and properties, of these test problems are given in Section I of the supplementary document.

B. Performance Metrics

Two widely used metrics are chosen to assess the performance of different algorithms.

1) Inverted Generational Distance (IGD) [38]: Given $P^*$ as a set of points uniformly sampled along the PF and $P$ as the set of solutions obtained from an EMO algorithm. The IGD value of $P$ is calculated as:

$$
IGD(P, P^*) = \frac{\sum_{z \in P^*} \text{dist}(z, P)}{|P^*|},
$$

where $\text{dist}(z, P)$ is the Euclidean distance between $z$ and its nearest neighbor in $P$.

2) Hypervolume (HV) [39]: Let $\mathbf{z}^* = (z_1^*, \cdots, z_m^*)^T$ be a worst point dominated by all the Pareto optimal objective vectors. The HV of $P$ is defined as the volume of the objective space dominated by solutions in $P$ and bounded by $\mathbf{z}^*$:

$$
HV(P) = \text{VOL}(\bigcup_{z \in P} [z_1, z_1^*] \times \cdots \times [z_m, z_m^*]),
$$

where $\text{VOL}$ indicates the Lebesgue measure.

To calculate the IGD, we need to sample sufficient amount of points from the PF to form $P^*$. For C-DTLZ benchmark
problems, we use the method developed in [27] to fulfill this purpose. Before calculating the HV, we remove the solutions dominated by the $z^*$, which is set as $(1, 1, \cdots, 1)^T$ in our empirical studies, except for C3-DTLZ4 where $z^* = (2.1, \cdots, 2.1)^T$. Note that only feasible solutions are used for performance metric calculation. Both IGD and HV can evaluate the convergence and diversity simultaneously. A smaller IGD or a larger HV value indicates a better approximation to the PF. Each algorithm is independently run 51 times. The median and the interquartile range (IQR) of the IGD and HV values are presented in the corresponding tables. In particular, the best results are highlighted in boldface with a gray background. To have a statistically sound conclusion, we use the Wilcoxon’s rank sum test at a significant level of 5% to validate the significance of the better performance achieved by the proposed C-TAEA with respect to the other peer algorithms.

C. EMO Algorithms Used for Comparisons

Five state-of-the-art constrained EMO algorithms, i.e., C-MOEA/D, C-NSGA-III, C-MOEA/DD [27], I-DBEA [21] and CMOEA [5], are chosen for peer comparisons. Due to the page limit, the description of these algorithms and their corresponding parameter settings can be found in Section II of the supplementary document.

V. EMPIRICAL STUDIES

In this section, we discuss the empirical results on different benchmark problems separately.

A. C-DTLZ Benchmark Suite

The comparison results of IGD values are given in Table I while the results on HV values are given in Table VI and Table VII of the supplementary document. Generally speaking, our proposed C-TAEA produces superior IGD and HV values on most test instances.

Let us first look at the Type-1 constrained problem. Although the feasible region of C1-DTLZ1 is only a narrow region above the PF, it actually does not pose any difficulty to all algorithms. In particular, all algorithms, especially those purely feasibility-driven ones, just simply push solutions toward the feasible boundary. As for C1-DTLZ3, C-TAEA shows the best performance on all 3- to 15-objective problem instances. In particular, it obtains around 50 times smaller IGD values than the other peer algorithms on average; only C-TAEA obtains effective HV values while the HV values obtained by the other peer algorithms are always 0, which means that the obtained non-dominated solutions are all dominated by $z^*$. As shown in Fig. 2 of the supplementary document, C1-DTLZ3 places an infeasible barrier in the attainable objective space, which obstructs the population for converging to the true PF. As discussed in Section II-B due to their feasibility-driven selection strategy, the other peer algorithms cannot provide any further selection pressure to push the population forward when it approaches the outer boundary of this infeasible barrier, as shown in Fig. [4]. In contrast, since the selection mechanism of the DA does not take the feasibility information into account, it can constantly push the solutions of the DA toward the PF without considering the existence of this infeasible barrier. In the meanwhile, the CA can at the end overtake this infeasible barrier via the restricted mating selection between the CA and the DA. We also notice that C-TAEA cannot push solutions to fully converge on the PF in high-dimensional cases as shown in Fig. 17 to 20 of the supplementary document. This is because the size of the infeasible barrier increases with the dimensionality. It makes C1-DTLZ3 even more difficult in a many-objective scenario. Nevertheless, the solutions obtained by C-TAEA are much closer to the PF than the other peer algorithms.

![Fig. 4: Scatter plots of the population obtained by C-TAEA and the peer algorithms on C1-DTLZ3 (median IGD value).](image)

The feasible region of the Type-2 constrained problem, i.e. C2-DTLZ2, is disjointedly distributed along the PF. All algorithms do not have any difficulty in finding at least one feasible PF segment, whereas only C-TAEA can find all disparately distributed small feasible PF segments as shown in Fig. [5]. The reason that leads to this phenomenon is similar to C1-DTLZ3. Specifically, each feasible segment is small when setting a small $r$ in C2-DTLZ2, thus different feasible segments are separated by large infeasible barriers. In this case, if an algorithm finds one of the feasible PF segments, it hardly has any sufficient selection pressure to jump over this locally feasible PF segment. However, due to the existence of the DA in C-TAEA, it complements the coverage of the CA. As shown in Fig. [6] solutions in the CA and the DA perfectly complements each other in terms of the coverage over the PF. Thus the DA helps the CA to explore new feasible segments.

As for the Type-3 constrained problems, i.e. C3-DTLZ1 and C3-DTLZ4, the original PF of the baseline problem becomes infeasible when considering the constraints while the new PF is formed by the feasible boundaries. In terms of the constraint handling, this type of problems does not provide too much difficulty. From the comparison results shown in Table I and Table VI of the supplementary document, we find that all

1We only show the 3-objective scatter plots in this paper, while the high-dimensional plots, which are not as intuitive as the 3-objective scenarios, are put in the supplementary document.
algorithms obtain comparable IGD and HV values on all C3-DTLZ1 and C3-DTLZ4 problem instances. In particular, C-TAEA is outperformed by C-MOEA/D on the 5-objective C3-DTLZ1 problem instance; and it is outperformed by C-NSGA-II on the 8- and 10-objective C3-DTLZ4 problem instances. In general, due to the advanced selection mechanisms of the CA and the DA for balancing convergence and diversity, C-TAEA obtains better IGD and HV values on most cases.

B. DC-DTLZ Benchmark Suite

The comparison results of IGD and HV values on the DC-DTLZ benchmark suite are given in Table III and Table VII of the supplementary document respectively. From these results, it is obvious to see the overwhelmingly superior performance of C-TAEA over the other peer algorithms, given the observation that C-TAEA obtains the best IGD and HV values in all comparisons. The following paragraphs try to decipher the potential reasons that lead to the ineffectiveness of the other peer algorithms.

Let us start from the Type-1 constrained problem. As described in Section I-B1) of the supplementary document, the constraints restrict the feasible region to a couple of narrow cone-shaped strips. Similar to C2-DTLZ2, the other peer algorithms have a risk of being trapped in one feasible region thus fail to find all feasible PF segments. However, DC1-DTLZ1 and DC1-DTLZ3 seem to be less challenging than C2-DTLZ2 with a small setting, given the observation that some peer algorithms are able to find a good number of solutions in different feasible PF segments as shown in Fig. 7 and Fig. 8. This might be attributed to the g(x) function of the baseline test problems, i.e., DTLZ1 and DTLZ3, which can make the crossover and mutation generate offspring far apart from their parents. Therefore, we can expect that solutions have opportunities to jump over the locally feasible region. Nevertheless, as shown in Table III and Table VII of the supplementary document, the IGD and HV values obtained by our proposed C-TAEA constantly outperform the other peer algorithms and the better results are with a statistical significance.

The Type-2 constrained problem seems to be similar to C1-DTLZ1, at first glance, as shown in Fig. 8 and Fig. 9 of the supplementary document, where the constraints make the feasible region be reduced to a thin ribbon zone above the PF. However, it is more challenging due to the fluctuation in the CV of an infeasible solution when it approaches the PF, as shown in Fig. 10 of the supplementary document. Table III shows the number of runs, out of 51 runs in total, where feasible solutions were found. From this table, we clearly see that all algorithms, except C-TAEA, can hardly find feasible solutions in most cases. This is also demonstrated from Fig. 9 and Fig. 10, where we can clearly see that all other peer algorithms are trapped in a region far away from the PF. As the problem definitions of DC2-DTLZ1 and DC2-DTLZ3 shown in the supplementary document, all solutions obtained by the other peer algorithms are infeasible. Their failures on this type of constrained problems can be attributed to their feasibility-driven selection mechanisms, which drive the population to
TABLE I: Comparison results on IGD metric (median and IQR) for C-TAEA and the other peer algorithms on C-DTLZ benchmark suite

<table>
<thead>
<tr>
<th>m</th>
<th>C-TAEA</th>
<th>C-NSGA-III</th>
<th>C-MOEA/D</th>
<th>C-MOEA/DD</th>
<th>I-DBEA</th>
<th>CMOEA</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2.069E-1(0.13E-5)</td>
<td>2.037E-1(0.16E-5)</td>
<td>2.110E-1(0.17E-4)</td>
<td>2.116E-1(0.17E-4)</td>
<td>2.180E-1(0.30E-6)</td>
<td>2.140E-1(0.45E-4)</td>
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<tr>
<td>5</td>
<td>5.278E-2(1.03E-3)</td>
<td>5.357E-2(1.06E-3)</td>
<td>5.294E-2(1.77E-5)</td>
<td>5.287E-2(1.81E-5)</td>
<td>5.285E-2(1.66E-5)</td>
<td>5.294E-2(1.97E-5)</td>
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<td>8</td>
<td>9.912E-2(1.60E-3)</td>
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<td>1.074E-1(1.76E-2)</td>
<td>1.065E-1(9.08E-2)</td>
<td>1.072E-1(1.78E-3)</td>
<td>1.072E-1(1.39E-3)</td>
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<td>15</td>
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<td>2.351E-1(1.30E-3)</td>
<td>2.608E-1(1.76E-2)</td>
<td>2.490E-1(1.65E-3)</td>
<td>2.560E-1(1.44E-3)</td>
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C1-DTLZ1

<table>
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<th>C-MOEA/D</th>
<th>C-MOEA/DD</th>
<th>I-DBEA</th>
<th>CMOEA</th>
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<td>9.00E4+0(4.22E-3)</td>
<td>8.00E4+0(1.72E-3)</td>
<td>8.01E4+0(1.08E-3)</td>
<td>8.01E4+0(7.95E-3)</td>
<td>8.00E7+0(2.07E-3)</td>
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<tr>
<td>5</td>
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<td>1.162E+1(3.64E-2)</td>
<td>1.154E+1(4.41E-3)</td>
<td>1.155E+1(1.12E+1)</td>
<td>1.153E+1(4.79E-3)</td>
<td>1.154E+1(1.23E-3)</td>
</tr>
<tr>
<td>8</td>
<td>4.115E+1(1.31E-2)</td>
<td>1.180E+1(8.92E-2)</td>
<td>1.160E+1(1.26E-3)</td>
<td>1.161E+1(4.47E-4)</td>
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<td>1.159E+1(1.84E-2)</td>
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<tr>
<td>10</td>
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<td>1.463E+1(1.19E-2)</td>
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C2-DTLZ2

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<th>C-TAEA</th>
<th>C-NSGA-III</th>
<th>C-MOEA/D</th>
<th>C-MOEA/DD</th>
<th>I-DBEA</th>
<th>CMOEA</th>
</tr>
</thead>
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<td>9.043E-1(1.23E-4)</td>
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<td>9.648E-1(3.67E-1)</td>
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<td>9.069E-1(1.05E-2)</td>
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<tr>
<td>5</td>
<td>3.365E-1(1.46E-4)</td>
<td>1.068E+0(2.59E-5)</td>
<td>4.863E-1(1.59E-1)</td>
<td>1.089E+0(3.97E-2)</td>
<td>1.070E+0(1.54E-1)</td>
<td>1.074E+0(4.35E-3)</td>
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<tr>
<td>8</td>
<td>1.310E+0(4.28E-2)</td>
<td>1.206E+0(1.25E-2)</td>
<td>1.220E+0(7.84E-3)</td>
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<td>1.233E+0(6.64E-3)</td>
</tr>
<tr>
<td>10</td>
<td>2.600E+0(5.03E-6)</td>
<td>1.241E+0(7.00E-6)</td>
<td>1.254E+0(5.57E-3)</td>
<td>1.273E+0(1.28E-5)</td>
<td>1.263E+0(1.46E-1)</td>
<td>1.257E+0(4.48E-3)</td>
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<td>15</td>
<td>5.685E+0(1.23E-3)</td>
<td>1.287E+0(3.34E-4)</td>
<td>1.317E+0(6.43E-2)</td>
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<td>1.315E+0(3.64E-2)</td>
<td>1.316E+0(3.79E-2)</td>
</tr>
</tbody>
</table>

† denotes the performance of C-TAEA is significantly better than the other peers according to the Wilcoxon’s rank sum test at a 0.05 significance level; ‡ denotes the corresponding algorithm significantly outperforms C-TAEA.

As for the Type-3 constrained problem, its constraints are a combination of the previous two. In particular, the feasible region is restricted to a couple of segmented cone strips. In addition, there exists the same fluctuation, as the Type-2 constrained problem, in the CV of an infeasible solution when it approaches the PF. In this case, the other peer algorithms are not only struggling on jumping over a particular locally feasible segment (fluxuation (back and forth) of the population). Again, the fluctuation between the CV’s local optima. As for our proposed C-TAEA, its success can be owed to the use of the DA. In particular, the selection mechanism of the DA does not take the CV into account so that it has sufficient selection pressure to move toward the PF. As shown in Fig. 9 and Fig. 10 only C-TAEA finally finds solutions on the PF. However, from Table II, we also find that C-TAEA can end up with infeasible solutions while the other algorithms have a chance to obtain feasible solutions. This is because the crossover and mutation can generate some significantly different offspring when working on the g(x) function of DC2-DTLZ1 and DC2-DTLZ3. And such offspring solutions have a chance to bring infeasible solutions to the feasible region.

As for the Type-3 constrained problem, its constraints are a combination of the previous two. In particular, the feasible region is restricted to a couple of segmented cone strips. In addition, there exists the same fluctuation, as the Type-2 constrained problem, in the CV of an infeasible solution when it approaches the PF. In this case, the other peer algorithms are not only struggling on jumping over a particular locally feasible segment (fluxuation (back and forth) of the population). Again, the fluctuation between the CV’s local optima.

Fig. 9: Scatter plots of the population obtained by C-TAEA and the peer algorithms on DC2-DTLZ1 (median IGD value).

Fig. 10: Scatter plots of the population obtained by C-TAEA and the peer algorithms on DC2-DTLZ3 (median IGD value).
success of our proposed C-TAEA is also attributed to the collaborative and complementary effects of two archives. As shown in Fig. [11] and Fig. [12] only C-TAEA finds all feasible PF segments while the other peer algorithms are stuck at some locally feasible segments away from the PF.

![Fig. 11: Scatter plots of the population obtained by C-TAEA and the peer algorithms on DC3-DTLZ1 (median IGD value).](image1)

![Fig. 12: Scatter plots of the population obtained by C-TAEA and the peer algorithms on DC3-DTLZ3 (median IGD value).](image2)

C. Further Analysis

From the experimental results shown in Section V-A and Section V-B we have witnessed the superior performance of C-TAEA for solving various constrained multi-objective benchmark problems. To have a better understanding of its design principles, this subsection will investigate some important algorithmic components of C-TAEA by comparing it with the following two variants.

- **Variant-I**: As shown in lines 15 to 21 of Algorithm 2 we iteratively remove the worst solution from the most crowded region when updating the CA. In particular, the worst solution is determined in terms of both its local crowdedness and its fitness value as defined in equation (11). This operation mainly aims to further improve the population diversity. To validate its effectiveness, we develop a variant in which the worst solution is simply defined as the one having the worst fitness value within the currently identified most crowded region.

- **Variant-II**: We claimed that the collaboration between the CA and the DA is partially implemented by the restricted mating selection that automatically chooses the appropriate mating parents for offspring reproduction according to their evolution status. To validate the effectiveness of this operation, we develop another variant that randomly chooses mating parents from the CA and the DA with an equal probability.

In the empirical studies, we use the same parameter settings as Section V-A and Section V-B and compare the performance of C-TAEA with these two variants on C-DTLZ and DC-DTLZ benchmark problems. From the comparison results, i.e. the IGD and HV values respectively shown in Table VIII and Table IX of the supplementary document, we can see that the performance of C-TAEA and its two variants are comparable when the constraints are not difficult to solve, e.g. C1-DTLZ1, C3-DTLZ1/DTLZ4; whereas the superiority of C-TAEA becomes evident otherwise. More specifically, we find that Variant-I fails to maintain a good diversity when the feasible region is a small segment, e.g. C2-DTLZ2, DC1-DTLZ1/DTLZ3, DC3-DTLZ1/DTLZ3. Fig. [13] shows a comparison of the solutions found by C-TAEA and Variant-I on C2-DTLZ2 with \( r = 0.1 \). From this figure, we can see that the solutions found by Variant-I are sparsely distributed within the feasible region. This is because the purely fitness-based selection strategy tends to drive solutions toward the corresponding weight vector within the feasible region as much as possible.

As for Variant-II, its random mating selection mechanism does not take enough advantage of the complementary effect of the CA and the DA, thus it fails to help the algorithm overcome the locally infeasible barrier, e.g., C1-DTLZ3, DC2-DTLZ1/DTLZ3, DC3-DTLZ1/DTLZ3.

![Fig. 13: Comparative results on the two-objective C2-DTLZ2.](image3)

**D. Case Study: Water Distribution Network Optimization**

Having tested C-TAEA’s ability in solving various kinds of constrained benchmark problems, this section tends to investigate the performance of C-TAEA and the other peer algorithms on a real-world case study about optimal design of the water distribution network (WDN). In the past decade, multi-objective optimal design and rehabilitation of a WDN has attracted an increasing attention [40]. The shift from the least-cost design to a multi-objective performance-based
TABLE III: Comparison results on IGD metric (median and IQR) for C-TAEA and the other peer algorithms on DC-DTLZ benchmark suite

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>m</th>
<th>DC1-DTLZ1</th>
<th>DC1-DTLZ3</th>
<th>DC2-DTLZ1</th>
<th>DC2-DTLZ3</th>
<th>DC3-DTLZ1</th>
<th>DC3-DTLZ3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td>7</td>
<td>8</td>
<td>10</td>
<td>15</td>
<td>3</td>
</tr>
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<td>3.88E-01</td>
<td>9.95E-01</td>
<td>1.47E-01</td>
</tr>
<tr>
<td>C-NSGA-III</td>
<td>1.835E-01</td>
<td>7.68E-01</td>
<td>1.414E-01</td>
<td>3.86E-01</td>
<td>3.88E-01</td>
<td>9.95E-01</td>
<td>1.47E-01</td>
</tr>
<tr>
<td>C-MOEA/D</td>
<td>1.835E-01</td>
<td>7.68E-01</td>
<td>1.414E-01</td>
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<td>3.88E-01</td>
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<tr>
<td>C-MOEA/DD</td>
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<td>I-DBEA</td>
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<td>1.47E-01</td>
</tr>
</tbody>
</table>

† denotes the performance of C-TAEA is significantly better than the other peers according to the Wilcoxon’s rank sum test at a 0.05 significance level; ‡ denotes the corresponding algorithm significantly outperforms C-TAEA. \( \) denotes the median metric value is not available, while — denotes the IQR is not available.

This paper uses the Anytown WDN, one of the most popular benchmark networks, as the case study. Anytown WDN has many typical features and challenges that can be found in real-world networks, e.g., pump scheduling, tank storage provision, and fire-fighting capacity provision. The network layout is shown in Fig. 14 where it has 35 pipes, 2 storage tanks, and 3 identical pumps delivering water from the treatment plant into the system. To meet the city expansion and increasing demands, 77 decision variables are considered, including 35 variables related to the existing pipes (with options of cleaning and lining or duplication with a parallel pipe), six new pipe diameters, 12 variables for two potential tanks, and 24 variables for the number of pumps in operation during 24 hours of a day. In this paper, the WDN design problem is formulated as a four-objective optimization problem with two constraints. In particular, we consider costs, resilience index, statistical flow entropy and water age as the objective functions. Descriptions of the problem formulation can be found in Section IV of the supplementary document.

![Fig. 14: Layout of the anytown WDN.](image)

![Fig. 15: Box plots of HV obtained by different algorithms.](image)
The reproduction operators and their corresponding parameters are still set the same as before. Since the true PF is unknown for this real-world WDN model, we only use the HV as the performance metric where \( z^* = (1.1, \cdots, 1.1)^T \). In particular, we normalize the objective functions before calculating the HV metric. From the box plots (with respect to 51 independent runs) shown in Fig. [15] we can clearly see that our proposed C-TAEA shows better performance than the other five peer algorithms.

VI. CONCLUSIONS AND FUTURE DIRECTIONS

In this paper, we have suggested a parameter-free constraint handling technique, a two-archive evolutionary algorithm (C-TAEA), for constrained multi-objective optimization. In C-TAEA, we simultaneously maintain two collaborative archives. Specifically, one, denoted as CA, mainly focuses on driving the population toward the PF; while the other one, denoted as DA, mainly tends to explore the areas under-exploited by the CA (even those infeasible regions) thus provide more diversified information. In this case, the CA and the DA have different behaviors and complementary effects. In particular, they complement each other via a restricted mating selection mechanism which selects complementary mating parents for offspring reproduction. The performance of C-TAEA has been investigated on a series of benchmark problems with various types of constraints and up to 15 objectives. The empirical results fully demonstrate its competitiveness on CMOPs, in comparison to five state-of-the-art constrained EMO algorithms. In addition to artificial benchmark problems, the effectiveness of C-TAEA has also been validated on a real-world case study of the WDN design optimization.

Constrained multi-objective optimization is ubiquitous in real-world applications. The CMOPs considered in this paper do not embrace all types of constraints in the real-world. We hope our work can inspire more research on constrained multi-objective optimization, including investigations of other constrained formulations and applications in real-world optimization scenarios. As previously demonstrated in [6]–[8], we believe that C-TAEA is more than a specific algorithm. Instead, its basic idea, i.e. simultaneously maintaining multiple complementary and collaborative archives, can be widely used in the general EMO algorithm design. In future, it is worth further investigating its underlying mechanisms from both algorithm design and theoretical foundation perspectives. Furthermore, we plan to investigate the effectiveness of this two-archive collaborative framework on a wider range of problems, such as unconstrained MOP including those with complex properties (e.g. problems with complicated PSs [43] and imbalanced convergence and diversity [44]), dynamic optimization (e.g. problems with a changing number of objectives or constraints [45]).

ACKNOWLEDGMENT

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