Diversity Comparison of Pareto Front Approximations in Many-Objective Optimization

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Abstract—Diversity assessment of Pareto front approximations is an important issue in the stochastic multiobjective optimization community. Most of the diversity indicators in the literature were designed to work for any number of objectives of Pareto front approximations in principle, but in practice many of these indicators are infeasible or not workable when the number of objectives is large. In this paper, we propose a Diversity Comparison Indicator (DCI) to assess the diversity of Pareto front approximations in many-objective optimization. DCI evaluates relative quality of different Pareto front approximations rather than provides an absolute measure of distribution for a single approximation. In DCI, all the concerned approximations are put into a grid environment so that there are some hyperboxes containing one or more solutions. The proposed indicator only considers the contribution of different approximations to non-dominated hypervolume. The computational cost does not increase exponentially with the number of objectives. In fact, the implementation of DCI is of quadratic time complexity, which is fully independent of the number of divisions used in grid. Systematic experiments are conducted using three groups of artificial Pareto front approximations and seven groups of real Pareto front approximations with different numbers of objectives to verify the effectiveness of DCI. Moreover, a comparison with two diversity indicators used widely in many-objective optimization is made analytically and empirically. Finally, a parametric investigation reveals interesting insights of the division number in grid and also offers some suggested settings to the users with different preferences.

Index Terms—Multiobjective optimization, many-objective optimization, performance assessment, diversity comparison indicator.

I. INTRODUCTION

Many real-world problems involve simultaneous optimization of several competing criteria or objectives: often, there is no single optimal solution, but rather a set of Pareto optimal solutions (also called Pareto front in the objective space). In general, generating the Pareto front is often infeasible, since the complexity of the underlying application prevents exact methods from being applicable. Heuristic search methods are an alternative: they try to find a good approximation that is not too far away from the Pareto front, although they usually do not guarantee to obtain the optimal tradeoffs. Over the past decades, various stochastic heuristic search techniques, such as genetic algorithms, particle swarm optimization algorithms, ant colony optimization algorithms, simulated annealing, and tabu search, have been proposed to solve multiobjective optimization problems (MOPs), and their usefulness has been demonstrated in many application domains [1]–[5].

With the rapid development of useful and effective techniques in multiobjective optimization, the issue of performance assessment has become increasingly important and has developed into an independent research topic. Numerous quality indicators [6]–[10] have been emerging in the literature to evaluate the performance of Pareto front approximations obtained by multiobjective optimizers. They mainly concentrate on three aspects that the optimizers try their best to optimize: 1) the convergence of the obtained approximation, 2) the uniformity of the approximation, and 3) the spread (i.e., extensity) of the approximation. The latter two are closely related aspects, and in general, they are called the diversity of the approximation.

Many-objective optimization problems, which appear widely in industrial and engineering design [11]–[13], usually refer to those problems with more than three objectives. In recent years, many-objective optimization has been gaining increasing attention in the stochastic multiobjective optimization community: a great variety of many-objective optimizers have been developed [14]–[19], and their performance has been tested on many problems with different characteristics [20]–[25].

However, how to compare the Pareto front approximations obtained by different many-objective optimizers seems having not gotten enough attention and concern [26], which largely hinders the deep investigation of the performance of optimizers [27], [28]. Most of the quality indicators that are scalable analytically to any number of objectives are often not available actually to the problems with a large number of objectives. In general, the difficulties of comparing many-objective Pareto front approximations may be mainly attributed to three reasons, which are summarized as follows.

- Visual comparison of approximations. When the number of objectives of Pareto front approximations is more than three, visual and intuitive quality assessment can be misleading or even impossible, despite the fact that it is a prevailing comparison tool in the literature.
- Substitution of the Pareto front. Many quality indicators need to compare an approximation with a reference set,
which is regarded as a substitution of the Pareto front. Due to the “curse of dimensionality”, the number of points required to accurately represent the Pareto front of a given problem increases exponentially with the number of objectives. This places the setting of the number of points in a reference set in a dilemma: a large number will pose a challenge to the storage and access of data, whereas a small one will decrease the accuracy of the evaluation results.

- Complexity of storage and time. The storage or time requirement of some quality indicators, such as hypervolume [29], diversity measure [30], and hyperarea difference [31], increases exponentially with the number of objectives. This may limit their applicability in performance comparison of high-dimensional Pareto front approximations.

Whereas the above difficulties have created obstacles to the design of quality indicators in many-objective optimization, the influence for indicators on different aspects (i.e., convergence and diversity) may be of great difference. Some convergence indicators can avoid these difficulties by utilizing the characteristics of the Pareto front of the considered test problems [32], [33] or by testing the dominance relation between individuals of different approximations [9], [14], etc. However, for diversity indicators, a proper reflection of the distribution of approximations seems to be more difficult in many-objective optimization [7]. Separate assessment of uniformity and spread may give a misleading result about the whole distribution of an approximation (a detailed explanation will be given in the next section). In general, a diversity indicator without the introduction of comparison between an approximation and the problem’s Pareto front fails to accurately reflect the distribution of the approximation, since the true shape and distribution of the optimal front are often unknown beforehand and hard to estimate in a high dimensional space.

In this paper, we propose a diversity\(^1\) comparison indicator (DCI) to compare Pareto front approximations in many-objective optimization. DCI assesses the relative quality of different Pareto front approximations rather than provides an absolute measure of distribution for a single approximation, so that a reference set that is difficult to accurately represent the Pareto front of a many-objective optimization problem is not needed. Moreover, unlike binary quality indicators [34], [35], which compare the performance of two approximations, DCI is available for any number of approximations, which seems very attractive because it can identify all the considered approximations in a single run.

The rest of this paper is organized as follows. In Section II, the related work is reviewed and discussed. Section III is devoted to the description of the proposed performance indicator. Empirical comparative studies and discussions are presented in Section IV. Finally, Section V provides some concluding remarks along with pertinent observations.

\(^1\)This paper focuses on the diversity in the objective space, rather than in the variable space, although the latter is also very important in the area.

II. RELATED WORK

During the past decade, various quality indicators have been emerging in the stochastic multiobjective optimization domain [7], [9], [36]. Some of them focus on the performance of Pareto front approximations in terms of a single aspect, and the others assess several aspects of the quality of approximations. Table I summarizes some quality indicators and their properties, listing the quality aspect(s) involved by the indicators, the number of approximations handled by the indicators, the computational effect needed by the indicators, and the state whether a reference set is required by the indicators or not.

As can be seen from Table I, there are three categories of existing quality indicators regarding the uniformity and spread of Pareto front approximations. The first category separately assesses the uniformity or spread of approximations (items 11–18), the second one covers all three aspects of performance (i.e., uniformity and spread as well as convergence) (items 19–24), and the last one focuses on diversity (i.e., both uniformity and spread, but no convergence) (items 25–27).

Considering the first category, although the indicators can separately evaluate the two aspects of diversity, they may fail to reflect the whole distribution of an approximation. Fig. 1 gives a distribution example to explain this case. The solutions of the approximation in the figure are uniformly distributed on the boundary of the Pareto front rather than over the whole Pareto front. In this case, both uniformity indicators (e.g., items 11–15) and spread indicators (e.g., items 16–18) may give good evaluation results of the approximation. This occurrence can be attributed to the fact that the former only considers distribution uniformity in the neighborhood of solutions (e.g., the Spacing indicator [39] assesses the uniformity of an approximation by calculating the standard deviation of distance from each solution to its closest neighbor in the approximation), and the latter only measures the distribution range of boundary solutions rather than the coverage of an approximation to the whole Pareto front [60] (e.g., the Maximum Spread indicator [49] assesses the spread of an approximation by measuring the length of the diagonal of the minimal hyperbox that encloses the approximation). In fact, it may be meaningless that a uniformly-distributed solution set is located only in a small part of the Pareto front, which could be obtained more easily in many-objective optimization due to the exponential growth of the problem space [12], [26].

Note that for accuracy, in the remainder of the paper the meaning of “spread” is modified to refer to the performance of an approximation to cover the whole Pareto front.

The second category of indicators involve all three aspects of performance of approximations, and some of them, such as Hypervolume [29] and Inverted Generational Distance (IGD) [53], are popular to compare multiobjective optimizers in the literature [26], [61], [62]. However, there are some requirements for them to be used, which may obstruct their application in the performance comparison of approximations with a large number of objectives. Although Monte Carlo sampling-based approximate calculation can greatly reduce the computational cost of Hypervolume [63], the proper choice of the reference point in the calculation of the indicator is
the calculation of “zone of influence” is based on Monte Carlo
dominated in a high dimension space. However, since the
the third category since their solutions are often mutually non-
of influence” of individuals respectively, could be placed into
tions according to the Pareto dominance relation and “zone
performance indicator G-Metric [56] (item 23 in Table I),
to separately reflect the distribution of approximations, which
overall consideration of convergence and diversity, they fail
required. Moreover, since these indicators concentrate on an
can accurately represent the Pareto front of a problem is
also an important issue [64]. For IGD, a reference set that
can accurately represent the Pareto front of a problem is
Moreover, since these indicators concentrate on an
overall consideration of convergence and diversity, they fail
to separately reflect the distribution of approximations, which
the user may be rather desirous to concern sometimes [65].
In addition, it is interesting to note that the comprehensive
performance indicator G-Metric [56] (item 23 in Table I),
which measures the convergence and diversity of approximations
according to the Pareto dominance relation and “zone
of influence” of individuals respectively, could be placed into
the third category since their solutions are often mutually non-
dominated in a high dimension space. However, since the
calculation of “zone of influence” is based on Monte Carlo
sampling when more than three objectives are involved, the
accuracy of the indicator may be affected as the number of
objectives increases.

Represented by Δ Metric [58], Sigma Diversity Metric
(SDM) [59] and Diversity Measure (DM) [30], the third
category of indicators assess the performance of approxi-
3}mations in terms of uniformity and spread. The Δ Metric
is an extension of the uniformity indicator Spacing [39] by
considering boundary solutions of the Pareto front for a bi-
objective problem, and it is defined as follows:

\[
\Delta = \frac{d_f + d_l + \sum_{i=1}^{|P|-1} |d_i - \bar{d}|}{d_f + d_l + (|P| - 1)d}
\]  

(1)

where \(|P|\) denotes the size of the considered approximation \(P\),
\(d_i\) corresponds to the Euclidian distance between consecutive
solutions in \(P\), \(d\) stands for the average of \(d_i\), and \(d_f\) and \(d_l\)
denote the Euclidian distance between the extreme solution of
the Pareto front and the boundary solution in the approxima-
tion regarding each of the two objectives, respectively. Due
to the introduction of comparison between an approximation
and the concerned Pareto front, the Δ metric seems to be one
that reflects the distribution correctly. Despite the fact that Δ
metric can easily be extended in a higher-dimensional space
according to the Voronoi diagram approach, how to find the
Voronoi diagram of a solution set is not an easy (or even
an infeasible) task when more than three objectives are involved.

Inspired from the polar and spherical coordinate axis for the
2- and 3-objective space, the SDM indicator assesses the
diversity of an approximation by using a set of reference lines
dividing the objective space [59]. The outputs of the metric
are a percentage of the space and the position information
of a given approximation in the space, rather than a scalar value
representing the distribution of the approximation. However,
due to depending on several parameters, such as the distance

![Fig. 1](a) Pareto front (b) An approximation)

Table 1: Quality Indicators and Their Properties

<table>
<thead>
<tr>
<th>Quality Indicators</th>
<th>Convergence</th>
<th>Uniformity</th>
<th>Spread</th>
<th>Number of Approximations</th>
<th>Computational Effect</th>
<th>Reference Set Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Generational Distance [37], GDp [38]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>2. ONVGR, GNVGR [39]–[41]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
</tr>
<tr>
<td>4. RNI [42]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
</tr>
<tr>
<td>5. Error Ratio [40]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>6. C1sr, C2sr [6], [43]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>7. Coverage [29], [44]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>8. Dominance Ranking [8]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>10. Spacing [39], [46], Minimal Spacing [45]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>11. Uniform Distribution [42]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>12. Entropy Measure [47]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
</tr>
<tr>
<td>13. Averaged Hausdorff Distance</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>14. Hypervolume [29]</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>15. Spacing [39], [46], Minimal Spacing [45]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>16. Overall Pareto Spread [31]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
</tr>
<tr>
<td>17. Spread Assessment [52]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
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<tr>
<td>18. Nondominated solutions [58]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>linear</td>
<td>✓</td>
</tr>
<tr>
<td>19. Coverage Difference [55]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>20. G-Metric [56], [57]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>arbitrary</td>
<td>✓</td>
</tr>
<tr>
<td>21. Sigma Diversity Metric [59]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>quadratic</td>
<td>✓</td>
</tr>
<tr>
<td>22. Diversity Measure [30]</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>exponential in (m)</td>
<td>✓</td>
</tr>
<tr>
<td>23. The Proposed Indicator</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>arbitrary</td>
<td>✓</td>
</tr>
</tbody>
</table>
around each reference line, the number of reference lines, and
the shape of the Pareto front, the metric may face difficulties
to be extended to many-objective optimization.
DM, proposed by Deb et al. [30], has recently been used in
some comparison studies of many-objective optimizers
[32], [66], [67]. DM measures the diversity of a Pareto front
approximation by comparing it with a reference set. In the
calculation of DM, the solutions in the approximation are
projected on a \((m - 1)\)-dimensional hyperplane which is
divided into a number of hyperboxes. The indicator considers
each hyperbox and gives it an evaluation value according to the
distribution of solutions in it and its neighbors. The more the
hyperboxes that, when containing a member of the reference
set, also contain a member of the approximation, the higher
the indicator value. DM takes the value between zero and one,
where one corresponds to the best possible diversity and zero
stands for the worst. A more detailed description of DM can
be found in [30].

The idea of assessing diversity using a grid-based way is
meaningful, but DM has some shortcomings when applied to
compare Pareto front approximations with a large number of
objectives, which are described as follows:
• A reference set, in which the solutions are uniformly
distributed over the Pareto front, is required in order to
accurately reflect the distribution of the optimal front;
and it is also required that the number of solutions in the
reference set is approximate to the number of solutions in
the approximation in order to guarantee that the ideal
distribution of the approximation can reach the optimal
DM value (one). These requirements are often unavailable
in many-objective optimization problems.
• DM needs to access each hyperbox in grid to estimate
the distribution, which produces great challenges to both
the data structure and computational cost. For an opti-
mization problem with \(m\) objectives, there will be \(r^{m-1}\)
hyperboxes to be considered, where \(r\) is the number of
divisions in each dimension.
• In the distribution estimation for a hyperbox, DM needs to
assign each of its neighboring hyperboxes a proper value
by a value function to distinguish different distributions
of solutions in its neighborhood. Since the number of
neighbors of a hyperbox increases exponentially with the
number of objectives (there are \(3^{m-1}\) neighbors for an
\(m\)-dimensional hyperbox at most), the value function
accurately reflecting different distributions will be difficult
to define when the concerned problem involves a large
number of objectives [30].
• DM may fail to give an accurate diversity result of an
approximation with a large number of objectives due to
the designation of the neighbors of a solution in grid. The
setting of neighborhood of a solution in DM is based on the
Manhattan distance of grid coordinates of solutions,
rather than on the Euclidean distance of them, which
may misleadingly eliminate adjacent solutions but regard
farther ones as its neighbors (a detailed analysis will be
given in Section IV-C).
The diversity indicator proposed in this paper also adopts
a grid-based technique to compare the distribution of Pareto
front approximations, but it attempts to solve all the above
difficulties. Some of its properties are also shown in Table I.
A key difference between DCI and DM lies in that DCI only
considers the hyperboxes where the nondominated solutions
in approximations are located, so that at most \(N\) hyperboxes
will be accessed for an approximation, where \(N\) is the size
of the approximation. The proposed DCI has a quadratic
computational complexity, which is not affected by the number
of divisions in grid, and thus can be easily calculated to
examine and compare the diversity of approximations for
many-objective optimization problems.

III. THE DIVERSITY COMPARISON INDICATOR (DCI)
The essential idea behind the proposed indicator is to
consider the contribution of different Pareto front approxima-
tions to the hyperboxes that have at least one nondominated
solution. All the concerned approximations are put into a grid
environment so that there are some hyperboxes containing one
or more nondominated solutions. Depending on the contribu-
tion of an approximation to these hyperboxes, the diversity
indicator of the approximation is defined. If the contributions
of an approximation to all of these hyperboxes are maximal,
the best diversity value is achieved; if the contributions of
an approximation to most of these hyperboxes are low, the
diversity is poor. Below, we introduce the grid environment
where the DCI is implemented, followed by the formulation
of the DCI and its time requirement analysis.

A. Grid Environment
The position and size of grid are of great importance in
the proposed indicator. The grid should not involve the whole
objective space but rather aim at a region not far away from
the Pareto front of a given problem, because a prerequisite of
meaningful diversity comparison of different approximations
is that they have already approached the optimal front [50].
Assuming that the lower and upper boundaries of grid are
\(LB = (lb_1, lb_2, \ldots, lb_m)\) and \(UB = (ub_1, ub_2, \ldots, ub_m)\)
respectively (\(m\) denotes the number of objectives), a solution
vector \((q_1, q_2, \ldots, q_m)\) that goes beyond \(LB\) or \(UB\) (i.e.,
\(k \in \{1, 2, \ldots, m\}\) : \(q_k < lb_k\) or \(q_k > ub_k\)) will be discarded
in the indicator calculation.

In the application of the proposed DCI to different problems,
the grid boundary may be determined by the “satisfied region”
defined by the user, or be set by using the Ideal point and
Nadir point of the problems\(^2\). The “satisfied region” is a user’s
estimation that the obtained solutions in it are considered to
achieve the quality requirement in terms of convergence. When
the user fails to clearly define his/her “satisfied region”, the
grid boundary can be obtained by the Ideal point and Nadir
point of a given problem (shown in Fig. 2). The Ideal point
and Nadir point are two important concepts in multiobjective
optimization, and they can be estimated by some efficient
methods when the boundary of the Pareto front is unknown [1].

\(^2\)The Ideal point is an \(m\)-dimensional vector constructed with the best
objective values, and the Nadir point signifies the opposite (i.e., constructed
with the worst objective values of the Pareto front).
Fig. 2. Grid setting for a bi-objective minimization problem.

[68], [69]. Here, a slight relaxation of the region constructed by the Ideal point and Nadir point of a problem is regarded as the grid environment:

\[ ub_k = np_k + \frac{np_k - ip_k}{2 \times div} \]

\[ lb_k = ip_k \]

(2)

(3)

where \( ip_k \) and \( np_k \) denote the values of the Ideal point and Nadir point in the \( k \)th objective, respectively, and \( div \) is a constant parameter, i.e., the number of divisions of the objective space in a dimension, set by the user (e.g., \( div = 5 \) in Fig. 2).

According to the boundaries of grid and the number of divisions, the hyperbox size \( d_k \) in the \( k \)th objective can be formed as follows:

\[ d_k = \frac{ub_k - lb_k}{div} \]

(4)

In this case, the grid location of a solution in Pareto front approximations can be determined by the lower boundary and the hyperbox size as follows:

\[ G_k(q) = \lfloor (F_k(q) - lb_k)/d_k \rfloor \]

(5)

where \( G_k(q) \) denotes the grid coordinate of solution \( q \) in the \( k \)th objective, and \( F_k(q) \) is the actual objective value in the \( k \)th objective. For example, the grid coordinates of solutions A, B, C, and D in Fig. 2 are (0, 4), (0, 3), (2, 2), and (4, 0), respectively. In the following, several distance-based concepts used in the DCI calculation are introduced.

Definition 1 (Grid distance between two hyperboxes). Let \( h_1 \) and \( h_2 \) be two hyperboxes in grid, the grid distance between them is calculated as follows:

\[ GD(h_1, h_2) = \sqrt{\sum_{k=1}^{m} (h_1^k - h_2^k)^2} \]

(6)

where \( h_1^k \) and \( h_2^k \) denote the coordinate of \( h_1 \) and \( h_2 \) in the \( k \)th objective respectively, and \( m \) is the number of objectives. For example, the grid distance between the hyperboxes where solutions B and C are located is \( \sqrt{(0 - 2)^2 + (3 - 2)^2} = \sqrt{5} \) in Fig. 2.

Algorithm 1 Diversity Comparison Indicator (DCI)

Require: \( P_1, P_2, \ldots, P_L \) (tested approximations)

1: Construct the grid environment according to Eqs. (2)–(4)
2: Put \( P_1, P_2, \ldots, P_L \) into the grid
3: Determine a set of hyperboxes, \( h_1, h_2, \ldots, h_S \), where the non-dominated solutions in \( P_1, P_2, \ldots, P_L \) are located
4: for all \( h \in \{h_1, h_2, \ldots, h_S\} \) do
5: for all \( P \in \{P_1, P_2, \ldots, P_L\} \) do
6: Calculate the contribution degree \( CD(P, h) \) of \( P \) to \( h \) according to Eq. (8)
7: end for
8: end for
9: for all \( P \in \{P_1, P_2, \ldots, P_L\} \) do
10: \[ DCI(P) = \frac{1}{S} \sum_{i=1}^{S} CD(P, h_i) \]
11: end for
12: return \( DCI(P_1), DCI(P_2), \ldots, DCI(P_L) \)

Definition 2 (Distance from an approximation to a hyperbox). Let \( P \) be an approximation and \( h \) a hyperbox in grid. The distance from \( P \) to \( h \) is the shortest grid distance between \( P \) and the hyperbox that has at least one solution of \( P \):

\[ D(P, h) = \min_{p \in P} \{ GD(h, G(p)) \} \]

(7)

where \( G(p) \) denotes the hyperbox where solution \( p \) is located. For example, in Fig. 2, the distance from the approximation composed of solutions A, B, C, and D to the hyperbox of coordinates (1, 3) is equal to \( GD(h^{[1,3]}, G(\{A, B\})) = 1 \). Apparently, an approximation whose solutions are uniformly and extensively distributed in the grid environment has a low average distance value to all hyperboxes.

B. Diversity Comparison of Approximations

The solutions in different Pareto front approximations may be located in different hyperboxes. Here, we only consider the hyperboxes where the nondominated solutions in the mixed set of the considered approximations are located, because the diversity of dominated solutions may be meaningless for the user. For an approximation, if its solutions cover or are close to all of the considered hyperboxes, it will achieve a relatively good diversity in comparison with other approximations; on the other hand, if its solutions are far away from most of these hyperboxes, a relatively poor diversity will be obtained. Algorithm 1 gives the main procedure of calculating the DCI values for approximations being compared.

The contribution degree (line 6 of Algorithm 1) reflects the contribution of an approximation to a hyperbox and is determined by the distance between them. For an approximation, if there exists at least one solution in the considered hyperbox, the maximum contribution degree of the approximation to the hyperbox will be achieved; if the distance from the approximation to the hyperbox is farther than a specified threshold (i.e., the hyperbox’s neighborhood), the contribution degree will be assigned zero. Specifically, the contribution degree of an approximation \( P \) to a hyperbox \( h \) is defined as:

\[ CD(P, h) = \begin{cases} 1 - D(P, h)^2/(m + 1), & D(P, h) < \sqrt{m + 1} \\ 0, & \text{otherwise} \end{cases} \]

\[ (8) \]
where $D(P, h)$ denotes the distance from $P$ to $h$ as defined in Eq. (7), and $m$ denotes the number of objectives.

It is worth pointing out that we set the threshold of grid distance to $\sqrt{m+1}$ in order to ensure that two adjacent individuals can always interact (i.e., the hyperboxes where they are located are always neighbors to each other). Intuitively, two hyperboxes should be regarded as neighbors if their individuals can arbitrarily approach (i.e., there is no another hyperbox between the individuals). Clearly, the two farthest hyperboxes that meet the above condition are diagonal hyperboxes whose grid distance is $\sqrt{m}$. Since the grid distance between hyperboxes is always a discrete value ($\sqrt{0}, \sqrt{1}, \ldots, \sqrt{m}, \sqrt{m+1}, \ldots$), setting the threshold to $\sqrt{m+1}$ just makes such diagonal hyperboxes to be neighbors and thus to be able to interact with each other in the calculation of the contribution degree.

Fig. 3 shows the curves of the contribution degree function regarding different numbers of objectives. Note that the contribution degree takes a discrete value since $D(P, h) \in \{\sqrt{0}, \sqrt{1}, \ldots, \sqrt{m}, \sqrt{m+1}, \ldots\}$. From the figure, some observations can be drawn as follows.

- The contribution degree takes the value between zero and one. It decreases monotonously with the increase of the distance from an approximation to a hyperbox in a certain range (i.e., the neighborhood of the hyperbox).
- The radius of a hyperbox’s neighborhood increases with the number of objectives. This indicates that a larger range can be considered for individuals to interact when the number of objectives becomes higher.
- For equal values of the distance variable $D(P, h)$, the contribution degree increases with the number of objectives. This increase seems reasonable since the relative distance between hyperboxes becomes smaller with the growth of the total number of hyperboxes in the grid.

Overall, the contribution degree function considers not only the distance information from an approximation to a hyperbox but also the properties of the grid environment with different numbers of objectives, thereby showing a good adaptability to the change of the number of objectives. In fact, any form of function can be assigned as a contribution degree function by keeping in mind the above properties. Here, a quadratic function is used for simplicity.

![Fig. 3. The contribution degree function regarding different numbers of objectives.](image)

According to the contribution degree function, the DCI value of an approximation is a number in the range $[0, 1]$. It is necessary to reiterate that the DCI only assesses the relative distribution quality of different Pareto front approximations rather than provides an absolute measure of distribution for a single approximation. The best value (i.e., $\text{DCI} = 1$) obtained by an approximation cannot reflect that it is uniformly distributed over the whole Pareto front. Instead, it indicates that the approximation has a perfect advantage over other approximations: it covers all the hyperboxes where the nondominated solutions belonging to other approximations are located. On the other hand, a well-distributed approximation may not reach the best DCI value if it fails to cover all the hyperboxes that the nondominated solutions belonging to other approximations occupy.

As an illustration to the calculation procedure of the DCI, Fig. 4 shows three Pareto front approximations $P_1, P_2$, and $P_3$ for a bi-objective problem. First, $P_1, P_2$, and $P_3$ are put into the grid environment, and then 11 hyperboxes (marked in gray) are determined (here, solutions A and B’s hyperboxes are not considered since they are dominated solutions in the mixed set). Afterward, for each of these hyperboxes, the contribution degree of the three approximations is calculated according to Eq. (8). For example, considering hyperbox $h^{1.0}$ (0 and 7 correspond to its coordinates in $f_1$ and $f_2$, respectively), the contribution degree of $P_2$ reaches 1 since $P_2$ has a solution in this hyperbox; the contribution degree of $P_1$ is $1 - 1^2/3 = 2/3$ as $D(P_1, h^{0.7}) = 1$; for approximation $P_3$, the contribution degree is equal to zero because the distance from $P_3$ to $h^{0.7}$ is farther than the threshold ($D(P_3, h^{0.7}) = \sqrt{10} > \sqrt{3}$). Finally, the average contribution degree of each approximation to these hyperboxes is obtained according to Algorithm 1 (line 10), and the DCI values of $P_1, P_2,$ and $P_3$ are 0.848, 0.606, and 0.515, respectively.

![Fig. 4. An illustration of DCI calculation.](image)

C. Time Requirement of DCI

The computational cost of DCI can mainly be divided into three parts. The first involves the operations of calculating
the grid coordinates for the solutions in all approximations, which requires $O(mLN)$ computations for an $m$-objective problem, where $L$ denotes the number of approximations and $N$ is the approximation size. The second part is related to the identification of nondominated solutions in the mixed set and to the record of their hyperboxes in grid, which requires $O(mLN^2)$ comparisons. Clearly, the number of the considered hyperboxes, denoted as $S$, is not larger than $LN$. The third part corresponds to the operation of calculating the contribution degree of all approximations to the $S$ hyperboxes. This requires $O(mLN)$ computations since at most $mLN$ comparisons are implemented for one hyperbox.

From the above analysis, the total complexity of the DCI is $\max(O(mLN^2), O(mLN)) = O(mLN^2)$, since $S \leq LN$. This cost is fully determined by the number of objectives and the size summation of all approximations, and thus is independent of the grid division and does not increase with the number of hyperboxes.

IV. EXPERIMENTS AND DISCUSSIONS

In this section, we verify the proposed DCI indicator. First, three groups of artificial Pareto front approximations are introduced to show the effectiveness of DCI in assessing the spread and uniformity of approximations. Then, seven groups of Pareto front approximations obtained by six multiobjective optimizers in different numbers of objectives are used to further examine DCI, in view of their representative results in terms of diversity. Next, a comparison with two diversity indicators used widely in many-objective optimization is made analytically and empirically. Finally, the effect of the parameter (i.e., the grid division) in DCI is investigated, and a further discussion of the proposed indicator is made.

A. Artificial Examples

As mentioned before, diversity of Pareto front approximations involves two facets, i.e., spread and uniformity. Here, we illustrate the validity of the proposed indicator by introducing several groups of artificial Pareto front approximations with different characteristics in spread and uniformity, with respect to a tri-objective optimization problem with a Pareto front $f_1 + f_2 + f_3 = 1$ ($0 \leq f_1, f_2, f_3 \leq 1$).

Fig. 5 gives a group of artificial Pareto front approximations. Each one has 105 solutions distributed uniformly on the Pareto front of the problem. The only difference is their distribution range: the solutions in Fig. 5(a) are located over the whole Pareto front, and the solutions in other figures are located on a part of the Pareto front (from Fig. 5(b) to Fig. 5(d), the objective value of solutions belongs to the ranges $[0.05, 0.9]$, $[0.1, 0.8]$, and $[0.2, 0.6]$, respectively). Now, we apply the proposed indicator on these Pareto front approximations. The number of grid divisions is set to 19 for this and other tri-objective problems, unless otherwise stated. As can be seen from Fig. 5, the evaluation results given in the figure are consistent with the distribution range of the Pareto front approximations, which indicates that DCI can accurately reflect the spread of approximations.

The Pareto front approximations in Fig. 6 are used to test the DCI in terms of distribution uniformity. The uniformity degree of four approximations is decreased gradually from Fig. 6(a) to Fig. 6(d), although all of them are located over the whole Pareto front. Clearly, the evaluation results show the effectiveness of DCI in assessing a set of approximations with different uniformity degrees. In addition, note that the same approximation in Fig. 5(a) and Fig. 6(a) has different DCI results since it has different competitors in the diversity comparison.

The above two groups of Pareto front approximations verify the correctness of the DCI in evaluating spread and uniformity separately. However, a comprehensive evaluation on a group of Pareto front approximations with different distribution ranges and uniformity degrees is necessary to further test the DCI; e.g., for two approximations, how to compare their diversity, if one performs better in terms of spread and the other has an advantage in uniformity. Fig. 7 shows this case. A group of Pareto front approximations are formed by copying the approximations in Figs. 5 and 6 (i.e., Fig. 7(a) = Fig. 6(c), Fig. 7(b) = Fig. 5(c), Fig. 7(c) = Fig. 6(d), and Fig. 7(d) = Fig. 5(d)). From the evaluation results in the figure, DCI could be considered as a tradeoff evaluation between spread and uniformity. An approximation with a great advantage over its competitors at one point will achieve a better DCI value, even though it performs slightly worse at the other point.

B. Real Examples

In this section, we apply the proposed indicator on Pareto front approximations obtained by six established multiobjec-
Fig. 6. DCI test for a group of artificial Pareto front approximations with different uniformity degrees. All solutions in the approximations are located on the Pareto front $f_1 + f_2 + f_3 = 1$.

Fig. 7. DCI test for a group of artificial Pareto front approximations with different distribution ranges and uniformity degrees. All solutions in the approximations are located on the Pareto front $f_1 + f_2 + f_3 = 1$.

tive optimizers, which are described as follows.

- **Nondominated Sorting Genetic Algorithm II (NSGA-II)** [58]. This is one of the most popular evolutionary multiobjective optimization (EMO) algorithms in the literature. The main characteristics of NSGA-II are fast non-dominated sorting and crowding distance-based density estimation in fitness assignment.

- **Average Ranking (AR)** [70]. AR is regarded as a good alternative to rank solutions in a multiobjective population. It compares all solutions in each objective and independently ranks them, and the final rank of a solution is obtained by summing its ranks of all objectives. AR is found to perform successfully in searching towards the optimal direction for many-objective optimization problems [14], [17], although often converging into a subset of the Pareto front due to the lack of diversity maintenance schemes [17], [67].

- **Indicator-Based Evolutionary Algorithm (IBEA)** [71]. IBEA, introduced by Zitzler and Künzli, aims to integrate the preference information of the decision maker into the multiobjective search. The main idea is to first define the optimization goal in terms of a binary performance measure and then directly use this measure in the mating and environmental selection processes. Since the single measure that involves both convergence and diversity is used to optimize a desired property of an approximation, IBEA is competitive with classic EMO algorithms in many-objective optimization [33].

- **Diversity Management Operator (DMO)** [51]. DMO is a methodology to manage the use of diversity preservation operators in dealing with many-objective problems. It adaptively tunes the diversity operator according to the requirement of the evolutionary population. If the diversity result is smaller than 1 by the Maximum Spread test [49], a specified diversity promotion mechanism is activated; otherwise, deactivated. Specifically in [51], DMO is implemented in NSGA-II and the crowding distance is regarded as the diversity promotion mechanism.

- **Territory Defining Evolutionary Algorithm (TDEA)** [72]. TDEA is a steady-state algorithm based on the concept of territory. Keeping the Pareto dominance relation in mind, the algorithm defines a territory around each solution and forbids other solutions to reside in it, thereby providing a good tradeoff between convergence and diversity.

- **Average Ranking combined with Grid (AR+Grid)** [67]. AR+Grid is a hybrid method which uses grid to enhance diversity for AR in many-objective optimization. In AR+Grid, the AR strategy is employed to provide the selection pressure searching towards the Pareto front, and grid instrument is introduced to prevent solutions from being crowded in the objective space.

All tested multiobjective optimizers are given real-valued decision variables. A crossover probability $p_c = 1.0$ and a mutation probability $p_m = 1/l$ (where $l$ is the number of decision variables) are used. Simulated binary crossover (SBX) and polynomial mutation are separately chosen as crossover and mutation operators [3]. Both of them use the distribution
regions. The total number of decision variables in the functions is that the former seems to achieve a better into many clusters on the Pareto front. The only difference obtained by NSGA-II and DMO are similar and distributed widely but not so uniformly as those of TDEA. The solutions AR+Grid takes the second place, with its solutions distributed solutions are uniformly located over the whole Pareto front.

To verify the proposed indicator, two scalable test function DTLZ2 and DTLZ7 [20] are used. The Pareto front of DTLZ2 corresponds to the positive part of the unit hypersphere, and the Pareto front of DTLZ7 consists of \(2^{m-1}\) disconnected regions. The total number of decision variables in the functions is \(l = m + n - 1\), where \(m\) denotes the number of objectives and \(n\), set by users, is a parameter specifying the distance from solutions to the Pareto front. According to [20], here \(n\) is set to 10 and 20 for DTLZ2 and DTLZ7, respectively.

In the proposed DCI, a parameter \(\text{div}\) (i.e., the number of grid divisions) is required to divide the considered region into many hyperboxes. In this section, the setting of \(\text{div}\) is fixed and shown in Table III. A detailed investigation about different configurations of \(\text{div}\) will be given in Section IV-D.

Table IV gives the diversity comparison results of the Pareto front approximations obtained by the six optimizers for different numbers (3, 4, 5, 6, 8, and 10) of objectives of DTLZ2. Due to the space limitation, only the distributions of the approximations for 3-, 6-, and 10-objective problems are plotted in Fig. 8 to Fig. 10, respectively.

Fig. 8 shows the six Pareto front approximations with three objectives. Clearly, the optimizer TDEA performs the best: the solutions are uniformly located over the whole Pareto front. AR+Grid takes the second place, with its solutions distributed widely but not so uniformly as those of TDEA. The solutions obtained by NSGA-II and DMO are similar and distributed into many clusters on the Pareto front. The only difference between them is that the former seems to achieve a better result in terms of spread. The solutions of IBEA are of great regularity: most of them are located orderly on the boundary of the Pareto front, but the rest of the region is populated sparsely. Due to the lack of a diversity maintenance method, the optimizer AR performs the worst among the selected optimizers, with the solutions concentrating around three scattered extreme points, i.e., \((1,0,0), (0,1,0),\) and \((0,0,1)\), of the Pareto front. Clearly, from the results in Fig. 8, it is clear that DCI is able to accurately reflect the relative distribution of Pareto front approximations: an approximation with a higher DCI value means that it performs better regarding the tradeoff between spread and uniformity.

The Pareto front approximations of the six optimizers for the six-objective DTLZ2 are plotted by parallel coordinates in Fig. 9. As seen in the figure, the distribution of these approximations is consistent with the DCI results. The solutions obtained by NSGA-II fail to approach the Pareto front. In this case, none of them are located into the grid environment set by Eqs. (2) and (3), and thus the DCI value is assigned zero. The solutions of AR reach the optimal front, but nearly converge into a point. Although DMO performs significantly better than AR, its solutions do not appear to be well distributed over the whole Pareto front: most of them are grouped into many clusters, and some regions are lack of solutions. The rest three optimizers IBEA, TDEA, and AR+Grid perform better in terms of diversity maintenance, thereby producing higher DCI values. More specifically, IBEA, similar to the tri-objective case, prefers to converge into the boundary of the Pareto front, and only several solutions are obtained in other parts of the front. AR+Grid tends to be the most successful in maintaining diversity: its solutions have a better coverage of the optimal front than those of the other five optimizers.

Concerning the ten-objective case shown in Fig. 10, the distribution of the approximations is generally similar to that for the six-objective case. An interesting difference is that IBEA fails to find the whole Pareto front of the problem. In this case, DMO achieves a higher DCI value than IBEA. In addition, AR+Grid seems to show more advantage over TDEA in terms of diversity, and thus the difference between their DCI values is larger.

The above experiments have demonstrated the effectiveness of DCI on the problems with a linear or concave Pareto front. We now further examine its effectiveness when working on problems with other Pareto geometries. The test problem DTLZ7 has a disconnect Pareto front consisting of \(2^{m-1}\) regions with both convex and concave shapes (where \(m\) denotes the number of objectives), and is used to test an algorithm’s ability to maintain subpopulations in disconnected portions of the objective space.

Fig. 11 shows the Pareto front approximations obtained by one typical run of the six algorithms on the tri-objective DTLZ7. As can be seen from the figure, AR and DMO fail to find all the four Pareto optimal regions. The solutions of AR concentrate in the top region and the solutions of DMO are distributed in the top and left ones. Despite having found all the four regions, IBEA struggles to develop extensity, with most of the solutions located on the boundary of the regions. NSGA-II, TDEA, and AR+Grid perform similarly in terms of extensity, but differently in terms of uniformity. The solutions of TDEA have the best distribution uniformity,

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3The archive set is also maintained with the same size if required.
followed by those of AR+Grid and NSGA-II. Clearly, the assessment results of DCI confirm the above observations: an approximation with a higher DCI value means that it performs better regarding the comprehensive performance in finding multiple Pareto optimal regions as well as maintaining solutions’ uniformity and extensity in each region.

C. Comparative Study

This section is devoted to comparing DCI with other diversity indicators. Here, two indicators, i.e., DM [30] and Maximum Spread (MS) [51], which are used widely in many-objective optimization [32], [51], [66], [67], are chosen as the peers. DM, as briefly described before in Section II, is a grid-based indicator that can reflect the spread and uniformity of a Pareto front approximation. It takes the value in the range [0, 1]. The larger the value, the better the diversity.

MS, originally presented in [49], measures the length of the diagonal of the hypercube formed by the extreme objective values in a Pareto front approximation. Since the original indicator can be influenced heavily by the convergence of the considered approximation, Adra and Fleming [51] improved the MS indicator by considering the extreme values of the Pareto front as follows:

$$MS(P) = \sqrt{\frac{\sum_{k=1}^{m} (\max_{p \in P}(p_k) - \min_{p \in P}(p_k))^2}{\sum_{k=1}^{m} (np_k - ip_k)^2}}$$

where $m$ denotes the number of objectives, $p_k$ denotes the
value of individual $p$ in the $k$th objective, and $ip_k$ and $np_k$ denote the value of the ideal point and Nadir point in the $k$th objective, respectively.

The MS value of an approximation $P$ close to one (i.e., $MS(P) = 1$) is desired. The value smaller than one (i.e., $MS(P) < 1$) implies a lack of diversity of $P$ compared with the ideal result, which is most likely due to it converging into a sub-region of the Pareto front. The value larger than one (i.e., $MS(P) > 1$) indicates that $P$ is located far away from the Pareto front. In the light of the above properties, MS is used not only to compare the distribution range of approximations but also to guide the search in many-objective optimization [51].

First, we compare DCI with DM. Here, we focus on the accuracy of the assessment result for the two indicators. Therefore, their other differences (e.g., in DM each hyperbox in grid needs to be accessed and a reference set is also required; see items 27 and 28 in Table I) are not considered.

In DM, the setting of a hyperbox's neighborhood is crucial for the assessment result. Two hyperboxes are called as neighbors to each other if the Manhattan distance of their grid coordinates is not larger than one. However, this setting, when the number of objectives of a problem is large, may cause an inaccurate estimation of the position of individuals, further leading to an inaccurate assessment of approximations’ diversity.

Let us consider a five-objective example with three hyperboxes $h_1(0,0,0,0,0)$, $h_2(0,0,0,0,2)$, and $h_3(1,1,1,1,1)$. In DM, $h_3$, rather than $h_2$, is a neighbor of $h_1$. Without loss
of generality, let individuals $A$, $B$, and $C$ be located in the center of hyperboxes $h_1$, $h_2$, and $h_3$, respectively. Clearly, the Euclidean distance between $B$ and $A$ is shorter than that between $C$ and $A$ ($2 < \sqrt{5}$), but only individual $C$ is in the neighborhood of $A$.

Let there be two approximations $P$ and $Q$, with $P$ consisting of $A$ and $B$ and $Q$ consisting of $A$ and $C$. In this case, $\text{DM}(P) > \text{DM}(Q)$ because the distance between $A$ and $B$ is mistakenly considered farther than that between $A$ and $C$, in view of the location of $A$ and $B$ in different neighborhoods in DM. However, as to the proposed DCI indicator, the distance between individuals is calculated based on the Euclidean distance of their grid coordinates. Therefore,

$$\text{DCI}(P) = (CD(P, h_1) + CD(P, h_2) + CD(P, h_3))/3 = (1 + 1 + 1/6)/3 = 13/18 < \text{DCI}(Q) = (CD(Q, h_1) + CD(Q, h_2) + CD(Q, h_3))/3 = (1 + 1 + 1/3)/3 = 14/18.$$

Next, we consider the MS indicator. Since MS only tests the range comparison between an approximation and the problem’s Pareto front, it may fail to assess the uniformity of solutions in the approximation. Moreover, even if testing the distribution range, MS may also give an inaccurate estimation because a poorly-converged approximation often has a broad range.

As an explanation to the problems of MS, Fig. 12 shows three approximations $P_1 = \{(0, 10), (5, 5), (10, 0)\}$, $P_2 = \{(0, 10), (2, 8), (10, 0)\}$, and $P_3 = \{(3, 7), (15, 5.5), (17, 5)\}$ for a bi-objective optimization problem with a Pareto front $f_1 + f_2 = 10$. Clearly, $P_1$ outperforms $P_2$ in terms of diversity, and two individuals in $P_3$ fail to approach the Pareto front. However, all the three approximations have the ideal MS result, i.e., $\text{MS}(P_1) = \text{MS}(P_2) = \text{MS}(P_3) = 1$. Concerning the DCI indicator, the two individuals in $P_3$ will be removed since they are dominated by some individuals in $P_1$ and $P_2$. The DCI results of three approximations are: $\text{DCI}(P_1) = 12/15 > \text{DCI}(P_2) = 11/15 > \text{DCI}(P_3) = 7/15$.

D. Study of Different Configurations of the Parameter $\text{div}$

In DCI, a parameter $\text{div}$ (the number of divisions) is required to divide the grid environment. Obviously, it largely affects the evaluation results since it determines the hyperbox location where Pareto front approximations are distributed. In this section, we investigate the effect of $\text{div}$ and try to find an appropriate setting for a given problem. Here, we only show the results on a ten-objective problem due to the space limitation. Similar results can be obtained for problems with other numbers of objectives.

Fig. 13 plots the curves of the DCI results against the number of divisions for the six optimizers; they are also summarized in Table V for clarity. Clearly, there are two properties about the influence of $\text{div}$ on the DCI. The first one is that the DCI value, in general, degrades with the growth of $\text{div}$. This is because the number of non-empty hyperboxes in grid increases with $\text{div}$, and for an approximation, more hyperboxes that are occupied by other approximations are needed to be considered. The second property is that within a certain range ($\text{div} \in [3, 5]$), DCI can correctly compare the distributions of the approximations. Although the DCI values of the three competitive optimizers (i.e., IBEA, DMO, and TDEA) are all decreased, their differences remain mostly unchanged when $\text{div} \in [3, 5]$. This provides an effective evaluation for the distributions of the approximations. On the other hand, when $\text{div}$ is equal to 2, the DCI differences between TDEA and AR+Grid are too slight to reflect the distributions; and when $\text{div}$ becomes larger than 6, the DCI values among IBEA, DMO, and TDEA may result in an incorrect judgment on their distributions. This occurrence may
be attributed to the following reason: a very small \( \text{div} \) makes many solutions located in a hyperbox no matter how they are distributed; a large \( \text{div} \) causes that there are no other solutions existed in the neighborhood of a solution, which decreases the sensitivity of DCI to the extensity of approximations.

Intuitively, the optimal setting of \( \text{div} \) is the minimum required number of divisions of satisfying the condition that for a Pareto front approximation with ideal distribution (i.e., its individuals distributed uniformly over the whole Pareto front), the neighborhood\(^4\) of each individual does not contain any other individuals. This means that, ideally, the hyperboxes, in the dimensionality of the Pareto front of a given problem (i.e., the dimensionality of Pareto optimal solutions in the objective space), should exactly cover all individuals so that no individual is located in the neighborhood of others. Namely, \( \text{div}_n = V_{(n,R)} \times N \) (10)

where \( V_{(n,R)} \), representing the volume of a hyperbox’s neighborhood in the dimensionality of the Pareto front, denotes the volume of an \( n \)-dimensional hypersphere with radius \( R \), \( n \) denotes the dimensionality of the Pareto front, \( m \) denotes the number of objectives (obviously, \( n \leq m - 1 \)), and \( N \) is the size of the approximation. Here, \( R = \sqrt{m + 1}/2 \), since two hyperboxes contribute nothing to each other (i.e., are non-neighboring) when their grid distance is larger than (or equal to) \( \sqrt{m + 1} \) (cf. Eq. (8)).

However, the optimal setting of \( \text{div} \) according to Eq. (10) may be infeasible in practice due to two reasons: 1) In DCI the neighborhood of a hyperbox corresponds to a hypersphere rather than a hypecube constructed by a set of hyperboxes, and 2) The shape of the Pareto front can be distinct for different problems, even if they have the same dimensionality.

Considering a bi-objective problem with one-dimensional manifold of the Pareto front, the closest grid distance between two non-neighboring individuals is \( \sqrt{m + 1} = \sqrt{2 + 1} = \sqrt{3} \). However, in the 2-dimensional objective space, there are not two hyperboxes whose grid distance is equal to \( \sqrt{3} \) (the grid distance between two hyperboxes \( \in \{1, \sqrt{2}, 2, \sqrt{5}, 2\sqrt{2}, 3, \ldots\} \)). In addition, approximations with different Pareto front shapes may require different numbers of hyperboxes. Fig. 14 gives a 2-objective example regarding two approximations, one (\( P_1 \)) with a straight line Pareto front and the other (\( P_2 \)) with a folding line Pareto front. Clearly, 49 hyperboxes can contain only 4 uniformly-distributed non-neighboring individuals from \( P_1 \) but 7 ones from \( P_2 \). This means that \( P_1 \) requires more hyperboxes than \( P_2 \) when they have the same number of individuals.

In view of these reasons, we give \( \text{div} \) a rough range estimation rather than a precise value. On the one hand, according to Eq. (10), \( \text{div} = (V_{(n,\sqrt{m+1}/2)}N)^{1/n} > (V_{(n,\sqrt{m}/2)}N)^{1/n} \). On the other hand, as mentioned before, sometimes there are no two hyperboxes whose grid distance is equal to the ideal grid distance (\( \sqrt{m + 1} \)). In this case, the radius of a hyperbox’s neighborhood is larger than \( \sqrt{m + 1}/2 \). For instance, for a 2-objective problem (i.e., the example in Fig. 14), the radius of the hyperbox’s neighborhood will be \( 1, \sqrt{3}/2, \text{ or } \sqrt{2} \). In fact, under the condition of having the same number of individuals, an approximation with the \( 45^\circ \) hyperplane shape (like \( P_1 \) in Fig. 14) requires the most hyperboxes. In this case, the radius of the hyperbox’s neighborhood will be equal to \( \sqrt{m} \). Consequently, \( \text{div} \leq (V_{(n,\sqrt{m}/2)}N)^{1/n} \).

Moreover, since \( \text{div} \) must be an integer and the total number of hyperboxes should be larger than (or equal to) that of hyperboxes occupied by individuals and their corresponding neighborhoods, therefore we have \( [((V_{(n,R_1)}N)^{1/n}) \leq \text{div} \leq [((V_{(n,R_2)}N)^{1/n}] \) (11)

where \( R_1 = \sqrt{m}/2 \) and \( R_2 = \sqrt{m} \). For an \( n \)-dimensional hypersphere, its volume \( V_{(n,R)} \) can be calculated by the following formula:

\[
V_{(n,R)} = \left\{ \begin{array}{ll}
\left( \frac{\pi^k}{k!} \right) R^n, & \text{for } n = 2k \\
\left( 2^{k+1}k! \pi^k / (2k+1)! \right) R^n, & \text{for } n = 2k + 1
\end{array} \right.
\]

where \( k \) is an integer larger than or equal to zero. Taking the 4-objective DTLZ2 as an example, here \( n = 3, R_1 = 1 \) and \( R_2 = 2 \). So, \( V_{(n,R_1)} = \frac{4}{3} \pi R^3, \text{ div } \in \left[ (\frac{\pi^3}{3!})^{1/3}, (\frac{32}{3} \pi N)^{1/3} \right], \) and further \( \text{div} \) is in the range \([8, 15]\) if \( N = 100 \).

Although the effectiveness of DCI seems to be insensitive to \( \text{div} \) in a certain range, different \( \text{div} \) settings will prefer different distributions of Pareto front approximations in the context of spread and uniformity. Next, we give two examples to explain this fact. Figs. 15 and 16 show two groups of Pareto front approximations obtained by AR+Grid with different parameter settings on the 3- and 4-objective DTLZ2; the DCI results for different \( \text{div} \) settings are also included in the figures. Clearly, the solutions in Figs. 15(a) and 16(a) are located extensively but non-uniformly since they concentrate (or even coincide) in a number of scattered regions; whereas the solutions in Figs. 15(c) and 16(c) are uniformly distributed (i.e., adjacent solutions have basically equal spacing) but fail to cover the whole Pareto front.

An interesting observation from the comparison between \( P_1 \) and \( P_2 \) in the figures is that with a small \( \text{div} \), an extensively-distributed approximation has a better DCI value, while with a large \( \text{div} \), a uniformly-distributed approximation is preferred. This phenomenon is mainly due to the sensitivity of DCI to the number of hyperboxes in grid. A small \( \text{div} \) makes hyperboxes decreased in number; an extensively-distributed approximation

\(^4\)Here, the neighborhood of an individual means the neighborhood of the hyperbox where the individual is located.
will cover (or at least be not far away from) any considered hyperbox, thereby obtaining a relatively higher average contribution degree. On the other hand, when \( \text{div} \) becomes larger, the number of hyperboxes increases, and correspondingly the grid distance between solutions becomes longer; the solutions that are uniformly distributed and are away from each other with certain distance will have a higher likelihood in different hyperbox neighborhoods, thereby providing relatively higher contributions to the evaluation result.

The above properties can make the setting of \( \text{div} \) in the DCI consistent with the preference of the user. In the absence of guidance information, the optimal setting, if attainable, is first suggested (e.g., \( \text{div} = 19 \) for a 3-objective problem with a 2-dimensional manifold of Pareto front when the size of approximations is equal to 100); otherwise, a value around the median of the range in Eq. (11) can be replaced. On the other hand, a slightly lower (or higher) \( \text{div} \) is recommended if the user prefers an extensive (or uniform) distribution of the solutions in Pareto front approximations.

E. Discussion

None of performance indicators can assess all kinds of distributions of approximations in the area. Like existing diversity indicators, DCI also fails to deal with some specific distributions. Since DCI considers relative positions of two (several) approximations in a grid, it may not be able to distinguish approximations with similar (or same) relative positions in the grid but different distributions in the objective space. This is a weakness of the proposed indicator, which will be one important issue for our future study. A possible way to cope with this problem may be to assign different weights to the considered hyperboxes according to their distributions in the objective space.

In addition, DCI does not consider the difference between individuals in the same hyperbox. This can affect the accuracy of the assessment result to some extent. A refined division of grid (i.e., a large \( \text{div} \)) can reduce the probability of individuals located in same hyperboxes, but it decreases the sensitivity of DCI to the extensity of approximations, as explained in the previous section.

Here, it is worth mentioning that DCI only fails to assess several approximations which are located in the exactly same set of hyperboxes. In most cases, DCI can reflect the information regarding several approximations where there exist individuals distributed in the same hyperboxes. For example, considering two approximations \( P \) and \( Q \) with the same number of individuals, if \( P \) has more individuals in the same hyperboxes than \( Q \), in general \( P \) will obtain a poorer DCI value since it provides fewer hyperboxes to be considered in the DCI calculation.
V. CONCLUSIONS

This paper presents a quality indicator, DCI, to assess the diversity of Pareto front approximations in many-objective optimization. DCI can be used to compare the ability of different population-based multiobjective optimizers in generating well-distributed Pareto front approximations. In the implementation of DCI, all the concerned approximations are put into a grid environment and thus distributed in different hyperboxes. The proposed indicator considers the contribution of different approximations to the hyperboxes where the nondominated solutions in these approximations are located, thereby providing the following characteristics:

- DCI assesses the relative quality of different Pareto front approximations rather than provides an absolute measure of distribution for a single approximation. In other words, it delivers no information about the distribution of one approximation, but a quantitative comparison among several approximations in terms of diversity.
- DCI can identify any number of Pareto front approximations in a single run. In addition, it has a quadratic computational complexity, which is fully independent of the division setting in grid and does not increase with the number of hyperboxes.
- DCI does not require a reference set that substitutes the Pareto front of a given problem, which is especially suitable for many-objective optimization since an accurate substitution of a Pareto front is difficult or even impossible when the front’s dimension is high.
- DCI is sensitive to the number of divisions in grid. Nonetheless, it works effectively within a certain range of division settings. Furthermore, the users can set the number of divisions according to their preference: a lower (or higher) division number can be set if they prefer extensive (or uniform) distribution of the solutions in Pareto front approximations.

Systematic experiments have been conducted by validating DCI on artificial and real Pareto front approximations with 3, 4, 5, 6, 8, and 10 objectives. The evaluation results have confirmed the observations from the illustration. A comparison with two popular diversity indicators has been made to show the applicability of the proposed indicator in many-objective optimization. Moreover, the investigation of the effect of the parameter \( \text{div} \) on DCI has also been included in the experiments. Based on the experimental observations, some suggestions regarding how to set the parameter appropriately have been provided for the user.

Finally, it is worth mentioning that DCI may also be used to compare solution sets in preference-based multiobjective optimization, given that the range of the grid environment in the indicator can be determined by the user’s interest.

REFERENCES


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