Evolutionary Many-objective Optimization of Hybrid Electric Vehicle Control: From General Optimization to Preference Articulation

Ran Cheng, Tobias Rodemann, Michael Fischer, Markus Olhofer, and Yaochu Jin, Fellow, IEEE

Abstract—Many real-world optimization problems have more than three objectives, which has triggered increasing research interest in developing efficient and effective evolutionary algorithms for solving many-objective optimization problems. However, most many-objective evolutionary algorithms have only been evaluated on benchmark test functions and few applied to real-world optimization problems. To move a step forward, this paper presents a case study of solving a many-objective hybrid electric vehicle controller design problem using three state-of-the-art algorithms, namely, a decomposition based evolutionary algorithm (MOEA/D), a non-dominated sorting based genetic algorithm (NSGA-III), and a reference vector guided evolutionary algorithm (RVEA). We start with a typical setting aiming at approximating the Pareto front without introducing any user preferences. Based on the analyses of the approximated Pareto front, we introduce a preference articulation method and embed it in the three evolutionary algorithms for identifying solutions that the decision-maker prefers. Our experimental results demonstrate that by incorporating user preferences into many-objective evolutionary algorithms, we are not only able to gain deep insight into the trade-off relationships between the objectives, but also to achieve high-quality solutions reflecting the decision-maker’s preferences. In addition, our experimental results indicate that each of the three algorithms examined in this work has its unique advantages that can be exploited when applied to the optimization of real-world problems.

Index Terms—Many-objective optimization, hybrid electric vehicle, preference articulation, reference vector, evolutionary algorithm

I. INTRODUCTION

ANY real-world optimization problems involve more than one conflicting objective to be optimized, known as multiobjective optimization problems (MOPs) [1]–[3]. Generally, a minimization MOP can be formulated as follows:

\[
\begin{align*}
\text{minimize} & \quad f(x) = (f_1(x), f_2(x), \ldots, f_M(x)) \\
\text{s.t.} & \quad x \in X, \quad f \in Y
\end{align*}
\]

(1)

where \(X \subset \mathbb{R}^D\) and \(Y \subset \mathbb{R}^M\) are known as the decision space and objective space, respectively, with \(x = (x_1, x_2, \ldots, x_D) \in X\) and \(f \in Y\) denoting the decision vector and objective vector in the two spaces, \(D\) and \(M\) are the number of decision variables and the number of objectives, respectively. Due to the conflicts between different objectives as formulated in (1), there does not exist one single solution that is able to optimize all objectives simultaneously. Instead, a set of solutions, known as the Pareto optimal solutions, can be achieved as the trade-offs between different objectives. To be specific, the Pareto optimal solutions are also known as the Pareto set (PS) in the decision space, while its image in the objective space is also known as the Pareto front (PF).

Evolutionary computation (EC) is one of three main areas of computational intelligence and various powerful evolutionary algorithms (EAs) for solving complex optimization problems have been developed. EAs, which are population based metaheuristic search methods, are well suited for multiobjective optimization that are able to achieve a set of solutions in one single run. As most popular many-objective evolutionary algorithms (MOEAs), e.g., the elitist fast non-dominated sorting genetic algorithm (NSGA-II) [4], the improved strength Pareto evolutionary algorithm (SPEA2) [5], a region based selection algorithm (PESA-II) [6], among many others [7], were originally proposed for solving MOPs which involve two or three objectives, the performance of these MOEAs deteriorates seriously when the number of objectives becomes more than three [8]–[11]. Nowadays, MOPs with more than three objectives are often called many-objective optimization problems (MaOPs) [12], which pose great challenges to traditional MOEAs for several reasons [13], [14]. First, as the number of objectives increases, an increasing number of candidate solutions will become non-dominated to each other, seriously degrading the performance of Pareto dominance based MOEAs due to the loss of selection pressure. Second, due to the large volume of the high-dimensional objective space, striking a good balance between convergence and diversity becomes particularly important for the performance of MOEAs. Third, in order to approximate the high-dimensional PFs, the required number of candidate solutions increases exponentially. Other challenges include visualization of high-dimensional PFs and performance measurements of solution sets. In order to enhance the performance of MOEAs on MaOPs, various approaches have been proposed in recent years, which can be roughly categorized into the following three classes.
The first class is to enhance the convergence capability of traditional MOEAs. Among various convergence enhancement approaches, dominance modification is the most intuitive one. Examples of modified dominance definitions include \(L\)-optimality \[15\], \(\varepsilon\)-dominance \[16\], \[17\], fuzzy dominance \[18\], and grid-based dominance \[19\]. Another typical idea of this category is to introduce new convergence metrics in addition to traditional dominance based mechanisms. For example, a shift-based density estimation strategy is proposed to penalize poorly converged solutions that cannot be distinguished by Pareto dominance \[20\]. A knee point based secondary selection is introduced on top of non-dominated sorting to enhance convergence pressure in the recently proposed knee point driven evolutionary algorithm (KnEA) \[21\]. Some other recent work along this line includes the two-archive algorithm \[22\], many-objective evolutionary algorithm based on both objective space reduction and diversity enhancement (MaOEA-R&D) \[23\], and the recently proposed bi-criterion evolutionary algorithm (BCE) \[24\].

The second class is decomposition based MOEAs where a complex MOP is decomposed into a number of simpler subproblems that are subsequently solved collaboratively \[25\], \[26\]. Decomposition based MOEAs can be further categorized into two groups \[27\]. The first class decomposes an MOP into a group of single-objective problems (SOPs), such as dynamic weighted aggregation (DWA) \[28\], cellular multi-objective genetic algorithm (C-MOGA) \[29\] and multi-objective evolutionary algorithm based on decomposition (MOEA/D) \[30\]. The second class decomposes an MOP into a group of sub-MOPs, such as MOEA/D-M2M \[26\] and MOEA/DD \[30\], which are variants of MOEA/D, a variant of NSGA-II, termed NSGA-III \[31\], an MOEA using Gaussian process based inverse modeling (IM-MOEA) \[32\], \[33\] and a recently proposed reference vector guided evolutionary algorithm (RVEA) \[34\]. It is worth noting that NSGA-III can be also seen as a Pareto dominance based MOEA, since the primary selection in NSGA-III is still non-dominated sorting.

The third class is performance indicator based MOEAs. Performance indicators are originally designed to evaluate the quality of solution sets but later found to be useful as a selection criterion in MOEAs. Representative algorithms of this class include the S-metric selection based evolutionary multi-objective algorithm (SMS-EMOA) \[35\], the indicator based evolutionary algorithm (IBEA) \[36\] and the fast hypervolume based evolutionary algorithm (HypE) \[37\]. Although this class of MOEAs do not suffer from dominance resistance, unfortunately, the computational cost for indicator calculation becomes prohibitively as the number of objectives increases \[38\]–\[40\].

In spite of the various MOEAs in the literature, research on evolutionary many-objective optimization is still in its infancy and there is a big gap between academic research and demand from industry for the following main reasons. First, most algorithms have merely been assessed on benchmark test problems for general optimization\[1\] where the performance is mostly evaluated using performance indicators originally proposed for multiobjective optimization with two or three objectives. Second, most MOEAs proposed for many-objective optimization are meant to achieve a representative approximation to the PF. By contrast, in real-world MaOPs, it is particularly useful if an algorithm is able to incorporate preferences of DMs \[12\], where the approximation of high-dimensional PFs with a limited number of solutions becomes impractical. Thus, there is a strong need to demonstrate the capability of the MOEAs proposed for solving real-world MaOPs.

To bridge the gap between academic research and industrial applications, this paper presents a case study where three state-of-the-art MOEAs, namely, MOEA/D \[25\], NSGA-III \[31\], and RVEA \[34\] are employed to solve a seven-objective optimization problem in hybrid electric vehicle (HEV) control. By proposing a generic preference articulation method, we demonstrate that the three algorithms are not only able to perform general optimization, but also capable of identifying optimal solutions preferred by the decision maker (DM). The main new contributions of this work can be summarized as follows.

1) The paper exemplifies a successful application of MOEAs for real-world many-objective optimization. As previously mentioned, most MOEAs have only been assessed in general optimization on benchmark test problems using performance indicators. In practice, however, it is more useful if user preferences can be articulated in the optimization process. In this case study, we illustrate how existing MOEAs can meet such demands in the optimization of a seven-objective HEV controller design problem.

2) As an extension of our previous work \[41\], this paper details a seven-objective HEV controller model and demonstrates why the seven-objective optimization model can offer additional value compared to traditional models that consider a single objective. We empirically show that the improvement potential of the additional objectives is much larger than the potential for fuel consumption by using the state-of-art evolutionary many-objective optimization algorithms.

3) A preference articulation approach is proposed to enable the three state-of-the-art MOEAs for many-objective optimization to obtain solutions in the regions of interest (ROIs) of the objective space specified by the DM. With the successful application of the three MOEAs assisted by the proposed preference articulation approach, the DM is able to achieve high-quality solutions that significantly improve the performance of the HEV controller design, gleaning useful knowledge in design of HEV controllers.

The remainder of this paper is organized as follows. Section II presents some background knowledge, including an introduction to three MOEAs adopted in this work, namely, MOEA/D, NSGA-III and RVEA. Section III presents the

\[1\] In this work, general optimization specifically refers to optimization tasks aiming to obtain a general approximation to the PF.
II. BACKGROUND

As background knowledge, this section presents a brief introduction to MOEA/D [25], NSGA-III [31] and RVEA [34]. The framework of each algorithm can be found in Supplementary Materials I, and more details of the three algorithms can be found in the original publications.

A. MOEA/D

MOEA/D is a representative decomposition based algorithm originally proposed for solving multiobjective optimization problems with two or three objectives [25]. Recently, it has been reported that the performance of MOEA/D is promising for many-objective optimization as well [27], [30]. As shown by Algorithm 1 in Supplementary Materials I, MOEA/D adopts a steady-state selection strategy [42], where there is only one offspring candidate solution created at each time in the reproduction process. In addition, both reproduction and selection in MOEA/D are performed locally in the predefined neighborhoods specified by a set of weight vectors.

The most important step in Algorithm 1 is the update process in Step 8. In this step, the algorithm updates each neighborhood by replacing the candidate solutions in it with the one having the best scalarization function value, where a scalarization function is used to transform a vector of objective values into a scalar fitness value. Two most commonly used scalarization functions are the Weighted Tchebycheff (TCH) scalarization function and the penalty-based boundary intersection (PBI) scalarization function, which can be formulated as follows:

1) Weighted Tchebycheff:

\[
\min g^{tch}(x|w, z^{min}) = \max_{i=1}^{M} \left\{ w_i | f_i (w) - z_i^{min} | \right\}, \tag{2}
\]

2) PBI:

\[
\min g^{pbi}(x|w, z^{min}) = d_1 + \theta d_2, \tag{3}
\]

with

\[
d_1 = \frac{\| (F(x) - z^{min})^{\top} w \|}{\| w \|}, \tag{4}
\]

and

\[
d_2 = \| F(x) - (z^{min} + d_1 \frac{w}{\| w \|}) \|, \tag{5}
\]

where \( w = (w_1, w_2, ..., w_M) \) is a weight vector, \( z = (z_1^{min}, z_2^{min}, ..., z_M^{min}) \) is the ideal point, and \( \theta \) in PBI is a user-specified parameter that balances the weights of \( d_1 \) and \( d_2 \).

In this work, we apply the PBI scalarization function in optimization of the seven-objective HEV controller model.

B. NSGA-III

NSGA-II is a classic MOEA proposed for solving bi-/three-objective MOPs [4]. Recently, NSGA-II has been extended for many-objective optimization, which was termed NSGA-III [31]. As shown by Algorithm 2 in Supplementary Materials I, NSGA-III still applies a similar elite framework as NSGA-II, where the selection is also two-stage: the first stage of selection (Step 8 in Algorithm 2) is to maintain convergence pressure to push the candidate solutions towards the PF, and the second stage of selection (Step 10 in Algorithm 2) is to manage population diversity for a wide spreading of the candidate solutions on the PF.

The dominance based selection in NSGA-III is exactly the same as the one in NSGA-II, where a fast non-dominated sorting approach is used to sort the population \( P_l \) into a number of non-dominated fronts as \( (F_1, F_2, ...) \), according to the dominance relationships between the candidate solutions. Afterwards, the candidate solutions in the first \( l \) fronts are selected into \( S_l \) which satisfies \( |S_l| \geq N \) and \( |S_l| - F_{l-1} | < N \). In this way, the dominance based selection in NSGA-III guarantees that the candidate solutions with the best convergence are selected with the highest priority.

While the secondary selection in NSGA-II is based on crowding distances, the one in NSGA-III is based on the niching counts which are calculated by associating the candidate solutions with the closest reference line specified by each weight vector. The motivation behind such a niching based selection is that in many-objective optimization, where the candidate solutions are sparsely distributed, setting up fixed references is more efficient in diversity management than dynamically adapting the distribution of the candidate solutions according to the Euclidean distances between them.

Apart from the dominance based selection and the niching based selection, another important component in NSGA-III is the normalization (Step 9 in Algorithm 2). The normalization process in NSGA-III is designed to normalize the objective function values into the same range such that the candidate solutions are still uniformly distributed with respect to the weight vector even on a non-normalized PF where the objective function values are scaled to different ranges.

C. RVEA

RVEA has been recently proposed for many-objective optimization [34]. The basic idea of RVEA is to guide the search of an evolutionary algorithm with a set of predefined reference vectors in the objective space, where each reference vector specifies a direction that a candidate solution should converge towards, and it is expected that each reference vector is finally associated with a unique Pareto optimal solution. As shown by Algorithm 3 in Supplementary Materials I, RVEA shares the same framework as traditional elitism based EAs. In the main loop of RVEA, the recombination component is the same as those adopted in many other MOEAs [21], [25], [31], [37], where the simulated binary crossover (SBX) [43] and the polynomial mutation [44] are applied. In addition to

\[\text{http://www.soft-computing.de/jin-pub-year.html}\]
the recombination component, there are another two components in the main loop: reference vector guided selection and reference vector adaptation, which are detailed as follows.

The reference vector guided selection in RVEA is designed to perform single-objective selections inside the subpopulations generated by associating the candidate solutions with their closest reference vectors. As the selection criterion, a scalarization function known as the angle penalized distance (APD) is proposed to aggregate the convergence criterion and the diversity criterion:

$$d_{t,i,j} = (1 + P(\theta_{t,i,j})) \cdot \|f_{t,i} - z_{t}^{\min}\|,$$

(6)

where $d_{t,i,j}$ denotes the APD value of solution $p_{t,i}$ with respect to reference vector $v_{t,j}$ in the $t$-th generation; $\|f_{t,i} - z_{t}^{\min}\|$, as the convergence criterion, is the Euclidean distance from the candidate solution $p_{t,i}$ to the ideal vector $z_{t}^{\min}$, and $P(\theta_{t,i,j})$, as the diversity criterion, is a penalty function related to the angle $\theta_{t,i,j}$ between candidate solution $p_{t,i}$ and reference vector $v_{t,j}$:

$$P(\theta_{t,i,j}) = M \cdot \left(\frac{t}{t_{\max}}\right)^{\alpha} \cdot \frac{\theta_{t,i,j}}{\gamma_{v_{t,i}}},$$

(7)

with

$$\gamma_{v_{t,i}} = \min_{i \in \{1, \ldots, N\}, i \neq j} \langle v_{t,i}, v_{t,j} \rangle,$$

(8)

where $M$ is the number of objectives, $t_{\max}$ is the predefined maximum number of generations, $\gamma_{v_{t,i}}$ is the smallest angle value between reference vector $v_{t,i}$, and $\alpha$ is a user defined parameter controlling the changing rate of the diversity criterion with respect to the number of generations. It is worth noting that, the design of penalty function $P(\theta_{t,i,j})$ is out of several important empirical observations in many-objective optimization. Firstly, in many-objective optimization, since there are a limited number of candidate solutions that are sparsely distributed in the high-dimensional objective space, it is difficult to guarantee convergence and diversity at the same time. Therefore, $P(\theta_{t,i,j})$ is designed to be linked to the generation number $t$. Secondly, due to the sparse distribution of the candidate solutions, the angles between the candidate solutions and reference vectors can vary a lot. Therefore, the angles are normalized into $[0,1]$ with $\theta_{t,i,j}$. Thirdly, the more objectives there are, the more sparsely the candidate solutions are distributed. Therefore, $P(\theta_{t,i,j})$ is designed to be related with the number of objectives $M$.

The reference vector adaptation in RVEA is designed to adjust the distribution of the reference vectors according to the different ranges of objectives on the PFs. As pointed out in [34], for dominance based algorithms such as the NSGA-III, normalization of objective functions does not change the partial orders of dominance relations, and thus has no influence on the selection process; while in RVEA, where the selection criterion is related to the specific objective function values of the candidate solutions, normalizing the objective functions will substantially perturb the convergence of the algorithm. Therefore, instead of normalizing the objective functions, Cheng et al. [34] have proposed to adapt the reference vectors in the following manner:

$$v_{t+1,i} = \frac{v_{0,i} \circ (z_{t+1,i}^{\max} - z_{t+1,i}^{\min})}{\|v_{0,i} \circ (z_{t+1,i}^{\max} - z_{t+1,i}^{\min})\|},$$

(9)

where $\circ$ operator denotes the Hadamard product that element-wise multiplies two vectors (or matrices) of the same size, $i = 1, \ldots, N$, $v_{0,i}$ denotes the $i$-th uniformly distributed reference vector, which is generated in the initialization stage (on Step 1 in Algorithm 3) and $v_{t+1,i}$ denotes the $i$-th adapted reference vector for the next generation $t + 1$. $z_{t+1,i}^{\max} = (z_{t+1,i,1}^{\max}, z_{t+1,i,2}, \ldots, z_{t+1,i,m})$ and $z_{t+1,i}^{\min} = (z_{t+1,i,1}^{\min}, z_{t+1,i,2}, \ldots, z_{t+1,i,m})$ denote the nadir point and the ideal point estimated with the candidate solutions in population $P_{t+1}$, respectively.

It is worth noting that, in original RVEA, it may occasionally happen that a subpopulation becomes empty because there is no solution that falls into the subspace specified by the corresponding reference vector. As demonstrated by the empirical results in [34], this does not influence the performance of RVEA as long as most subpopulations are non-empty. However, when RVEA is applied to the seven-objective HEV controller model, it turns out that most subpopulations are empty due to the limited optimization potential for many objectives (e.g. there is no way to reduce fuel consumption to zero). As a consequence, this leads to a severe loss of population diversity, thus causing failure of the algorithm. In this work, we propose a simple and efficient strategy to tackle the above issue: if a subpopulation is empty, the candidate solution with the smallest APD with respect to the corresponding reference vector is selected from the whole population instead of the subpopulation.

D. Discussions

Although the frameworks of MOEA/D, NSGA-III and RVEA show significant differences as in Algorithm 1, Algorithm 2 and Algorithm 3, the three algorithms share a common feature: in the initialization process (Step 1), a set of predefined vectors are required as the input of the algorithms. To be specific, in MOEA/D, the weight vectors are part of the scalarization functions which are used to transform the objective vectors into scalar fitness values; in NSGA-III, each weight vector specifies a niching center, with respect to which the niching based selection is performed; in RVEA, the objective space is divided into several subspaces by a set of reference vectors, and a subpopulation is then related to a subspace.

Since the predefined weight/reference vectors are highly relevant to the selection mechanism in each algorithm, the distribution of these vectors will consequently determine the distribution of the candidate solutions obtained by each algorithm. In general optimization, it is always expected that the candidate solutions can be evenly distributed as an approximation to the true PF. To meet such a requirement, the reference/weight vectors in MOEA/D, NSGA-III and RVEA
are usually uniformly sampled using the simplex-lattice design approach \cite{45}. However, in many-objective optimization, as the dimensionality of the PF becomes higher, the number of candidate solutions required for PF approximation also exponentially increases. As a consequence, it is very unlikely to obtain an approximation that covers the whole PF using a limited number (e.g., hundreds) of candidate solutions. Therefore, it is particularly useful if an algorithm is able to incorporate preferences of DMs so that the optimization process can focus on the regions of interest (ROIs) instead of the whole high-dimensional objective space \cite{12}. In the following section, we describe how to articulate DM’s preferences with weight/reference vectors for the three algorithms.

III. GENERATION OF WEIGHT/REFERENCE VECTORS FOR GENERAL OPTIMIZATION AND PREFERENCE ARTICULATION

In this section, we first briefly review some related work of preference articulation in multi- and many-objective optimization. Then, we present how to generate uniformly distributed weight/reference vectors for general optimization as well as how to articulate user preferences by means of weight/reference vectors using the proposed preference articulation approach.

A. Related Work

Evolutionary multiobjective optimization (EMO) has mainly focused on achieving a representative approximation of the PF, which is termed as general optimization in this work. In real-world engineering optimization, however, it is particularly useful if an algorithm is able to incorporate preferences of DMs, especially in many-objective optimization, where approximation of a high-dimensional PF with a limited number of solutions becomes impractical \cite{12}. As suggested by Fonseca and Fleming \cite{46,48}, such a process of incorporating DM’s preferences into EMO is known as preference articulation, where the process can be priori, posteriori or progressive.

During the last two decades, a variety of preference articulation approaches have been developed in the literature \cite{49}, such as the fuzzy preference based approaches \cite{50,51}, the reference based approaches \cite{52–56}, and the recently proposed inverse modelling based approaches \cite{32,57,58}. However, most of these approaches, which have been originally proposed for dealing with MOPs with two or three objectives, have rarely been assessed on MaOPs in terms of scalability. By contrast, there is still little study focusing on preference articulation in many-objective optimization with a few exceptions \cite{59–61}.

In \cite{59}, a cross entropy based estimation of distribution algorithm (MACE-\textit{qD}) has been proposed for solving MaOPs. The MACE-\textit{qD}, designed in the framework of generalized decomposition \cite{62}, is able to guide the search towards specified ROIs according to DM’s preferences, where the preference information is articulated with a set of weight vectors obtained by solving an inverse problem. In \cite{60}, a reference point based MOEA (R-MEAD2) has been proposed. In R-MEAD2, a reference point is initialized together with a set of uniformly distributed weight vectors over the whole objective space. Then, in each generation, the weight vectors are updated to be distributed around the best weight vector which is associated to the solution with the shortest Euclidean distance to the specified reference point. In R-MEAD2, a specific method for sampling weight vectors is used to make the algorithm scalable to MaOPs. Similar to R-MEAD2, the preference information in the recently proposed preference based decomposition MOEA (MOEA/D-PRE) \cite{61} is also specified by a predefined reference point, where a light beam search (LBS) \cite{63} based model is designed for articulating DM’s preferences with weight vectors. Empirical results have demonstrated that MOEA/D-PRE is efficient in dealing with preferences in both MOPs and MaOPs.

In contrast to existing preference articulation approaches in algorithms such as MACE-\textit{qD}, R-MEAD2 and MOEA/D-PRE, the proposed preference articulation approach to be presented in Section III-B is independent of any specific algorithms so that it can be embedded in different algorithms such as MOEA/D, NSGA-III and RVEA, without additional modification. This feature is desirable in practical engineering design.

B. Generation of Uniformly Distributed Weight/Reference Vectors

To achieve a subset of representative Pareto optimal solutions, the weight/reference vectors used in MOEA/D and NSGA-III can be uniformly sampled using the simplex lattice design approach as follows \cite{45}:

\[
\begin{align*}
\mathbf{w}_i &= (w_{i1}^1, w_{i2}^2, \ldots, w_{iM}^M), \\
\mathbf{w}_i^j &\in \left\{ \frac{0}{\Pi}, \frac{1}{\Pi}, \ldots, \frac{H}{\Pi} \right\}, \sum_{j=1}^{M} w_{ij}^j = 1,
\end{align*}
\]

where \(i = 1, \ldots, N\) with \(N\) being the number of uniformly distributed weight vectors, \(M\) is the number of objectives, and \(H\) is a positive integer for the simplex-lattice design \cite{45} that samples uniformly distributed points on a unit hyperplane. Given \(M\) and \(H\), the number of uniformly distributed weight vectors that can be sampled will be \((M+H-1)/H(M+1)-1\).

Based on the weight vectors sampled using \cite{10}, the reference vectors used in RVEA can be generated by mapping the points from the unit hyperplane to a unit hypersphere \cite{32,33}:

\[
\mathbf{v}_i = \frac{\mathbf{w}_i}{\|\mathbf{w}_i\|}.
\]

C. Articulation of Preferences with Weight/Reference Vectors

So far we have shown how to generate uniformly distributed weight/reference vectors for general optimization using MOEA/D, NSGA-III and RVEA. In practice, a DM may only be interested in some specific regions instead of the whole objective space. In the following, we will show how to articulate DM’s preferences with the weight/reference vectors.

As suggested in \cite{34}, DM’s preferences can be articulated with reference vectors by defining a central vector \(\mathbf{v}_c\) together
with a radius \( r \) to specify an ROI in the normalized objective space:

\[
\mathbf{v}^*_i = \frac{r \cdot \mathbf{v}_i + (1-r) \cdot \mathbf{v}_c}{\| r \cdot \mathbf{v}_i + (1-r) \cdot \mathbf{v}_c \|},
\]

(12)

where \( \mathbf{v}_i \) with \( i = 1, \ldots, N \) denotes the reference vectors generated using (11), and \( \mathbf{v}^*_i \) denotes the reference vectors inside the ROI specified by \( \mathbf{v}_c \) and \( r \). To define a central vector \( \mathbf{v}_c \), the DM can first specify a vector \( \mathbf{u}_c \) according to his/her preference and then normalize it into a unit vector \( \mathbf{v}_c = \frac{\mathbf{u}_c}{\| \mathbf{u}_c \|} \). As to the radius \( r \), any value of \( r \in (0, 1) \) is applicable, where a smaller \( r \) indicates a relatively smaller ROI around the central vector, and a larger \( r \) will result in a wider range of solutions around the central vector. It should be noted that, for better robustness, it is suggested to also include the extreme vectors (i.e., \((1, 0, \ldots, 0), (0, 1, \ldots, 0), \ldots, (0, 0, \ldots, 1)\)) and the central vector \( \mathbf{v}_c \) into the preference based reference vector set.

Similarly, to articulate DM’s preferences with weight vectors, the only step is to map the reference vectors generated by (12) onto a hyperplane using the following transformation:

\[
\mathbf{w}_i = \frac{\mathbf{v}^*_i}{\| \mathbf{v}^*_i \|_1},
\]

(13)

where \( \mathbf{w}_i \) with \( i = 1, \ldots, N \) denotes the weight vectors that articulate DM’s preferences. The above geometrical transformations to generate preference based weight/reference vectors is illustrated in Fig. 1.

It is worth noting that, if the DM has multiple (e.g., a number of \( K \)) ROIs, multiple preference based reference vector sets can also be obtained accordingly as follows:

\[
\mathbf{v}^*_{k,i} = \frac{r_k \cdot \mathbf{v}_{k,i} + (1-r_k) \cdot \mathbf{v}_{k,c}}{\| r_k \cdot \mathbf{v}_{k,i} + (1-r_k) \cdot \mathbf{v}_{k,c} \|},
\]

(14)

and

\[
\mathbf{w}^*_{k,i} = \frac{\mathbf{v}^*_{k,i}}{\| \mathbf{v}^*_{k,i} \|_1}, \quad (15)
\]

where \( k = 1, \ldots, K \). Therefore, given a number of \( K \) preference central vectors, the size of a full preference based reference vector set is \( K(N + 1) + M \), where \( N \) is the size of the original vector set generated using (11) and \( M \) is the number of objectives.

To better understand how the proposed preference articulation approach works, we will show in the following some empirical results obtained on selected benchmark test problems, i.e., DTLZ1 and DTLZ2 from the DTLZ test suite [64]. As shown by the results summarized in Fig. 3, a general observation is that all three algorithms work well with the proposed preference articulation approach. In addition, the following observations can also be made. First, as evidenced in Fig. 2(d) to Fig. 2(f), the proposed preference articulation approach is capable of dealing with multiple independent ROIs during one single run of the algorithm. Second, from Fig. 2(a) to Fig. 2(c), we can see that when the ROIs are overlapped, the proposed preference articulation approach also works well. Third, by tuning the preference radius \( r \) (e.g., \( r = 0.3 \) in Fig. 2(a) to Fig. 2(c) and \( r = 0.1 \) in Fig. 2(d) to Fig. 2(f)), the proposed preference articulation approach is able to adjust the size of the ROI covered by the weight/reference vectors. More empirical analyses of the proposed preference articulation method can be found in Supplementary Materials V, where comparisons are made with the recently proposed MOEA/D-PRE [61].

It is worth noting that although MOEA/D, NSGA-III and RVEA show very similar performance on the benchmark test problems using the proposed preference articulation approach, the results to be presented in Section V-C indicate that the performance of the three algorithms varies a lot on the seven-objective HEV controller model.

IV. SEVEN-OBJECTIVE HEV CONTROLLER MODEL

In hybrid electric vehicles (HEVs), the propulsion is provided by a combination of internal combustion engine (ICE) and electric motor (EM). As a key element in the design of HEVs, the energy management controller (controller for short hereafter) plays an important role in guaranteeing peak performance of the hybrid power unit. As illustrated in Fig. 5 a general controller is used to determine in which condition the ICE and EM should be used [65]. In our case, since vehicle speed and torque are controlled by the driver or an externally given drive cycle, there is little freedom in the operation of the EM. Therefore, the controller basically controls the operation of the ICE only.

To be specific, HEV controller models are often designed on the basis of a small set of rules configured by a set of design parameters, i.e. the decision variables to the optimization objective(s). As listed in Supplementary Materials II, the proposed seven-objective HEV controller model is associated with a set of 11 design parameters that configure six basic control rules detailed in Supplementary Materials III.
In this example, two central vectors, namely, \((0.557, 0.557, 0.557)\) and \((0.774, 0.417, 0.477)\) are given simultaneously to specify multiple DM’s preferences. Preference radius \(r = 0.3\) and \(r = 0.1\) are applied for DTLZ1 and DTLZ2, respectively. To generate the preference based weight/reference set, \(H = 5\) is adopted for the simplex-lattice design in \([10]\) to generate a number of 21 vectors around each central vector. The red dots, which are the preferred solutions approximated by each algorithm, are obtained with 100,000 fitness evaluations during one single run. The shape in blue in each figure denotes the true Pareto front.

![Fig. 2. An example to assess the proposed preference articulation approach used by MOEA/D, NSGA-III and RVEA on three-objective DTLZ1 and DTLZ2.](image)

One of the most important objectives of a controller is to minimize the fuel consumption, and thus most existing work on optimal controller design has exclusively focused on this aspect \([66]–[69]\). To achieve the optimal control with a focus on fuel consumption, some traditional single-objective optimization methods such as dynamic programming (DP) \([70]–[72]\) have been applied using a discretization of the decision variables in the control models and investigating all possible actions. As pointed out in \([41]\), however, apart from fuel consumption, there are also other factors that may influence the overall performance of HEVs. For example, the driving experience, including noise, vibration, and harshness (NVH), is an important criterion for most customers while the battery lifetime is a major concern for manufacturers. Considering that such additional factors may also have significant influence on the overall performance of HEVs, recently, an optimization model has been designed to simultaneously take seven objectives into consideration \([41]\), where the objective names are summarized in Table I and detail definitions of the

<table>
<thead>
<tr>
<th>Denotation</th>
<th>Objective Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>Fuel consumption and (CO_2)</td>
</tr>
<tr>
<td>BS</td>
<td>Battery stress</td>
</tr>
<tr>
<td>OPC</td>
<td>ICE operation changes</td>
</tr>
<tr>
<td>Emission</td>
<td>ICE emissions</td>
</tr>
<tr>
<td>Noise</td>
<td>Perceived ICE noise</td>
</tr>
<tr>
<td>UO</td>
<td>Urban operation</td>
</tr>
<tr>
<td>SOC</td>
<td>Average battery state of charge level</td>
</tr>
</tbody>
</table>

![Table I. Summary of the seven optimization objectives in the HEV controller model.](image)
objectives can be found in Supplementary Materials IV.

![Seven-objective HEV Controller Model](image)

**Fig. 4.** An illustration of the architecture of the seven-objective HEV controller model and its relationship to the optimizer as well as the HEV controller. The seven-objective HEV controller model is connected to an optimizer, e.g., a many-objective evolutionary algorithm. During the optimization process, the optimizer iteratively outputs candidate solutions of optimal design parameters to the seven-objective HEV controller model. As a feedback, the HEV controller model outputs the objective function values to the optimizer as fitness of the candidate solutions. Once the optimization is finished, the final optimal design parameters will serve as an input to the HEV controller to deploy the control rules.

To deploy the proposed controller, the seven-objective HEV controller model is applied to a plug-in serial HEV simulator with a battery capacity of 24.4 kWh, which is approximately 150 km of pure electric driving range. Instead of detailed ICE, EM, and battery models, we employ efficiency maps based on test-bench measurements in the form of look-up-tables. From a pre-specified speed profile, also known as driving cycle, the corresponding acceleration value to follow this speed profile is computed, and then a basic model of the HEV is used to determine the resulting information such as torque demand. With the information generated by the simulator, the function values of the seven optimization objectives can be calculated, which can be further used in the optimization procedure as fitness values. An illustration to the architecture of the seven-objective HEV controller model and its relationship to the optimizer as well as the HEV controller can be found in Fig. 4.

V. OPTIMIZATION RESULTS

This section presents the optimization results obtained by MOEA/D, NSGA-III, and RVEA on the seven-objective HEV controller model. We first perform general optimization using the three algorithms as usually done in the literature and analyze the solutions. On the basis of these analyses, we incorporate DM’s preferences into the three algorithms to get corresponding candidate solutions, including the preference on minimizing objective of FC, and the preference on balancing the trade-off between the objectives of Noise and FOC.

A. General Optimization

Most MOEAs are designed for general optimization, i.e., for approximation of the whole Pareto fronts of MOPs as well as MaOPs with a limited number of candidate solutions. In this subsection, we apply MOEA/D, NSGA-III and RVEA to the optimization of the seven-objective HEV controller model without DM’s preferences.

To sample uniformly distributed reference vectors for such general optimization, the method introduced in Section II-A is adopted with settings of $H = 4$, thus generating a number of 210 weight/reference vectors in total for each algorithm. Other parameter settings of the three algorithms are all the same as recommended in [25], [31] and [34], respectively.

To evaluate the quality of the solution sets obtained by each of the three algorithms, the hypervolume metric is applied as the performance indicator [38], [73]. Let $P$ be the approximate PF obtained by an MOEA, $y^* = (y_1^*, ..., y_M^*)$ be a reference point in the objective space. The HV value of $P$ (with respect to $y^*$) is the volume of the region which dominates point $y^*$ and is dominated by all points in $P$. Here, we choose $[4, 4, 4, 4, 4, 4, 4]$ as the reference point $y^*$, where 4 is the worst possible value for all objectives that will be returned by the fitness functions (HEV simulator).

![Statistical results for hypervolume values of the solutions obtained by the MOEA/D, NSGA-III and RVEA over 20 runs each.](image)

A maximum number of 10000 fitness evaluations is used as the termination criterion for each algorithm in each run, and the statistical results of the hypervolume values obtained by each algorithm over 20 independent runs are summarized in Fig. 5. From the figure, we can see RVEA has achieved the largest mean value as well as the largest maximum value in HV among the three algorithms. On this optimization problem, MOEA/D performs slightly worse than NSGA-III.

While most benchmark tests of multi-/many-objective optimization merely make statistical comparisons in terms of performance indicators of the solution sets, in real-world applications such as the optimization of a HEV controller, it is also of great interest to gain more insight into the problem by analyzing the trade-off relationships between the objectives. Therefore, in the following subsections, we will perform some analyses of the solutions obtained by all three algorithms,
based on which, the DM’s preferences will be incorporated into the optimizers.

B. Analyses of Solutions

In order to perform analyses of the solutions obtained by the three MOEAs, we use a configuration manually tuned by an experienced automotive engineer as the baseline solution[5] \((1,1,1,1,1,1)\) to normalize the objective values of the obtained solutions.

We first combine all solutions obtained by the three algorithms in 20 runs and remove the dominated solutions. As shown by the parallel coordinate plots in Fig. 6(a), the combined non-dominated solution set is well distributed around the baseline solution, showing highly diversified trade-offs between different objectives. In general, the majority of objective values are below the baseline for a large part of solutions, with a total 1086 solutions dominating the baseline solution, as shown in Fig. 6(b).

As shown in Fig. 7, MOEA/D has obtained 611 of the 1086 solutions that dominate the baseline solution, while NSGA-III and RVEA have obtained 246 and 229 solutions, respectively. This is an interesting observation as the ranking of the number of obtained non-dominated solutions is exactly opposite to the ranking of HV values as shown in Fig. 5. This is due to the fact that although MOEA/D achieves a large number of well-converged solutions, most of them are located in relatively small regions, leading to worse HV values. Empirical results to be presented in Section V-C confirm this observation.

Due to the conflicts between objectives such as FC, OPC, Emission and SOC, some solutions are significantly better than the baseline on these objectives, while others are significantly worse. For further investigations, the parallel coordinates of the extreme solutions that have the worst and best values on objectives of FC, OPC, Emission and SOC are plotted in Fig. 6(c) and Fig. 6(d), respectively. From these results, the following observations can be made.

First, as shown in both Fig. 6(c) and Fig. 6(d), OPC and Emission are highly consistent, as the solutions with the worst (as well as the best) OPC and Emission strongly overlap. These results indicate that the optima of OPC and Emission can very likely be achieved simultaneously. This is due to the fact that both objectives are very sensitive to the on/off changes of the ICE, which is consistent with the experience in HEV design.

Second, Fig. 6(c) reveals that the objective of Noise is in conflict with the objective of SOC, where the solution with the best SOC has the worst Noise value. Such a relationship between Noise and SOC is not obvious as there is no direct physical connection between the two objectives. This relationship is definitely very useful in HEV design as a guideline to make trade-offs between the two objectives when tuning the design parameters.

Finally, as shown in Fig. 6(d), the solution with the best FC achieves around 10% improvement compared to the baseline solution. Such an improvement is significant because in practice, it is very likely that the improvement of FC is at the cost of other objectives such as Noise or SOC, while in the solutions obtained, most of the other objectives are also significantly improved in addition to the 10% improvement on the objective of FC.

In addition to the observations made above, we have also taken a more detailed look at two interesting solutions, the

TABLE II

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Baseline</th>
<th>Min-Fuel</th>
<th>Balanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>(SOC_{\text{max}}) (%)</td>
<td>70</td>
<td>34.949</td>
<td>35.314</td>
</tr>
<tr>
<td>(SOC_{\text{min}}) (%)</td>
<td>40</td>
<td>28.099</td>
<td>26.082</td>
</tr>
<tr>
<td>(v_1) (km/h)</td>
<td>20</td>
<td>27.151</td>
<td>20.634</td>
</tr>
<tr>
<td>(v_2) (km/h)</td>
<td>30</td>
<td>50.262</td>
<td>50.204</td>
</tr>
<tr>
<td>(rev_1) (rev/min)</td>
<td>2900</td>
<td>2941</td>
<td>2907</td>
</tr>
<tr>
<td>(torque_1) (N·m)</td>
<td>9.42</td>
<td>8.6269</td>
<td>8.2331</td>
</tr>
<tr>
<td>(rev_2) (rev/min)</td>
<td>3500</td>
<td>3981</td>
<td>3070</td>
</tr>
<tr>
<td>(torque_2) (N·m)</td>
<td>15.03</td>
<td>16.991</td>
<td>12.392</td>
</tr>
<tr>
<td>(torque_3) (N·m)</td>
<td>25.92</td>
<td>17.622</td>
<td>22.728</td>
</tr>
<tr>
<td>(v_{\text{off}}) (km/h)</td>
<td>20</td>
<td>39.057</td>
<td>20.298</td>
</tr>
</tbody>
</table>

TABLE III

<table>
<thead>
<tr>
<th>Objective</th>
<th>Baseline</th>
<th>Min-Fuel</th>
<th>Balanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel consumption</td>
<td>1.0</td>
<td>0.905</td>
<td>0.94519</td>
</tr>
<tr>
<td>Battery stress</td>
<td>1.0</td>
<td>0.99471</td>
<td>0.99914</td>
</tr>
<tr>
<td>OPC</td>
<td>1.0</td>
<td>0.82828</td>
<td>0.21212</td>
</tr>
<tr>
<td>Emission</td>
<td>1.0</td>
<td>1.0455</td>
<td>0.37879</td>
</tr>
<tr>
<td>Noise</td>
<td>1.0</td>
<td>0.094</td>
<td>0.093003</td>
</tr>
<tr>
<td>UO</td>
<td>1.0</td>
<td>0.19986</td>
<td>0.41935</td>
</tr>
<tr>
<td>SOC</td>
<td>1.0</td>
<td>0.8111</td>
<td>0.96108</td>
</tr>
</tbody>
</table>

Fig. 6. Parallel coordinate plots of solutions obtained by MOEA/D, NSGA-III and RVEA in the final populations of 20 runs, in comparison with the baseline solution which is manually tuned by an experienced engineer.
solution with the best FC and the one with the best overall improvement (a plain sum of objective values), in comparison with the baseline solution. As summarized in Table II and Table III, the baseline solution is also given as a reference normalized to 1, and the solution with the best FC and the solution with the best overall improvement are listed in column “Min-Fuel” and column “Balanced”, respectively. While Table II presents the design parameters deployed by the controller of the HEV simulator, Table III presents the objective values output by the seven-objective HEV controller model.

For the solution with the best FC, it can be observed from column “Min-Fuel” in Table III that FC has been improved by approximately 10% in comparison with the baseline solution, at the cost of a slight increase of Emission. For the solution with the best overall improvement, as presented in column “Balanced” in Table III, although FC is slightly higher than that of the solution with the best FC, the other objectives have substantially improved, by 43% averaged over all objectives, in comparison with the baseline solution, especially on Emission and Noise.

To further assess the quality of the representative solutions listed in Table II and Table III, we run the HEV simulator that deploys the control strategy using the design parameters listed in Table II and record the simulated data of FC and SOC generated during our project-specific drive cycle. As shown in Fig. 8, the data generated by the HEV simulator also shows observations that are consistent with our analyses above.

Based on the above analyses, the DM (HEV engineer) is particularly interested in further exploiting the potential improvement on one of the objectives such as FC and striking a better balance between other objectives. In the following, the above user preferences will be incorporated in the MOEAs to see if better solutions can be achieved.

C. Preference Articulation

As we previously discussed, general optimization is realistic for MOPs that have two or three objectives. For MaOPs having more than three objectives, however, approximation of the whole Pareto front in a very high dimensional space with a limited number of solutions becomes hardly possible. This challenge, however, has not been fully recognized. In the following, we illustrate using the HEV controller design example why user preferences are important for solving practical many-objective optimization problems.

In the following experiments we show how to perform preference-driven optimization using MOEA/D, NSGA-III and RVEA with the proposed preference articulation approach. First, by using the solution with the best FC as a single preference central vector, we see if it is possible to further minimize FC. In addition, using solutions with the best SOC and best Noise as two simultaneous preference central vectors, we investigate the trade-off relationship between these two objectives.

1) Preference Articulation for Minimizing FC: To articulate preference for minimizing the objective of fuel consumption (FC), we first specify the solution with the lowest FC value obtained in the general optimization as a preference central vector \( v_c \) (refer to (12)), and then set the preference radius as \( r = 0.1 \). It is worth noting that, although setting the minimization of one single objective (i.e., FC) as DM’s preference is conceptually different from traditional preference articulation methods, technically, the target is still realized by specifying an ROI using a preference central vector together with a preference radius. Consequently, the solutions obtained by MOEA/D, NSGA-III and RVEA are shown in Fig. 8 from which the following remarks can be made.

First, we can see from Fig. 9(a) that solutions obtained by MOEA/D distribute very closely to the preference central vector and thus lack a certain degree of diversity. This small degree of diversity in solutions might be caused by the neighborhood based steady-state reproduction mechanism adopted...
in MOEA/D. By contrast, NSGA-III and RVEA, which adopt a generational reproduction mechanism performed on the whole population, show significantly better population diversity. Among the three algorithms, RVEA seems to have achieved the best balance between convergence and diversity.

Second, NSGA-III is able to obtain a large number of very different solutions, most of which are away from the preference central vector. By contrast, RVEA and MOEA/D have obtained a smaller number of solutions that are close to or even better than the preferred solution on most objectives. These results imply that NSGA-III tends to generate more widely spread candidate solutions, but fails to stick to the preferences.

Third, as observed from Fig. 9(c), with a slightly higher FC, the HEV simulator is able to achieve a significantly better performance in OPC and Emission. This is due to the fact that turning on/off the ICE too frequently (to reduce FC) will cost not only additional operation changes (OPC), but also extra start-up operations of the ICE, both of which will produce more emissions. By contrast, if the controller adopts optimal design parameters which aim to reduce the number of OPC operations at a slight higher cost of FC, as shown in Fig. 9(c), the objective of Emission can be further improved.

2) Preference Articulation for Trade-off between Noise and SOC: To articulate preference for trade-offs between Noise and SOC, the solutions with the best SOC and the best Noise obtained from the general optimization are used together as two preference central vectors $v_c$ (refer to (12) with the preference radius being set to $r = 0.1$. From the results obtained by MOEA/D, NSGA-III and RVEA in Fig. 10, we
make the following observations.

First, the solutions obtained by all three algorithms (especially MOEA/D) have a bias towards the solution with the best (lowest) Noise. Such an observation indicates that, in comparison with SOC, Noise is an objective that is relatively easier to optimize. This is due to the fact that, according to the definition of objective Noise in Supplementary Materials IV, keeping the ICE noise lower than the rolling noise will directly result in the minimum noise value, which can be achieved in HEV design by keeping the ICE in lower-power operation points. By contrast, keeping the SOC objective low will require to define a very narrow band of permissible SOC values, severely impairing other objectives and making it more difficult to achieve low SOC values in the optimization.

![Comparison between ICE noise and rolling noise](image)

Fig. 11. A comparison between ICE noise and rolling noise generated from wind/tires recorded by the simulator that deploys the controller configured by one of the solutions that trade off between Noise and SOC as shown in Fig. [10c]. Here only a representative part of the total drive cycle is shown.

Second, reducing Noise will consequently increase SOC, and vice versa, which indicates that the two objectives are in natural conflict and simultaneous optimization of both objectives are impossible. This knowledge is very helpful in HEV controller design as engineers can select a best trade-off solution from those obtained by the three algorithms, as shown in Fig. [10] instead of taking the time to fine tune design variables to simultaneously minimize both objectives. Here, we randomly select one trade-off solution obtained by RVEA in Fig. [10c] to compare the ICE noise and the rolling noise recorded by the simulator. As shown in Fig. [11] by deploying the controller configured using the trade-off solution we select, the HEV controller manages to completely keep ICE noise below rolling noise, which satisfactorily meets the requirements of a low noise level in HEV design.

### D. Discussions

From the above results, it is evident that the quality of the candidate solutions obtained using the three evolutionary many-objective optimization algorithms are significantly better than the baseline solution. Moreover, since there are multiple candidate solutions obtained during one run, it provides a better flexibility for decision making. As a result, the DM can perform further optimizations to obtain additional candidate solutions or to investigate the relationships between different optimization objectives according to his/her preferences.

For MOEA/D, NSGA-III and RVEA, each of the three algorithms shows unique advantages over the other two when applied to the optimization of the seven-objective HEV controller model, together. On the one hand, MOEA/D has exhibited the best convergence performance, although the solutions may be densely distributed in a narrow region, leading to a smaller degree of diversity. This implies that in practical applications, if the DM is more interested in convergence, MOEA/D is a good choice.

By contrast, NSGA-III shows the highest degree of diversity. No matter how the preference central vectors are set, the solutions obtained by NSGA-III are usually widely spread over the objective space, although most of the solutions are of relatively worse convergence in comparison with those obtained by the other two algorithms. Therefore, if the problem to be optimized has a relatively simple fitness landscape and the DM is interested in getting more information about PF, NSGA-III might be a good optimizer as it generates a wide distribution of the candidate solutions.

Finally, RVEA appears to have achieved the best balance between convergence and diversity. In general optimization, RVEA has achieved the highest HV value among the three algorithms. Meanwhile, in the preference based optimization, RVEA seems the most effective in achieving solutions preferred by the DM, no matter whether a single or multiple preferences are given. Therefore, if the problem to be optimized has a relatively complicated fitness landscape and the DM has a clear target (i.e., preference) to be achieved, RVEA might be the best option.

### VI. Conclusion

In this paper, we have applied three state-of-the-art MOEAs, namely, MOEA/D, NSGA-III and RVEA to the optimization of a seven-objective HEV controller model. We also have proposed a preference articulate method by means of weight/reference vectors to guide the three MOEAs to search for the solutions preferred by the decision-maker. The proposed preference articulation approach, which only requires a set of preference central vector(s) and a preference radius, can be easily used to specify ROIs in the objective space by generating uniformly distributed weight/reference vectors inside them.

A number of experiments have been performed on the seven-objective HEV controller model. At first, we aimed to approximate the Pareto front using using uniformly distributed weights/vectors across the whole objective space. The obtained solutions were carefully analyzed to gain useful information between the objectives, based on which preferences were articulated in the MOEAs using the proposed preference articulation approach to further exploit the solution space according to DM’s preferences. Our experimental results have shown that, by applying the three MOEA together with the preference articulation approach, the DM is not only able to obtain a deeper understanding of the relationships (i.e., conflicts and consistencies) between different optimization objectives, but also obtain more solutions in the ROIs.
From the results of the compared solutions on the real-world many-objective optimization problem, we can conclude that the state-of-the-art MOEAs studied in this work have shown very good performance yet slightly different search properties. These finding are instructive for practitioners who are interested in solving real-world many-objective problems using evolutionary algorithms. We hope this work will trigger more interests in the academia in addressing real-world hard problems and attract more attention from industry on the recent developments in evolutionary computation research.

ACKNOWLEDGMENTS
This work was supported in part by the Honda Research Institute Europe, and in part by the Joint Research Fund for Overseas Chinese, Hong Kong and Macao Scholars of the National Natural Science Foundation of China (Grant No. 61428302). The authors thank Mohammed Awada for support with the modeling of objectives and Kaname Narukawa for developing the initial many-objective optimization set-up.

REFERENCES


Tobias Rodemann studied physics and neuro-informatics at the Ruhr Universität Bochum, Germany, and received his Dipl.-Phys. degree from the Technische Universität Bielefeld, Germany in 2003. In 1998 he joined the Future Technology Research Division of Honda R&D Europe in Offenbach, Germany, where he worked on various research topics like biologically-inspired vision systems, computational neuroscience, and auditory processing. Since 2011 he is working at the Honda Research Institute Europe as a principal scientist on system modeling and the application of many-objective optimization methods for energy management.

Michael Fischer studied mechanical and process engineering at the University of Technology Darmstadt from 2000 to 2006. In 2006 he joined Honda R&D Europe working in the area of powertrain technology Research with a main focus on emission reduction of diesel and gasoline engines as well as operation strategies of HEV. From 2011 until 2014 Michael Fischer served as section leader Powertrain Technology within the Automobile Engineering and Research Division, being responsible for engine, transmission and electrification technology research. In 2014 he became department manager, responsible for powertrain and vehicle dynamics research in Europe. Since 2016 he is manager of the Powertrain and Material Research department taking care for advanced research and testing of combustion engine, Hybrid and electric vehicle technologies as well as lightweight and battery materials. In 2016 he received his Dr.-Ing. degree at the University of Darmstadt in the area of emission modelling and diagnosis of combustion engines.

Markus Olhofer obtained his Dipl.-Ing. in Electrical Engineering in 1997 and his PhD degree in 2000, both from Ruhr-University Bochum, Germany. He joined the Future Technology Research Division at Honda R&D Europe (Deutschland) in 1998 and has been Chief Scientist and head of the Complex Systems Optimisation and Analysis Group at the Honda Research Institute Europe since 2010. His research interests include the extension of soft computing methods to meet requirements in complex engineering problems, ranging from evolutionary design optimisation to engineering data mining.

Dr. Olhofer is a Visiting Professor with the Department of Computer Science, University of Surrey, UK.

Yaochu Jin (M’98-SM’02-F’16) received the B.Sc., M.Sc., and Ph.D. degrees from Zhejiang University, Hangzhou, China, in 1988, 1991, and 1996 respectively, and the Dr.-Ing. degree from Ruhr University Bochum, Germany, in 2001.

He is a Professor in Computational Intelligence, Department of Computer Science, University of Surrey, Guildford, U.K., where he heads the Nature Inspired Computing and Engineering Group. He is also a Finland Distinguished Professor funded by the Finnish Agency for Innovation (Tekes) and a Changjiang Distinguished Visiting Professor appointed by the Ministry of Education, China. His science-driven research interests lie in the interdisciplinary areas that bridge the gap between computational intelligence, computational neuroscience, and computational systems biology. He is also particularly interested in nature-inspired, real-world driven problem-solving. He has (co)authored over 200 peer-reviewed journal and conference papers and been granted eight patents on evolutionary optimization. His current research is funded by EC FP7, UK EPSRC and industry. He has delivered 20 invited keynote speeches at international conferences.

He is Editor-in-Chief of the IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS and Complex & Intelligent Systems. He is also an Associate Editor or Editorial Board Member of the IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION, IEEE TRANSACTIONS ON CYBERNETICS, IEEE TRANSACTIONS ON NANOBIO-SCIENCE, Evolutionary Computation, BioSystems, Soft Computing, and Natural Computing. Dr Jin was an IEEE Distinguished Lecturer (2013-2015) and Vice President for Technical Activities of the IEEE Computational Intelligence Society (2014-2015 and 2017-2019). He was the recipient of the Best Paper Award of the 2010 IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology and the 2014 IEEE Computational Intelligence Magazine Outstanding Paper Award. He is a Fellow of IEEE.
Supplementary Materials

I. Frameworks of MOEA/D, NSGA-III and RVEA

Algorithm 1 Main framework of MOEA/D.

1: **Input:** the maximal number of generations $t_{max}$, a set of $N$ weight vectors $W$, neighborhood set $B$ with neighborhood size $T$;

2: **Output:** final population $P_{t_{max}}$;

3: **Initialization:** create the initial population $P_0$ with $N$ randomized individuals;

4: /*Main Loop*/

5: while $t < t_{max}$ do

6: for $i = 1, ..., N$ do

7: $q_t(i) =$ recombination($P_t(B(i))$): randomly select two candidate solutions from the neighborhood $B(i)$ in population $P_t$, and create a new candidate solution using recombination operators such as crossover and mutation for neighborhood $B(i)$;

8: $P_t(B(i)) =$ update($q_t(i), P_t(B(i))$): update the candidate solutions in neighborhood $B(i)$ by comparing the scalarization function value of $q_t(i)$ with those in $P_t(B(i))$, where the scalarization function is as formulated in (2) or (3);

9: end for

10: $P_{t+1} = P_t$;

11: $t = t + 1$;

12: end while

Algorithm 2 Main framework of NSGA-III.

1: **Input:** the maximal number of generations $t_{max}$, a set of $N$ weight vectors $W$;

2: **Output:** final population $P_{t_{max}}$;

3: **Initialization:** create the initial population $P_0$ with $N$ randomized individuals;

4: /*Main Loop*/

5: while $t < t_{max}$ do

6: $Q_t =$ recombination($P_t$): perform genetic operations to generate the offspring population;

7: $P_t = P_t \cup Q_t$;

8: $S_t =$ dominance-based-selection($P_t$): perform non-dominated sorting on $P_t$ to divide the population into a number of non-dominated fronts $F_1, F_2, ..., F_l$ and select candidate solutions one by one until front $F_l$ is reached such that $|S_t| \geq N$ and $|S_t| - |F_l| < N$;

9: $S'_t =$ normalization($S_t$): normalize the objective values of the candidate solutions in $S_t$ to $[0, 1]$;

10: $Q_t =$ niching-based-selection($S'_t$): associate each candidate solution in $S'_t$ with the closest weight vector, calculate the niche count of each weight vector according to the number of candidate solutions in $S'_t \setminus F'_l$ associated with it, and select a number of $|F_l| - (|S'_t| - N)$ candidate solutions from $F'_l$ which have minimal niche counts;

11: $P_{t+1} = (S_t \setminus F_l) \cup Q_t$;

12: $t = t + 1$;

13: end while
Algorithm 3 Main framework of RVEA.

1: **Input:** the maximal number of generations $t_{max}$, a set of $N$ unit reference vectors $V_0 = \{v_{0,1}, v_{0,2}, ..., v_{0,N}\}$;
2: **Output:** final population $P_{t_{max}}$;
3: **Initialization:** create the initial population $P_0$ with $N$ randomized individuals;
4: /*Main Loop*/
5: while $t < t_{max}$ do
6:   $Q_t = \text{recombination}(P_t)$: perform genetic operations to generate the offspring population;
7:   $P_t = P_t \cup Q_t$;
8:   $P_{t+1} = \text{reference-vector-guided-selection}(t, P_t, V_t)$: translate the objective values of the individuals in $P_t$ by subtracting the estimated ideal point, divide $P_t$ into a number of $N$ subpopulations by associating the candidate solutions with the closest reference vectors, and select one solution from each subpopulation using the scalarization function called the angle penalized distance (ADP) as formulated in (6), (7) and (8);
9:   $V_{t+1} = \text{reference-vector-adaptation}(t, P_{t+1}, V_t, V_0)$: adapt the distribution of the reference vectors using the strategy formulated in (9) according to a given frequency $f_t$;
10:   $t = t + 1$;
11: end while
II. Definitions of the design parameters in the HEV Controller Model

<table>
<thead>
<tr>
<th>Design Parameter</th>
<th>Range</th>
<th>Physical Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC(_{\text{max}}) (%)</td>
<td>[25,50]</td>
<td>SOC threshold to turn off ICE</td>
</tr>
<tr>
<td>SOC(_{\text{min}}) (%)</td>
<td>[20,30]</td>
<td>SOC threshold to turn on ICE</td>
</tr>
<tr>
<td>(v_1) (km/h)</td>
<td>[20,60]</td>
<td>Lower speed for operation points</td>
</tr>
<tr>
<td>(v_2) (km/h)</td>
<td>[50,100]</td>
<td>Upper speed for operation points</td>
</tr>
<tr>
<td>(rev_1) (min)</td>
<td>[2500,3000]</td>
<td>ICE speed for operation point 1</td>
</tr>
<tr>
<td>(torque_1) (N \cdot m)</td>
<td>[5.23,12.56]</td>
<td>Torque for operation point 1</td>
</tr>
<tr>
<td>(rev_2) (min)</td>
<td>[3000,4000]</td>
<td>ICE speed for operation point 2</td>
</tr>
<tr>
<td>(torque_2) (N \cdot m)</td>
<td>[5.65,17.59]</td>
<td>Torque for operation point 2</td>
</tr>
<tr>
<td>(rev_3) (min)</td>
<td>[4000,5000]</td>
<td>ICE speed for operation point 3</td>
</tr>
<tr>
<td>(torque_3) (N \cdot m)</td>
<td>[7.77,23.03]</td>
<td>Torque for operation point 3</td>
</tr>
<tr>
<td>(v_{\text{off}}) (km/h)</td>
<td>[20,50]</td>
<td>Speed threshold to turn off ICE</td>
</tr>
</tbody>
</table>

TABLE I
Ranges and physical meanings of the 11 design parameters.
III. Definitions of the Six Control Rules in the HEV Controller Model

Rule 1: If speed is below $v_{off}$, turn off ICE;
Rule 2: If battery state-of-charge (SOC) goes above $SOC_{max}$, turn off ICE. Note that $SOC_{max}$ is not the maximum SOC of the battery but the SOC level above which the ICE will no longer recharge the battery;
Rule 3: If SOC falls below $SOC_{min}$, turn on ICE (overrides first rule);
Rule 4: If ICE is ON and speed is below $v_1$, use engine operation point 1 (revolutions per minute (rpm) $rev_1$ and torque $torque_1$);
Rule 5: If ICE is ON and speed is between $v_1$ and $v_2$, use operation point 2 ($rev_2$, $torque_2$);
Rule 6: If ICE is ON and speed is above $v_2$, use operation point 3 ($rev_3$, $torque_3$).
IV. Definitions of the Seven Objectives in the HEV Controller Model

Fuel consumption (FC):
This objective also correlates with CO₂ emissions. The simulator directly computes fuel consumption using ICE efficiency maps and also considers the battery charge remaining at the end of the trip by reducing fuel consumption by 0.5 l for every kWh left.

Battery stress (BS):
Due to the importance of battery lifetime in HEVs, the operation strategy has to consider the impact of controller actions (battery usage) on battery lifetime. However, since accurate battery aging models are very complex and difficult to calibrate, in our simulator, a simplified model is adopted by considering (dis-)charging current and battery temperature. If temperature or current leaves a specified safety zone, it is considered that battery stress is generated. Therefore, the optimization target is to minimize these stress events. To be specific, battery stress BS is computed as a function over all discrete time (simulation) steps t as:

\[ BS = \sum_t (BS_{current}(t) + c_T * BS_{temp}(t)) , \] (1)

with current-induced stress BS_{current}(t) given by:

\[ BS_{current}(t) = \Delta I(t)^2 , \] (2)

where ΔI(t) is the deviation of the battery current at time t from the safe operating range, assumed here as [-60, +160] A; and battery temperature stress BS_{temp}(t) is computed similarly as

\[ BS_{temp}(t) = \Delta T(t)^2 , \] (3)

with ΔT(t) as the deviation of battery temperature from the safe operating range (here assumed as [15, 25] °C). The relative battery temperature stress weight c_T is manually chosen as c_T = 0.08. Battery temperature and current are taken directly from the simulation software.

Operation changes (OPC):
A start and stop of the ICE can often be felt by the driver. It is therefore advisable to keep the frequency of on/off switches of the ICE low. We compute the number of on/off switches that happen within less than a given interval time (60 s) after the last on/off switch and try to minimize this number:

\[ OPC = \sum_k H(|t_k - t_{k-1}| < 60s) , \] (4)

where k is the index of ICE on/off change events, and t_k the time when the k-th on/off switch event occurs. The step function H(x) is 1 (true) if and only if x is 1 (true), and zero otherwise.

Emission:
While CO₂ emissions are directly proportional to the consumed fuel, other emissions like NOₓ mostly occur when the ICE is on and the catalytic converter has not yet reached its operation temperature. We therefore compute emissions (excluding CO₂) considering the current system temperature in a simple model of a catalytic converter:

\[ S_{cat}(t) = 1.0 - (T_{cat}(t)/T_{cat}^{op}) , \] (5)

where S_{cat} is the status of the catalytic converter, T_{cat} is the current catalytic converter temperature taken from the simulator, and T_{cat}^{op} is the nominal (maximum) operation temperature of the catalytic converter. T_{cat} will increase when the ICE is on and vice versa.

Based on catalytic converter status, the emissions are calculated as:

\[ \text{Emission} = \sum_t \Theta_{ICE}(t) \cdot S_{cat}(t) \] (6)

which is the sum over the complete driving cycle with the product of ICE on/off status (\(\Theta_{ICE} = [0 = \text{off}, 1 = \text{on}]\)) times the current catalytic converter status.

Noise:
A vehicle generates noise from various sources, among which the two most important ones are tire/wind noise (a.k.a rolling noise) and ICE noise. While the former cannot be avoided given a target speed of the vehicle, the latter is influenced by the control strategy. We model rolling noise and ICE noise using measured data. The noise objective will only consider instances when the engine noise exceeds rolling noise, because otherwise it will not be perceived by the driver:

\[ \text{Noise} = \sum_t \Theta_{Noise}(t) \cdot (N_{ICE}(t) - N_{Rolling}(t))^2 , \] (7)
where $\Theta_{Noise}$ is one if ICE noise $N_{ICE}(t)$ exceeds tire/wind noise $N_{Rolling}(t)$ and zero otherwise (values are in dB).

Urban operation (UO):
HEVs are a potential answer to pollution and noise problems in metropolitan areas, if the control strategy manages to keep the ICE off while driving in the city. For this objective, we count the number of simulation time steps when the ICE is on while the vehicle is driving with $v \leq 50$ km/h (urban speed limit).

$$UO = \sum_t \Theta_{ICE}(t) \cdot H(v(t) \leq 50)$$  \hspace{1cm} \text{(8)}$$

Battery state of charge (SOC):
Since we translate the remaining state of charge into reduced fuel consumption, the control strategy might decide to end the trip with a high final SOC. But there are several reasons to prefer a lower SOC: Firstly, for some battery types, lifetime is higher when the battery is kept at a lower SOC; secondly, when the vehicle arrives with full batteries at a charging station, it cannot use grid electricity to recharge. Therefore, we compute the accumulated SOC level (the area under the SOC curve) as our final objective:

$$SOC = \sum_t (SOC(t) - SOC_{min})^2,$$

$$\text{with an } SOC_{min} \text{ of 20%}.$$
V. Benchmark Investigation of the Proposed Preference Articulation Method

Fig. 1. Comparisons between MOEA/D-VPA and MOEA/D-PRE on 3-, 5- and 10-objective DTLZ1. For fair comparisons, the same reference vector/point of \((0, 0.7, ..., 0.7)\), which is right above the true PF, is used for both algorithms.

Fig. 2. Comparisons between MOEA/D-VPA and MOEA/D-PRE on 3-, 5- and 10-objective DTLZ2. For fair comparisons, the same reference vector/point of \((0, 0, ..., 0.8)\), which is right below the true PF, is used for both algorithms.
As benchmark investigation of the proposed preference articulation method, some empirical comparisons are made with the recently proposed MOEA/D-PRE, which has been reported to be promising in handling DM’s preferences in many-objective optimization.

For fair comparisons, we embed the proposed preference articulation method into MOEA/D, where the parameter settings remain consistent with those used in MOEA/D-PRE. Since the proposed preference articulation method is based on a preference central vector, we name the method as vector based preference articulation (VPA), and correspondingly, the MOEA/D algorithm embedded with the preference articulation method is termed as MOEA/D-VPA.

In this study, we use DTLZ1 and DTLZ2 as the benchmark test functions, where a number of 3, 5 and 10 objectives are considered. Two reference points, namely, \((\frac{0}{M}, \frac{0}{M}, \ldots, \frac{0}{M})\) and \((\frac{0}{M}, \frac{0.7}{M}, \ldots, \frac{0.7}{M})\) are used for DTLZ1 and DTLZ2, respectively, where \(M\) denotes the number of objectives. To be specific, the reference points for DTLZ1 and DTLZ2 are right above the center and below the corner of the true PF, respectively, neither exactly landed on it. For MOEA/D-VPA, the radius of the ROI is set as \(r = 0.2\), while for MOEA/D-PRE, the ROI size is also set as \(\epsilon = (0, 0.2, \ldots, 0.2)\) to be consistent. Parameter settings of the two algorithms are set to be 21, 70 and 275, on the basis of the simplex lattice design.

After running each algorithm on DTLZ1 and DTLZ2 for 1000 and 500 generations, we obtain the results as shown in Fig. 1 and Fig. 2. Generally, both MOEA/D-VPA and MOEA/D-PRE have obtained candidate solutions in the ROIs according to DM’s preferences. To be specific, the candidate solutions obtained by MOEA/D-VPA show more uniformly distribution, especially on DTLZ1, which has difficult multimodal fitness landscape. In addition, as shown in Fig. 1(b) and Fig. 2(b), the candidate solutions obtained by MOEA/D-VPA also show better convergence, where almost all the objective values are smaller than those of the reference point.