An Evolutionary Algorithm for Large-Scale Sparse Multiobjective Optimization Problems

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Abstract—In the last two decades, a variety of different types of multiobjective optimization problems (MOPs) have been extensively investigated in the evolutionary computation community. However, most existing evolutionary algorithms encounter difficulties in dealing with MOPs whose Pareto optimal solutions are sparse (i.e., most decision variables of the optimal solutions are zero), especially when the number of decision variables is large. Such large-scale sparse MOPs exist in a wide range of applications, for example, feature selection that aims to find a small subset of features from a large number of candidate features, or structure optimization of neural networks whose connections are sparse to alleviate overfitting. This paper proposes an evolutionary algorithm for solving large-scale sparse MOPs. The proposed algorithm suggests a new population initialization strategy and genetic operators by taking the sparse nature of the Pareto optimal solutions into consideration, to ensure the sparsity of the generated solutions. Moreover, this paper also designs a test suite to assess the performance of the proposed algorithm for large-scale sparse MOPs. The experimental results on the proposed test suite and four application examples demonstrate the superiority of the proposed algorithm over seven existing algorithms in solving large-scale sparse MOPs.

Index Terms—Evolutionary algorithm, evolutionary neural network, feature selection, large-scale multiobjective optimization (MOP), sparse Pareto optimal solutions.

I. INTRODUCTION

MULTIOBJECTIVE optimization problems (MOPs) refer to those having multiple objectives to be optimized

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simultaneously [1]. For example, the portfolio optimization problem is to maximize return and minimize risk [2], the next release problem is to maximize customer satisfaction and minimize cost [3], and the community detection problem is to maximize intralink density and minimize interlink density [4]. Since the objectives of an MOP are usually conflicting with each other, there does not exist a single solution simultaneously optimizing all objectives; instead, a number of solutions can be obtained as tradeoffs between different objectives, known as Pareto optimal solutions. All the Pareto optimal solutions for an MOP constitute the Pareto set, and the image of the Pareto set in objective space is called the Pareto front.

Since the first implementation of a multiobjective evolutionary algorithm (MOEA) [5], a variety of different types of MOPs have been considered for evolutionary algorithms [6]. In many real-world applications, there exists a type of MOPs whose Pareto optimal solutions are sparse, i.e., most decision variables of the optimal solutions are zero. For example, the feature selection problem in classification [7] aims to choose a small number of relevant features to achieve the best classification performance, by means of minimizing both the number of selected features and classification error. In general, the features in Pareto optimal solutions account for a small portion of all candidate features [8]. Therefore, if binary encoding is adopted (i.e., each binary decision variable indicates whether one feature is selected or not), most decision variables of the Pareto optimal solutions will be zero, in other words, the Pareto optimal solutions are sparse. Such subset selection problems with sparse Pareto optimal solutions are commonly seen in many other applications, for instance, sparse regression [9], pattern mining [10], and critical node detection [11].

The Pareto optimal solutions of some MOPs with real variables are also sparse, such as neural network training [12], sparse reconstruction [13], and portfolio optimization [2]. For instance, in order to alleviate overfitting as well as improve the interpretability of the learned network, training neural network should not only consider the approximation performance, but also control the complexity of the model [14]. For this aim, many approaches, such as lasso [15], sparse coding [16], and dropout [17] have been proposed, which can be regarded as a feature selection and model construction process done simultaneously. From the perspective of MOP, training neural network is usually regarded as a bi-objective MOP, i.e., minimizing both training error and model complexity [18]. Therefore, the Pareto optimal solutions will be sparse if the weights of the neural network are directly encoded in solutions.

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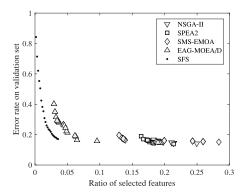


Fig. 1. Solution sets obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, and SFS (a greedy approach) on a feature selection problem with 617 decision variables. Although the four MOEAs consume more runtime than SFS, SFS significantly outperforms the four MOEAs in terms of both error rate and ratio of selected features.

Although sparse MOPs widely exist in many popular applications, such type of MOPs has not been exclusively investigated before. In fact, few MOEAs are dedicated to solving sparse MOPs, while most work only adopts general MOEAs to solve them [19], [20]. As reported in the literature, many existing MOEAs encounter difficulties in dealing with sparse MOPs, especially when the number of decision variables is large [21], [22]. For example, Fig. 1 plots the solution sets obtained by four MOEAs (i.e., NSGA-II [23], SPEA2 [24], SMS-EMOA [25], and EAG-MOEA/D [26]) and a greedy approach (i.e., sequential forward selection (SFS) [27]) on a feature selection problem with 617 decision variables. It is obvious that the solutions obtained by the MOEAs are worse than those obtained by the greedy approach, even though the MOEAs consume more runtime than the greedy approach. Some algorithms with customized search strategies have been proposed for solving specific sparse MOPs [21], [28], but they cannot be employed to solve other sparse MOPs directly. On the other hand, although some MOEAs have been tailored for large-scale MOPs [29]–[31], they cannot be applied to largescale sparse MOPs with binary variables since these MOEAs are based on decision variable division and only effective in solving MOPs with real variables.

Existing MOEAs are ineffective for large-scale sparse MOPs mainly because they do not consider the sparse nature of Pareto optimal solutions when evolving the population. For example, most existing MOEAs randomly initialize the population and make each decision variable be 0 or 1 with the same probability. However, since most decision variables of the Pareto optimal solutions for sparse MOPs are 0, the initial population generated by existing MOEAs is far away from the Pareto set, and many computational resources should be consumed for approximating the Pareto set in a large decision space. For the bitwise mutation used in existing MOEAs, each decision variable has the same probability to be flipped, so the decision variables of offsprings are expected to have the same number of 0 and 1. Therefore, the bitwise mutation is likely to pull the offsprings away from the Pareto set of sparse MOPs.

Since many sparse MOPs are pursued based on a large dataset, the objective functions of them contain a large number of decision variables and are computationally expensive, which poses stiff challenges to existing MOEAs to obtain satisfactory solutions within a tight budget on computational cost. To address this issue, this paper proposes an MOEA for solving large-scale sparse MOPs. The main contributions of this paper are summarized as follows.

- We propose an MOEA for solving large-scale sparse MOPs. The proposed algorithm ensures the sparsity of solutions by a new population initialization strategy and genetic operators, which are verified to be effective in approximating sparse Pareto optimal solutions.
- 2) We design a multiobjective test suite for assessing the performance of the proposed algorithm, which contains eight benchmark problems with adjustable sparsity of Pareto optimal solutions.
- 3) We perform experiments on the proposed test suite and four application examples. The statistical results verify that the proposed algorithm exhibits significantly better performance than seven existing MOEAs in solving large-scale sparse MOPs.

The rest of this paper is organized as follows. Section II introduces sparse MOPs in applications and existing MOEAs for sparse MOPs. Section III details the proposed algorithm for large-scale sparse MOPs, and Section IV presents the proposed sparse multiobjective test suite. The experimental results on the proposed test suite and the applications are given in Sections V and VI. Finally, the conclusions are drawn in Section VII.

II. Sparse Multiobjective Optimization Problems

A. Sparse MOPs in Large-Scale Optimization Problems

There exist many real-world optimization problems containing a large number of decision variables, which are known as large-scale optimization problems (LOPs). Due to the exponentially increased search space of LOPs, they cannot be easily solved by general evolutionary algorithms, hence some novel techniques have been adopted to tackle specific types of LOPs, such as variable interaction analysis [32]–[34], linkage learning [35], and random embedding-based Bayesian optimization [36], [37]. For the LOPs in many important fields, including machine learning [18], data mining [10], and network science [11], many problems contain sparse optimal solutions. However, no technique has been tailored for sparse problems before.

It is noteworthy that LOPs with a low intrinsic dimensionality [38] are similar to sparse LOPs to some extent, but the optimal solutions of these two types of problems are significantly different. For sparse LOPs, only a small portion of decision variables contribute to the optimal solutions, and the noncontributing decision variables should be set to 0. By contrast, only a small portion of decision variables contribute to the objective functions of LOPs with a low intrinsic dimensionality, while the noncontributing decision variables can be arbitrary values. Therefore, sparse LOPs are more difficult than LOPs with a low intrinsic dimensionality since all the decision variables in sparse LOPs should be optimized.

In this paper, we concentrate on the sparse problems in large-scale MOPs. Although there exist some sparse singleobjective optimization problems (SOPs), we do not consider

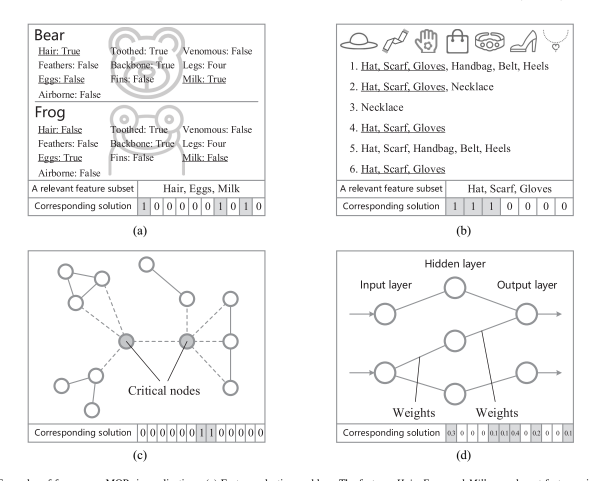


Fig. 2. Examples of four sparse MOPs in applications. (a) Feature selection problem. The features *Hair*, *Eggs*, and *Milk* are relevant features since they can be used to distinguish the two animals. (b) Pattern mining problem. The items *Hat*, *Scarf*, and *Gloves* constitute a recommended pattern since this pattern occurs in four shopping lists. (c) Critical node detection problem. The two filled circles are critical nodes since the graph will be split into four disconnected components if they are deleted. (d) Neural network training problem. It aims to optimize the weights of a neural network for minimizing the complexity and error.

them due to the following two reasons. First, many sparse SOPs embed the sparsity of solutions in the objective function [15], [39], which can actually be regarded as the second objective to be optimized; that is, sparse SOPs can be converted into sparse MOPs. Second, the optimal solutions of some problems are sparse only if multiple conflicting objectives are considered [2], [10].

B. Four Sparse MOPs in Applications

Four popular sparse MOPs in applications are introduced in the following, namely, feature selection [8], pattern mining [10], critical node detection [11], and neural network training [18]. These four problems are described in Fig. 2, and the mathematical definition of them can be found in the supplementary material.

1) Feature Selection Problem: For classification tasks, a large number of features are usually introduced to the dataset, where many features are irrelevant or redundant. The aim of feature selection is to choose only relevant features for classification, which can not only reduce the number of features, but also improve the classification performance [7]. Therefore, feature selection is inherently a bi-objective MOP, and some MOEAs have been employed to solve it [8], [19].

- 2) Pattern Mining Problem: This problem seeks to find the most frequent and complete pattern (i.e., a set of items) from a transaction dataset, where a transaction dataset contains a set of transactions and each transaction contains a set of items. For example, when a customer is purchasing one item on a website, the task is to recommend the matching items to the customer, by means of mining the best pattern from all the historical shopping lists. In [21], the pattern mining problem is regarded as an MOP for maximizing both the frequency and completeness, where the frequency of a pattern indicates the ratio of transactions it occurs in, and the completeness of a pattern indicates its occupancy rate in the transactions it occurs in.
- 3) Critical Node Detection Problem: Given a graph G = (V, E), the critical node detection problem [11] is to select a point set $\mathbf{x} \subseteq V$, the deletion of which minimizes pairwise connectivity in the remaining graph $G[V \setminus \mathbf{x}]$. In order to select fewer points for larger destruction to the graph, both the number of selected points and the pairwise connectivity in the remaining graph should be minimized. As a result, the critical node detection problem is also a subset selection MOP, and has been tackled by some MOEAs [40], [41].
- 4) Neural Network Training Problem: Evolutionary algorithms have been deeply studied for training artificial neural

network, such as optimizing topology [42], weights [43], and hyperparameters [20] of the network. Regarding multiobjective approaches, various objectives have been considered in training neural network [18], [44], [45]. In order to control the complexity of neural network, in this paper we adopt the definition suggested in [18], i.e., optimizing the weights of a feedforward neural network for minimizing the complexity and error.

Although the above four MOPs are from different fields and contain different objectives, they can be grouped into the same category of MOPs since the Pareto optimal solutions of them are sparse. For the problems of feature selection, critical node detection, and neural network training, the sparsity of solution is defined as an objective to be optimized directly, hence the Pareto optimal solutions are certainly sparse. While for the pattern mining problem which does not explicitly control the sparsity of solution, the Pareto optimal solutions are also sparse due to the definition of the objectives. In general, the number of items in each transaction is much fewer than the total number of items in the dataset, hence the items in each Pareto optimal solution should account for a small portion of all the items, otherwise the solution will not occur in any transaction.

C. MOEAs for Sparse MOPs and Large-Scale MOPs

For the above sparse MOPs, most work solves them via existing MOEAs like NSGA-II [23], SMS-EMOA [25], and MOEA/D [46], and some work also enhances the performance by adopting customized search strategies. For example, Gu et al. [47] modified the competitive swarm optimizer and embedded it in a wrapper approach for feature selection, Zhang et al. [21] suggested a novel population initialization strategy in NSGA-II to solve the pattern mining problem, Aringhieri et al. [28] made use of appropriate greedy rules in genetic operators to improve the quality of offsprings for critical node detection, and Sun et al. [48] assumed a set of orthogonal vectors to highly reduce the number of decision variables in training an unsupervised deep neural network. However, it is worth noting that these customized search strategies cannot be employed to solve other sparse MOPs directly, since they are related to the objective functions and the structure of dataset, which can only solve a specific type of sparse MOPs.

On the other hand, many MOEAs tailored for large-scale MOPs cannot be applied to the feature selection problem, the pattern mining problem, and the critical node detection problem with binary variables, since most of these MOEAs are based on decision variable division. For example, MOEA/DVA [29] and LMEA [30] divided the decision variables by control property analysis and variable clustering, respectively, both of which perturbed every decision variable in the continuous decision space. WOF [31] divided the decision variables into several groups, and optimized a weight vector instead of all the decision variables in the same group. As a result, these MOEAs can only solve MOPs with real variables. Besides, a large number of function evaluations should be consumed for dividing the decision variables, which is inefficient for solving sparse MOPs with a large dataset.

Algorithm 1: Framework of the Proposed SparseEA

```
Input: N (population size)
   Output: P (final population)
 1 [P, Score] \leftarrow Initialization(N); //Algorithm 2
2 [F_1, F_2, \dots] \leftarrow Do non-dominated sorting on P;
3 CrowdDis \leftarrow CrowdingDistance(F);
4 while termination criterion not fulfilled do
        P' \leftarrow \text{Select } 2N \text{ parents via binary tournament selection}
        according to the nondominated front number and CrowdDis
        of solutions in P:
        P \leftarrow P \cup Variation(P', Score); //Algorithm 3
6
        Delete duplicated solutions from P;
        [F_1, F_2, \dots] \leftarrow \text{Do non-dominated sorting on } P; //F_i
            denotes the solution set in the i-th
            non-dominated front
        CrowdDis \leftarrow CrowdingDistance(F);
        k \leftarrow \operatorname{argmin}_{i}|F_{1} \bigcup ... \bigcup F_{i}| \geq N;
Delete |F_{1} \bigcup ... \bigcup F_{k}| - N solutions from F_{k} with the
10
        smallest CrowdDis;
        P \leftarrow F_1 \cup \dots \cup F_k;
13 return P;
```

To address the above issues, this paper proposes an MOEA for large-scale sparse MOPs. The proposed algorithm does not need to know the objective functions or the dataset, and it can solve both MOPs with real variables and MOPs with binary variables.

III. EVOLUTIONARY ALGORITHM FOR SPARSE MULTIOBJECTIVE OPTIMIZATION PROBLEMS

A. Framework of the Proposed SparseEA

As shown in Algorithm 1, the proposed evolutionary algorithm for large-scale sparse MOPs, called SparseEA, has a similar framework to NSGA-II [23]. First of all, a population P with size N is initialized, and the nondominated front number [49] and crowding distance [23] of each solution in P are calculated. In the main loop, 2N parents are selected by binary tournament selection according to the nondominated front number and crowding distance of each solution in P. Then, N offsprings are generated (i.e., two parents are used to generate one offspring) and combined with P. Afterward, the duplicated solutions in the combined population are deleted, and N solutions with better nondominated front number and crowding distance in the combined population survive to the next generation.

In short, the mating selection and environmental selection in SparseEA are similar to those in NSGA-II, while SparseEA uses new strategies to generate the initial population and offsprings, which can ensure the sparsity of the generated solutions. The population initialization strategy and genetic operators in SparseEA are elaborated in the next two sections, respectively.

B. Population Initialization Strategy of SparseEA

The proposed SparseEA are designed for solving sparse MOPs with real variables and binary variables. To this end, a hybrid representation of solution is adopted to integrate the two different encodings, which has been widely used for solving many problems, such as neural network training [43]

Algorithm 2: Initialization(N) **Input**: N (population size) **Output**: P (initial population), Score (scores of decision variables) //Calculate the scores of variables 1 $D \leftarrow$ Number of decision variables; 2 if the decision variables are real numbers then $Dec \leftarrow D \times D$ random matrix; 4 else if the decision variables are binary numbers then $Dec \leftarrow D \times D$ matrix of ones; 6 *Mask* ← $D \times D$ identity matrix; 7 $Q \leftarrow A$ population whose i-th solution is generated by the i-th rows of Dec and Mask according to (1); 8 $[F_1, F_2, \dots] \leftarrow$ Do non-dominated sorting on Q; 9 **for** i = 1 *to* D **do** $Score_i \leftarrow k$, s.t. $Q_i \in F_k$; $//Q_i$ denotes the *i*-th solution in Q //Generate the initial population 11 if the decision variables are real numbers then

```
of N solutions;
13 else if the decision variables are binary numbers then
   Dec \leftarrow N \times D matrix of ones;
15 Mask \leftarrow N \times D matrix of zeros;
16 for i = 1 to N do
       for j = 1 to rand() \times D do
17
            [m, n] \leftarrow Randomly select two decision variables;
18
19
            if Score_m < Score_n then
                Set the m-th element in the i-th binary vector in
20
                Mask to 1;
21
            else
                Set the n-th element in the i-th binary vector in
22
                Mask to 1;
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 $Dec \leftarrow Uniformly randomly generate the decision variables$

23 $P \leftarrow A$ population whose *i*-th solution is generated by the *i*-th rows of Dec and Mask according to (1);

24 **return** *P* and *Score*;

and portfolio optimization [50]. Specifically, a solution \mathbf{x} in SparseEA consists of two components, i.e., a real vector *dec* denoting the decision variables and a binary vector *mask* denoting the mask. The final decision variables of \mathbf{x} for calculating objective values are obtained by

$$(x_1, x_2, \ldots) = (\operatorname{dec}_1 \times \operatorname{mask}_1, \operatorname{dec}_2 \times \operatorname{mask}_2, \ldots). \tag{1}$$

For instance, for a real vector dec = (0.5, 0.3, 0.2, 0.8, 0.1) and a binary vector mask = (1, 0, 0, 1, 0), the decision variables are (0.5, 0, 0, 0.8, 0). During the evolution, the real vector dec of each solution can record the best decision variables found so far, while the binary vector mask can record the decision variables that should be set to zero, thereby controlling the sparsity of solutions. Note that the real vector dec is always set to a vector of ones if the decision variables are binary numbers, so that the final decision variables can be either 0 or 1 depending on the binary vector mask. In SparseEA, the dec, and mask of each solution are generated and evolved by different strategies.

The population initialization strategy of SparseEA is presented in Algorithm 2, which consists of two steps, i.e.,

calculating the scores of decision variables and generating the initial population. To begin with, a population O with D solutions is generated, where D denotes the number of decision variables. Specifically, the elements in the real vector dec of each solution are set to random values, while the elements in the binary vector mask are set to 0, except that the ith element in the mask of the ith solution is set to 1. Therefore, the binary vectors *mask* of all the solutions in Q constitute a $D \times D$ identity matrix. Then, the population Q is sorted by nondominated sorting, and the nondominated front number of the ith solution is regarded as the score of the ith decision variable. As a consequence, the score of a decision variable indicates the probability that it should be set to zero, where a smaller score can indicate a lower probability that the decision variable should be set to zero, since a lower nondominated front number indicates a better quality of solution. The scores of decision variables will be involved in both the population initialization strategy and genetic operators in SparseEA, where the elements in mask to be flipped are selected by binary tournament selection according to the scores of decision variables.

It is worth noting that more precise score assignment strategy can be adopted for the decision variables, e.g., by considering the interaction between variables [35] and updating the scores during the evolution. Nevertheless, the proposed score assignment strategy is empirically verified to be effective in solving sparse MOPs, and we use this score assignment strategy in SparseEA based on the following two considerations. First, the proposed score assignment strategy works very efficiently, which consumes only *D* function evaluations. Second, the binary vector *mask* is generated by binary tournament selection according to the scores of decision variables, where the randomness in binary tournament selection is helpful for the effectiveness of the score assignment strategy.

On the other hand, some existing algorithms also use a real value to represent the probability of a variable being 0 or 1 [51], [52], but the score in SparseEA is completely different. To be specific, the probability of each variable being 0 or 1 is directly encoded in the solutions of existing algorithms, which will be optimized during the evolutionary process. By contrast, the score of each variable in SparseEA is estimated beforehand, which is used to guide the optimization of solutions.

After calculating the scores of decision variables, the initial population P is generated. For each solution in P, each element in the real vector dec is set to a random value, and each element in the binary vector mask is set to 0. Then, $rand() \times D$ elements are selected from mask via binary tournament selection according to the scores of decision variables (the smaller the better) and set to 1, where rand() denotes a uniformly distributed random number in [0,1]. Fig. 3 plots a population generated by SparseEA and a randomly generated population in objective space, where each population contains 50 solutions for a feature selection problem. It can be observed that the population generated by SparseEA has better convergence and diversity than the randomly generated population, hence the effectiveness of the proposed population initialization strategy is verified.

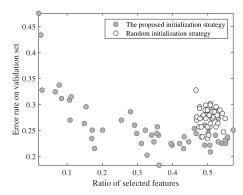


Fig. 3. Two populations generated by the proposed initialization strategy and by random initialization strategy, where each population contains 50 solutions for a feature selection problem (i.e., FS4 in Table II).

C. Genetic Operators of SparseEA

Algorithm 3 details the genetic operators in SparseEA, where two parents **p** and **q** are randomly selected from P' to generate an offspring \mathbf{o} each time. The binary vector mask of \mathbf{o} is first set to the same to that of \mathbf{p} , then either the following two operations is performed with the same probability: selecting an element from the nonzero elements in \mathbf{p} .mask $\cap \mathbf{q}$.mask via binary tournament selection according to the scores of decision variables (the larger the better), and setting this element in the *mask* of **o** to 0; or selecting an element from the nonzero elements in p.mask ∩ q.mask via binary tournament selection according to the scores of decision variables (the smaller the better), and setting this element in the mask of \mathbf{o} to 1. Afterward, the *mask* of \mathbf{o} is mutated by either the following two operations with the same probability: selecting an element from the nonzero elements in o.mask via binary tournament selection according to the scores of decision variables (the larger the better), and setting this element to 0; or selecting an element from the nonzero elements in o.mask via binary tournament selection according to the scores of decision variables (the smaller the better), and setting this element to 1. The real vector dec of **o** is generated by the same operators to many existing MOEAs, i.e., simulated binary crossover [53] and polynomial mutation [54]. Note that the dec of \mathbf{o} is always set to a vector of ones if the decision variables are binary numbers.

To summarize, the proposed SparseEA adopts existing genetic operators for real variables, while it uses new genetic operators for binary variables. In fact, some specific operators have been designed for binary variables [55], [56]. It should be noted, however, that the genetic operators in SparseEA are tailored for sparse MOPs. Specifically, the proposed genetic operators flip one element in the zero elements or the nonzero elements in the binary vector mask with the same probability, where the element to be flipped is selected based on the scores of decision variables. Therefore, the offsprings generated by the proposed SparseEA are not expected to have the same number of 0 and 1, and the sparsity of the offsprings can be ensured. Fig. 4 plots a set of offsprings generated by SparseEA and a set of offsprings generated by most existing MOEAs (i.e., using single-point crossover and bitwise mutation) in objective space, where each set contains 50 offsprings generated by the same parents for a feature selection problem.

Algorithm 3: Variation(P', Score)

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Input: P' (a set of parents), Score (scores of decision variables)
   Output: O (a set of offsprings)
1 \ O \leftarrow \emptyset;
   while P' is not empty do
        [\mathbf{p}, \mathbf{q}] \leftarrow \text{Randomly select two parents from } P';
        P' \leftarrow P' \setminus \{\mathbf{p}, \mathbf{q}\};
        //Generate the mask of offspring {f o}
        o.mask \leftarrow p.mask; //p.mask denotes the binary
           vector mask of solution \mathbf{p}
         //Crossover
        if rand() < 0.5 then
            [m, n] \leftarrow Randomly select two decision variables from
             the nonzero elements in \mathbf{p}.mask \cap \mathbf{q}.mask;
            if Score_m > Score_n then
                 Set the m-th element in \mathbf{o}.mask to 0;
                 Set the n-th element in \mathbf{o}.mask to 0;
        else
            [m, n] \leftarrow Randomly select two decision variables from
            the nonzero elements in \mathbf{p}.mask \cap \mathbf{q}.mask;
            if Score_m < Score_n then
                 Set the m-th element in \mathbf{o}.mask to 1;
             else
                 Set the n-th element in o.mask to 1;
        //Mutation
        if rand() < 0.5 then
             [m, n] \leftarrow Randomly select two decision variables from
             the nonzero elements in o.mask;
            if Score_m > Score_n then
                 Set the m-th element in \mathbf{o}.mask to 0;
            else
                 Set the n-th element in \mathbf{o}.mask to 0;
        else
            [m, n] \leftarrow Randomly select two decision variables from
            the nonzero elements in o.mask;
            if Score_m < Score_n then
                 Set the m-th element in o.mask to 1;
              Set the n-th element in o.mask to 1;
        //Generate the dec of offspring o
        if the decision variables are real numbers then
            o.dec \leftarrow Perform simulated binary crossover and
            polynomial mutation based on p.dec and q.dec;
         \mathbf{o}.dec \leftarrow \text{Vector of ones};
        O \leftarrow O \cup \{\mathbf{o}\};
35 return O;
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Note that there exist some duplicated offsprings in the figure. As shown in Fig. 4, most offsprings generated by existing MOEAs locate between the two parents, while some offsprings generated by SparseEA can dominate both the two parents. Therefore, the effectiveness of the proposed genetic operators can be confirmed.

In order to empirically assess the performance of the proposed SparseEA for large-scale sparse MOPs, a test suite containing eight sparse MOPs is designed in the next section.

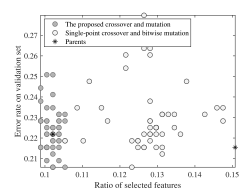


Fig. 4. Two sets of offsprings generated by the proposed crossover and mutation and by single-point crossover and bitwise mutation, where each set contains 50 offsprings for a feature selection problem (i.e., FS4 in Table II).

IV. SPARSE MULTIOBJECTIVE TEST SUITE

A. Sparse MOPs in Existing Test Suites

There exist many multiobjective benchmark problems in [57], but most of them do not concern the sparsity of Pareto optimal solutions. For example, the DTLZ test suite [58] contains seven unconstrained MOPs, where the Pareto set of DTLZ1–DTLZ5 is $[0,1]^{M-1} \times \{0.5\}^{D-M+1}$ and the Pareto set of DTLZ6 and DTLZ7 is $[0,1]^{M-1} \times \{0\}^{D-M+1}$, with M denoting the number of objectives and D denoting the number of decision variables. Hence, only the Pareto optimal solutions of DTLZ6 and DTLZ7 are sparse. For the ZDT test suite [59], ZDT1–ZDT4 and ZDT6 have a sparse Pareto set of $[0,1]\times\{0\}^{D-1}$. For the WFG test suite [60], WFG1–WFG9 have various transformation functions between decision space and objective space, but all the Pareto optimal solutions are not sparse. As for other test suites with complicated Pareto sets [61], [62], few MOPs in them have sparse Pareto optimal solutions.

In spite of some sparse MOPs in existing multiobjective test suites, most of them do not have a suitable hardness to study the performance of MOEAs for sparse MOPs. Specifically, for some MOPs like ZDT1–ZDT4 and ZDT6, they are relatively easy to be solved since the lower boundary of the decision variables is 0, which can be easily found by some operators [63]. As for some other MOPs like DTLZ6 and DTLZ7, they are quite difficult to be solved due to their complex Pareto fronts [64]. More importantly, the above MOPs do not have an adjustable sparsity of Pareto optimal solutions, and there does not exist linkage between decision variables. Therefore, for better assessing the performance of the proposed SparseEA, eight challenging but solvable MOPs with adjustable sparsity of Pareto optimal solutions are proposed in the following.

B. Formulation of the Proposed Test Suite

The MOPs in the proposed test suite have the following formulation:

Minimize
$$f_1(\mathbf{x}) = h_1(\mathbf{x})(1 + g_{ns}(\mathbf{x}) + g_s(\mathbf{x}))$$

 $f_2(\mathbf{x}) = h_2(\mathbf{x})(1 + g_{ns}(\mathbf{x}) + g_s(\mathbf{x}))$
 \dots
 $f_M(\mathbf{x}) = h_M(\mathbf{x})(1 + g_{ns}(\mathbf{x}) + g_s(\mathbf{x}))$

s.t.
$$\mathbf{x} = (x_1, x_2, \dots, x_D)$$

 $x_1, x_2, \dots, x_{M-1} \in [0, 1]$
 $x_M, x_{M+1}, \dots, x_{M+K-1} \in [-1, 2]$
 $x_{M+K}, x_{M+K+1}, \dots, x_D \in [-1, 2]$ (2)

where f_1, f_2, \ldots, f_M are the objective functions and \mathbf{x} is the decision vector. The decision vector consists of three parts, where x_1, \ldots, x_{M-1} are related to functions $h_1, h_2, \ldots, h_M, x_M, \ldots, x_{M+K-1}$ are related to function g_{ns} , and x_{M+K}, \ldots, x_D are related to function g_s . Note that all of the proposed MOPs are with real variables, so the MOEAs using specific operators (e.g., particle swarm optimization [65], differential evolution [66], and estimation of distribution algorithm [67]) can be tested on them.

Functions $h_1, h_2, \ldots, h_M \in [0, 1]$ are known as the shape functions, which determine the shape of Pareto front. Functions $g_{ns}, g_s \ge 0$ are known as the landscape functions, which determine the fitness landscape. A solution for the proposed MOPs can be Pareto optimal only if $g_{ns} = 0$ and $g_s = 0$, where g_{ns} can be 0 when x_M, \ldots, x_{M+K-1} are set to particular values, and g_s can be 0 when x_{M+K}, \ldots, x_D are set to 0. Therefore, the sparsity of Pareto optimal solutions lies in the fact that the decision variables x_{M+K}, \ldots, x_D of the Pareto optimal solutions are always 0. In addition, the parameter K is determined by

$$K = \lceil \theta(D - M + 1) \rceil \tag{3}$$

where $\theta \in [0, 1]$ is a parameter determining the sparsity of Pareto optimal solutions. A smaller value of θ indicates a higher sparsity of Pareto optimal solutions.

C. Example Problem

In order to create sparse MOPs based on the formulation given in (2), the shape functions and landscape functions should be defined. For example, the shape functions can be

$$\begin{cases} h_1(\mathbf{x}) &= x_1 x_2 \dots x_{M-1} \\ h_2(\mathbf{x}) &= x_1 x_2 \dots (1 - x_{M-1}) \\ & \dots \\ h_M(\mathbf{x}) &= 1 - x_1 \end{cases}$$
(4)

which defines a linear Pareto front. And the landscape functions can be

$$g_{ns}(\mathbf{x}) = \sum_{i=M}^{M+K-1} (x_i - \pi/3)^2$$

$$g_s(\mathbf{x}) = \sum_{i=M+K}^{D-1} (x_i - 0.9x_{i+1})^2 + (x_D - 0.9x_{M+K})^2.$$
(5)

Obviously, g_{ns} can be 0 only when $x_i = \pi/3$ for $M \le i \le M + K - 1$, and g_s can be 0 only when $x_i = 0.9x_{i+1}$ for $M + K \le i \le D - 1$ and $x_D = 0.9x_{M+K}$, i.e., x_i should be set to 0 for all $M + K \le i \le D$. As a result, the Pareto set of this example MOP is $[0, 1]^{M-1} \times \{\pi/3\}^K \times \{0\}^{D-M+1-K}$, and the Pareto optimal solutions are sparse when K is set to a small value.

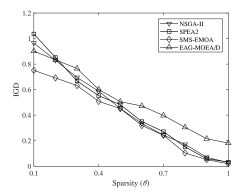


Fig. 5. Average IGD values obtained by NSGA-II, SPEA2, SMS-EMOA, and EAG-MOEA/D on the example MOP, where the sparsity of Pareto optimal solutions is ranged from 0.1 to 1 with an increment of 0.1.

Fig. 5 plots the IGD values obtained by NSGA-II, SPEA2, SMS-EMOA, and EAG-MOEA/D on the example MOP averaged over 30 runs, where the number of objectives M is set to 2, the number of decision variables is set to 100, and the sparsity of Pareto optimal solutions θ is ranged from 0.1 to 1. It can be seen from the figure that the four MOEAs exhibit worse performance if the MOP has sparser Pareto optimal solutions (i.e., a smaller value of θ), hence it is confirmed that the example MOP poses challenges to existing MOEAs in obtaining sparse solutions.

D. Eight Benchmark Problems SMOP1-SMOP8

Now, we implement eight benchmark problem SMOP1-SMOP8 by defining different shape functions and landscape functions. On the one hand, since the proposed test suite focuses on testing the performance of algorithms in finding sparse Pareto optimal solutions, three simple Pareto fronts (i.e., sets of shape functions) taken from DTLZ [58] and WFG [60] are adopted in SMOP1-SMOP8, namely, the linear Pareto front, the convex Pareto front, and the concave Pareto front. On the other hand, SMOP1-SMOP8 are designed to have various landscape functions, which aim to provide various difficulties to existing MOEAs in obtaining sparse Pareto optimal solutions, including low intrinsic dimensionality [37], epistasis (i.e., variable linkage) [68], deception [69], and multimodality [58]. The characteristics and mathematical definition of SMOP1-SMOP8 are presented in the supplementary material, and the source codes of SMOP1-SMOP8 have been embedded in PlatEMO.¹

In short, the proposed SMOP1–SMOP8 have various landscape functions, and each landscape function defines a set of sparse Pareto optimal solutions. For SMOP4–SMOP6, the sparsity of solution is directly involved in the landscape functions, which is similar to the feature selection problem. As for SMOP1–SMOP3 and SMOP7–SMOP8, their landscape functions can be minimized only if the specified decision variables are set to 0, which is similar to the pattern mining problem.

V. EXPERIMENTAL STUDIES ON THE PROPOSED BENCHMARK MOPS

In order to verify the performance of the proposed SparseEA, this section tests SparseEA and several MOEAs on the proposed SMOP1–SMOP8. All the experiments are conducted on the evolutionary MOP platform PlatEMO [70].

A. Experimental Settings

- 1) Algorithms: Four MOEAs are compared with SparseEA on SMOP1-SMOP8, i.e., NSGA-II [23], CMOPSO [63], MOEA/D-DRA [71], and WOF-NSGA-II [31], where NSGA-II is a genetic algorithm, CMOPSO is a particle swarm optimization algorithm, MOEA/D-DRA is a differential evolution algorithm, and WOF-NSGA-II is a problem transformation-based MOEA tailored for large-scale MOPs. For MOEA/D-DRA, the size of neighborhood is set to 10, the neighborhood selection probability is set to 0.9, and the maximum number of solutions replaced by each offspring is set to 2. For WOF-NSGA-II, the number of evaluations for each optimization of original problem is set to 1000, the number of evaluations for each optimization of transformed problem is set to 500, the number of chosen solutions is set to 3, the number of groups is set to 4, and the ratio of evaluations for optimization of both original and transformed problems is set to 0.5.
- 2) Problems: For SMOP1–SMOP8, the number of objectives M is set to 2, the number of decision variables D is set to 100, 500, and 1000, and the sparsity of Pareto optimal solutions θ is set to 0.1.
- 3) Operators: The simulated binary crossover [53] and polynomial mutation [54] are applied in NSGA-II, WOF-NSGA-II, and SparseEA, where the probabilities of crossover and mutation are set to 1.0 and 1/D, respectively, and the distribution indexes of both crossover and mutation are set to 20. Besides, the parameters CR and F of differential evolution in MOEA/D-DRA are set to 1 and 0.5, respectively.
- 4) Stopping Condition and Population Size: The number of function evaluations for each MOEA is set to $100 \times D$, and the population size of each MOEA is set to 100.
- 5) Performance Metrics: The inverted generational distance (IGD) [72] is adopted to measure each obtained solution set. For calculating IGD, roughly 10 000 reference points on each Pareto front of SMOP1–SMOP8 are sampled by the methods introduced in [73]. On each MOP, 30 independent runs are performed for each MOEA to obtain statistical results. Furthermore, the Wilcoxon rank sum test with a significance level of 0.05 and the Holm procedure [74] are adopted to perform statistical analysis, where the symbols "+," "-," and "≈" indicate that the result by another MOEA is significantly better, significantly worse and statistically similar to that obtained by SparseEA, respectively.

B. Results on Eight Benchmark MOPs

Table I presents the median IGD values and interquartile ranges (IQR) obtained by NSGA-II, CMOPSO, MOEA/D-DRA, WOF-NSGA-II, and the proposed SparseEA on SMOP1–SMOP8. It can be seen that SparseEA exhibits the

¹https://github.com/BIMK/PlatEMO

TABLE I
MEDIAN IGD VALUES AND IQRS OBTAINED BY NSGA-II, CMOPSO, MOEA/D-DRA, WOF-NSGA-II, AND SPARSEEA ON SMOP1-SMOP8,
WHERE THE RESULTS NOT SIGNIFICANTLY WORSE THAN ANY OTHERS ARE HIGHLIGHTED

Problem	D	NSGA-II	CMOPSO	MOEA/D-DRA	WOF-NSGA-II	SparseEA
SMOP1		1.3523e-1 (1.81e-2) —	1.5740e-1 (1.65e-2) —	6.8819e-1 (3.26e-2) —	1.0086e-1 (4.38e-2) —	9.6500e-3 (2.13e-3)
SMOP1		5.3475e-1 (8.01e-2) —	1.1013e+0 (7.86e-2) —	1.8517e+0 (9.09e-2) —	6.9709e-1 (1.47e-1) –	2.9359e-2 (6.38e-3)
SMOP3		8.8112e-1 (3.87e-2) —	1.1618e+0 (1.11e-1) –	1.7347e+0 (9.99e-2) —	7.1197e-1 (2.19e-2) —	1.6889e-2 (3.13e-3)
SMOP3	100	2.0047e-1 (4.86e-2) –	5.9100e-1 (7.64e-2) –	9.4202e-1 (5.30e-2) —	3.0881e-1 (2.15e-1) –	4.6401e-3 (2.00e-4)
SMOP4 SMOP5	100	3.5619e-1 (7.35e-4) –	3.6243e-1 (8.57e-4) –	3.6164e-1 (1.54e-3) –	3.3664e-1 (4.63e-2) –	5.0332e-3 (3.75e-4)
		4.8940e-2 (4.83e-3) –	1.0394e-1 (6.82e-3) –	2.0813e-1 (1.53e-2) –	8.8438e-2 (6.35e-3) —	7.8813e-3 (6.89e-4)
SMOP6		,	,	,	,	
SMOP7		3.5244e-1 (2.78e-2) —	3.1567e-1 (5.21e-2) —	8.9365e-1 (1.01e-1) —	3.6984e-1 (1.56e-1) —	3.6313e-2 (6.37e-3)
SMOP8		1.2831e+0 (1.39e-1) —	1.4523e+0 (3.25e-1) -	2.2741e+0 (3.09e-1) -	7.6559e-1 (1.15e+0) —	1.3359e-1 (5.44e-2)
SMOP1		1.8299e-1 (1.10e-2) —	3.1367e-1 (2.29e-2) —	6.5424e-1 (4.63e-2) —	4.1646e-2 (4.43e-3) —	1.7532e-2 (3.75e-3)
SMOP2		8.1006e-1 (3.76e-2) —	1.1753e+0 (4.86e-2) —	1.7837e+0 (8.52e-2) —	4.3711e-1 (2.05e-1) —	4.9036e-2 (1.03e-2)
SMOP3		1.0500e+0 (4.05e-2) -	1.4754e+0 (5.22e-2) –	1.6185e+0 (5.51e-2) -	7.1262e-1 (4.90e-2) —	2.1293e-2 (4.37e-3)
SMOP4	500	3.4386e-1 (2.36e-2) —	6.2770e-1 (1.95e-2) —	9.1232e-1 (4.67e-2) —	5.3389e-3 (1.07e-1) —	4.6843e-3 (1.72e-4)
SMOP5		3.5418e-1 (5.00e-4) —	3.6383e-1 (1.70e-3) —	3.6290e-1 (2.29e-3) —	1.1872e-2 (3.59e-2) —	5.0957e-3 (3.17e-4)
SMOP6		5.1297e-2 (3.29e-3) —	1.3654e-1 (8.76e-3) —	2.0305e-1 (7.12e-3) —	6.7276e-2 (1.91e-2) —	6.9883e-3 (3.98e-4)
SMOP7		4.2209e-1 (2.57e-2) –	3.9641e-1 (2.97e-2) —	6.1301e-1 (6.28e-2) —	1.4356e-1 (4.37e-2) —	6.1454e-2 (8.95e-3)
SMOP8		1.6790e+0 (7.96e-2) —	1.9530e+0 (1.65e-1) –	2.5878e+0 (2.55e-1) —	4.8667e-1 (4.52e-2) —	2.0829e-1 (2.76e-2)
SMOP1		2.3234e-1 (1.31e-2) –	4.2744e-1 (2.49e-2) –	6.0734e-1 (4.01e-2) —	4.1240e-2 (4.77e-3) —	2.6103e-2 (3.98e-3)
SMOP2		9.4410e-1 (4.03e-2) -	1.2708e+0 (3.88e-2) -	1.7342e+0 (1.23e-1) -	1.2743e-1 (3.31e-1) –	6.6808e-2 (7.57e-3)
SMOP3		1.1967e+0 (3.76e-2) -	1.5425e+0 (4.34e-2) -	1.6458e+0 (2.44e-2) -	7.4370e-1 (4.79e-2) —	2.8555e-2 (1.81e-3)
SMOP4	1000	4.3098e-1 (1.69e-2) -	6.7378e-1 (1.75e-2) -	8.9174e-1 (2.84e-2) -	5.0950e-3 (1.07e-1) -	4.7400e-3 (2.90e-4)
SMOP5		3.5485e-1 (5.03e-4) -	3.6748e-1 (1.50e-3) -	3.6425e-1 (1.29e-3) -	8.3184e-3 (1.71e-3) -	4.9676e-3 (3.60e-4)
SMOP6		6.5946e-2 (4.18e-3) –	1.7100e-1 (7.92e-3) —	2.0808e-1 (7.41e-3) -	4.5749e-2 (2.04e-2) –	7.0242e-3 (4.84e-4)
SMOP7		4.9028e-1 (2.80e-2) -	5.0477e-1 (3.27e-2) -	5.2916e-1 (5.87e-2) -	1.3829e-1 (2.04e-2) —	8.3796e-2 (7.23e-3)
SMOP8		1.9283e+0 (9.24e-2) -	2.2349e+0 (8.94e-2) -	2.6043e+0 (4.78e-1) -	4.8194e-1 (2.22e-2) –	2.4452e-1 (2.98e-2)
	\approx	0/24/0	0/24/0	0/24/0	0/24/0	,

^{&#}x27;-' indicates that the result is significantly worse than that obtained by SparseEA.

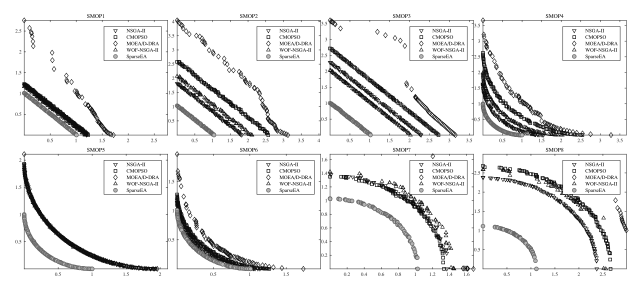


Fig. 6. Objective values of the solution sets with median IGD among 30 runs obtained by NSGA-II, CMOPSO, MOEA/D-DRA, WOF-NSGA-II, and SparseEA on SMOP1-SMOP8 with 100 decision variables.

best performance on all the test instances. As can be further observed from the solution sets obtained on SMOP1–SMOP8 with 100 decision variables shown in Fig. 6, SMOP1–SMOP8 are quite challenging for existing MOEAs that all of the four compared MOEAs are unable to converge to the eight Pareto fronts, whereas SparseEA can obtain a well-converged population on most test instances. The superiority of SparseEA can be further evidenced by Fig. 7, which plots the ratio of nonzero decision variables in each solution set shown in Fig. 6. It can be found that the solutions obtained by SparseEA are significantly sparser than those obtained by the other MOEAs.

To further investigate the performance of SparseEA on MOPs with different sparsity of Pareto optimal solutions, the five MOEAs are challenged on SMOP5 with 500 decision variables, where the sparsity of Pareto optimal solutions θ is ranged from 0.1 to 1. It can be seen from Fig. 8 that NSGA-II, CMOPSO, and MOEA/D-DRA have worse performance if SMOP5 has sparser Pareto optimal solutions, WOF-NSGA-II has a stable performance when θ is ranged from 0.1 to 0.8, and SparseEA exhibits the best performance when θ is less than 0.7. Therefore, the proposed SparseEA is more effective than existing MOEAs for sparse MOPs, but it is unsuitable for the MOPs without sparse Pareto optimal solutions.

Feature selection problem	Type of variables	No. of variables	Dataset	No. of samples	No. of features	No. of classes
FS1		166	MUSK1	476	166	2
FS2	D.	256	Semeion Handwritten Digit	1593	256	10
FS3	Binary	310	LSVT Vocie Rehabilitation	126	310	2
FS4		617	ISOLET	1557	617	26
Pattern mining problem	Type of variables	No. of variables	Dataset	No. of transactions No. of items		Avg. length of transactions
PM1		100	Synthetic	10000	100	50
PM2	D:	200	Synthetic	10000	200	100
PM3	PM3 Binary		Synthetic	10000	500	250
PM4		1000	Synthetic	10000	1000	500
Critical node detection problem	Type of variables	No. of variables	Dataset	No. of nodes	No. of edges	
CN1		102	Hollywood Film Music	102	192	
CN2	D.	234	Graph Drawing Contests Data (A99)	234	154	
CN3	CN3 Binary		Graph Drawing Contests Data (A01)	311	640	
CN4		452	Graph Drawing Contests Data (C97)	452	460	
Neural network training problem	Type of variables	No. of variables	Dataset	No. of samples	No. of features	No. of classes
NN1		321	Statlog (Australian)	690	14	2
NN2	p. 1	401	Climate Model Simulation Crashes	540	18	2
NN3			Statlog (German)	1000	24	2
NN4		521 1241	Connectionist Bench (Sonar)	208	60	2

TABLE II DATASETS USED IN THE EXPERIMENTS

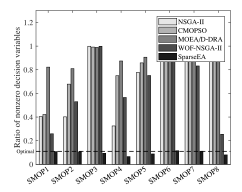


Fig. 7. Ratio of nonzero decision variables in each solution set shown in Fig. 6.

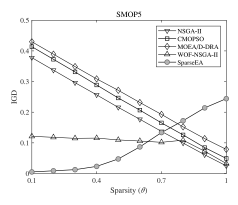


Fig. 8. Average IGD values obtained by NSGA-II, CMOPSO, MOEA/D-DRA, WOF-NSGA-II, and SparseEA on SMOP5 with 500 decision variables, where the sparsity of Pareto optimal solutions is ranged from 0.1 to 1 with an increment of 0.1.

VI. EXPERIMENTAL STUDIES ON SPARSE MOPS IN APPLICATIONS

To further verify the effectiveness of the proposed SparseEA, it is tested on four applications, namely, the feature selection problem, the pattern mining problem, the critical

node detection problem, and the neural network training problem.

A. Experimental Settings

- 1) Algorithms: Since most of the compared MOEAs in the previous experiment cannot be employed to solve combinatorial MOPs directly, we compare SparseEA with four popular MOEAs in this experiment, namely, NSGA-II [23], SPEA2 [24], SMS-EMOA [25], and EAG-MOEA/D [26]. NSGA-II, SPEA2, and SMS-EMOA are three classical MOEAs, which have been verified to be effective in solving MOPs. EAG-MOEA/D is a state-of-the-art MOEA tailored for combinatorial MOPs. For EAG-MOEA/D, the number of learning generations is set to 8 and the size of neighborhood is set to 10.
- 2) Problems: We select four datasets for each of the four sparse MOPs, where the datasets for the feature selection problem and neural network training problem are taken from the UCI machine learning repository [75], the datasets for the pattern mining problem are generated by the IBM synthetic data generator [76], and the datasets for the critical node detection problem are taken from the Pajek datasets [77]. Table II presents the detailed information about the datasets, where FS1–FS4, PM1–PM4, CN1–CN4, and NN1–NN4 denote the feature selection problem, the pattern mining problem, the critical node detection problem, and the neural network training problem with four datasets, respectively.
- 3) Operators: The single-point crossover and bitwise mutation are used for the feature selection problem, the pattern mining problem, and the critical node detection problem, where the probabilities of crossover and mutation are set to 1.0 and 1/D, respectively. The simulated binary crossover and polynomial mutation are used for the neural network training problem, where the parameter setting is the same as the previous experiment.
- 4) Stopping Condition and Population Size: For the sake of efficient and fair experiments, each MOEA is executed for

TABLE III

MEDIAN HV VALUES AND IQRS OBTAINED BY NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, AND SPARSEEA ON FS1-FS4, PM1-PM4, CN1-CN4, AND NN1-NN4, WHERE THE RESULTS NOT SIGNIFICANTLY WORSE THAN ANY OTHERS ARE HIGHLIGHTED

Problem	D	NSGA-II	SPEA2	SMS-EMOA	EAG-MOEA/D	SparseEA
FS1	166	9.7210e-1 (7.20e-3) —	$9.8155e-1 (1.00e-2) \approx$	$9.8189e-1 (1.04e-2) \approx$	$9.7836e-1 (9.70e-3) \approx$	9.8283e-1 (9.78e-3)
FS2	256	8.5698e-1 (2.65e-2) -	8.5963e-1 (2.66e-2) —	8.7359e-1 (1.53e-2) -	9.1024e-1 (1.15e-2) —	9.2967e-1 (9.24e-3)
FS3	310	$9.9312e-1 (5.07e-3) \approx$	$9.9829e-1 (3.73e-4) \approx$	$9.9819e-1 (3.73e-4) \approx$	$9.8862e-1 (2.41e-2) \approx$	9.9840e-1 (1.82e-2)
FS4	617	7.7152e-1 (4.19e-2) —	7.7408e-1 (3.00e-2) -	8.0769e-1 (1.84e-2) -	8.3390e-1 (7.57e-2) -	8.9294e-1 (1.49e-2)
PM1	100	3.0409e-1 (1.66e-2) -	2.8530e-1 (2.66e-2) -	1.9894e-1 (3.40e-2) -	9.1702e-2 (7.94e-4) -	3.3400e-1 (1.24e-3)
PM2	200	1.9658e-1 (2.27e-2) -	2.0053e-1 (2.44e-2) -	1.5760e-1 (5.06e-2) —	9.1133e-2 (3.35e-4) —	2.5025e-1 (4.53e-3)
PM3	500	1.2359e-1 (2.93e-2) —	1.3327e-1 (2.75e-2) —	9.5096e-2 (3.13e-2) —	9.1155e-2 (3.80e-4) —	1.9364e-1 (4.73e-3)
PM4	1000	7.0776e-2 (2.29e-2) -	8.9748e-2 (4.14e-2) -	6.6444e-2 (2.00e-2) -	8.8995e-2 (2.84e-2) -	1.4830e-1 (1.82e-3)
CN1	102	9.3255e-1 (1.39e-3) +	9.3373e-1 (2.18e-3) +	$9.2891e-1 (7.36e-3) \approx$	$9.3007e-1 (3.41e-3) \approx$	9.2858e-1 (2.13e-3)
CN2	234	9.0309e-1 (2.19e-2) -	8.9416e-1 (2.53e-2) -	8.7619e-1 (1.48e-2) -	9.5493e-1 (2.15e-2) —	9.7363e-1 (4.80e-4)
CN3	311	8.7517e-1 (1.61e-2) -	8.6317e-1 (2.27e-2) —	8.4064e-1 (2.08e-2) -	9.1009e-1 (2.06e-2) —	9.1881e-1 (6.72e-3)
CN4	452	9.4167e-1 (1.10e-2) -	9.5272e-1 (1.20e-2) -	9.4964e-1 (1.30e-2) -	9.7870e-1 (1.29e-2) -	9.9621e-1 (2.61e-5)
NN1	321	3.2767e-1 (1.67e-2) -	3.3461e-1 (2.75e-2) -	3.3571e-1 (2.25e-2) -	3.3281e-1 (2.29e-2) -	8.9169e-1 (3.18e-3)
NN2	401	3.4425e-1 (2.30e-2) -	3.5072e-1 (3.05e-2) -	3.5305e-1 (3.57e-2) -	3.6011e-1 (3.50e-2) -	9.7301e-1 (5.35e-3)
NN3	521	2.9078e-1 (2.00e-2) -	2.9978e-1 (2.09e-2) -	2.9498e-1 (1.42e-2) -	3.0044e-1 (2.43e-2) -	8.0786e-1 (3.02e-3)
NN4	1241	3.0917e-1 (2.72e-2) -	3.2250e-1 (1.91e-2) -	3.1958e-1 (2.33e-2) -	3.2357e-1 (2.44e-2) -	8.5174e-1 (2.16e-2)
+/-/	′≈	1/14/1	1/13/2	0/13/3	0/13/3	

^{&#}x27;+', '-' and '≈' indicate that the result is significantly better, significantly worse and statistically similar to that obtained by SparseEA, respectively.

25 000 function evaluations on each MOP. Since the use of large population may deteriorate the performance of some MOEAs [78], the population size for each MOEA is set to 50.

5) Performance Metrics: Since the Pareto fronts of the MOPs in applications are unknown, the hypervolume (HV) [79] is adopted to measure each obtained solution set. For calculating HV, the reference point is set to the maximum value of each objective, i.e., (1, 1). On each MOP, 30 independent runs are performed for each MOEA to obtain statistical results, and the Wilcoxon rank sum test is also adopted.

B. Results on Four MOPs in Applications

Table III lists the median HV values and IQRs obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, and the proposed SparseEA on FS1–FS4, PM1–PM4, CN1–CN4, and NN1–NN4. It is obvious from the table that SparseEA significantly outperforms the other four MOEAs in terms of HV, having achieved the best performance on all the test instances besides CN1. As a result, a similar trend as in Table I can be observed in Table III, and it is confirmed that the proposed SMOP1–SMOP8 can characterize the sparse MOPs in applications.

Fig. 9 plots the nondominated solution sets with median HV among 30 runs obtained by the five MOEAs on FS4. Besides, the result obtained by SFS [27] is also shown in the figure, which is a traditional feature selection approach. It can be found that the solutions obtained by NSGA-II, SPEA2, SMS-EMOA, and EAG-MOEA/D are nondominated with or dominated by those obtained by SFS, whereas the solutions obtained by SparseEA can dominate those obtained by SFS and the other four MOEAs. Figs. 10 and 11 plot the results on PM4 and CN4, where the results obtained by a traditional pattern mining approach DOFIA [10] and a traditional critical node detection approach SEQ [80] are also shown in the figures. It turns out that the solution sets obtained by SparseEA have better convergence and diversity than those obtained by the traditional approaches and the compared MOEAs.

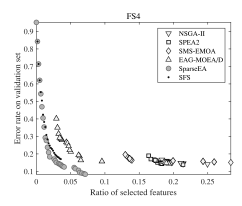


Fig. 9. Objective values of the solution sets with median HV among 30 runs obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, SparseEA, and SFS on FS4.

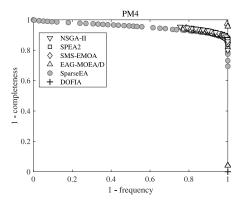


Fig. 10. Objective values of the solution sets with median HV among 30 runs obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, SparseEA, and DOFIA on PM4.

Fig. 12 depicts the results obtained by the five MOEAs on NN4. The result obtained by stochastic gradient descent (SGD) [81] is also shown in the figure, where the learning rate is set to 1, the momentum is set to 0.95, the minibatch size is set to 20, and the number of epochs is set to 25 000.

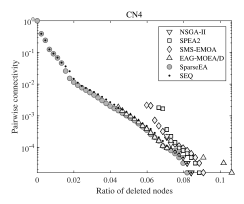


Fig. 11. Objective values of the solution sets with median HV among 30 runs obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, SparseEA, and SEO on CN4.

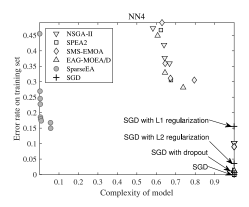


Fig. 12. Objective values of the solution sets with median HV among 30 runs obtained by NSGA-II, SPEA2, SMS-EMOA, EAG-MOEA/D, SparseEA, and SGD on NN4.

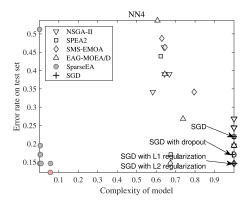


Fig. 13. Test error rates of the solutions shown in Fig. 12.

Besides, the results obtained by SGD with dropout (dropout rate is set to 0.5) and SGD with L1 and L2 regularizations (penalty parameter is set to 0.1) are also presented. As can be seen from Fig. 12, the networks obtained by SparseEA have the lowest complexities, but their error rates on training set are higher than those obtained by SGD and some other MOEAs. By contrast, according to the error rates on test set shown in Fig. 13, it can be found that the networks obtained by SparseEA have lower error rates on test set than those obtained by SGD and other MOEAs. Note that the training set consists of 80% samples in the dataset, while the test set consists of the rest 20% samples. As a consequence, the networks obtained by SGD and other MOEAs overfit the

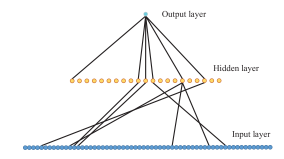


Fig. 14. Neural network with the lowest test error rate on NN4 obtained by the proposed SparseEA. This network is so sparse that it contains only 13 weights.

training set, whereas the networks obtained by SparseEA can alleviate overfitting. For further observations, Fig. 14 presents the structure of the neural network with the lowest test error rate obtained by SparseEA. It can be seen from the figure that the neural network is so sparse that it contains only 13 weights. To summarize, the proposed SparseEA is more effective than existing MOEAs for sparse MOPs.

VII. CONCLUSION

Many MOPs in real-world applications have sparse Pareto optimal solutions, however, such type of MOPs has not been exclusively investigated before, and most work only adopts existing MOEAs to solve them. To fill this gap, this paper has proposed an MOEA for solving large-scale sparse MOPs, called SparseEA. The proposed SparseEA uses a new population initialization strategy and genetic operators to generate sparse solutions, which is empirically verified to be more effective than existing MOEAs for sparse MOPs.

Due to the broad application scenarios of sparse MOPs, further investigation on this topic is still desirable. First, it is interesting to combine SparseEA with customized search strategies for solving specific sparse MOPs in applications. Second, it is desirable to adopt other environmental selection strategies in SparseEA for solving sparse MOPs with many objectives. Third, since SparseEA evolves the population without considering the interactions between decision variables, it can be enhanced by adopting other strategies like decision variable clustering [30] and Bayesian optimization [36]. Finally, the scores of decision variables can be dynamically updated during the evolution to make it more accurate.

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