

A Self-configuring Multi-strategy Multimodal Genetic Algorithm

Evgenii Sopov

Abstract In recent years many efficient nature-inspired techniques (based on evolutionary strategies, particle swarm optimization, differential evolution and others) have been proposed for real-valued multimodal optimization (MMO) problems. Unfortunately, there is a lack of efficient approaches for problems with binary representation. Existing techniques are usually based on general ideas of niching. Moreover, there exists the problem of choosing a suitable algorithm and fine tuning it for a certain problem. In this study, an approach based on a metaheuristic for designing multi-strategy genetic algorithm is proposed. The approach controls the interactions of many MMO techniques (different genetic algorithms) and leads to the self-configuring solving of problems with a priori unknown structure. The results of numerical experiments for benchmark problems from the CEC competition on MMO are presented. The proposed approach has demonstrated efficiency better than standard niching techniques and comparable to advanced algorithms. The main feature of the approach is that it does not require the participation of the human-expert, because it operates in an automated, self-configuring way.

Keywords Multimodal optimization • Genetic algorithm • Metaheuristic • Ensemble • Self-configuration • Niching

1 Introduction

Many real-world problems have more than one optimal solution, or there exists only one global optimum and several local optima in the feasible solution space. Such problems are called multimodal. The goal of multimodal optimization (MMO) is to find all optima (global and local) or a representative subset of all optima.

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Evolutionary and genetic algorithms (EAs and GAs) demonstrate good performance for many complex optimization problems. At the same time, traditional EAs and GAs have a tendency to converge to the best-found optimum losing population diversity.

In recent years MMO have become more popular, and many efficient nature-inspired MMO techniques were proposed. Almost all search algorithms are based on maintaining the population diversity, but differ in how the search space is explored and how optima basins are located and identified over a landscape. The majority of algorithms and the best results are obtained for real-valued MMO problems [1]. The main reason is the better understanding of landscape features in the continuous search space.

Unfortunately many real-world MMO problems are usually considered as black-box optimization problems and are still a challenge for MMO techniques. Moreover, many real-world problems contain variables of many different types, including integer, rank, binary and others. In this case, usually binary representation is used. Unfortunately, there is a lack of efficient approaches for problems with binary representation. Existing techniques are usually based on general ideas of niching and fitness sharing.

In this study, a novel approach based on a metaheuristic for designing multi-strategy MMO GA is proposed. Its main idea is to create an ensemble of many MMO techniques and adaptively control their interactions. Such an approach would lead to the self-configuring solving of problems with a priori unknown structure.

The rest of the paper is organized as follows. Section 2 describes related work. Section 3 describes the proposed approach. In Sect. 4 the results of numerical experiments are discussed. In the Conclusion the results and further research are discussed.

2 Significant Related Work

The MMO, in general, can have at least 3 goals: to find a single global optimum over the multimodal landscape only; to find all global optima; to find all optima (global and local) or a representative subset of all optima [2]. It is obvious that the second and the third goals are more interesting from both a theoretical and a practical point of view. Over the past decade interest for this field has increased. The recent approaches are focused on the goal of exploring the search space and finding many optima to the problem. There exist many different MMO techniques. Good surveys can be found in [1, 3, 4].

Many real-world problems contain variables of many different types, including integer, rank, binary and others. In this case, usually binary representation is used. Binary and binarized MMO problems are usually solved using the GA based on general techniques. Also special techniques are applied, but some of their features can be lost in the binary space. Unfortunately, many efficient nature-inspired MMO

algorithms have no binary version and cannot be easily converted to binary representation.

As we can see from many studies, there is no universal approach that is efficient for all MMO problems. Many researches design hybrid algorithms, which are generally based on a combination of search algorithms and some heuristic for niching improvement. For example, here are four top-ranked algorithms from the CEC'13 competition on MMO: Niching the CMA-ES via Nearest-Better Clustering (NEA2), A Dynamic Archive Niching Differential Evolution (dADE/nrand/1), CMA-ES with simple archive (CMA-ES) and Niching Variable Mesh Optimization algorithm (N-VMO) [5].

Another way is combining many basic MMO algorithms to run in parallel, migrate individuals and combine the results. In [6] an island model is applied, where islands are iteratively revised according to the genetic likeness of individuals. In [7] four MMO niching algorithms run in parallel to produce offspring, which are collected in a pool to produce a replacement step. In [8] the same scheme is realized using the clearing procedure.

The conception of designing MMO algorithms in the form of an ensemble seems to be perspective. A metaheuristic that includes many different MMO approaches (different search strategies) can deal with many different MMO problems. And such a metaheuristic can be self-configuring due to the adaptive control of the interaction of single algorithms during the problem solving.

In [9] a self-configuring multi-strategy genetic algorithm in the form of a hybrid of the island model, competitive and cooperative coevolution was proposed. The approach has demonstrated good results with respect to multi-objective and non-stationary optimization.

3 Proposed Methodology

In the field of statistics and machine learning, ensemble methods are used to improve decision making. This concept can be also used in the field of EA. The main idea is to include different search strategies in the ensemble and to design effective control of algorithm interaction. Our hypothesis is that different EAs are able to deal with different features of the optimization problem, and the probability of all algorithms failing with the same challenge in the optimization process is low. Moreover, the interaction of algorithms can provide the ensemble with new options for optimization, which are absent in stand-alone algorithms.

The general structure of the self-configuring multi-strategy GA proposed in [9] is called Self*GA (the star sign corresponds to the certain optimization problem) and it is presented in Fig. 1.

The Self*GA technique eliminates the necessity to define an appropriate search strategy for the problem as the choice of the best algorithm is performed automatically and adaptively during the run.

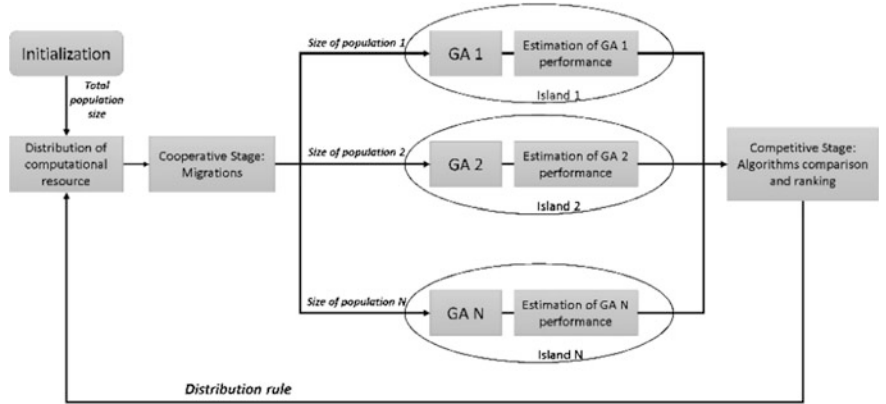


Fig. 1 The Self*GA structure

Now we will discuss the design of a Self*GA for MMO problems that can be named SelfMMOGA.

At the first step, we need to define the set of individual algorithms included in the SelfMMOGA. In this study we use six basic techniques, which are well-studied and discussed, and they can be used with binary representation with no modification [1, 10]. Algorithms and their specific parameters are presented in Table 1. All values for radiuses and distances in Table 1 are in the Hamming metric for binary problems and in the Euclidean metric for continuous problems. The motivation of choosing certain algorithms is that if the SelfMMOGA performs well with basic techniques, we can develop the approach with more complex algorithms in further works.

The adaptation period is a parameter of the SelfMMOGA. Moreover, the value depends on the limitation of the computational resource (total number of fitness evaluations).

The key point of any coevolutionary scheme is the performance evaluation of a single algorithm. For MMO problems performance metrics should estimate how many optima were found and how the population is distributed over the search

Table 1 Algorithms include in the SelfMMOGA

Algorithm	Approach	Parameters
Alg1	Clearing	Clearing radius, capacity of a niche
Alg2	Sharing	Niche radius, α
Alg3	Clustering	Number of clusters, min distance to centroid, max distance to centroid
Alg4	Restricted tournament selection (RTS)	Window size
Alg5	Deterministic crowding	–
Alg6	Probabilistic crowding	–

space. Unfortunately, good performance measures exist only for benchmark MMO problems, which contain knowledge of the optima. Performance measures for black-box MMO problems are still being discussed. Some good recommendations can be found in [11]. In this study, the following criteria are used.

The first measure is called Basin Ratio (*BR*). The *BR* calculates the number of covered basins, which have been discovered by the population. It does not require knowledge of optima, but an approximation of basins is used.

$$BR(pop) = \frac{l}{k},$$

$$l = \sum_{i=1}^k \min \left\{ 1, \sum_{\substack{x \in pop \\ x \neq z_i}} b(x, z_i) \right\}, b(x, z) = \begin{cases} 1, & \text{if } x \in \text{basin}(z) \\ 0, & \text{otherwise} \end{cases}, \quad (1)$$

where *pop* is the population, *k* is the number of identified basins by the total population, *l* is the indicator of basin coverage by a single algorithm, *b*(*x*, *z*) is a function that indicates if an individual is in basin *z*.

To use the metric (1), we need to define how to identify basins in the search space and how to construct the function *b*(*x*, *z*).

For continuous MMO problems, basins can be identified using different clustering procedures like Jarvis-Patrick, the nearest-best and others [12]. In this study, for MMO problems with binary representation we use the following approach. We use the total population (the union of populations of all individual algorithms in the SelfMMOGA). For each solution, we consider a predefined number of its nearest neighbours (with respect to the Hamming distance). If the fitness of the solution is better, it is denoted as a local optima and the centre of the basin. The number of neighbours is a tunable parameter. For a real-world problem, it can be set from some practical point of view.

The function *b*(*x*, *z*) can be easily evaluated by defining if individual *x* is in a predefined radius of basin centre *z*. The radius is a tunable parameter. In this study, we define it as total population size divided by the number of previously identified basins.

The second measure is called Sum of Distances to Nearest Neighbour (*SDNN*). The *SDNN* penalizes the clustering of solutions. This indicator does not require knowledge of optima and basins. The *SDNN* can be calculated as

$$SDNN(pop) = \sum_{i=1}^{popsize} d_{nn}(x_i, pop),$$

$$d_{nn}(x_i, pop) = \min_{y \in pop \setminus \{x_i\}} \{dist(x_i, y)\}, \quad (2)$$

where *d_{nn}* is the distance to the nearest neighbour, *dist* is the Hamming distance.

Finally, we combine the *BR* and the *SDNN* in an integrated criterion K :

$$K = \alpha \cdot BR(pop) + (1 - \alpha) \cdot \overline{SDNN}(pop), \quad (3)$$

where \overline{SDNN} is a normalized value of *SDNN*, α defines weights of the *BR* and the *SDNN* in the sum ($\alpha \in [0, 1]$).

Next, we need to design a scheme for the redistribution of computational resources. New population sizes are defined for each algorithm. In this study, all algorithms give to the “winner” algorithm a certain percentage of their population size, but each algorithm has a minimum guaranteed resource that is not distributed. The guaranteed resource can be defined by the population size or by problem features.

At the cooperative stage, in many coevolutionary schemes, all individual algorithms begin each new adaptation period with the same starting points (such a migration scheme is called “the best displaces the worst”). For MMO problems, the best solutions are defined by discovered basins in the search space. As we already have evaluated the approximation of basins (Z), the solutions from Z are introduced in all populations replacing the most similar individuals.

4 Experimental Results

To estimate the approach performance we have used the following list of benchmark problems. Six binary MMO problems are from [7]. These test functions are based on the unimodal functions, and they are massively multimodal and deceptive. Eight real-valued MMO problems are from CEC’2013 Special Session and Competition on Niching Methods for Multimodal Function Optimization [13].

We have denoted the functions as in the source papers. Some details of the problems are presented in Table 2.

The following criteria for estimating the performance of the SelfMMOGA over the benchmark problems are used for continuous problems:

- Peak Ratio (*PR*) measures the percentage of all optima found by the algorithm (Eq. 4).

$$PR = \frac{|\{q \in Q | d_{nn}(q, pop) \leq \varepsilon\}|}{k}, \quad (4)$$

where $Q = \{q_1, q_2, \dots, q_k\}$ is a set of known optima, ε is accuracy level.

- Success Rate (*SR*) measures the percentage of successful runs (a successful run is defined as a run where all optima were found) out of all runs.

Table 2 Test suite

Problem	Number of desirable optima	Problem dimensionality	Problem	Number of desirable optima	Problem dimensionality*
binaryF11	32 global	30	cecF1	2 global + 3 local	9, 12, 15, 19, 22
binaryF12	32 global	30	cecF2	5 global	4, 7, 10, 14, 17
binaryF13	27 global	24	cecF3	1 global + 4 local	4, 7, 10, 14, 17
binaryF14	32 global	30	cecF4	4 global	14, 22, 28, 34, 42
binaryF15	32 global	30	cecF5	2 global + 2 local	11, 17, 24, 31, 37
binaryF16	32 global	30	cecF6	18 global + 742 local	16, 22, 30, 36, 42
			cecF7	36 global	14, 20, 28, 34, 40
			cecF8	12 global	8, 14, 20, 28, 34

*Real-valued problems have been binarized using the standard binary encoding with 5 accuracy levels

The maximum number of function evaluation and the accuracy level for the *PR* evaluation are the same as in CEC completion rules [13]. The number of independent runs of the algorithm is 50.

In the case of binary problems, we have substituted the *SR* measure with Peak Distance (*PD*). The *PD* indicator calculates the average distance of known optima to the nearest individuals in the population [11].

$$PD = \frac{1}{k} \sum_{i=1}^k d_{nn}(q_i, pop) \quad (5)$$

To demonstrate the control of algorithm interaction in the SelfMMOGA, we have chosen an arbitrary run of the algorithm on the cecF1 problem and have visualized the distribution of the computational resource (see Fig. 2). The total population size is 200 and the minimal guaranteed amount of the computational resource is 10. The maximum number of generations is 200 and the size of the adaptation period is 10, thus the horizontal axis contains numeration of 20 periods.

As we can see, there is no algorithm that wins all the time. At the first two periods, Sharing (Alg2) and Clearing (Alg1) had better performance. The highest amount of the resource was won by Clustering (Alg3) at the 10th period. At the final stages, Deterministic Crowding (Alg5) showed better performance.

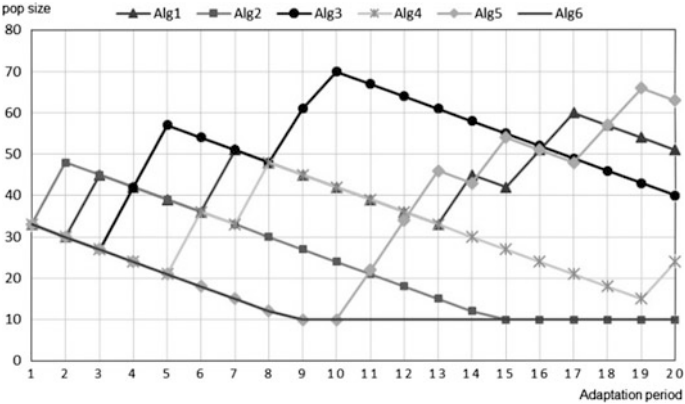


Fig. 2 Example of the SelfMMOGA run

The results of estimating the performance of the SelfMMOGA with the pack of binary problems are presented in Table 3. The table contains the values of the *PR*, the *SR* and the *PD* averaged over 50 independent runs. We also have compared the results with Ensemble of niching algorithms (ENA) proposed in [7]. There is only the *SR* value for the ENA.

The setting for the SelfMMOGA are:

- Maximum number of function evaluation is 50000 (as for the ENA);
- Total population size is 200 (the ENA uses 500);
- Adaptation period is 10 generations (25 times);
- All specific parameters of individual algorithms are self-tunable using the concept from [14].

We have also compared the results with the average of 6 stand-alone algorithms (Alg1–Alg6). The average value can be viewed as the average performance of a randomly chosen algorithm. Such an estimate is very useful for black-box optimization problems, because we have no information about problem features and, consequently, about what algorithms to use. If the performance of the SelfMMOGA

Table 3 Results for binary problems

Problem	Average of 6 stand-alone algorithms			SelfMMOGA			ENA
	PR	SR	PD	PR	SR	PD	
binaryF11	0.91	0.89	2.30	1.00	1.00	0.00	1.00
binaryF12	0.96	0.95	1.38	1.00	1.00	0.00	1.00
binaryF13	0.95	0.93	2.34	1.00	1.00	0.00	1.00
binaryF14	0.89	0.91	2.37	1.00	1.00	0.00	1.00
binaryF15	0.84	0.82	2.61	1.00	1.00	0.00	1.00
binaryF16	0.78	0.79	3.08	1.00	1.00	0.00	0.99

is better than the average of its component, we can conclude that on average the choice of the SelfMMOGA will be better. As we can see from Table 3, the SelfMMOGA always outperforms the average of its stand-alone component algorithms for binary problems. Moreover, for some problems no stand-alone algorithm has a SR value equal to 1, but the SelfMMOGA does.

The results of estimating the performance of the SelfMMOGA with the pack of continuous problems are presented in Tables 4 and 5. Table 4 shows results averaged over all problems. Table 5 contains ranks of algorithms by separate criteria.

All problems and settings are as in the rules of the CEC'13 competition on MMO. For each problem there are 5 levels of accuracy of finding optima ($\varepsilon = \{1e-01, 1e-02, \dots, 1e-05\}$). Thus, each problem has been binarized 5 times. The dimensionalities of binarized problems are presented in Table 2.

We have also compared the results of the SelfMMOGA runs with some efficient techniques from the competition. The techniques are DE/rand/1/bin and Crowding DE/rand/1/bin [13], N-VMO [15], dADE/rand/1 [16], and PNA-NSGAI [17].

The settings for the SelfMMOGA are:

- Maximum number of function evaluation is 50000 (for cecF1–cecF5) and 200000 (for cecF6–cecF8);
- Total population size is 200;
- Adaptation period is 10 generations 25 times (for cecF1–cecF5) and 25 generations 40 times (cecF6–cecF8);
- All specific parameters of individual algorithms are self-tunable.

As we can see from Tables 4 and 5, the SelfMMOGA shows results comparable with popular and well-studied techniques. It yields to dADE/rand/1 and N-VMO, but we should note that these algorithms are specially designed for continuous MMO problems, and have taken 2nd and 4th places, respectively, in the CEC competition. At the same time, the SelfMMOGA has very close average values to the best two algorithms, and outperforms PNA-NSGAI, CrowdingDE and DE, which have taken 7th, 8th and 9th places respectively.

In this study, we have included only basic MMO search techniques in the SelfMMOGA. Nevertheless, it performs well due to the effect of collective decision making in the ensemble. The key feature of the approach is that it operates in an automated, self-configuring way. Thus, the SelfMMOGA can be a good alternative for complex black-box MMO problems.

Table 4 Average PR and SR for each algorithm

ε	SelfMMOGA		DE/hrand/1/bin		cDE/rand/1/bin		N-VMO		dADE/hrand/1		PNA-NSGAI	
	PR	SR	PR	SR	PR	SR	PR	SR	PR	SR	PR	SR
1e-01	0.962	0.885	0.850	0.750	0.963	0.875	1.000	1.000	0.998	0.938	0.945	0.875
1e-02	0.953	0.845	0.848	0.750	0.929	0.810	1.000	1.000	0.993	0.828	0.910	0.750
1e-03	0.943	0.773	0.848	0.748	0.847	0.718	0.986	0.813	0.984	0.788	0.906	0.748
1e-04	0.907	0.737	0.846	0.750	0.729	0.623	0.946	0.750	0.972	0.740	0.896	0.745
1e-05	0.816	0.662	0.792	0.750	0.642	0.505	0.847	0.708	0.835	0.628	0.811	0.678
Average	0.916	0.780	0.837	0.750	0.822	0.706	0.956	0.854	0.956	0.784	0.893	0.759

Table 5 Algorithms ranking over cecF1-cecF8 problems

Rank by PR criterion	Algorithm	Rank by SR criterion	Algorithm
1	N-VMO and dADE/nrand/1	1	N-VMO
2	SelfMMOGA	2	dADE/nrand/1
3	PNA-NSGAI	3	SelfMMOGA
4	DE/nrand/1/bin	4	PNA-NSGAI
5	cDE/rand/1/bin	5	DE/nrand/1/bin
–	–	6	cDE/rand/1/bin

5 Conclusions

In this study, a novel genetic algorithm (called SelfMMOGA) for multimodal optimization is proposed. It is based on self-configuring metaheuristic, which involves many different search strategies in the process of MMO problem solving and adaptively control their interactions.

The SelfMMOGA allows complex MMO problems to be dealt with, which are the black-box optimization problems (a priori information about the objective and its features are absent or cannot be introduced in the search process). The algorithm uses binary representation for solutions, thus it can be implemented for many real-world problems with variables of arbitrary (and mixed) types.

We have included 6 basic MMO techniques in the SelfMMOGA realization to demonstrate that it performs well even with simple core algorithms. We have estimated the SelfMMOGA performance with a set of binary benchmark MMO problems and continuous benchmark MMO problems from CEC'2013 Special Session and Competition on Niching Methods for Multimodal Function Optimization. The proposed approach has demonstrated a performance comparable with other well-studied techniques. The proposed approach does not require the participation of the human-expert, because it operates in an automated, self-configuring way.

In further works, we will investigate the SelfMMOGA using more advanced component techniques.

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