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A novel population initialization method for accelerating evolutionary algorithms

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Abstract

Population initialization is a crucial task in evolutionary algorithms because it can affect the convergence speed and also the quality of the final solution. If no information about the solution is available, then random initialization is the most commonly used method to generate candidate solutions (initial population). This paper proposes a novel initialization approach which employs opposition-based learning to generate initial population. The conducted experiments over a comprehensive set of benchmark functions demonstrate that replacing the random initialization with the opposition-based population initialization can accelerate convergence speed.

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1. Introduction

Evolutionary algorithms (EAs) have been introduced to solve nonlinear complex optimization problems [1–3]. Some well-established and commonly used EAs are Genetic Algorithms (GA) [4] and Differential Evolution (DE) [6,5]. Each of these method has its own characteristics, strengths and weaknesses; but long computational time is a common drawback for all population-based schemes, specially when the solution space is hard to explore. Many efforts have been already done to accelerate convergence of these methods. Most of these works are focused on introducing or improving crossover and mutation operators, selection mechanisms, and adaptive controlling of parameter settings. Although, population initialization can affect the convergence speed and also the quality of the final solution, there is only a little reported research in this field. Maaranen et al. introduced quasi-random population initialization for genetic algorithms [7]. The presented results showed that their proposed initialization method can improve the quality of final solutions with no noteworthy improvement for convergence speed. On the other hand, generation of quasi-random sequences is more difficult and their advantage vanishes for higher dimensional problems (theoretically for dimensions larger than 12) [8].

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This paper presents a novel scheme for population initialization by applying opposition-based learning [9] to make EAs faster. The main idea behind the opposition-based learning is considering the estimate and opposite estimate (guess and opposite guess) at the same time in order to achieve a better approximation for current candidate solution. Unlike quasi-random number generation, the calculating of opposite candidates is not difficult or time consuming. Further, there is no dimensionality limitations. The idea is applicable to a wide range of optimization methods. Although the proposed scheme is embedded in a classical DE, it is general enough to be applied to all evolutionary algorithms. A test suite with 34 well-known benchmark functions has been utilized in the conducted experiments. Experimental results show efficiency of the proposed approach to accelerate the convergence speed.

Organization of the rest of the paper is as follows: in Section 2, the concept of opposition-based learning is briefly explained. The classical DE is briefly reviewed in Section 3. The proposed algorithm is presented in Section 4. Experimental results are given in Section 5. The results are analysed in Section 6. Finally, the work is concluded in Section 7. All benchmark functions are listed in Appendix.

2. Opposition-based learning

Generally speaking, evolutionary optimization algorithms start with some initial solutions (initial population) and try to improve performance toward some optimal solutions. The process of searching terminates when predefined criteria are satisfied. In the absence of a priori information about the solution, we always start with a *random guess*. Obviously, the computation time is directly related to distance of the guess from optimal solution. We can improve our chance to start with a closer (fitter) solution by checking the opposite solution simultaneously. By doing this, the closer one to solution (say guess or *opposite guess*) can be chosen as initial solution. In fact, according to probability theory, in 50% of cases the guess is farther from solution than the opposite guess; for these cases starting with opposite guess can accelerate convergence.

The concept of opposition-based learning was introduced by Tizhoosh [9] and its applications were introduced in [9–11]. Before concentrating on opposition-based optimization, we need to define opposite numbers [9]:

Definition. Let x be a real number in an interval [a, b] ($x \in [a, b]$); the opposite number \check{x} is defined by

$$\check{\mathbf{x}} = \mathbf{a} + \mathbf{b} - \mathbf{x}.\tag{1}$$

For a = -b we receive $\check{x} = -x$, and for a = 0 and b = 1 we receive $\check{x} = 1 - x$. Similarly, this definition can be extended to higher dimensions as follows [9]:

Definition. Let $P(x_1, x_2, ..., x_n)$ be a point in n-dimensional space, where $x_1, x_2, ..., x_n \in R$ and $x_i \in [a_i, b_i] \ \forall i \in \{1, 2, ..., n\}$. The opposite point of P is defined by $\check{P}(\check{x}_1, \check{x}_2, ..., \check{x}_n)$ where:

$$\check{\mathbf{x}}_i = a_i + b_i - \mathbf{x}_i. \tag{2}$$

Theorem (Uniqueness). Every point $P(x_1, x_2, ..., x_n)$ in the n-dimensional space of real numbers with $x_i \in [a_i, b_i]$ has a unique opposite point $P(x_1, x_2, ..., x_n)$ defined by $x_i = a_i + b_i - x_i$, i = 1, 2, 3, ..., n.

Proof. Consider the two space corners $A(a_1, a_2, \ldots, a_n)$ and $B(b_1, b_2, \ldots, b_n)$. According to the opposite point definition we have $\|P, A\| = \|\check{P}, B\|$ or $\|\check{P}, A\| = \|P, B\|$. Now, assume that a second point $Q(x_1', x_2', \ldots, x_n')$ is also opposite of P. Then we should have $\|P, A\| = \|Q, B\|$ or $\|Q, A\| = \|P, B\|$. This, however, means $Q = \check{P}$. Hence, \check{P} is unique. \square

Now, by employing opposite point definition, the opposition-based optimization can be defined as follows:

Opposition-Based Optimization. Let $P(x_1, x_2, ..., x_n)$, a point in an n-dimensional space with $x_i \in [a_i, b_i] \ \forall i \in \{1, 2, ..., n\}$, be a candidate solution. Assume f(x) is a fitness function which is used to measure candidate optimality. According to opposite point definition, the point $\check{P}(\check{x}_1, \check{x}_2, ..., \check{x}_n)$ is the opposite of $P(x_1, x_2, ..., x_n)$. Now, if $f(\check{P}) \geq f(P)$, then point P can be replaced by \check{P} ; otherwise we continue with P. Hence, the point and its opposite point are evaluated simultaneously to continue with the fitter one.

Before introducing the opposition-based population initialization algorithm, the classical differential evolution (DE) algorithm is briefly reviewed in the following section.

3. The classical DE

Differential Evolution (DE) is a population-based direct search method [12]. According to comparative studies, DE outperforms many other evolutionary algorithms over both benchmark functions and also real-world optimization problems. Like other evolutionary algorithms, it starts with an initial population vector, which is generated randomly. Let assume that $X_{i,G}$, (i = 1, 2, ..., n) are n N_v -dimensional parameter vectors of generation G (n is a constant representing the population size) [13]. In order to generate a new population of vectors, for each target vector in the population, three vectors are randomly selected and the weighted difference of two of them is added to the third one.

For classical DE, the procedure is as follows [13]:

(a) Creating difference offspring: For each vector i from generation G a mutant vector $V_{i,G+1}$ is defined by

$$V_{i,G+1} = X_{r_1,G} + F(X_{r_2,G} - X_{r_3,G}), (3)$$

where $i = \{1, 2, ..., n\}$ and r_1, r_2 , and r_3 are mutually different random integer indices selected from $\{1, 2, ..., n\}$. Further, i, r_1, r_2 , and r_3 are different so $n \ge 4$. $F \in [0, 2]$ is a real constant which determines amplification of the added differential vector of $(X_{r2,G} - X_{r3,G})$. Larger values for F result higher diversity in the generated population and the lower values faster convergence.

DE utilizes crossover operation to increase diversity of the population. It defines following trial vector:

$$U_{i,G+1} = (U_{1i,G+1}, U_{2i,G+1}, \dots, U_{N_{vi},G+1}), \tag{4}$$

where $j = 1, 2, \dots, N_v$ and

$$U_{ji,G+1} = \begin{cases} V_{ji,G+1} & \text{if } rand_j(0,1) \le CR, \\ X_{ji,G} & \text{otherwise.} \end{cases}$$
 (5)

 $CR \in (0, 1)$ is the predefined crossover constant and $rand_j(0, 1) \in [0, 1]$ is jth evaluation of uniform random generator. Most popular value for CR is in the range of (0.4, 1) [16].

- (b) Fitness evaluation of trial vector
- (c) *Selection*: The approach must decide which vector, $U_{i,G+1}$ or $X_{i,G}$, should be a member of new generation, G+1. Vector with the fitter value is chosen.

There are other variants of DE [5] but to maintain a general comparison, the classical version of DE has been selected to demonstrate the convergence improvement by the opposition-based population initialization.

4. Proposed algorithm

According to our review of optimization literature, in the absence of a priori information about solution, random number generation is the most commonly used method for almost all EAs to create initial population. But as mentioned in Section 2, the concept of opposition-based optimization can help us to obtain fitter starting candidate solutions even when there is no a priori knowledge.

We propose the following opposition-based population initialization algorithm which can be used instead of a pure random initialization:

- (1) Generating uniformly distributed random population, P(n); n is the population size;
- (2) Calculating opposite population OP(n); the kth corresponding opposite individual for OP(n) is calculated by

$$OP_{k,j} = a_j + b_j - P_{k,j}, \quad k = 1, 2, \dots, n; \quad j = 1, 2, \dots, N_v,$$
 (6)

where N_v is the number of variables (problem dimension); a_j and b_j denote the interval boundaries of jth variable $(x_i \in [a_i, b_i])$;

(3) Selecting n fittest individuals from set the $\{P(n) \cup OP(n)\}$ as initial population.

The flowchart of random population initialization and above mentioned opposition-based population initialization are shown in Fig. 1.

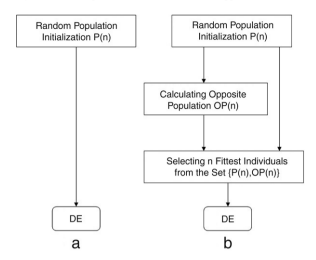


Fig. 1. DE with (a) random population initialization (DE_T) and (b) opposition-based population initialization (DE_Q).

In all conducted experiments in the next section, the proposed opposition-based population initialization algorithm is embedded in the DE to increase convergence speed. In fact, the uniform random population initialization is replaced with opposition-based population initialization. By this way, we try to start with better (fitter) candidates instead of starting with pure random guesses.

5. Experimental results

5.1. Numerical benchmark functions

In order to compare convergence speed of DE with random population initialization (DE_r) and DE with opposition-based population initialization (DE_o), a test set with 34 numerical benchmark functions is employed. All selected functions are well-known in the global optimization literature [13,18,21]. The test set includes unimodal as well as highly multimodal minimization problems. The dimensionality of problems varies from 2 to 100 to cover a wide range of problem complexity. The definition, the range of search space, and also the global minimum of each function are given in Appendix.

5.2. DE settings

For all conducted experiments, three parameters of DE, namely, population size (n), scaling factor (F), and crossover probability constant (CR) are set to 100, 0.5, and 0.9, respectively. These values have been chosen according to reported setting in the literature (e.g. [21]). In order to have a fair comparison, these settings are kept the same for two competing algorithms over all benchmark functions during the simulations.

5.3. Comparison strategy

We compare the convergence speed of DE_r and DE_o by measuring the number of function calls (NFC) which is the most commonly used metric in the literature [18,15]. Smaller NFC means higher convergence speed (for more theoretical information about the convergence properties of evolutionary algorithms the reader is referred to [14]). The termination criterion is to reduce the best value found by algorithm to a value smaller than the value-to-reach (VTR) before meeting maximum number of function calls (MAX_{NFC}). The theoretical optimum value of all benchmark functions has been set to zero by shifting them, if needed. The MAX_{NFC} is set to 10^6 for all experiments. The VTR is set to 10^{-1} for all benchmark functions excepts for $\{f_9, f_{12}, f_{14}, f_{16}, f_{20}, f_{32}\}$: 10^{-7} , f_{30} : 10^{-14} , and f_{25} : 10^{-3} . In order to minimize the effect of stochastic nature of algorithms on measured metric, the reported number of function calls (NFC) for each algorithm is the average value over 100 runs for each test function (this number has commonly been set to a value between 30 and 100 for many studies [15–23]).

Table 1 Comparison of convergence speed (NFC) for DE with random population initialization (DE_r) and with opposition-based population initialization (DE_o) on 34 benchmark functions

Function	D	$NFC(DE_r)$	$NFC(DE_o)$
$\overline{f_1}$	30	28 151	26 983
f_2	30	37 555	36708
f_3	20	78 081	76 035
f_4	30	295 955	295 689
f_5	10	383 377	360 994
f_6	30	54 494	53 311
f_7	30	6101	1689
f_8	30	52 690	51 619
f_9	2	3831	3744
f_{10}	4	7918	7959
f_{11}	2	189 316	125 758
f_{12}	3	3650	3511
f_{13}	6	3176	3171
f_{14}	2	5290	5155
f_{15}	30	44 092	41 843
f_{16}	100	3132	3050
f_{17}	4	35 370	39 550
f_{18}	10	221 560	196 980
f_{19}	30	201 015	196 567
f_{20}	2	4918	4995
f_{21}	30	66 192	63763
f_{22}	30	197 093	148 739
f_{23}	30	42 475	41 533
f_{24}	30	25 912	24 248
f_{25}	4	4181	3580
f_{26}	4	6369	6433
f_{27}	4	4611	4475
f_{28}	4	4452	4380
f_{29}	2	3906	3841
f_{30}	2	2442	2431
f_{31}	30	55 059	52 833
f_{32}	2	7398	7303
f_{33}	5	208 804	150 639
f ₃₄	5	32 479	31 286
$\sum_{i=1}^{34} NFC_i =$		2321 045	2080 795

The better result for each case is highlighted in boldface. The reported numbers for each benchmark function are the average value of NFCs over 100 runs. D refers to the dimensionality of the problem.

5.4. Simulation results

Numerical results are summarized in Table 1. It shows the convergence speed (number of function calls, NFC) of DE with random population initialization (DE_r) and DE with opposition-based population initialization (DE_o) on 34 benchmark functions. The better result for each case is highlighted in boldface. As seen, DE_o outperforms DE_r on 30 (out of 34) functions. It means applying opposition-based population initialization, instead of using pure random population initialization, speeds up the DE. Some examples for performance comparison are presented in Fig. 2. The graphs (f(x) vs. NFC) show the progress toward optimum value (minimization, f(x) = 0). Experiments have been repeated 100 times to plot the average values. As seen in Table 1 and Fig. 2, starting with better (fitter) individuals as an initial population has not the same speedup effect on the convergence of functions with different characteristics and complexities.

6. Discussion

As shown in Table 1, the DE_o outperforms DE_r on 30 (out of 34) benchmark functions with respect to number of function calls. Just on four functions DE_r shows better result than DE_o . These functions are f_{10} (Colville function),

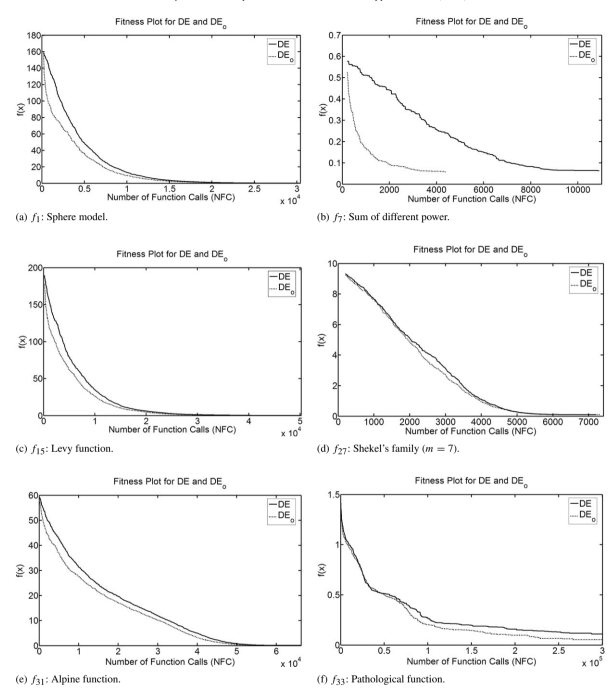


Fig. 2. Examples for performance comparison between the DE with random population initialization and DE with opposition-based population initialization (DE₀) for minimization problems f(x) = 0. Experiments have been repeated 100 times to plot the average values.

 f_{17} (Perm function), f_{20} (Branins's function), and f_{26} (Shekel's function) with 0.5%, 10.6%, 1.5%, and 1% smaller function calls, respectively. For functions f_{10} , f_{20} , and f_{26} the results are close because the difference ratio of function calls is less than 1.5%. Therefore, we can say the DE_r only over function f_{17} (Perm function), with 10.6% smaller function calls, surpasses DE_o outstandingly. For this function the global minimum is located at $\vec{x} = (1, 2, 3, 4)$ for search space of $-4 \le x_i \le 4$ where $i \in \{1, 2, 3, 4\}$. As seen, variables of optimal solution (1,2,3,4) are linearly spread over the search space ($x_4 = x_3 + 1$, $x_3 = x_2 + 1$, $x_2 = x_1 + 1$, so $x_i = x_{i-1} + 1$). So, for this special case

Table 2 Comparison of the overall acceleration rate (\overline{AR}) for DE_r and DE_o by partitioning the test suite in low $(D \le 10)$ and high (D > 10) dimensional functions

Group	N	N_r	N_{O}	$\sum_{i=1}^{N} NFC(DE_r)_i$	$\sum_{i=1}^{N} NFC(DE_o)_i$	\overline{AR}
$D \le 10$	19	4	15	1133 048	966 185	14.7%
D > 10	15	0	15	1187 997	1114610	6.2%

N indicates the number of functions in each group. N_r and N_o denote the number of functions which DE_r outperforms DE_o (NFC(DE_r) < NFC(DE_o)) and vice versa, respectively.

opposition-based initialization does not work properly, in fact, it has low chance of introducing a better candidate because by calculating the opposite guess some variables can be improved but, at the same time, others get worsen (because of linear spreading of variables of optimal solution over the search space).

As shown at the bottom of Table 1, for solving 34 problems the DE_r needs a total number of function calls of 2755883 but its competitor, DE_o , performs it with 2476078 function calls which means 10.35% overall reduction in NFCs.

Considering a set of N test functions, the overall acceleration rate \overline{AR} can be calculated:

$$\overline{AR} = \begin{pmatrix} \sum_{i=1}^{N} \text{NFC}(DE_o)_i \\ 1 - \sum_{i=1}^{N} \text{NFC}(DE_r)_i \end{pmatrix} \times 100\%.$$
 (7)

In order to investigate the overall acceleration rate \overline{AR} for low and high dimensional problems, a current test suite has been partitioned in two groups, one with 19 problems and dimensionality of $D \leq 10$ and one with 15 problems with dimensionality of D > 10. Results for this comparison are given in Table 2. As it can be seen, the overall acceleration rate for the first group with $D \leq 10$ is higher than the second group with D > 10 (14.7% vs. 6.2%). On the other hand, for the first group, the DE_o outperforms DE_r in 79% of cases (15 out of 19 functions), but for the second group this number is 100% (15 out of 15). This means that even though the acceleration rate for higher diemensions is not as high as for lower diemnsions, DE_o is always faster than DE_r for more complex problems. By this way, the results confirm the *no-free-lunch theorem for optimization* [24,25]. This theorem states that "A general-purpose universal optimization strategy is theoretically impossible, and the only way one strategy can outperform another is if it is specialized to the specific problem under consideration [26]."

7. Conclusions

The proposed approach employs opposition-based optimization for population initialization. In order to investigate the performance of the proposed algorithm, differential evolution (DE), an efficient and robust optimization method, has been utilized. A set of test functions including unimodal and multimodal benchmark functions is employed for experimental verification. The results demonstrate that the opposition-based population initialization makes convergence speed on average 10% faster; as mentioned before, the large portion of this acceleration comes from low dimensional functions. On the other hand, the DE_r outperforms DE_o just over four low dimensional functions. The proposed algorithm showed that, it is possible to start with better/fitter population even when there is no a priori information about the solution. The main idea is general and applicable to other population-based optimization algorithms such as genetic algorithms, which form our future work directions.

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Appendix. List of numerical benchmark functions

Sphere Model

$$f_1(x) = \sum_{i=1}^n x_i^2$$
, with $-5.12 \le x_i \le 5.12$, min $(f_1) = f_1(0, \dots, 0) = 0$.

• Axis parallel hyper-ellipsoid

$$f_2(x) = \sum_{i=1}^{n} ix_i^2$$
, with $-5.12 \le x_i \le 5.12$, min $(f_2) = f_2(0, \dots, 0) = 0$.

• Schwefel's problem 1.2

$$f_3(x) = \sum_{i=1}^{n} (\sum_{j=1}^{i} x_j)^2$$
, with $-65 \le x_i \le 65$, min $(f_3) = f_3(0, \dots, 0) = 0$.

Rosenbrock's valley

scholock's variety
$$f_4(x) = \sum_{i=1}^{n-1} [100(x_{i+1} - x_i^2)^2 + (1 - x_i)^2]$$
, with $-2 \le x_i \le 2$, $\min(f_4) = f_4(1, \dots, 1) = 0$.

• Rastrigin's function

$$f_5(x) = 10n + \sum_{i=1}^{n} (x_i^2 - 10\cos(2\pi x_i)), \text{ with } -5.12 \le x_i \le 5.12, \min(f_5) = f_5(0, \dots, 0) = 0.$$

• Griewangk's function

$$f_6(x) = \sum_{i=1}^n \frac{x_i^2}{4000} - \prod_{i=1}^n \cos(\frac{x_i}{\sqrt{i}}) + 1$$
, with $-600 \le x_i \le 600$, min $(f_6) = f_6(0, \dots, 0) = 0$.

• Sum of different power

$$f_7(x) = \sum_{i=1}^n |x_i|^{(i+1)}$$
, with $-1 \le x_i \le 1$, $\min(f_7) = f_7(0, \dots, 0) = 0$.

• Ackley's path function

$$f_8(x) = -20 \exp\left(-0.2\sqrt{\frac{\sum_{i=1}^n x_i^2}{n}}\right) - \exp\left(\frac{\sum_{i=1}^n \cos(2\pi x_i)}{n}\right) + 20 + e$$
, with $-32 \le x_i \le 32$, min $(f_8) = f_8(0, \dots, 0) = 0$.

• Beale function

$$f_9(x) = [1.5 - x_1(1 - x_2)]^2 + [2.25 - x_1(1 - x_2^2)]^2 + [2.625 - x_1(1 - x_2^3)]^2$$
, with $-4.5 \le x_i \le 4.5$, $\min(f_9) = f_9(3, 0.5) = 0$.

• Colville function

$$f_{10}(x) = 100(x_2 - x_1^2)^2 + (1 - x_1)^2 + 90(x_4 - x_3^2)^2 + (1 - x_3)^2 + 10.1((x_2 - 1)^2 + (x_4 - 1)^2) + 19.8(x_2 - 1)(x_4 - 1),$$
 with $-10 \le x_i \le 10$, $\min(f_{10}) = f_{10}(1, 1, 1, 1) = 0$.

• Easom function

$$f_{11}(x) = -\cos(x_1)\cos(x_2)\exp((-(x_1-\pi)^2-(x_2-\pi)^2)), \text{ with } -40 \le x_i \le 40, \min(f_{11}) = f_{11}(\pi,\pi) = -1.$$

Hartmann function 1

$$f_{12}(x) = -\sum_{i=1}^{4} \alpha_i \exp(-\sum_{j=1}^{3} A_{ij}(x_j - P_{ij})^2)$$
, with $0 \le x_i \le 1$, min $(f_{12}) = f_{12}(0.114614, 0.555649, 0.852547) = -3.86278$. The value of α , A , and P are given in [17].

• Hartmann function 2
$$f_{13}(x) = -\sum_{i=1}^4 \alpha_i \exp(-\sum_{j=1}^6 B_{ij}(x_j - Q_{ij})^2)$$
, with $0 \le x_i \le 1$, $\min(f_{13}) = f_{13}(0.20169, 0.150011, 0.476874, 0.275332, 0.311652, 0.6573) = -3.32237$. The value of α , B , and Q are given in [17].

• Six Hump Camel back function

Six Hump Camer back function
$$f_{14}(x) = 4x_1^2 - 2.1x_1^4 + \frac{1}{3}x_1^6 + x_1x_2 - 4x_2^2 + 4x_2^4$$
, with $-5 \le x_i \le 5 \min(f_{14}) = f_{14}(0.0898, -0.7126)/(-0.0898, 0.7126) = 0.$

• Levy function

$$f_{15}(x) = \sin^2(3\pi x_1) + \sum_{i=1}^{n-1} (x_i - 1)^2 (1 + \sin^2(3\pi x_{i+1})) + (x_n - 1)(1 + \sin^2(2\pi x_n)), \text{ with } -10 \le x_i \le 10,$$

 $\min(f_{15}) = f_{15}(1, \dots, 1) = 0.$

Matyas function

$$f_{16}(x) = 0.26(x_1^2 + x_2^2) - 0.48x_1x_2$$
, with $-10 \le x_i \le 10$, $\min(f_{16}) = f_{16}(0, 0) = 0$.

• Perm function

$$f_{17}(x) = \sum_{k=1}^{n} \left[\sum_{i=1}^{n} (i^k + 0.5)((\frac{1}{i}x_i)^k - 1) \right]^2, \text{ with } -n \le x_i \le n, \min(f_{17}) = f_{17}(1, 2, 3, \dots, n) = 0.$$

· Michalewicz function

$$f_{18}(x) = -\sum_{i=1}^{n} \sin(x_i)(\sin(ix_i^2/\pi))^{2m}$$
, with $0 \le x_i \le \pi$, $m = 10$, $\min(f_{18_{(n=2)}}) = -1.8013$, $\min(f_{18_{(n=5)}}) = -4.687658$, $\min(f_{18_{(n=10)}}) = -9.66015$.

Zakharov function

$$f_{19}(x) = \sum_{i=1}^{n} x_i^2 + (\sum_{i=1}^{n} 0.5ix_i)^2 + (\sum_{i=1}^{n} 0.5ix_i)^4, \text{ with } -5 \le x_i \le 10, \min(f_{19}) = f_{19}(0, \dots, 0) = 0.$$

• Branins's function

$$f_{20}(x) = a(x_2 - bx_1^2 + cx_1 - d)^2 + e(1 - f)\cos(x_1) + e$$
, with $-5 \le x_1 \le 10$, $0 \le x_2 \le 15$, where $a = 1$, $b = 5.1/(4\pi^2)$, $c = 5/\pi$, $d = 6$, $e = 10$, $f = 1/(8\pi)$, $\min(f_{20}) = f_{20}(-\pi, 12.275)/(-\pi, 2.275)/(9.42478, 2.475) = 0.3979$.

• Schwefel's problem 2.22

• Schwefel's problem 2.22
$$f_{21}(x) = \sum_{i=1}^{n} |x_i| + \prod_{i=1}^{n} |x_i|$$
, with $-10 \le x_1 \le 10$, $\min(f_{21}) = f_{21}(0, \dots, 0) = 0$.
• Schwefel's problem 2.21

$$f_{22}(x) = \max_{i} \{ |x_i|, 1 \le i \le n \}, \text{ with } -100 \le x_1 \le 100, \min(f_{22}) = f_{22}(0, \dots, 0) = 0.$$

• Step function

$$f_{23}(x) = \sum_{i=1}^{n} (\lfloor x_i + 0.5 \rfloor)^2$$
, with $-100 \le x_1 \le 100$, $\min(f_{23}) = f_{23}(-0.5 \le x_i < 0.5) = 0$.

• Quartic function i.e. noise

• Quartic function i.e. noise
$$f_{24}(x) = \sum_{i=1}^{n} i x_i^4 + random[0, 1)$$
, with $-1.28 \le x_1 \le 1.28$, $\min(f_{24}) = f_{24}(0, \dots, 0) = 0$.
• Kowalik's function

From the value of
$$a$$
 and b are given in [17]. with $-5 \le x_i \le 5$, $\min(f_{25}) = f_{25}(0.19, 0.19, 0.12, 0.14) = 0.0003075$.

Shekel's Family

$$f(x) = -\sum_{i=1}^{m} [(x_i - a_i)(x_i - a_i)^{\mathrm{T}} + c_i]^{-1}$$
, with $m = 5$, 7, and 10 for $f_{26}(x)$, $f_{27}(x)$, and $f_{28}(x)$, respectively, $0 \le x_j \le 10$, $\min(f_{26}) = f_{26}(4, 4, 4, 4) = -10.2$, $\min(f_{27}) = f_{27}(4, 4, 4, 4) = -10.4$, $\min(f_{28}) = f_{28}(4, 4, 4, 4) = -10.5$. The value of a and c are given in [17].

• Tripod function

$$f_{29}(x) = p(x_2)(1+p(x_1)) + |(x_1+50p(x_2)(1-2p(x_1)))| + |(x_2+50(1-2p(x_2)))|$$
, with $-100 \le x_i \le 100$, min $(f_{29}) = f_{29}(0, -50) = 0$, where $p(x) = 1$ for $x \ge 0$ otherwise $p(x) = 0$.

• De Jong's function 4 (no noise)

$$f_{30}(x) = \sum_{i=1}^{n} i x_i^4$$
, with $-1.28 \le x_i \le 1.28$, min $(f_{30}) = f_{30}(0, \dots, 0) = 0$.

• Alpine function

$$f_{31}(x) = \sum_{i=1}^{n} |x_i \sin(x_i) + 0.1x_i|, \text{ with } -10 \le x_i \le 10, \min(f_{31}) = f_{31}(0, \dots, 0) = 0.$$

• Schaffer's function 6

$$f_{32}(x) = 0.5 + \frac{\sin^2 \sqrt{(x_1^2 + x_2^2)} - 0.5}{1 + 0.01(x_1^2 + x_2^2)^2}, \text{ with } -10 \le x_i \le 10, \min(f_{32}) = f_{32}(0, 0) = 0.$$
• Pathological function

$$f_{33}(x) = \sum_{i=1}^{n-1} \left(0.5 + \frac{\sin^2 \sqrt{(100x_i^2 + x_{i+1}^2)} - 0.5}{1 + 0.001(x_i^2 - 2x_i x_{i+1} + x_{i+1}^2)^2} \right), \text{ with } -100 \le x_i \le 100 \min(f_{33}) = f_{33}(0, \dots, 0) = 0.$$

• Inverted cosine wave function (Masters

$$f_{34}(x) = -\sum_{i=1}^{n-1} \left(\exp\left(\frac{-(x_i^2 + x_{i+1}^2 + 0.5x_i x_{i+1})}{8}\right) \cos\left(4\sqrt{x_i^2 + x_{i+1}^2 + 0.5x_i x_{i+1}}\right) \right), \text{ with } -5 \le x_i \le 5,$$

$$\min(f_{34}) = f_{34}(0, \dots, 0) = -n + 1.$$

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