Comparison of several stochastic and deterministic derivative-free global optimization algorithms*

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Ahhotaum In this paper popular sequential open-source solvers are compared against Globalizer solver, which is developed at the Lobachevsky State University. The Globalizer is designed to solve problems with blackbox objectives satisfying the Lipschitz condition and shows competitive performance with other similar solvers. The comparison is done on several sets of challenging multi-extremal benchmark functions. Also this work considers a method of heuristic hyperparameters control for Globalizer allowing to reduce amount of initial tuning before optimization. The proposed scheme allows rapidly increase convergence speed of Globalizer by switching between "local" and "global" search phases in runtime.

Keywords: deterministic global optimization \cdot stochastic global optimization \cdot parallel numerical methods \cdot derivative-free algorithms \cdot black-box optimization

1 Introduction

Задача отысканя глобального минимума нелинейных невыпуклых функций традиционно считается одной из самых трудных задач математического программирования. Зачастую она оказывается сложнее, чем локальная оптимизация в существенно многомерном пространстве. Для последней может оказаться достаточно применения простейшего метода градиентного спуска или pattern search algorithms [25], в то время как чтобы гаранитрованно отыскать глобальный оптимум методам оптимизации приходится накапливать информацию о поведении целевой функции во всей области поиска [3, 9, 16, 24]. В последнее время стали популярны различные стохастические алгоритмы глобально оптимизации, прежде всего эволюционные [11, 19, 22]. Они имеют довольно простую структуру, позволяют решать задачи большой размерности, однако обеспечивают глобальную сходимость только в вероятностном смысле.

В данной работе рассмотрены open-source реализации восьми различных методов глобальной оптимизации, представленные в библиотеке NLOpt [7] и пакете SciPY [8]. Все алгоритмы были протестированы на наборе из 900

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существенно многоэкстремальных функций, который был сгенерирован с помощью специализированных генераторов задач [5,6].

2 Related Work

Earlier, the comparison of the stochastic global optimization algorithms [1,15] as well as of the deterministic ones [12,13,17] between each other has been considered in the literature. In these works, most of modern methods have been studied in details, but the emphasis was made mainly on the sequential algorithms while the reliability and the convergence speed were the main criteria of efficiency of the optimization methods. In the majority of works, the sets of well-known test problems (for example, the Rastrigin function, Ackley function, etc.) were taken as the sets of test functions. The sizes of such sets don't exceed 100 different functions usually, some of which can be the single-extremal ones (such as the Rosenbrock function).

In Ref. [2], some general principles were formulated, which, in the author's opinion, should be obeyed when comparing the optimization methods. In particular, the authors say about the advantages of the problem generators allowing generating the large sets of problems thus minimizing the random effects when comparing the methods. At the same time, the use of a single generator can appear to be not enough for a comprehensive comparison of the methods. In order to overcome this problem in part, the authors of Ref. [2] advise to use several generators of various nature and to create the sets of problems of various complexity.

Taking into account the experience of the preceding works in the field of comparison of the optimization methods, two generators of the test problems of different nature will be used in the present work. Using these ones, 9 sets of 100 problems of various complexity with the dimensionality varying from 2 to 5 were generated.

3 Statement of Multidimensional Global Optimization Problem

In this paper, the core class of optimization problems, which can be solved using global optimization methods, is formulated. This class involves the multidimensional global optimization problems without constraints, which can be defined in the following way:

$$\varphi(y^*) = \min\{\varphi(y) : y \in D\},\$$

$$D = \{y \in \mathbb{R}^N : a_i \le y_i \le b_i, 1 \le i \le N\}$$
(1)

with the given boundary vectors a and b. It is supposed, that the objective function $\varphi(y)$ satisfies the Lipschitz condition

$$|\varphi(y_1) - \varphi(y_2)| \le L||y_1 - y_2||, y_1, y_2 \in D,$$
 (2)

where L>0 is the Lipschitz constant, and $||\cdot||$ denotes the norm in \mathbb{R}^N space.

Usually, the objective function $\varphi(y)$ is defined as a computational procedure, according to which the value $\varphi(y)$ can be calculated for any vector $y \in D$ (let us further call such a calculation a trial). It is supposed that this procedure is time-consuming.

4 Review of Considered Optimization Methods

4.1 Algorithm of Global Search

Dimension Reduction with Space-Filling Curves Within the framework of the information-statistical global optimization theory, the Peano space-filling curves (or *evolvents*) y(x) mapping the interval [0,1] onto an N-dimensional hypercube D unambiguously are used for the dimensionality reduction [21,23,24].

As a result of the reduction, the initial multidimensional global optimization problem (1) is reduced to the following one-dimensional problem:

$$\varphi(y(x^*)) = \min\{\varphi(y(x)) : x \in [0, 1]\}. \tag{3}$$

It is important to note that this dimensionality reduction scheme transforms the Lipschitzian function from (1) to the corresponding one-dimensional function $\varphi(y(x))$, which satisfies the uniform Hölder condition, i. e.

$$|\varphi(y(x_1)) - \varphi(y(x_2))| \le H|x_1 - x_2|^{\frac{1}{N}}, x_1, x_2 \in [0, 1],$$
 (4)

where the constant H is defined by the relation $H = 2L\sqrt{N+3}$, L is the Lipschitz constant from (2), and N is the dimensionality of the optimization problem (1).

The algorithms for the numerical construction of the Peano curve approximations are given in [24].

The computational scheme obtained as a result of the dimensionality reduction consists of the following:

- The optimization algorithm performs the minimization of the reduced onedimensional function $\varphi(y(x))$ from (3),
- After determining the next trial point x, a multidimensional image y is calculated by using the mapping y(x),
- The value of the initial multidimensional function $\varphi(y)$ is calculated at the point $y \in D$,
- The calculated value $z = \varphi(y)$ is used further as the value of the reduced one-dimensional function $\varphi(y(x))$ at the point x.

Optimization method applied in Globalizer to solve the reduced problem (3) is based on the AGS method, which can be presented as follows — see [23], [24].

The algorithm considered for solving the stated problem implies generating a sequence of points x_k , in which the values of the minimized function $z_k = f(x_k)$ are computed. Let us call the process of computating the function value (including calculating an image $y^k = y(x^k)$) a trial, and the pair (x^k, z^k) — the

result of the trial. A set of the pairs $\{(x^k, z^k)\}$, $1 \le k \le n$ makes up the search information accumulated by the method after executing n steps.

The initial iteration of the algorithm is performed at an arbitrary point $x^1 \in (0,1)$. Then, let us suppose that $k, k \geq 1$, optimization iterations have been completed already. The selection of the trial point x^{k+1} for the next iteration is performed according to the following rules.

Step 1. Renumber the points in the set $X_k = \{x^1, \dots, x^k\} \cup \{0\} \cup \{1\}$, which includes the boundary points of the interval [0,1] as well as the points of preceding trials, by the lower indices in order of increasing coordinate values i.e.

$$0 = x_0 < x_1 < \ldots < x_{k+1} = 1$$

Step 2. Assuming $z_i = f(x_i), 1 \leq i \leq k$, compute the values

$$\mu = \max_{1 \le i \le k} \frac{|z_i - z_{i-1}|}{\Delta_i}, M = \begin{cases} r\mu, \mu > 0\\ 1, \mu = 0 \end{cases}$$
 (5)

where r > 1 is a predefined parameter for the method, and $\Delta_i = (x_i - x_{i-1})^{\frac{1}{N}}$. Step 3. For each interval $(x_{i-1}, x_i), 1 \le i \le k+1$, compute the characteristics

Step 3. For each interval $(x_{i-1}, x_i), 1 \leq i \leq k+1$, compute the characteristics according to the formulae

$$R(1) = 2\Delta_1 - 4\frac{z_1}{M}, R(k+1) = 2\Delta_{k+1} - 4\frac{z_k}{M},$$
(6)

$$R(i) = \Delta_i + \frac{(z_i - z_{i-1})^2}{M^2 \Delta_i} - 2\frac{z_i + z_{i-1}}{M}, 1 < i < k+1.$$
 (7)

Step 4. Determine the interval with the maximum characteristic $(x_{t-1}, x_t), t = \arg \max_{1 \le i \le k+1} R(i)$

Step 5. Execute a new trial at point x_{k+1} computed according to the formula

$$x_{k+1} = \frac{x_t + x_{t-1}}{2}, t = 1, t = k+1,$$

$$x_{k+1} = \frac{x_t + x_{t-1}}{2} - \operatorname{sign}(z_t - z_{t-1}) \frac{1}{2r} \left[\frac{|z_t - z_{t-1}|}{\mu} \right]^N, 1 < t < k+1.$$

The stopping condition, which terminated the trials, is defined by the inequality $\Delta_t \leqslant \varepsilon$ for the interval with the maximum characteristics from Step 4 and $\varepsilon > 0$ is the predefined accuracy of the optimization problem solution. If the stopping condition is not satisfied, the index k is incremented by 1, and the new global optimization iteration is executed.

The convergence conditions of the described algorithm are given, for example, in [24].

Hyperparameters tuning Параметр r из (5) непосредственно влияет на глобальную сходимость AGS (see [24], Chapter 8): при достаточно большом значении r метод гарантированно сходится ко всем глобальным минимумам

целевой функции. В то же время, согласно (7), при бесконечно большом значении r AGS превращается в полный перебор по равномерной сетке.

В идеальном случае для обеспечения наибольшей скорости сходимости оценка константы Липшица из (5) не должна быть слишком завышенной, но на практике реальное значение L из (2) неизвестно и приходится либо брать заведомо большое значение r, либо проводить несколько запусков AGS с разными параметрами. Чтобы в некотрой степени решить обозначенную проблему выбора r будем использовать следующую схему:

- совершить q итераций AGS при $r = r_{max}$;
- совершить q итераций AGS при $r = r_{min}$;
- повторять предыдущие шаги до схоимости или исчерпания лимита итараций.

В указанном алгоритме $r_{min} < r_{max}$, q > 1. Вместо одного параметра r теперь необходимо выбирать 3, однако, согласно численным экспериментам, сделать это проще, чем найти оптимальное значение r. Интуитивно практическую эффективность предложенной схемы можно объяснить тем, что теперь работа метода происходит в двух режимах: глобальный поиск при $r = r_{max}$ и локальный при $r = r_{min}$. Если во время фазы глобального посика метод приблизился к глобальному минимуму, то во время следующей фазы оценка глобального минимума будет быстро уточнена. Если двух фаз не хватило, то процесс продолжается. Таким образом выбирается более оптимальный trade-off between exploration and exploitation. Далее будем обозначать метод, использующий описанную схему как AGS-AR.

4.2 Other Optimization Methods

- Multi Level Single Linkage [10]. MLSL is an improved multistart algorithm. It samples low-discrepancy starting points and does local optimizations from them. In contrast to the dummy multistart schemes MLSL uses some clustering heuristics to avoid multiple local descents to already explored local minima.
- DIRECT [9]. The algorithm is deterministic and recursively divides the search space and forms a tree of hyper-rectangles (boxes). DIRECT uses the objective function values and the Lipschitz condition (2) to estimate promising boxes.
- Locally-biased DIRECT (DIRECTl) [4]. It's a variation of DIRECT which pays less attention to non-promising boxes and therefore has less exploration power: it can converge faster on problems with few local minima, but lost the global one in complicated cases.
- Dual Simulated Annealing [26]. This stochastic method is a combination of the Classical Simulated Annealing and the Fast Simulated Annealing coupled to a strategy for applying a local search on accepted locations. It converges much faster than both parent algorithms, CSA and FSA.
- **Differential Evolution** [22]. DE is an adaptation of the original genetic algorithm to the continuous search domain.

- Controlled Random Search [18]. The CRS starts with a set of random points and then defines the next trial point in relation to a simplex chosen randomly from a stored configuration of points. CRS in not an evolutional algorithm, although stores something like population and performs transformation resembling a mutation.
- StoGO [14]. StoGO is dividing the search space into smaller hyper-rectangles via a branch-and-bound approach, and searching them by a local-search algorithm, optionally including some randomness.

All the mentioned algorithms are available in source codes as parts of wide-spread optimization packages. DIRECT, DIRECTl, CRS, MLSL and StoGO are part of the NLOpt library [7]. Differential Evolution and DSA can be found in the latest version of the SciPy [8] package for Python.

5 Tools for Comparison of Global Optimization Algorithms

The use of the sets of test problems with known solutions generated by some random mechanisms is one of commonly accepted approaches to comparing the optimization algorithms [2]. In the present work, we will use two generators of test problems generating the problems of different nature [5,6].

Let us denote the problem set obtained with the use of the first generator from [6] as F_{GR} . The mechanism of generation of the problems F_{GR} doesn't provide the control of the problem complexity and of the number of local optima. However, the generated functions are known to be the multiextremal ones essentially. Besides, the problems generated by F_{GR} are the two-dimensional ones. In the present work, we will use 100 functions from the class F_{GR} generated randomly.

The GKLS generator [5] allows obtaining the problems of given dimensionality with given number of extrema. Moreover, GKLS allows adjusting the complexity of the problems by decreasing or increasing the size of the global minimum attractor. In [20] the parameters of the generator allowing generating the sets of 100 problems each of two levels of complexity (Simple and Hard) of the dimensionality equal to 2, 3, 4, and 5 are given. Following the authors of the GKLS generator, we will use the parameters proposed by them and, this way, add 800 more problems of various dimensionalities and complexity into the test problem set.

Let us suppose a test problem to be solved if the optimization method executes the scheduled trial y^k in a δ -vicinity of the global minimum y^* , i.e. $||y^k - y^*|| \le \delta = 0.01 ||b - a||$, where a and b are the left and the right boundaries of the hypercube from (1). If this relation is not fulfilled before the expiration of the limit of the number of trials, the problem was considered to be unsolved. The limit of the number of trials was set for each problem class according to the dimensionality and complexity (see Table 1).

Let us consider the averaged number of trials executed to solve a single problem and the number of solved problems as the characteristics of the optimization

| Problems class | Trials limit |
|----------------|--------------|
| F_{GR} | 5000 |
| GKLS 2d Simple | 8000 |
| GKLS 2d Hard | 9000 |
| GKLS 3d Simple | 15000 |
| GKLS 3d Hard | 25000 |
| GKLS 4d Simple | 150000 |
| GKLS 4d Hard | 250000 |
| GKLS 5d Simple | 350000 |
| GKLS 5d Hard | 600000 |

Таблица 1: Trials limits for the test problem classes

method on each class. The less the number of trials, the faster the method converges to a solution, hence the less times it turns to a potentially computation-costly procedure of computing the objective function. The number of solved problems evidences the reliability of the method at given parameters on the class of test problems being solved. In order to make independent the quantities featuring the reliability and the speed of convergence, averaged number of trials always was calculated taking into account solved problems only.

6 Results of Numerical Experiments

The results of various algorithms on different problem classes depend on the adjustments of algorithms directly. In most cases, the authors of software implementations are oriented onto the problems of medium difficulty. In order to obtain a satisfactory result when solving the essentially multiextremal problems, a correction of some parameters is required. When conducting the comparison, the following parameters for the methods were employed:

- in the AGS-AR method, the parameter of alternation the global and local stages q was set to be equal to $100 \cdot N^2$, also $r_{min} = 3$, $r_{max} = 2 \cdot r_{min}$;
- in the DIRECT and DIRECT methods, the parameter $\epsilon = 10^{-4}$;
- in the SDA method, the parameter visit = 2.72.

The rest parameters were varied subject to the problem class (see Table 2). For the AGS the value of the r parameter, such that the method solves all problems and performs the minimum amount of trials, was estimated by brute force on the uniform grid with step 0.1.

The results of running the optimization methods on the considered problem classes are presented in Tables 3, 4. The DIRECT, AGS and AGS-AR methods have demonstrated the best convergence speed on all classes, at that AGS-AR inferior to DIRECT on the 2d problems from the Simple classes and has an advantage on the problems of the Hard classes. As one can see from Table 4, the deterministic methods (AGS, AGS-AR, DIRECT, and DIRECTl) were the most

Таблица 2: Class-specific parameters of the optimization algorithms

| | AGS, AGSl | CRS | DE |
|----------------|-----------|-----------------|---------------------------------|
| F_{GR} | r = 3 | popsize=150 | mutation=(1.1,1.9), popsize=60 |
| GKLS 2d Simple | r = 4.6 | popsize=200 | mutation=(1.1,1.9), popsize=60 |
| GKLS 2d Hard | r = 6.5 | popsize=400 | mutation=(1.1,1.9), popsize=60 |
| GKLS 3d Simple | r = 3.7 | popsize=1000 | mutation=(1.1,1.9), popsize=70 |
| GKLS 3d Hard | r = 4.4 | popsize=2000 | mutation=(1.1,1.9), popsize=80 |
| GKLS 4d Simple | r = 4.7 | popsize=8000 | mutation=(1.1,1.9), popsize=90 |
| GKLS 4d Hard | r = 4.9 | popsize=16000 | mutation=(1.1,1.9), popsize=100 |
| GKLS 5d Simple | r=4 | popsize=25000 | mutation=(1.1,1.9), popsize=120 |
| GKLS 5d Hard | r=4 | popsize = 30000 | mutation=(1.1,1.9), popsize=140 |

reliable. Among the stochastic methods, MLSL and SDA have demonstrated the highest reliability.

Таблица 3: Averaged number of trials executed by optimization methods for solving the test optimization problems

| | AGS | AGS-AR | CRS | DIRECT | $\mathrm{DIRECT}l$ | MLSL | SDA | DE | StoGO |
|----------------|----------|---------|----------|---------|--------------------|----------|----------|----------|----------|
| F_{GR} | 193.1 | 158.3 | 400.3 | 182.3 | 214.9 | 947.2 | 691.2 | 1257.3 | 1336.8 |
| GKLS 2d Simple | 254.9 | 217.6 | 510.6 | 189.0 | 255.2 | 556.8 | 356.3 | 952.2 | 1251.5 |
| GKLS 2d Hard | 728.7 | 488.0 | 844.7 | 985.4 | 1126.7 | 1042.5 | 1637.9 | 1041.1 | 2532.2 |
| GKLS 3d Simple | 1372.1 | 1195.3 | 4145.8 | 973.6 | 1477.8 | 4609.2 | 2706.5 | 5956.94 | 3856.1 |
| GKLS 3d Hard | 3636.1 | 1930.5 | 6787.0 | 2298.7 | 3553.3 | 5640.1 | 4708.4 | 6914.3 | 7843.2 |
| GKLS 4d Simple | 26654.1 | 11095.7 | 37436.8 | 7824.3 | 15994.1 | 41514.3 | 21417.9 | 19157.7 | 59895.4 |
| GKLS 4d Hard | 54536.8 | 23167.8 | 73779.3 | 23204.4 | 54489.9 | 80247.2 | 68815.5 | 27466.1 | 109328.1 |
| GKLS 5d Simple | 29810.0 | 11529.0 | 143575.0 | 7166.5 | 13970.5 | 52647.6 | 34255.3 | 73074.5 | 91580.4 |
| GKLS 5d Hard | 113129.1 | 67652.7 | 165192.8 | 66327.4 | 164390.6 | 138766.2 | 116973.1 | 105496.9 | 155123.8 |

7 Conclusions

In the present paper, several sequential and parallel global optimization algorithms were considered. A comparison of efficiencies of these ones has been done on a set of test problems. The results allow making the following conclusions:

- the proposed modification of the stock AGS, AGS-AR allows to pay less attention to initial hyperparameter tuning and performs on-par with properly tuned AGS.
- AGS-AR method has demonstrated the convergence speed and reliability at the level of DIRECT and exceeds many other algorithms, the open-source implementations of which are available;

| | AGS | AGS-AR | CRS | DIRECT | $\mathrm{DIRECT}l$ | MLSL | SDA | DE | StoGO |
|----------------|-----|--------|-----|--------|--------------------|------|-----|----|-------|
| F_{GR} | 100 | 100 | 76 | 100 | 100 | 97 | 96 | 96 | 67 |
| GKLS 2d Simple | 100 | 100 | 85 | 100 | 100 | 100 | 100 | 98 | 90 |
| GKLS 2d Hard | 100 | 97 | 74 | 100 | 100 | 100 | 93 | 85 | 77 |
| GKLS 3d Simple | 100 | 100 | 75 | 100 | 100 | 100 | 89 | 86 | 44 |
| GKLS 3d Hard | 100 | 100 | 72 | 100 | 99 | 100 | 88 | 77 | 43 |
| GKLS 4d Simple | 100 | 100 | 46 | 100 | 100 | 94 | 78 | 59 | 16 |
| GKLS 4d Hard | 100 | 100 | 47 | 99 | 97 | 94 | 72 | 32 | 10 |
| GKLS 5d Simple | 100 | 100 | 68 | 100 | 100 | 98 | 100 | 77 | 9 |
| GKLS 5d Hard | 97 | 100 | 42 | 100 | 90 | 79 | 84 | 48 | 8 |

Таблица 4: Number of test optimization problems solved by methods

 the stochastic optimization methods inferior to the deterministic ones in the convergence speed and in reliability. It is manifested especially strongly on more complex multiextremal problems;

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