Numerical Optimization Using Differential Evolution

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Some Software Resources Available from:

http://www.ntu.edu.sg/home/epnsugan

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Overview

- I. Introduction to Real Variable Optimization & DE
- II. Future of Real Parameter Optimization
- III. Single Objective Optimization by Enhanced DE Variants

The reason for selecting differential evolution (DE) is due to its superior performance in all CEC competitions.

But, first a little publicity

S. Das, S. S. Mullick, P. N. Suganthan, "Recent Advances in Differential Evolution - An Updated Survey,"
Swarm and Evolutionary Computation, April, 2016.

Benchmark Functions & Surveys

Resources available from http://www.ntu.edu.sg/home/epnsugan (limited to our own work & CEC Competitions)

IEEE SSCI 2018, Bangaluru, in Nov. 2018

Randomization-Based ANN, Pseudo-Inverse Based Solutions, Kernel Ridge Regression, Random Forest and Related Topics



Consider submitting to SWEVO journal dedicated to the EC-SI fields. SCI Indexed from Vol. 1, Issue 1.

2 Year IF= 2.9 5 Year IF=5.7



Editors-in-Chief

S. Das P. N. Suganthan

Overview

- I. Introduction to Real Variable Optimization & DE
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- III. Single Objective Optimization by Enhanced DE Variants

General Thoughts: NFL (No Free Lunch Theorem)

- Glamorous Name for Commonsense?
 - Over a large set of problems, it is impossible to find a single best algorithm
 - DE with Cr=0.90 & Cr=0.91 are two different algorithms → Infinite algos.
 - Practical Relevance: Is it common for a practicing engineer to solve several practical problems at the same time? NO
 - Academic Relevance: Very High, if our algorithm is not the best on all problems, NFL can rescue us!!

Other NFL Like Commonsense Scenarios

Panacea: A medicine to cure all diseases, Amrita: nectar of immortal perfect life

Silver bullet: in politics ... (you can search these on internet)

Jack of all trades, but master of none

If you have a hammer all problems look like nails

General Thoughts: Convergence

- What is exactly convergence in the context of EAs & SAs?
 - The whole population reaching an optimum point (within a tolerance)
 - Single point search methods & convergence ...
- In the context of real world problem solving, are we going to reject a good solution because the population hasn't converged?
- Good to have all population members converging to the global solution OR good to have high diversity even after finding the global optimum? (Fixed Computational budget Scenario)

What we do not want to have:

For example, in the context of PSO, we do not want to have chaotic oscillations

$$c_1 + c_2 > 4.1 +$$

General Thoughts: Algorithmic Parameters

- Good to have many algorithmic parameters / operators ?
- Good to be robust against parameter / operator variations ? (NFL?)
- What are Reviewers' preferences on the 2 issues above?
- Or good to have several parameters/operators that can be tuned to achieve top performance on diverse problems? YES
- If NFL says that a single algorithm is not the best for a very large set of problems, then good to have many algorithmic parameters & operators to be adapted for different problems!!

CEC 2015 Competitions: "Learning-Based Optimization"

Similar Literature: Thomas Stützle, Holger Hoos, ...

General Thoughts: Nature Inspired Methods

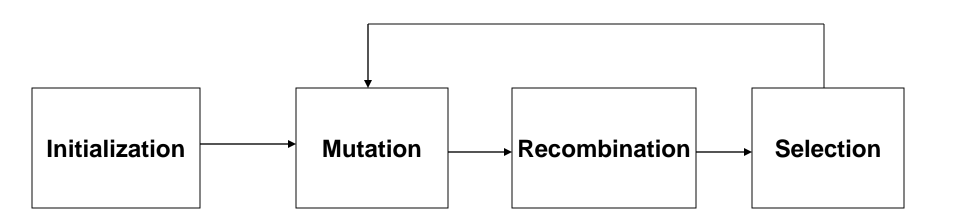
- Good to mimic too closely natural phenomena?
- Honey bees solve only one problem (gathering honey). Can this (ABC or BCO) be the best approach for solving all practical problems?
- NFL & Nature inspired methods.
- Nature inspired methods & lack of crossover in nature inspired methods.

Differential Evolution

- A stochastic population-based algorithm for continuous function optimization (Storn and Price, 1995)
- Finished 3rd at the First International Contest on Evolutionary Computation, Nagoya, 1996 (*icsi.berkley.edu/~storn*)
- Outperformed several variants of GA and PSO over a wide variety of numerical benchmarks over past several years.
- Continually exhibited remarkable performance in competitions on different kinds of optimization problems like dynamic, multi-objective, constrained, and multi-modal problems held under IEEE congress on Evolutionary Computation (CEC) conference series.
- Very easy to implement in any programming language.
- Very few control parameters (typically three for a standard DE) and their effects on the performance have been well studied.
- Complexity is very low as compared to some of the most competitive continuous optimizers like CMA-ES.

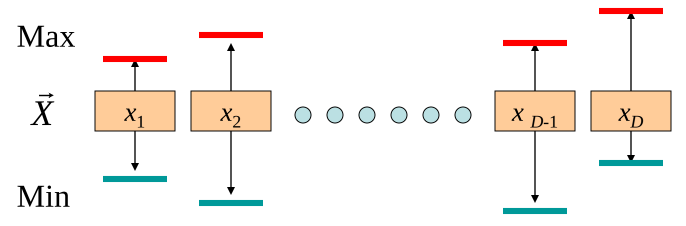
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- DE is an Evolutionary Algorithm
- This Class also includes GA, Evolutionary Programming and Evolutionary Strategies



Basic steps of an Evolutionary Algorithm

Representation



Solutions are represented as vectors of size *D* with each value taken from some domain.

May wish to constrain the values taken in each domain above and below.

Population Size - NP

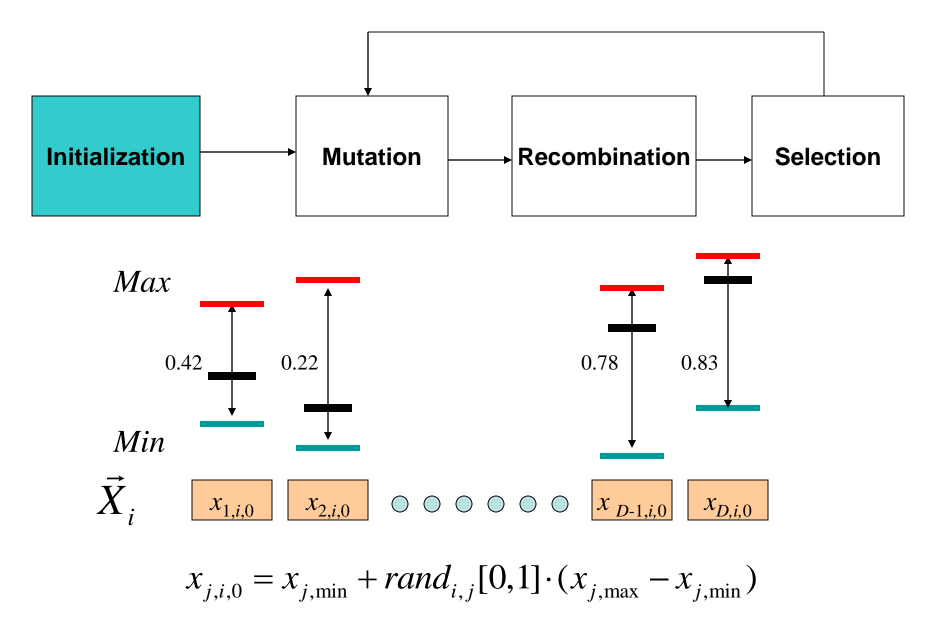
We will maintain a population of size NP

$$\vec{X}_1$$
 $x_{1,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,1}$ $x_{2,2}$ $x_{2,$

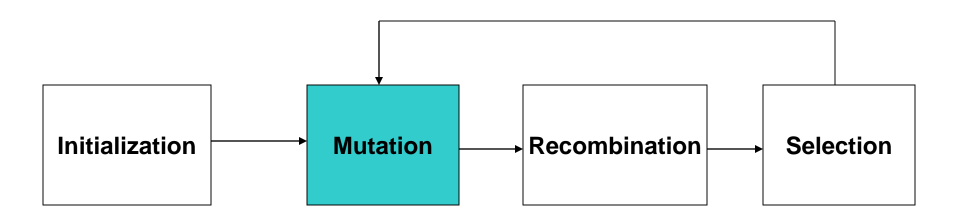
Population size NP

- The influence of NP on the performance of DE is yet to be extensively studied and fully understood.
- 2) Storn and Price have indicated that a reasonable value for *NP* could be chosen between 5*D* and 10*D* (*D* being the dimensionality of the problem).
- 3) Brest and Maučec presented a method for gradually reducing population size of DE. The method improves the efficiency and robustness of the algorithm and can be applied to any variant of DE.
- 4) But, recently, all best performing DE variants used populations ~50-100 for dimensions from 50D to 1000D for the following scalability Special Issue:

F. Herrera M. Lozano D. Molina, "Test Suite for the Special Issue of Soft Computing on Scalability of Evolutionary Algorithms and other Metaheuristics for Large Scale Continuous Optimization Problems". Available: http://sci2s.ugr.es/eamhco/CFP.php.



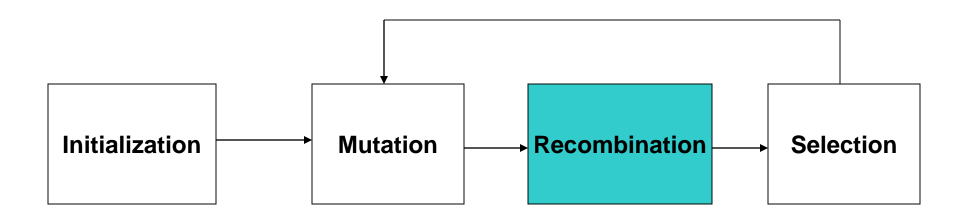
Different $rand_{i,j}[0,1]$ values are instantiated for each i and j.



- For each vector select three other parameter vectors randomly.
- ➤ Add the weighted difference of two of the parameter vectors to the third to form a donor vector (most commonly seen form of DE-mutation):

$$\vec{V}_{i,G} = \vec{X}_{r_1^i,G} + F \cdot (\vec{X}_{r_2^i,G} - \vec{X}_{r_3^i,G}).$$

- ➤ The scaling factor F is a constant from (0, 2)
- >Self-referential Mutation



Binomial (Uniform) Crossover:

Components of the donor vector enter into the trial offspring vector in the following way:

Let j_{rand} be a randomly chosen integer between 1,...,D.

$$u_{j,i,G} = \begin{cases} v_{j,i,G}, & \text{if } (rand_{i,j}[0,1) \le Cr \text{ or } j = j_{rand}) \\ x_{j,i,G}, & \text{otherwise,} \end{cases}$$

Exponential (two-point modulo) Crossover:

First choose integers n (as starting point) and L (number of components the donor actually contributes to the offspring) from the interval [1,D]

$$u_{j,i,G} = \begin{cases} v_{j,i,G}, & \text{for } j = \left\langle n \right\rangle_D, \left\langle n+1 \right\rangle_D, ..., \left\langle n+L-1 \right\rangle_D \\ \\ x_{j,i,G}, & \text{for all other } j \in [1,D], \end{cases}$$

where the angular brackets $\langle \ \rangle_D$ denote a modulo function with modulus D.

Pseudo-code for choosing L:

```
L = 0;

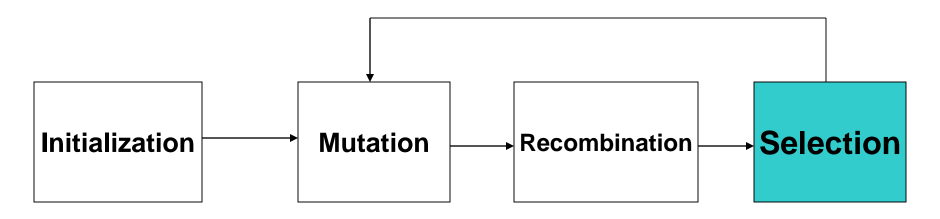
DO

{

L = L+1;

} WHILE (((rand[0,1) \le Cr) \text{ AND } (L < D));
```

Exploits linkages among neighboring decision variables. If benchmarks have this feature, it performs well. Similarly, for real-world problems with neighboring linkages. (R. Tanabe, et al. PPSN-2014)



➤ "Survival of the fitter" principle in selection: The trial offspring vector is compared with the target (parent) vector and the one with a better fitness is admitted to the next generation population.

$$\begin{split} \vec{X}_{i,G+1} &= \vec{U}_{i,G}, \text{ if } f(\vec{U}_{i,G}) \! \leq \! f(\vec{X}_{i,G}) \\ &= \vec{X}_{i,G}, \text{ if } f(\vec{U}_{i,G}) \! > \! f(\vec{X}_{i,G}) \end{split}$$

➤ Importance of parent-mutant crossover & parent-offspring competition-based selection

Five most frequently used DE mutation schemes

$$\label{eq:definition} \text{``DE/rand/1":} \quad \vec{V}_i(t) = \vec{X}_{r_1^i}(t) + F \cdot (\vec{X}_{r_2^i}(t) - \vec{X}_{r_3^i}(t)).$$

$$\label{eq:definition} \text{``DE/best/1":} \quad \vec{V}_i(t) = \vec{X}_{best}(t) + F.(\vec{X}_{r_1^i}(t) - \vec{X}_{r_2^i}(t)).$$

$$\label{eq:definition} \text{``DE/target-to-best/1":} \quad \vec{V}_i(t) = \vec{X}_i(t) + F.(\vec{X}_{best}(t) - \vec{X}_i(t)) + F.(\vec{X}_{r_1^i}(t) - \vec{X}_{r_2^i}(t)),$$

$$\label{eq:definition} \text{``DE/best/2":} \quad \vec{V}_i(t) = \vec{X}_{best}(t) + F.(\vec{X}_{r_1^i}(t) - \vec{X}_{r_2^i}(t)) + F.(\vec{X}_{r_3^i}(t) - \vec{X}_{r_4^i}(t)).$$

$$\label{eq:definition} \text{``DE/rand/2":} \quad \vec{V}_i(t) = \vec{X}_{r_i^i}(t) + F_1.(\vec{X}_{r_2^i}(t) - \vec{X}_{r_2^i}(t)) + F_2.(\vec{X}_{r_i^i}(t) - \vec{X}_{r_2^i}(t)).$$

The general convention used for naming the various mutation strategies is DE/x/y/z, where DE stands for Differential Evolution, x represents a string denoting the base vector to be perturbed, y is the number of difference vectors considered for perturbation of x, and z stands for the type of crossover being used (exp: exponential; bin: binomial)

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I - Population Topologies

- In population based algorithms, population members exchange information between them.
- Single population topology permits all members to exchange information among themselves – the most commonly used.
- Other population topologies have restrictions on information exchange between members – the oldest is island model
- Restrictions on information exchange can slow down the propagation of information from the best member in the population to other members (i.e. single objective global optimization)
- Hence, this approach
 - slows down movement of other members towards the best member(s)
 - Enhances the exploration of the search space
 - Beneficial when solving multi-modal problems

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As global version of the PSO converges fast, many topologies were Introduced to slow down PSO ...

I - PSO with Euclidean Neighborhoods

- Presumed to be the oldest paper to consider distance based dynamic neighborhoods for real-parameter optimization.
- Lbest is selected from the members that are closer (w.r.t. Euclidean distance) to the member being updated.
- Initially only a few members are within the neighborhood (small distance threshold) and finally all members are in the n'hood.
- Island model and other static/dynamic neighborhoods did not make use of Euclidean distances, instead just the indexes of population members.
- Our recent works are extensively making use of distance based neighborhoods to solve many classes of problems.
- P. N. Suganthan, "Particle swarm optimizer with neighborhood operator," in *Proc. Congr. Evol. Comput.*, Washington, DC, pp.1958–1962, 1999.

II - Ensemble Methods

- Ensemble methods are commonly used for pattern recognition (PR), forecasting, and prediction, e.g. multiple predictors.
- Not commonly used in Evolutionary algorithms ...

There are two advantages in EA (compared to PR):

- In PR, we have no idea if a predicted value is correct or not. In EA, we can look at the objective values and make some conclusions.
- 2. Sharing of function evaluation among ensembles possible.

III - Adaptations

- Self-adaptation: parameters and operators are evolved by coding them together with solution vectors
- Separate adaptation based on performance: operators and parameter values yielding improved solutions are recorded and rewarded.
- 2nd approach is more successful and frequently used with population-based numerical optimizers.

Two Subpopulations with Heterogeneous Ensembles & Topologies

- Proposed for balancing exploration and exploitation capabilities
- Population is divided into exploration / exploitation sub-poplns
 - Exploration Subpopulation group uses exploration oriented ensemble of parameters and operators
 - Exploitation Subpopulation group uses exploitation oriented ensemble of parameters and operators.
- Topology allows information exchange only from explorative subpopulation to exploitation sub-population. Hence, diversity of exploration popln not affected even if exploitation popln converges.
- The need for memetic algorithms in real parameter optimization: Memetic algorithms were developed because we were not able to have an EA or SI to be able to perform both exploitation and exploration simultaneously. This 2-popln topology allows with heterogeneous information exchange.

Two Subpopulations with Heterogeneous Ensembles & Topologies

- Sa.EPSDE realization (for single objective Global):
- N. Lynn, R Mallipeddi, P. N. Suganthan, "Differential Evolution with Two Subpopulations," LNCS 8947, SEMCCO 2014.
- 2 Subpopulations CLPSO (for single objective Global)
- N. Lynn, P. N. Suganthan, "Comprehensive Learning Particle Swarm Optimization with Heterogeneous Population Topologies for Enhanced Exploration and Exploitation," *Swarm and Evolutionary Computation*, 2015.
- Neighborhood-Based Niching-DE: Distance based neighborhood forms local topologies while within each n'hood, we employ exploration-exploitation ensemble of parameters and operators.
- S. Hui, P N Suganthan, "Ensemble and Arithmetic Recombination-Based Speciation Differential Evolution for Multimodal Optimization," IEEE T. Cybernetics, pp. 64-74 Jan 2016. 10.1109/TCYB.2015.2394466
- B-Y Qu, P N Suganthan, J J Liang, "<u>Differential Evolution with Neighborhood Mutation for Multimodal Optimization</u>," *IEEE Trans on Evolutionary Computation*, <u>DOI:</u>

 10.1109/TEVC.2011.2161873. (<u>Supplementary file</u>), Oct 2012. (<u>Codes Available</u>: 2012-TEC-DE-niching)

IV - Population Size Reduction

- Evolutionary algorithms are expected to explore the search space in the early stages
- In the final stages of search, exploitation of previously found good regions takes place.
- For exploration of the whole search space, we need a large population while for exploration, we need a small population size.
- Hence, population size reduction will be effective for evolutionary algorithms.

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Self-Adaptive DE (SaDE) (Qin et al., 2009)

Includes both control parameter adaptation and strategy adaptation

Strategy Adaptation:

Four effective trial vector generation strategies: DE/rand/1/bin, DE/rand-to-best/2/bin, DE/rand/2/bin and DE/current-to-rand/1 are chosen to constitute a strategy candidate pool.

For each target vector in the current population, one trial vector generation strategy is selected from the candidate pool according to the probability learned from its success rate in generating improved solutions (that can survive to the next generation) within a certain number of previous generations, called the *Learning Period (LP)*.

A. K. Qin, V. L. Huang, and P. N. Suganthan, Differential evolution algorithm with strategy adaptation for global numerical optimization", *IEEE Trans. on Evolutionary Computation*, 13(2):398-417, April, 2009.

SaDE (Contd..)

Control Parameter Adaptation:

- 1) NP is left as a user defined parameter.
- 2) A set of F values are randomly sampled from normal distribution N(0.5, 0.3) and applied to each target vector in the current population.
- *CR* obeys a normal distribution with mean value ${}^{CR}_m$ and standard deviation Std =0.1, denoted by $N(CR_m, Std)$ where CR_m is initialized as 0.5.
- 4) SaDE gradually adjusts the range of *CR* values for a given problem according to previous *CR* values that have generated trial vectors successfully entering the next generation.

JADE (Zhang and Sanderson, 2009)

1) Uses DE/current-to-pbest strategy as a less greedy generalization of the DE/current-to-best/ strategy. Instead of only adopting the best individual in the DE/current-to-best/1 strategy, the current-to-pbest/1 strategy utilizes the information of other good solutions.

Denoting $\vec{X}_{best,G}^p$ as a randomly chosen vector from the top 100p% individuals of the current population,

DE/current-to-pbest/1 without external archive: $\vec{V}_{i,G} = \vec{X}_{i,G} + F_i \cdot (\vec{X}_{best,G}^{\ p} - \vec{X}_{i,G}) + F_i \cdot (\vec{X}_{r_1^i,G}^i - \vec{X}_{r_2^i,G})$

2) JADE can optionally make use of an external archive (A), which stores the recently explored inferior solutions. In case of DE/current-to-pbest/1 with archive, $\vec{X}_{i,G}$ $\vec{X}_{best,G}^{\,p}$, and $\vec{X}_{r_i^i,G}$ are selected from the current population P, but $\vec{X}_{r_i^j,G}$ is selected from $P \cup A$

JADE (Contd..)

- 3) JADE adapts the control parameters of DE in the following manner:
 - A) Cr for each individual and at each generation is randomly generated from a normal distribution $N(\mu_{Cr}, 0.1)$ and then truncated to [0, 1].

The mean of normal distribution is updated as: $\mu_{Cr} = (1-c).\mu_{Cr} + c.mean_A(S_{Cr})$ where S_{Cr} be the set of all successful crossover probabilities Cr_i s at generation G

B) Similarly for each individual and at each generation F_i is randomly generated from a Cauchy distribution $C(\mu_F, 0.1)$ with location parameter μ_F and scale parameter 0.1.

 F_i is truncated if $F_i > 1$ or regenerated if $F_i <= 0$

The location parameter of the Cauchy distribution is updated as: $\mu_F = (1-c).\mu_F + c.mean_L(S_F)$

where S_F is the set of all successful scale factors at generation G and $mean_L$ is the Lehmer mean:

$$mean_{L}(S_{F}) = \frac{\sum_{F \in S_{F}} F^{2}}{\sum_{F \in S_{F}} F}$$

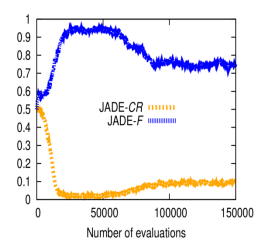
JADE usually performs best with 1/c chosen from [5, 20] and p from [5%, 20%]

Success-History based Adaptive DE (SHADE)

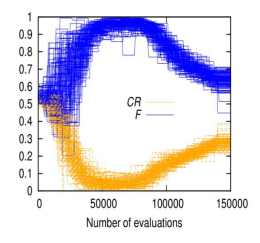
- An improved version of JADE
- Uses a success-history based adaptation
 - Based on a historical memory of successful parameter settings that were previously found during the run
 - A historical memory M_{CR} , M_{F} are used, instead of adaptive parameter u_{cr} , u_{F}
 - This improves the robustness of JADE

Fig. Their adaptation behaviors on Rastrigin (30 dimensions)

JADE uses a single pair u_{cr} , u_{F}

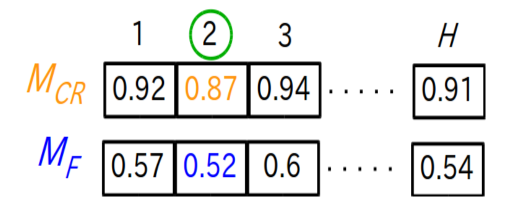


SHADE maintains a diverse set of parameters in a historical memory M_{CR} , M_{F}



SHADE

• The weighted Lehmer mean (in CEC'14 ver.) values of S_{CR} and S_{F} , which are successful parameters for each generation, are stored in a historical memory M_{CR} and M_{F}



- CR_i and F_i are generated by selecting an index r_i randomly from [1, memory size H]
- Example: if selected index $r_i = 2$
 - $CR_i = NormalRand(0.87, 0.1)$
 - F_i = CauchyRand(0.52, 0.1)

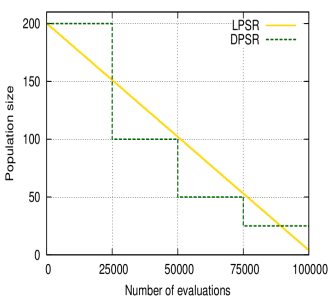
L-SHADE: SHADE with Linear Population Size Reduction

- Deterministic Population Size Reduction (DPSR) [Brest 08]
 - reduces the population by half at predetermined intervals
 - The frequency of the population reduction has to be tuned to match the initial population size as well as the dimensionality of the problem...
- Simple Variable Population Sizing (SVPS) [Laredo 09]
 - is a more general framework in which the shape of the population size reduction schedule is determined according to two control parameters
 - Due to its general versatility, tuning the two control parameters is very hard...
- Linear Population Size Reduction (LPSR) [Tanabe CEC 2014]

 is a special case of SVPS which reduces the population linearly, and requires only initial population sizes

L-SHADE is an extended SHADE with LPSR

Fig. Comparison of population resizing schedule between LPSR and DPSR (# of reduction = 4)



Differential Evolution With Multi-population Based Ensemble Of Mutation Strategies (MPEDE)

- The most efficient mutation strategy is problem dependent
- Even for one specific problem, the required best mutation strategy may vary during the optimization process
- Different mutation strategies have different exploitation and exploration capabilities.

Wu, G., Mallipeddi, R., Suganthan, P. N., Wang, R., & Chen, H. Differential evolution with multi-population based ensemble of mutation strategies. *Information Sciences*, *329*, 329-345, 2016.

MPEDE – Motivation

- Constituent mutation strategies should have respective advantages
- Each constituent mutation strategy has its minimum resources
- The constituent mutation strategy that historically performed well should be rewarded with more resources in the immediate future generations
- Resource is represented by the amount of population taken by one mutation strategy

• Three well-investigated mutation strategies are included

"current-to-pbest/1" (JADE, also in SHADE)

$$\mathbf{V}_{i,G} = \mathbf{X}_{i,G} + F \cdot (\mathbf{X}_{pbest,G} - \mathbf{X}_{i,G} + \mathbf{X}_{r_1^i,G} - \tilde{\mathbf{X}}_{r_2^i,G})$$

"current-to-rand/1"

$$\mathbf{U}_{i,G} = \mathbf{X}_{i,G} + K \cdot (\mathbf{X}_{r_1^i,G} - \mathbf{X}_{i,G}) + F \cdot (\mathbf{X}_{r_2^i,G} - \mathbf{X}_{r_3^i,G})$$

"rand/1"

$$\mathbf{V}_{i,G} = \mathbf{X}_{r_1^i,G} + F \cdot (\mathbf{X}_{r_2^i,G} - \mathbf{X}_{r_3^i,G})$$

- Each constituent mutation strategy has a minimum population resources named indicator sub-population denoted by pop_1 , pop_2 and pop_3 , respectively.
- Recently best performed mutation strategy is rewarded by an extra population resources named reward sub-population denoted by pop_4

Remarks:

- Three indicator sub-populations have relatively small size
- The reward sub-population has larger size.

- At the beginning, pop_1 , pop_2 and pop_3 , are assigned to three constituent mutation strategies, respectively.
- pop_4 is randomly assigned to one constituent mutation strategy.
- After every *ng* generations, the performance of each mutation strategy is evaluated by the metric

$$\frac{\Delta f_{j}}{\Delta FES_{j}}$$

• The determined best-performed mutation strategy will occupy the reward population resource in the following *ng* generations.

• The control parameters of each mutation strategy are adapted independently, which is similar to that used in JADE.

We eventually realize that better mutation strategies obtained more computational resources in an adaptive manner during the evolution.

Experiments on CEC 2005 benchmark suit show that MPEDE outperforms several other peer DE variants including JADE, jDE, SaDE, EPSDE, CoDE and SHADE.

THANK YOU

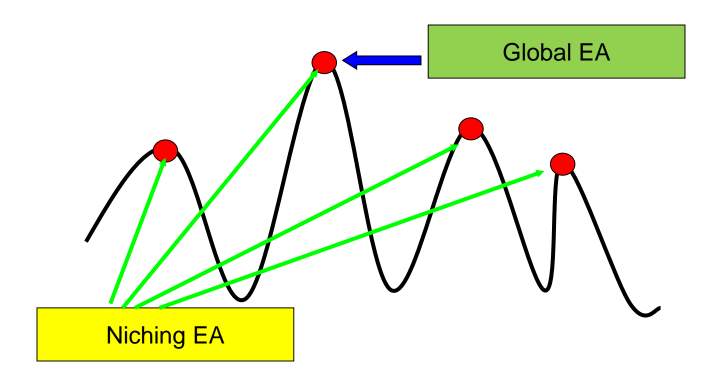
Q & A

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- III. Single Objective Optimization
- IV. Multimodal Optimization

Niching and Multimodal Optimization with DE

- Traditional evolutionary algorithms with elitist selection are suitable to locate a single optimum of functions.
- Real problem may require the identification of optima along with several optima.
- For this purpose, niching methods extend the simple evolutionary algorithms by promoting the formation of subpopulations in the neighborhood of the local optimal solutions.



Multi-modal Optimization Methods

- Some existing Niching Techniques
 - Sharing
 - o Clearing
 - Crowding
 - o Restricted Tournament Selection
 - o Clustering
 - Species Based
 - Adaptive Neighborhood Topology based DE

B-Y Qu, P N Suganthan, J J Liang, "Differential Evolution with Neighborhood Mutation for Multimodal Optimization," *IEEE Trans on Evolutionary Computation*, Doi: 10.1109/TEVC.2011.2161873, 2012.

Adaptive Neighborhood Mutation Based DE

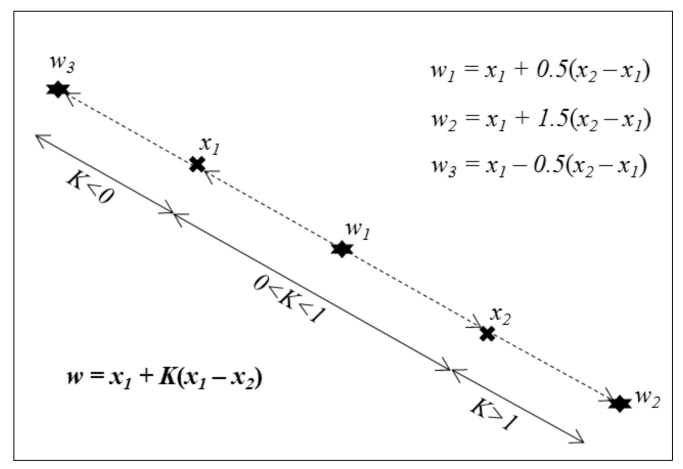
STEPS OF GENERATING OFFSPRING USING NEIGHBORHOOD MUTATION

Innut	A population of colutions of guerant gonamtion (guerant pagents)										
Input	A population of solutions of current generation (current parents)										
Step 1	For $i = 1$ to NP (population size)										
	1.1 Calculate the Euclidean distances between individual i and other members in the population.										
	1.2 Select m smallest Euclidean distance members to individual i and										
	form a subpopulation $(subpop)$ using these m members.										
	1.3 Produce an offspring u_i using DE equations within $subpop_i$, i.e.,										
	pick r_1 , r_2 , r_3 from the subpopulation.										
	2.3 Reset offspring u _i within the bounds if any of the dimensions exceed										
	the bounds.										
	2.4 Evaluate offspring u _i using the fitness function.										
	Endfor										
Step 2	Selection NP fitter solutions for next generation according to the strategies of										
-	different niching algorithm.										
Output	A population of solutions for next generation										

Compared with about 15 other algorithms on about 27 benchmark problems including IEEE TEC articles published in 2010-2012 period.

B-Y Qu, P N Suganthan, J J Liang, "Differential Evolution with Neighborhood Mutation for Multimodal Optimization," *IEEE Trans on Evolutionary Computation*, Doi: 10.1109/TEVC.2011.2161873, Oct. 2012.

Arithmetic Recombination

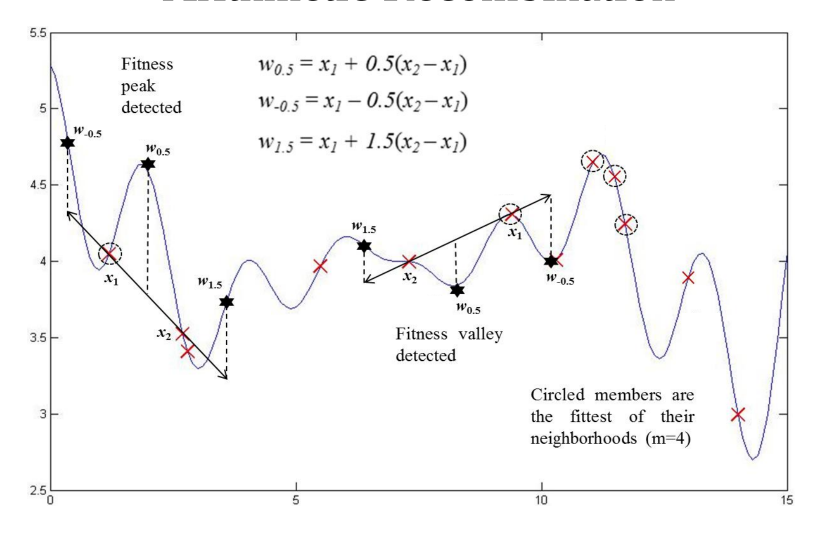


Search region covered by line Arithmetic Recombination for K = [-0.5, 0.5, 1.5]

Neighborhood Arithmetic Recombination-based Speciation DE (based on DoI: . 10.1109/TCYB.2015.2394466)

- Classical niching and clustering methods highly sensitive to parameter settings and initial population distribution in addition to niche size
 - e.g Speciation radius R_{species} , Fitness-sharing radius R_{sharing} , Crowding factor, CF
- Difficult to separate the initial population into niches in uneven and rugged regions,
 - i.e when niching radius contains more than one peak.
- A guaranteed way to identify separate niches: detecting fitness valleys and peaks
- Arithmetic Recombination interpolates and extrapolates between neighbors from niche centers (local fittest member)
- Self-adaptive generalization across different fitness terrains
- Reduction of multiple niching parameters to only neighborhood popln size, *m*

Interpolating and Extrapolating members using Arithmetic Recombination



X – popln member;

Star: solutions generated Arith. Recomb.

Neighborhood Arithmetic Recombination-based Speciation DE

Step 1: Initialize a randomly distributed population of size N within the range of $[X^{Lower}, X^{Upper}]$ in D dimensions

Step 2: Compute Euclidean distance for all members

$$\mathbf{dist}_{ii} = \sqrt{\sum (x_{i,i})^2}, j=1, ...D, i=1,2...N$$

Step 3: Sort all individuals in descending order of their fitness values. This is the speciation pool.

Step 4: Set niches number S=1

WHILE sorted population is not empty, execute steps 4.1 to 4.6:

- 1. Identify the fittest member (*lbest*) from speciation pool and remove it as the specie seed for specie number *S*.
- 2. Extract *m* nearest neighbors to the *lbest* from speciation pool for arithmetic recombination.
- 3. Detect the presence of fitness valleys and better fitness between *lbest* and the neighbors in the specie using 0 < K < 1.
 - a) Reject neighbors that are separated by fitness valleys from the *lbest* of the current specie. Rejected neighbors are returned to the speciation pool.
 - b) Check for existence of better fitness between *lbest* and neighbors and store these as new members of the same species
- 4. Explore regions beyond *lbest* and the remaining neighbors using *K*>1 and *K*<0. Solutions with *K*>1 are included into the common speciation pool while *K*<0 are included in the current specie *S*. These solutions will be subjected to steps 4.3 & 4.4 in the next iteration.
- 5. Check the number of members within specie. If the population size exceeds that of specified, remove the excess members in order of weakest fitness. On the other hand if insufficient members are in the same species, randomly initialize members within Euclidean distance of the furthest specie member (or nearest non-specie neighbor) from the specie seed.
- 6. Increment *S* until all members are classified into species.

END WHILE

Step 5: Perform Ensemble-DE operations within every specie separately.

Step 6: Repeat Steps 2 to 5 until a termination criterion.

S. Hui, P N Suganthan, "Ensemble and Arithmetic Recombination-Based Speciation Differential Evolution for Multimodal Optimization," IEEE T. Cybernetics, Online. <u>10.1109/TCYB.2015.2394466</u>

Ensemble Parameters of EARSDE

- Neighborhood size, m = 6
- Scaling factor $F_i \in [0.3, 0.5, 0.9]$.
- Crossover probability $C_i \in [0.1, 0.5]$.
- Binomial Crossover

$$U_{i,j} = \begin{cases} v_{i,j} & \text{if } (rand_j[0,1) \le Cr) \text{ or } (j = j_{rand}) \\ x_{i,j} & \text{otherwise} \end{cases}$$

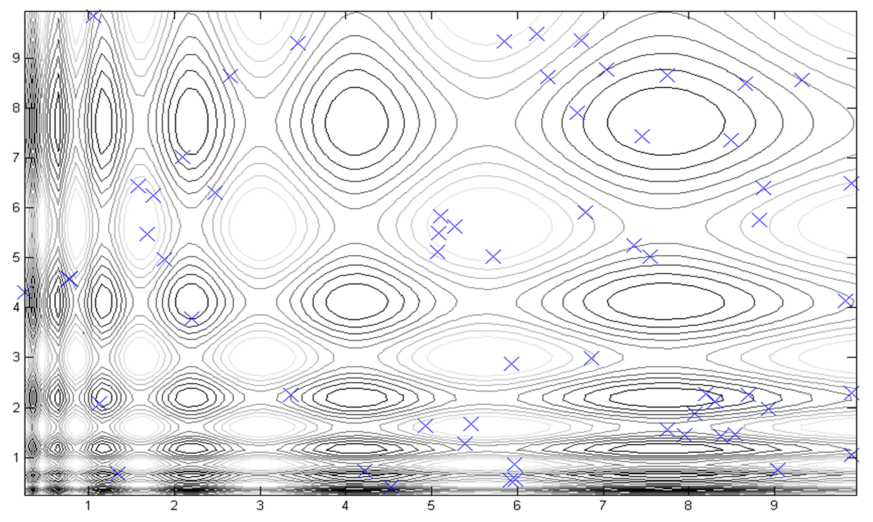
- Mutation Strategies
 - 1. DE/rand/1

$$\mathbf{v_i}^G = \mathbf{x_{rand1,i}}^G + F(\mathbf{x_{rand2,i}}^G - \mathbf{x_{rand3,i}}^G)$$

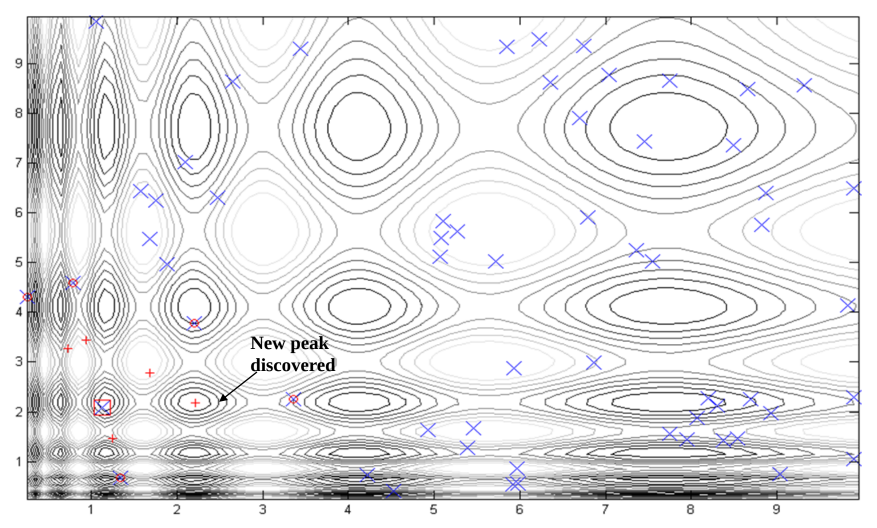
2. DE/ best/1

$$\mathbf{v}_{i}^{G} = \mathbf{x}_{best}^{G} + F(\mathbf{x}_{rand1,i}^{G} - \mathbf{x}_{rand2,i}^{G})$$

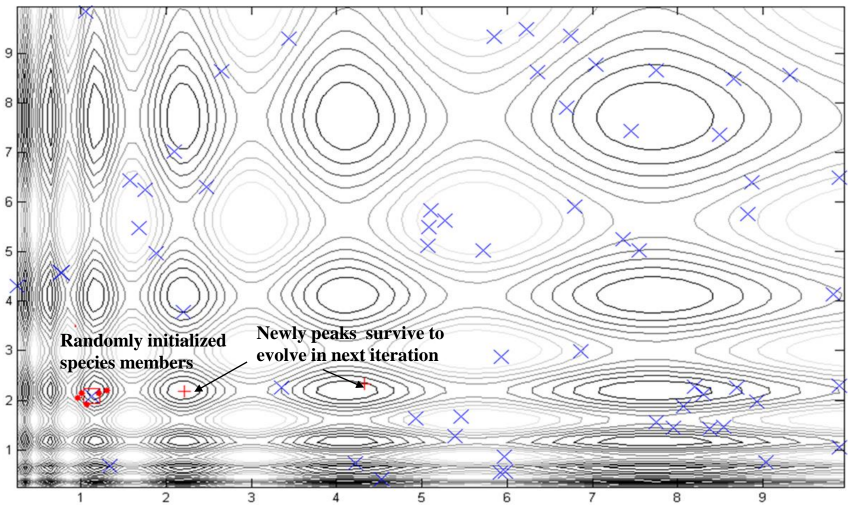
- Arithmetic Recombination scaling factor, K = [-0.5, 0.5, 1.5] with additive variable, $\pm \Delta$
- $\Delta \in [0, 0.1]$



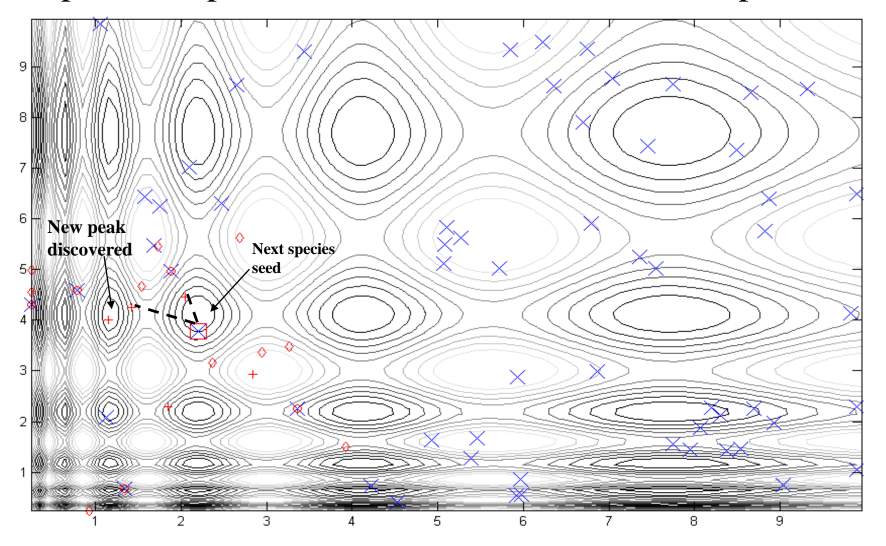
- Initial population X, initial pop-size = 60, neighborhood size = 6
- Fittest regions are represented by the darkest contours.
- Fittest member is first selected as the species seed for AR operations



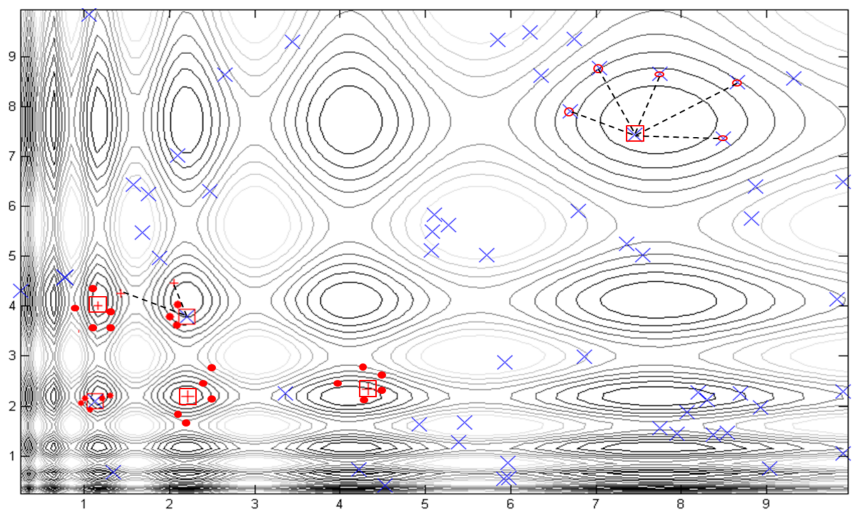
- species seed is highlighted with a red square '_'
- 5 nearest neighbors are highlighted with red circle 'o'
- AR (K=0.5) applied to check for any fitness valleys.
- Midpoints represented with red plus signs '+'



- Existing neighbors of the species seed could not be grouped into the same species due to fitness valleys or doubled peaks
- Random initialization executed around original species seed within 0.5 of the distance to the nearest neighbor separated by fitness valley.
- New random members are represented by the red circles '•'



- A neighbor rejected by the previous species now selected for speciation. Repeat process
- Dotted black lines to indicate association to species



- New peaks (highlighted by a red square '□' with red plus signs '+') would only
 enter speciation process in the next iteration
- Random members populated around new peaks.

Multi-modal CEC 2010Benchmark Problems

Test Function Set 2

Test Function Set 1		Parameter setup for peer algo.			
Function Name	Peaks/Dim/	Radius	Pop. Size		
	ε _{peak} /MaxFEs	(r)	(NP)		
E1-F1. Two-peak trap	1/1/	0.5	50		
	0.05/10000				
E1-F2. Central two-peak trap	1/1/	0.5	50		
	0.05/10000				
E1-F3. Five-uneven-peak	2/1/	0.5	50		
trap	0.05/10000				
E1-F4. Equal maxima	5/1/	0.01	50		
	0.000001/10000		_		
E1-F5. Decreasing maxima	1/1/	0.01	50		
	0.000001/10000				
E1-F6. Uneven maxima	5/1/	0.01	50		
	0.000001/10000	0.04	50		
E1-F7. Uneven decreasing	1/1/	0.01	50		
maxima	0.000001/10000	0.5	F0		
E1-F8. Himmelblau's	4/2/	0.5	50		
function	0.00005/10000	0.5	50		
E1-F9. Six-hump camel back	2/2/ 0.000001/10000	0.5	50		
E1-F10. Shekel's foxholes	1/2/	0.5	50		
L1-1 10. SHEREI'S TOXITOLES	0.00001/10000	0.5	30		
E1-F11. 2-D Inverted	18/2/	0.5	250		
Shubert	0.05/100000	0.5	230		
E1-F12. 1-D Inverted Vincent	6/1/	0.2	100		
	0.0001/20000				
E1-F13. 2-D Inverted Vincent	36/2/	0.2	500		
	0.001/200000				
E1-F14. 3-D Inverted Vincent	216/3/	0.2	1000		
	0.001/400000				

(Max FES = 300000, $\varepsilon_{\text{peak}}$ =0.5)								
Function Name	Peaks/Dim/radius/Pop							
E1-F15: Composite Function 1	8/10/1/600							
E1-F16: Composite Function 2	6/10/1/600							
E1-F17: Composite Function 3	6/10/1/600							
E1-F18: Composite Function 4	6/10/1/600							
E1-F19: Composite Function 5	6/10/1/600							
E1-F20: Composite Function 6	6/10/1/600							
E1-F21: Composite Function 7	6/10/1/600							
E1-F22: Composite Function 8	6/10/1/600							
E1-F23: Composite Function 9	6/10/1/600							
E1-F24: Composite Function 10	6/10/1/600							
E1-F25: Composite Function 11	8/10/1/600							
E1-F26: Composite Function 12	8/10/1/600							
E1-F27: Composite Function 13	10/10/1/600							
E1-F28: Composite Function 14	10/10/1/600							
E1-F29: Composite Function 15	10/10/1/600							

Peak ratio (average peaks found/total), and (*t*-test/Wilcoxon test) for Benchmark 1 in 25 independent runs. Best results in bold

Function	EARSDE	SDE	CDE	ShrDE	NSDE	NCDE	NShrDE	FERPSO	PNPCDE	SPSO	r2PSO	r3PSO
E1-F1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	0.72/1	1/1	0.48/1	0.76/1	0.84/1
	(N.A)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F2	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	0.44/1	0.88/1	0.96/1
	(N.A)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(1/1)	(1/1)	(1/0)
E1-F3	2/2	1.96/2	2/2	2/2	2/2	2/2	2/2	0.8/2	2/2	0.24/2	0.48/2	0.6/2
	(N.A)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F4	5/5	4.72/5	3.84/5	3.28/5	5/5	5/5	5/5	4.84/5	5/5	4.88/5	4.92/5	4.88/5
	(N.A)	(1/1)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)
E1-F5	1/1	1/1	0.72/1	0.44/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
	(N.A)	(0/0)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)
E1-F6	5/5	4.6/5	3.96/5	3.28/5	5/5	5/5	5/5	5/5	5/5	4.92/5	4.88/5	4.72/5
	(N.A)	(1/1)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)
E1-F7	1/1	1/1	0.6/1	0.4/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
	(N.A)	(0/0)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)
E1-F8	4/4	3.72/4	0.32/4	0.16/4	4/4	4/4	3.92/4	3.68/4	4/4	0.84/4	2.92/4	2.76/4
	(N.A)	(1/1)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F9	2/2	2/2	0.04/2	0.04/2	2/2	2/2	2/2	1.96/2	2/2	0.08/2	1.44/2	1.56/2
	(N.A)	(0/0)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F10	1/1	0.32/1	0.52/1	0.96/1	1/1	1/1	0.96/1	1/1	1/1	0.56/1	0.88/1	0.76/1
	(N.A)	(1/1)	(1/1)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F11	18/18	12.4/18	17.7/18	16.56/18	18/18	18/18	18/18	17.4/18	18/18	8.52/18	15. 2/18	15.6/18
	(N.A)	(1/1)	(0/0)	(1/1)	(0/0)	(0/0)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F12	6/6	4.88/6	5.56/6	5.6/6	5.84/6	5.8/6	5.88/6	5.36/6	6/6	5.6/6	5.52/6	5.16/6
	(N.A)	(1/1)	(1/1)	(1/1)	(0/0)	(1/1)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F13	36/36	22.8/36	33.8/36	35.92/36	30.6/36	35.9/36	35.96/36	23.6/36	35.92/36	25.7/36	21.8/36	22.2/36
	(N.A)	(1/1)	(1/1)	(0/0)	(1/1)	(0/0)	(0/0)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F14	211/216	50.6/216	152/216	197.88/216	84.28/216	179/216	198.96/216	68.6/216	204/216	70.1/216	40.6/216	45.4/216
	(N.A)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(0/1)	(1/1)	(1/1)	(1/1)

Average number of peaks found for Benchmark 2 for 25 independent runs with ranking besides. (*t*-test/Wilcoxon test) below (1=significance).

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Function	EARSDE	ARSDE	SDE	CDE	ShrDE	NSDE	NCDE	NShrDE	FERPSO	PNPCDE	SPSO	r2PSO	r3PSO
E1-F15	6.98(1)	5.96(4)	1.79(7)	0(11)	0(11)	6.7(2)	5.18(5)	3.7(6)	1.08(8)	6.48(3)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F16	6(1)	4.88(2)	1.2(8.5)	1.2(8.5)	1.1(10)	4(4)	3.6(5)	2.8(6)	2(7)	4.2(3)	0(12)	0(12)	0(12)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F17	6(1)	4.44(5)	1.5(8)	0.7(10)	1.11(9)	6(1)	5.8(4)	4(6)	2.5(7)	6(1)	0(12)	0(12)	0(12)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)	(0/0)	(1/1)	(1/1)	(1/1)
E1-F18	6(1)	6(1)	0(10)	0(10)	0(10)	5.4(4)	4.8(5)	4.5(6)	0(10)	5.44(3)	0(10)	0(10)	0(10)
	(N.A.)	(0/0)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F19	6(1)	4.56(5)	1.3(8.5)	1.1(10)	1.3(8.5)	5.9(2)	5.2(3)	3.6(6)	2(7)	5.16(4)	0(12)	0(12)	0(12)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F20	5.14(1)	3.88(2)	1.4(7)	0(11)	0(11)	3(4.5)	3(4.5)	3(4.5)	1.2(8)	3 (4.5)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F21	4.98(1)	3.2(3)	0(10.5)	0(10.5)	0(10.5)	1.9(4)	1.8(5)	1(6)	0.5(7)	3.32(2)	0(10.5)	0(10.5)	0(10.5)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F22	4.72(1)	3.36(2)	1.4(8)	0(11)	0(11)	3(4.5)	3(4.5)	3(4.5)	1.5(7)	3(4.5)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F23	4.38(1)	3.04(3)	1.8(7)	0(11)	0(11)	3(5)	3(5)	3(5)	1.5(8)	3.92(2)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F24	4.02(1)	3.6(2)	1.1(6.5)	0(11)	0(11)	2(4)	1.3(5)	1(8)	1.1(6.5)	2.2(3)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F25	4.12(1)	2.82(4)	1(7)	0(10.5)	0(10.5)	4(2)	2.8(5)	2.2(6)	0(10.5)	3.2(3)	0(10.5)	0(10.5)	0(10.5)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F26	6.24(1)	5.72(2)	1.48(8)	0(11)	0(11)	2.9(4)	2.5(5)	2(6)	1.6(7)	3.76(3)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F27	5.97(1)	3.36(4)	0.8(7)	0(11)	0(11)	3.8(3)	2.3(5)	1(6)	0.3(8)	3.88(2)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F28	6.56(1)	4.04(2)	1.96(3)	0(11)	0(11)	1(6.5)	1(6.5)	1(6.5)	1(6.5)	1.04(4)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
E1-F29	4.46(1)	3.32(5)	1.6(7)	0(11)	0(11)	4(3)	3.8(4)	2.4(6)	1.2(8)	4.32(2)	0(11)	0(11)	0(11)
	(N.A.)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)	(1/1)
Total rank	15	46	113	148.5	157.5	54	71	88.5	115.5	44	166	166	166