

# Results of the GECCO 2018 Competition on Niching Methods for Multimodal Optimization

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## GECCO 2018 Competition on Niching Methods

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# Introduction

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# Introduction

- Many real-world problems are “multi-modal” by nature, i.e., multiple satisfactory solutions exist
- **Niching methods:** promote and maintain formation of multiple stable subpopulations within a single population
  - **Aim:** maintain diversity and locate multiple globally optimal solutions.
- **Challenge:** Find an efficient optimization algorithm, which is able to **locate multiple global optimal solutions** for multi-modal problems with various characteristics.

# Competition: GECCO 2016/2017 – CEC 2013/2015/2016/2017

Provide a common platform that encourages fair and easy comparisons across different niching algorithms.

X. Li, A. Engelbrecht, and M.G. Epitropakis, “**Benchmark Functions for CEC’2013 Special Session and Competition on Niching Methods for Multimodal Function Optimization**”, Technical Report, Evolutionary Computation and Machine Learning Group, RMIT University, Australia, 2013

- 20 benchmark multi-modal functions with different characteristics
- 5 accuracy levels:  $\varepsilon \in \{10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}, 10^{-5}\}$
- The benchmark suite and the performance measures have been implemented in: C/C++, Java, MATLAB, (Python soon)

# Benchmark function set

X. Li, A. Engelbrecht, and M.G. Epitropakis, “[Benchmark Functions for CEC’2013 Special Session and Competition on Niching Methods for Multimodal Function Optimization](#)”, Technical Report, Evolutionary Computation and Machine Learning Group, RMIT University, Australia, 2013

Id	Dim.	# GO	Name	Characteristics
$F_1$	1	2	Five-Uneven-Peak Trap	Simple, deceptive
$F_2$	1	5	Equal Maxima	Simple
$F_3$	1	1	Uneven Decreasing Maxima	Simple
$F_4$	2	4	Himmelblau	Simple, non-scalable, non-symmetric
$F_5$	2	2	Six-Hump Camel Back	Simple, not-scalable, non-symmetric
$F_6$	2,3	18,81	Shubert	Scalable, #optima increase with D, unevenly distributed grouped optima
$F_7$	2,3	36,216	Vincent	Scalable, #optima increase with D, unevenly distributed optima
$F_8$	2	12	Modified Rastrigin	Scalable, #optima independent from D, symmetric
$F_9$	2	6	Composition Function 1	Scalable, separable, non-symmetric
$F_{10}$	2	8	Composition Function 2	Scalable, separable, non-symmetric
$F_{11}$	2,3,5,10	6	Composition Function 3	Scalable, non-separable, non-symmetric
$F_{12}$	2,3,5,10	8	Composition Function 4	Scalable, non-separable, non-symmetric

Largely follows the procedures of the 2013/2015 CEC niching competitions, adopt new performance criteria:

## Improved Scenarios

- Include information on the **resources (time, function evaluations)** needed to find the global optima, not only the fraction of successes within a given time period (number of evaluations), and
- Take into account **the size of the final solution set**, and reward small sets that mostly consist of the sought optima only.

## Three different Scenarios (performance evaluation):

- **Scenario I:** Adopt the CEC2013/2015 competition ranking procedure (based on average **Peak Ratio**), to facilitate straight forward comparisons with all previous competition entries.
- **Scenario II:** Adopt the **(static) F1 measure** to take into account the recall and precision of the final solution sets
- **Scenario III:** Adopt the **(dynamic) F1 measure** integral over the whole runtime to take into account the computational efficiency of the submitted algorithm

Ranking based on average values across all problems/accuracy levels of the aforementioned measures are used to decide the winner.



# Participants

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## Submissions to the competition:

- **(HillValLEA)**: S.C. Maree, T. Alderliesten, D. Thierens, and P.A.N. Bosman
- **(SDE-Ga)**: Jun-ichi Kushida, Hiroshima City University, Japan

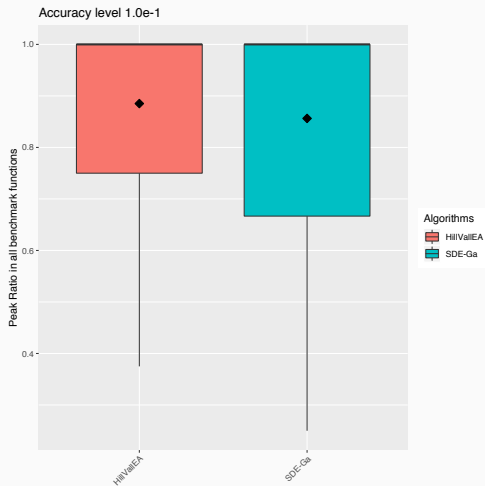
## Results

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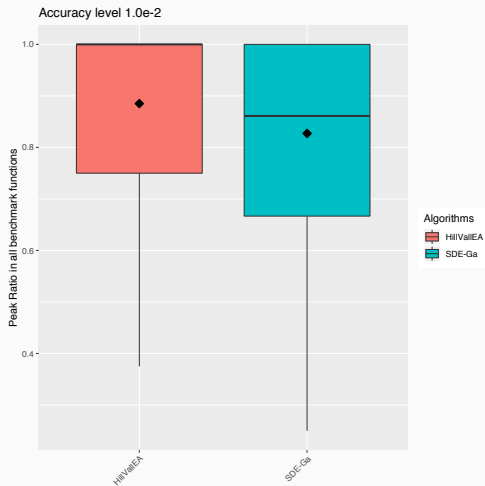
## Summary:

- 2 new search algorithms
- 20 multi-modal benchmark functions
- 5 accuracy levels  $\varepsilon \in \{10^{-1}, 10^{-2}, 10^{-3}, 10^{-4}, 10^{-5}\}$
- Results: **per accuracy level & over all accuracy levels**
- Latest version always in the repository:  
<https://github.com/mikeagn/CEC2013>

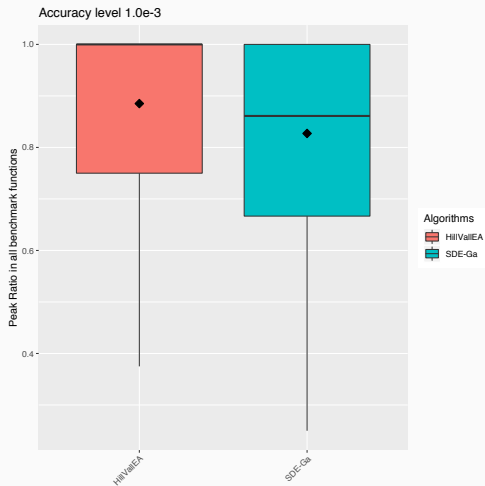
# Scenario I: Accuracy level $\varepsilon = 10^{-1}$



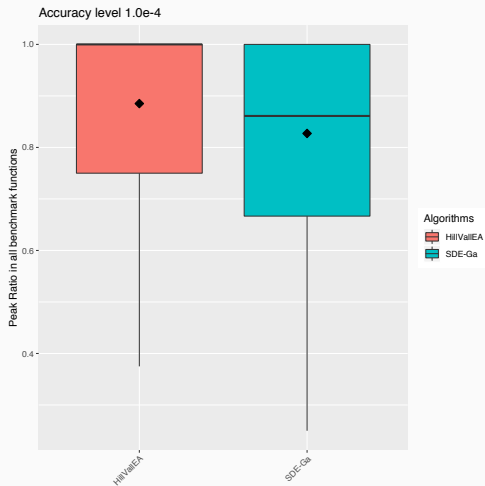
# Scenario I: Accuracy level $\varepsilon = 10^{-2}$



# Scenario I: Accuracy level $\varepsilon = 10^{-3}$

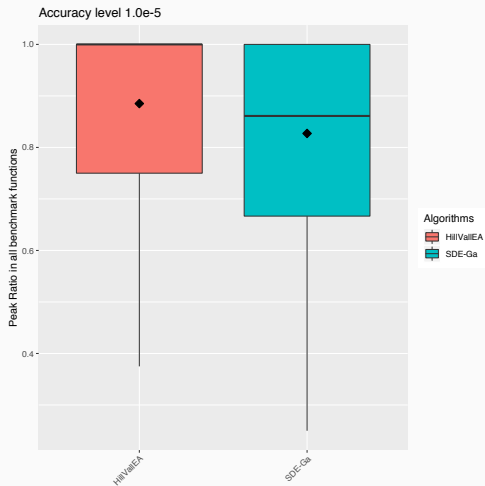


# Scenario I: Accuracy level $\varepsilon = 10^{-4}$

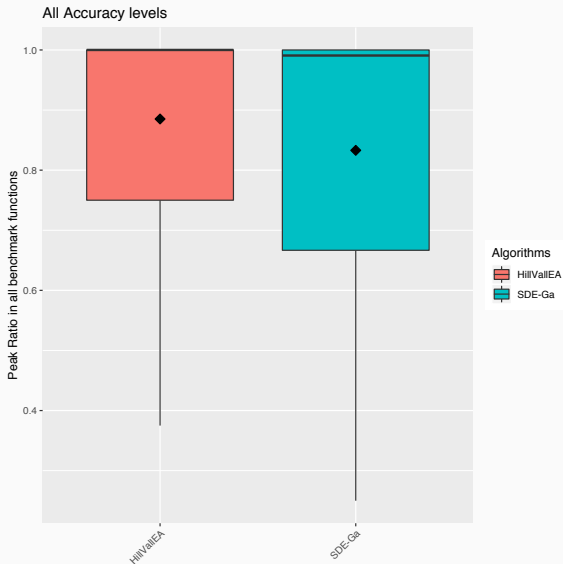




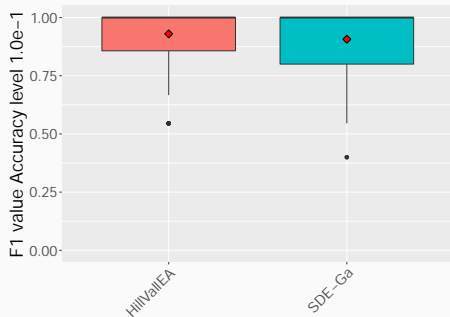
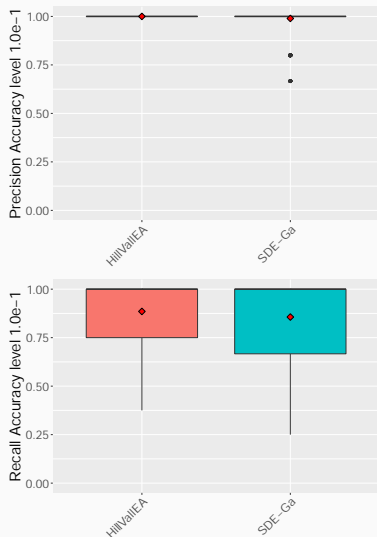
# Scenario I: Accuracy level $\varepsilon = 10^{-5}$



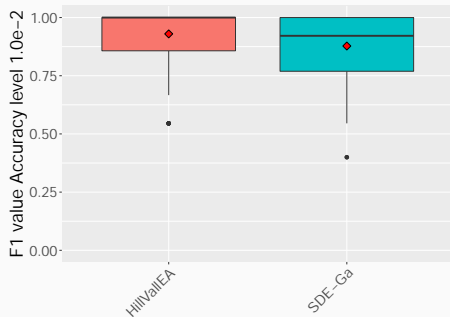
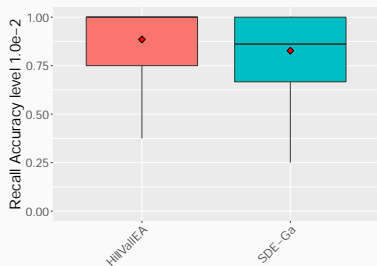
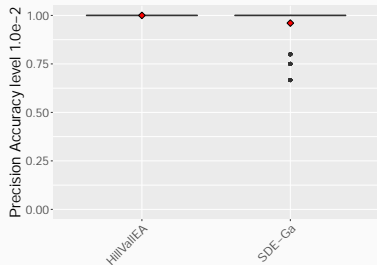
# Scenario I: Overall performance



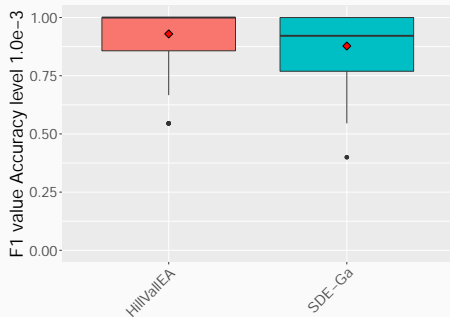
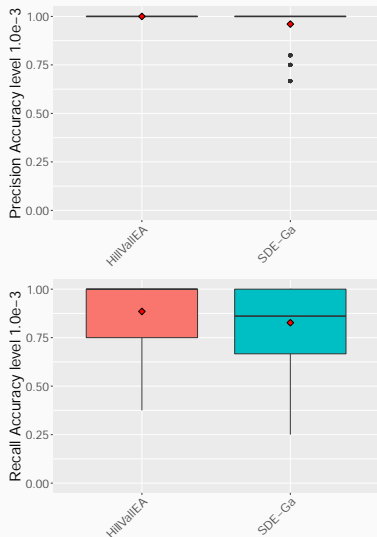
## Scenario II: Accuracy level $\varepsilon = 10^{-1}$



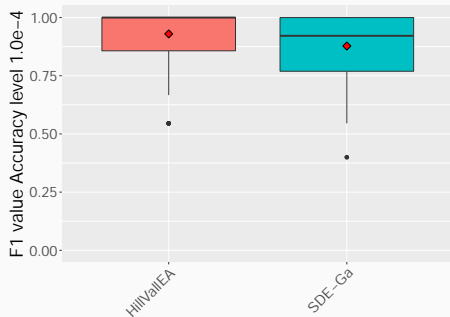
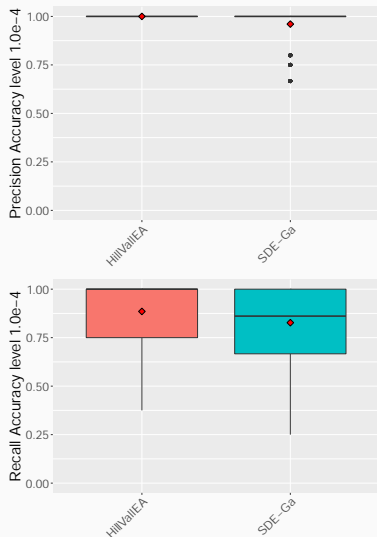
## Scenario II: Accuracy level $\varepsilon = 10^{-2}$



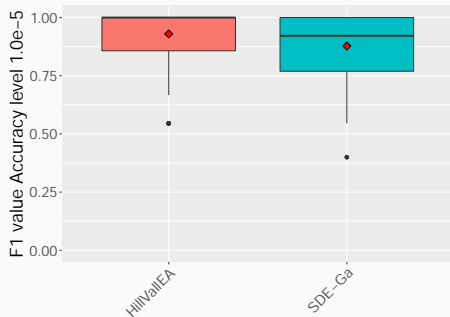
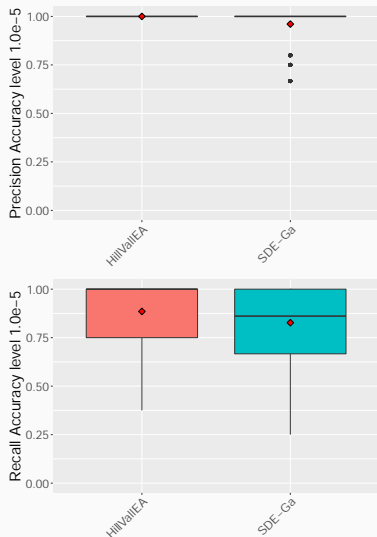
## Scenario II: Accuracy level $\varepsilon = 10^{-3}$



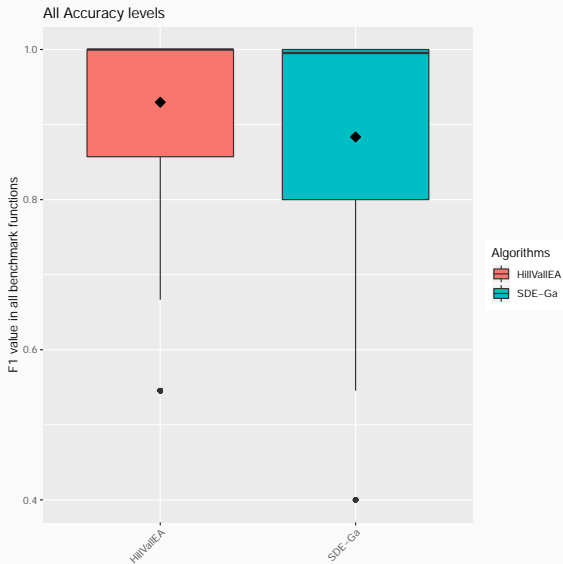
## Scenario II: Accuracy level $\varepsilon = 10^{-4}$



## Scenario II: Accuracy level $\varepsilon = 10^{-5}$

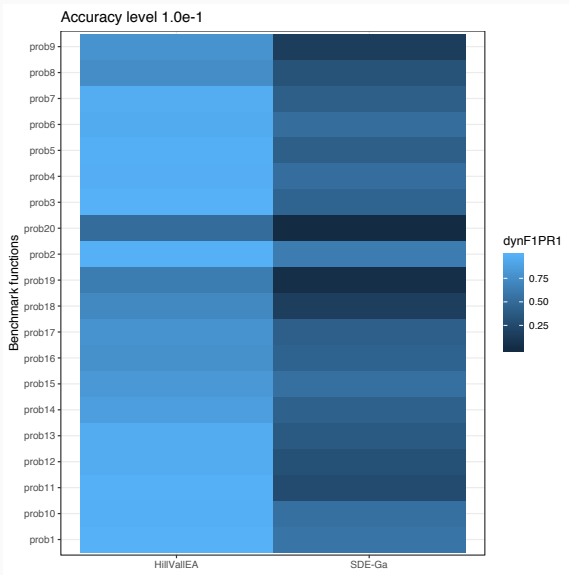


## Scenario II: Overall performance

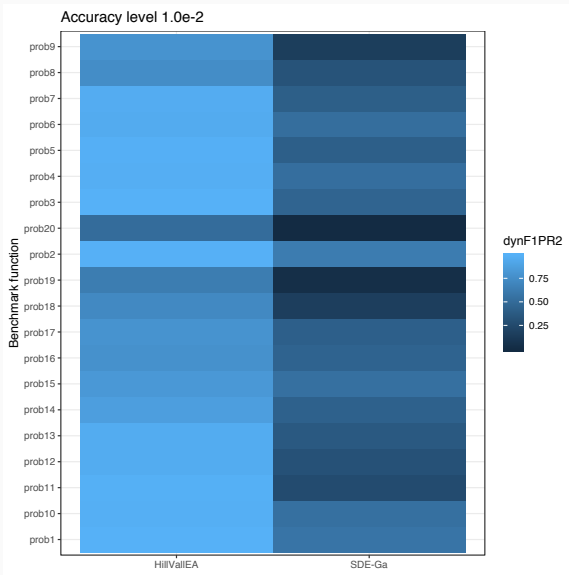




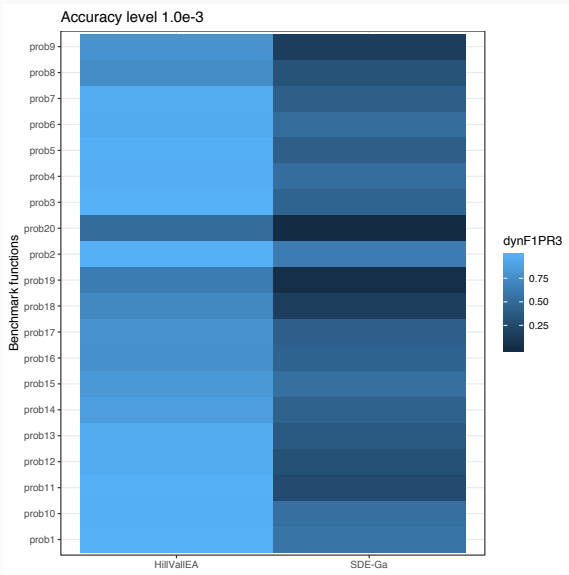
# Scenario III: Accuracy level $\varepsilon = 10^{-1}$



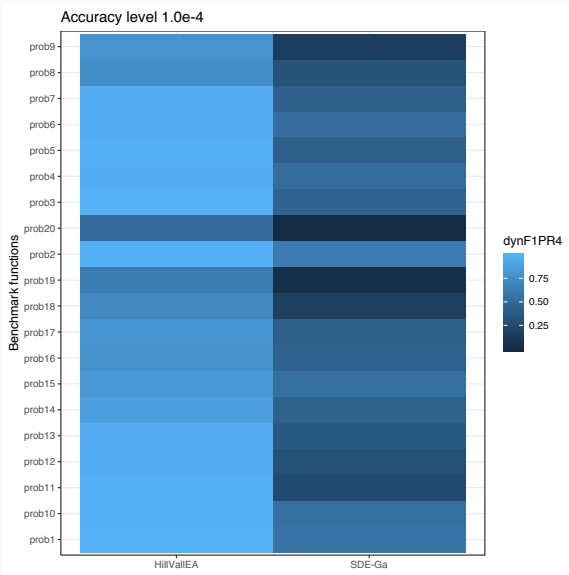
# Scenario III: Accuracy level $\varepsilon = 10^{-2}$



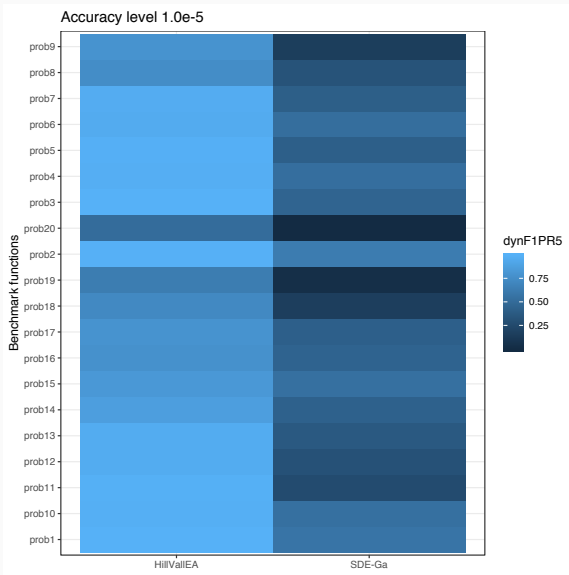
# Scenario III: Accuracy level $\varepsilon = 10^{-3}$



# Scenario III: Accuracy level $\varepsilon = 10^{-4}$



# Scenario III: Accuracy level $\varepsilon = 10^{-5}$



# Overall performance

## Average metric values across all accuracy levels

Algorithm	Sc.I	Rank	Sc.II	Rank	Sc.III	Rank	Mean Rank	Final Rank
HillValLEA	0.8851358	1	0.9297674	1	0.8689697	1	1	1
SDE-Ga	0.8329861	2	0.8835081	2	0.3764606	2	2	2

# Winners

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## Overall ranking on all scenarios

1. Two search algorithms in new Scenarios
2. **Winner:** (HillValleA): S.C. Maree, T. Alderliesten, D. Thierens, and P.A.N. Bosman
3. (SDE-Ga): Jun-ichi Kushida, Hiroshima City University, Japan

Note: The algorithms have not been fine-tuned for the specific benchmark suite!



## Summary

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- The competition provides a boost to the multi-modal optimization community
- New competitive and very promising approaches in new performance scenarios

## Possible objectives:

- Re-organize the competitions in future
- Enhance the benchmark function set
- Introduce new performance measures
- Automate the experimental design and results output
- Boost multi-modal optimization community

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