
Evolutionary Computation Theory and Application Assessment III - Function Minimization

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1 Hyper parameters

Population size (λ)	15
Number of genes (N)	2 & 12
Number of generations	150
Step size (σ)	0.3
μ ($\lambda/2$)	7
weights ($w_i \propto (\mu - i + 1)$)	[0.2381 0.2063 0.1746 0.1429 0.1111 0.0794 0.0476]
μ_{eff} ($1/\sum w_i^2$)	5.845
c_μ (μ_{eff}/N^2)	0.0057

2 Solution

Function	Minimum value
frozen 2D	0.015679
frozen 12D	5.5009
frastrigin 2D	-80.7066
frastrigin 12D	-478.2697

3 Statistical Evaluation

The following plots shows the median fitness evolution and the fitness distribution of the best children after 20 runs of 150 generations each.

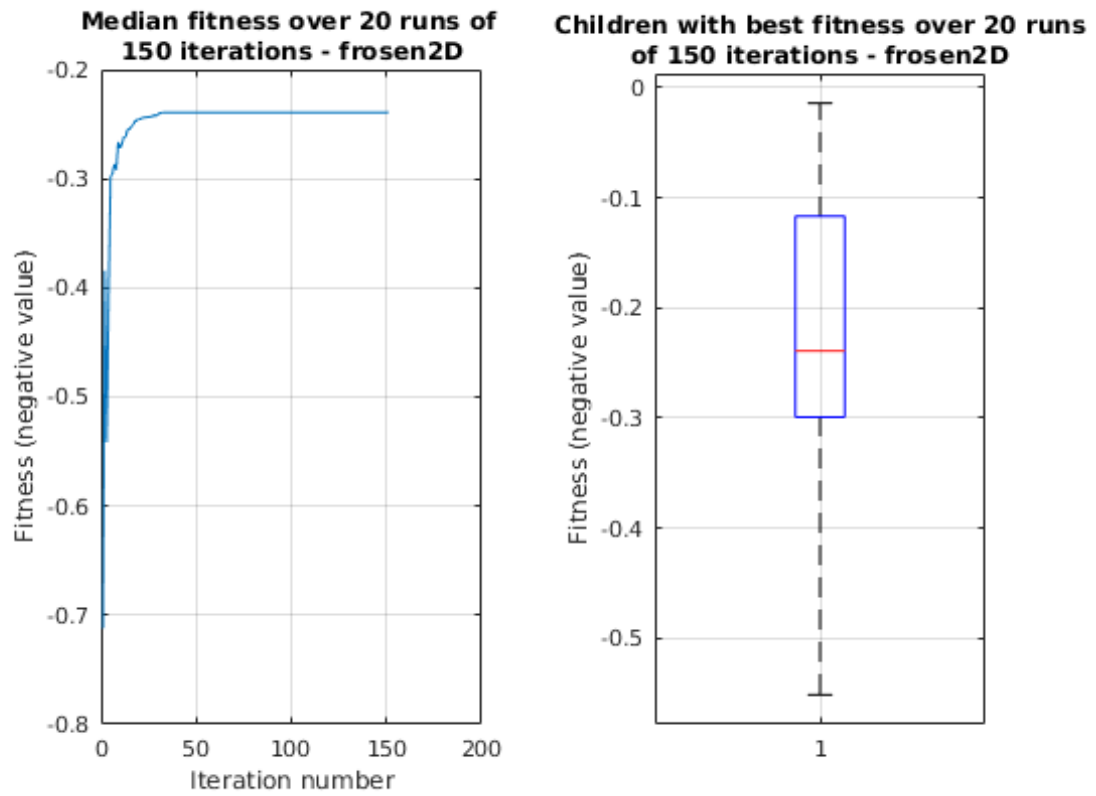


Figure 1: *median fitness and distribution of best children over 20 runs of 150 generations - frozen 2D*

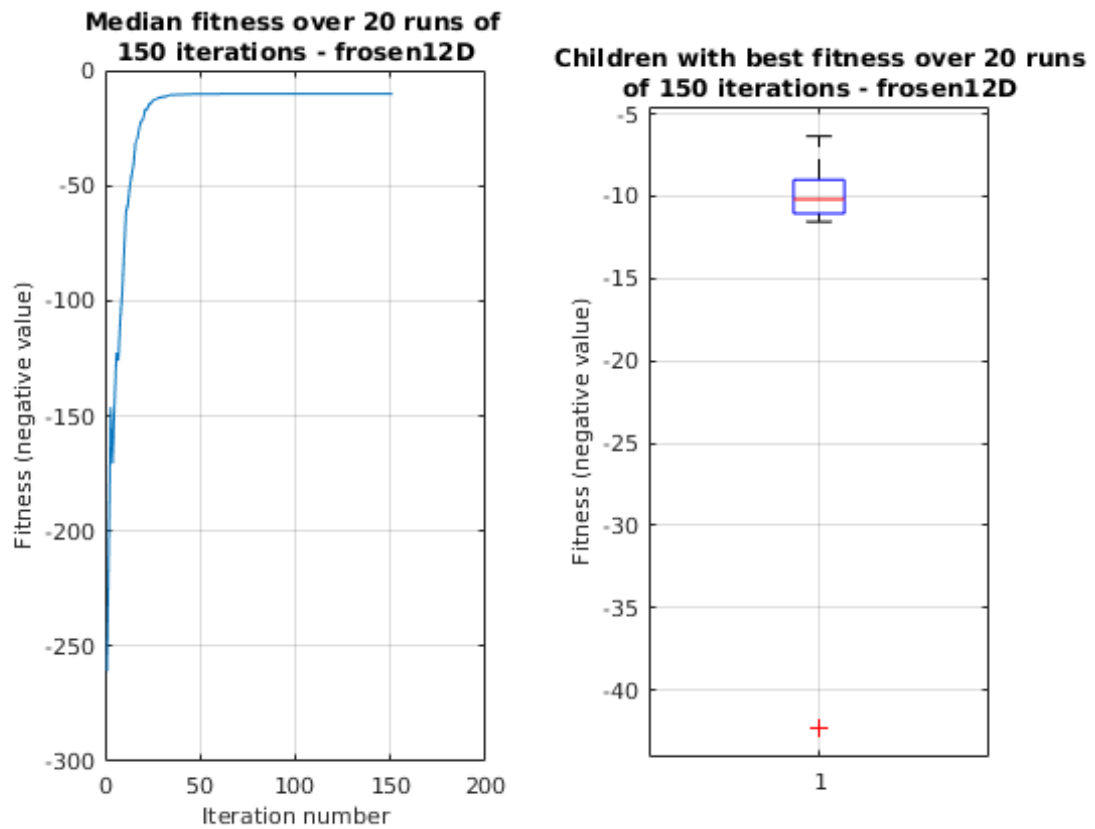


Figure 2: median fitness and distribution of best children over 20 runs of 150 generations - frosen 12D

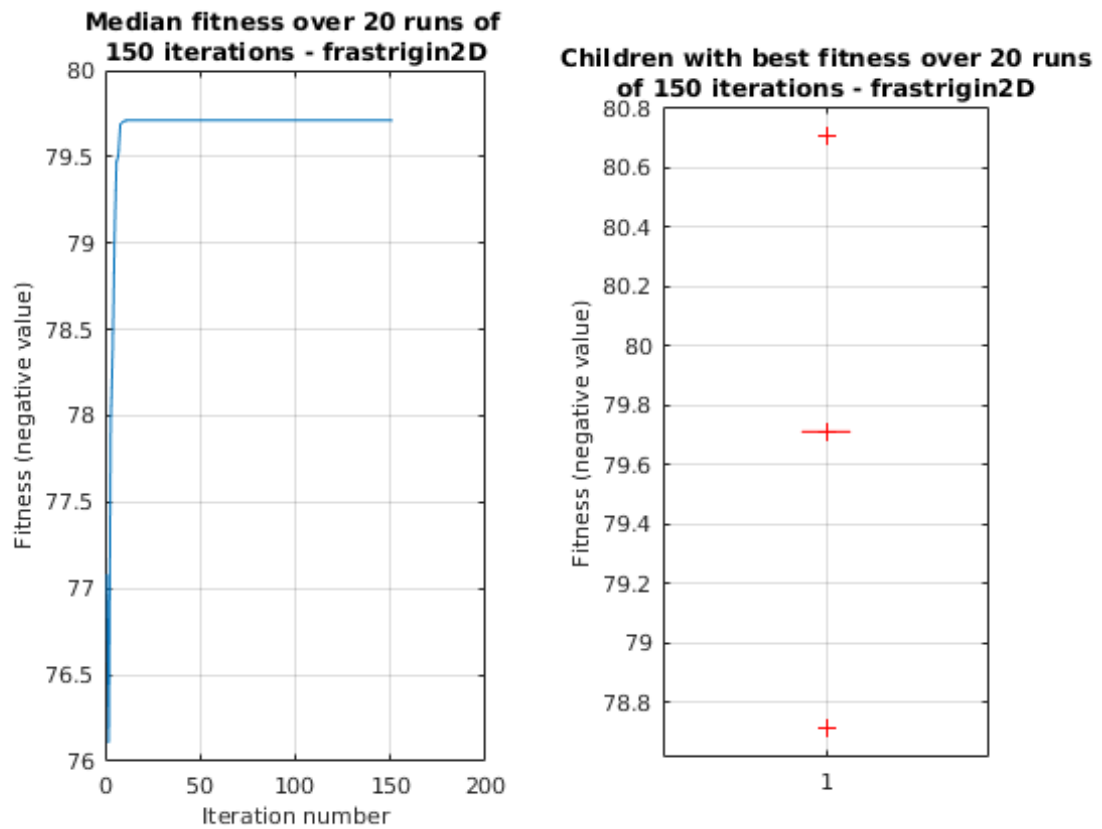


Figure 3: median fitness and distribution of best children over 20 runs of 150 generations - *frastrigin 2D*

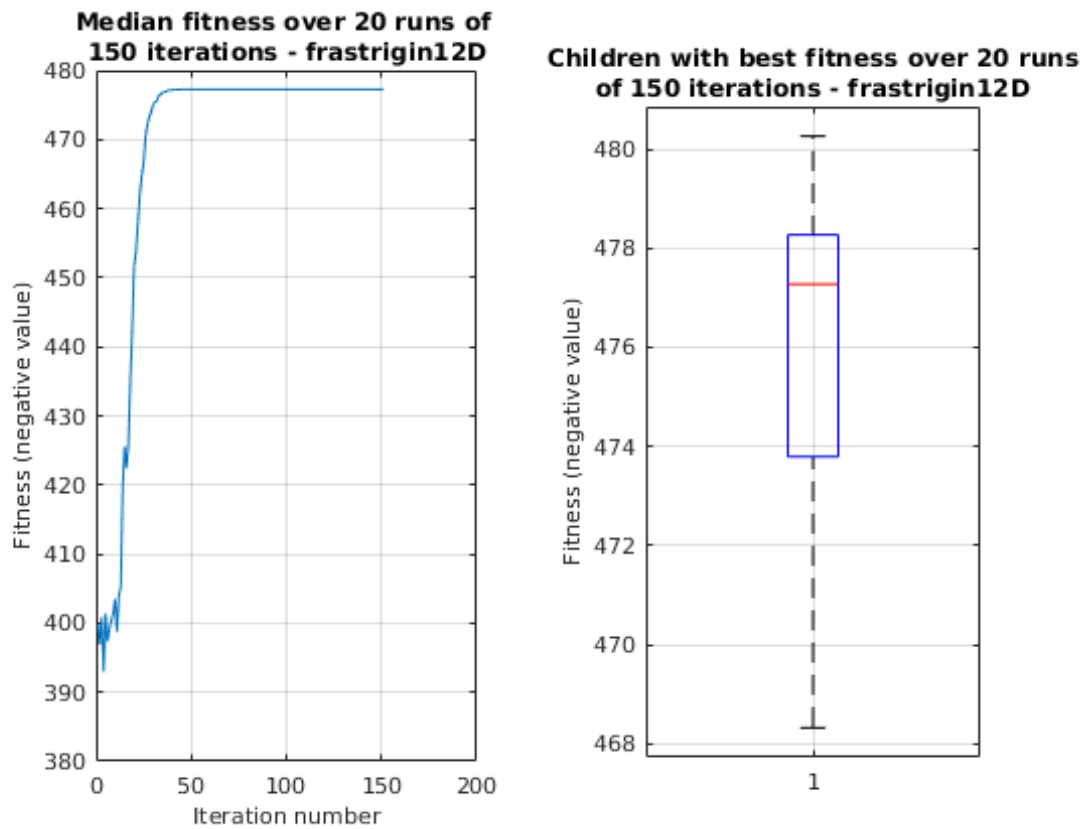


Figure 4: Box plot for the distribution of fitness of the best children over 20 runs - frastrigin 12D