# **Evolutionary Computation Theory and Application Assessment III - Function Minimization**

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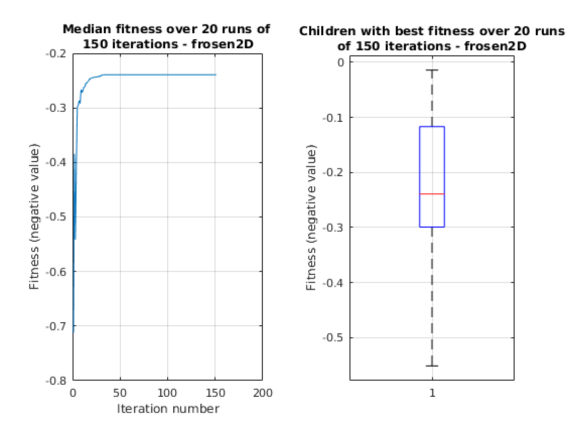
## 1 Hyper parameters

## 2 Solution

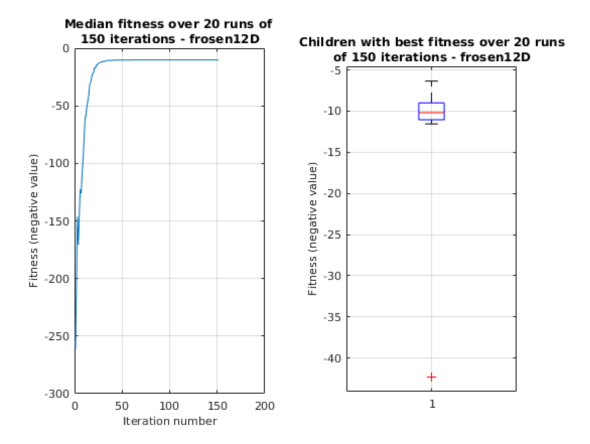
Function	Minimum value
frosen 2D	0.015679
frosen 12D	5.5009
frastrigin 2D	-80.7066
frastrigin 12D	-478.2697

#### 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.



 $\textbf{Figure 1:} \ \textit{median fitness and distribution of best children over 20 runs of 150 generations - \textit{frosen 2D}$ 



 $\textbf{Figure 2:} \ \textit{median fitness and distribution of best children over 20 runs of 150 generations - \textit{frosen } 12D$ 

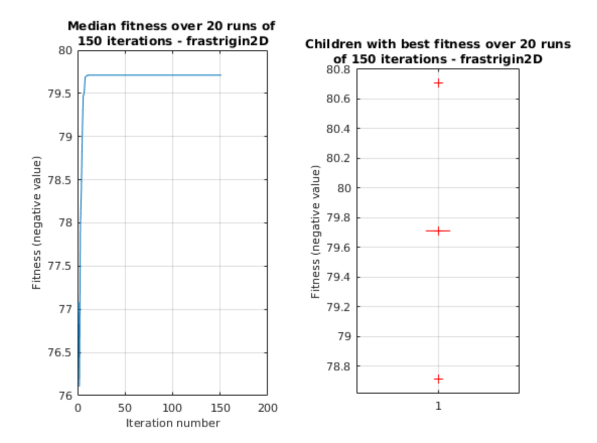
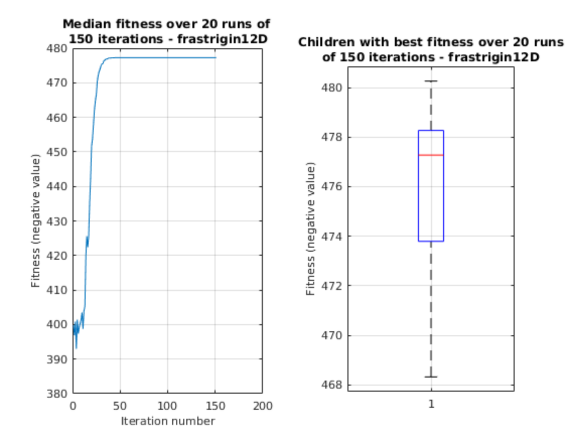


Figure 3: median fitness and distribution of best children over 20 runs of 150 generations - frastrigin 2D



 $\textbf{Figure 4:} \ \textit{Box plot for the distribution of fitness of the best children over 20 runs - frastrigin 12D$