

# 24 Lunacek bi-Rastrigin

Fraction of function,target pairs

1.0

bbob f24, 10-D

51 targets: 100..1e-08

15 instances

0

1

2

3

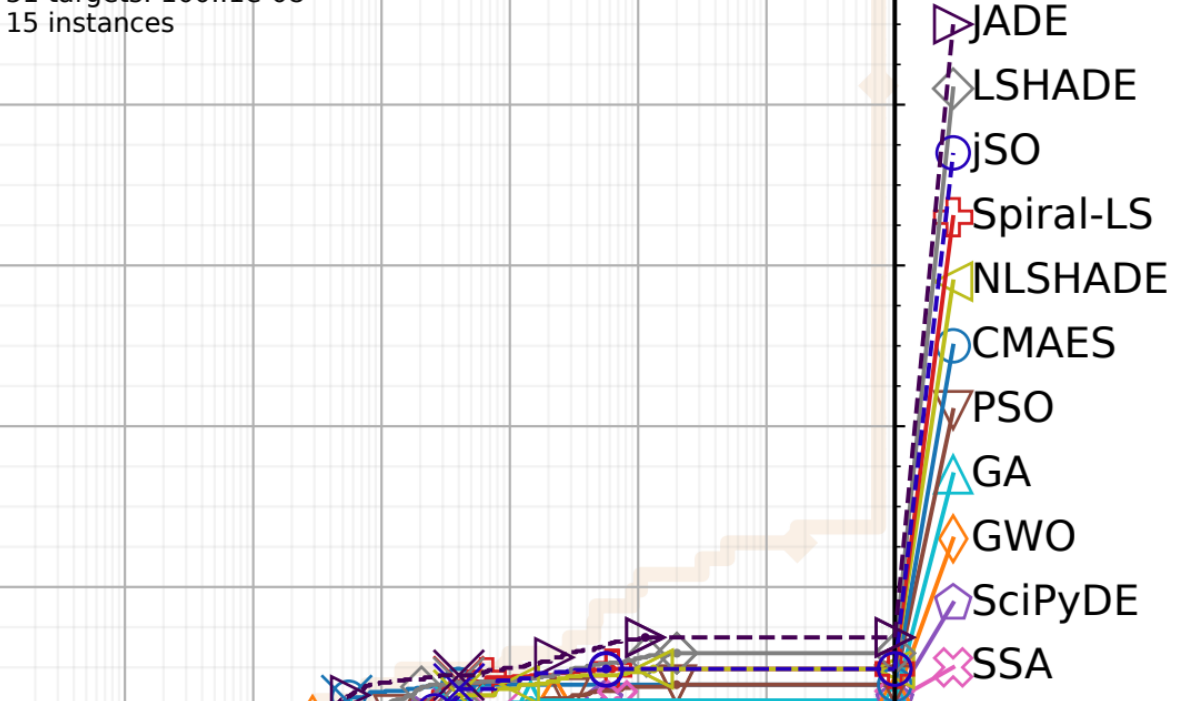
4

5

6

7

log<sub>10</sub>(# f-evals / dimension)



0.0

0.2

0.4

0.6

0.8

1.0