

## 10 Ellipsoid

```
bbob f10, 10-D
51 targets: 100..1e-08
15 instances
```

best 2009

## UMAGS2

# UMAGS1

AGSr

# UMAGS3a

7MAGSr

UMAGS3b

MAGSm

MAGS<sub>z</sub>

AGSm

AGSz

AG

## Fraction of function, target pairs

 $\log_{10}(\# \text{ f-evals} / \text{dimension})$