Optimization-Group Project $(\mu/\mu, \lambda) - ES$ with Search Path Intermediate report

Answers:

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Abstract

This document details the intermediate results of our group project, including the up-to-date outcomes and the prospecting work. $(\mu/\mu, \lambda) - ES$

1 Intermediate outcomes

1.1 presentation of the algorithm

Inspired by biological evolution, the basic formulation of our algorithm is based on the application of mutation, recombination and selection in populations of candidate solution. When the result meets the predefined criterion, we consider achieving the expected solution.

1.2 implementation

We chose to implement this algorithm with language Python. To verify that the algorithm is working properly, we tried to realize the algorithm first in a simple way and did the unit test. Then under the coco framework, the ES with search path algorithm was implemented and test for a dimension of 20.

All the source codes and first benchmarking results are available on the site github under the project nbacxx23/ES-with-Search-Path

1.3 Parameters

- ullet P a multiset of individuals, a population
- $\lambda \in \mathbb{N}$ number of off-springs
- $\mu \in \mathbb{N}$ number of parents

- (lbounds, ubounds), search range $lbounds, ubounds \in \mathbb{R}$
- $\sigma \in \mathbb{R}^n_+$ coordinate wise standard deviation (step size)
- $x_{-}final \in \mathbb{R}^{n}$ the final solution vector after the optimization process
- $x_{-}k \in \mathbb{R}^{n}$ the feasible solutions for each loop
- E_half_normal_dis expectation of half normal distribution
- $E_{-muldim_normal}$ estimation of the expectation of ||N(0,I)||
- budget parameter given, the max number of loops
- happy function to define whether the solution is acceptable
- sel_u_best function to select μ best solution
- ES_search_path the main algorithm

1.4 Stopping criteria

In our algorithm, there are two stopping criteria:

- The function **def happy(x,x_final)** tells if the precision criterion is satisfied (return 1) or not (return 0). If the distance between two consecutive searches is less than *e*, it will be accepted. It makes sure whether the solutions convergence.
- The loop while stops if the budget = 0, which is the time stopping criterion in case of infinite iterations.

2 Remaining work

- Benchmarking intensively our algorithm with the COCO platform
- Timing experiment
- Improve the given parameter σ
- Increase the budget in experiment script
- Implement randomized independent restarts (if possible)
- Comprehend in-deep the theoretical part and understand better how to interpret coco's test results

2.1 Questions

- What are the given parameters of the objective function in coco?
- The solver class given by coco framework is wrapped, we are still a little confused with its interface.
- What is the best strategy of choosing the initial step-size compared with the search range?