Cairo University Academic Year: 2022 - 2023

Course: CI

Faculty of Computers and Artificial Intelligence

Operations Research and Decision Support Dept. **Topic:** Assignment #4

General Instructions:

- The submission due date of this assignment is to be announced.

- Write a report (*i.e.* in a word document) that illustrates your main solution steps and screenshots of your plots.
- Zip your code and the report in a file entitled [YourName_YourID_AssignmentNumber], submissions will be made following the instructions to be announced.
- This assignment should be delivered and discussed INDIVIDUALLY

Requirements:

In this assignment it is required to implement a PSO algorithm to solve the following problem:

$$Max f(x_1, x_2) = \sin(2x_1 - 0.5\pi) + 3\cos(x_2) + 0.5x_1$$

Where $-2 \le x_1 \le 3$ and $-2 \le x_2 \le 1$

The Algorithm for PSO can be described as follows:

- 1. Initialize the population of particles with random positions and velocities on D dimensions.
- 2. For each particle, evaluate the fitness based on the above function.
- Find the maximum fitness & compare it with the best fitness found so far 'pbest'. If it is better
 than 'pbest', set 'pbest' to the maximum fitness in the population and set to the location of the
 particle with the maximum fitness.
- Update the velocities and the positions of the particles according to the set of equations described in the lecture.
- 5. Loop to step 2, until stopping criteria is met.

Plot the movement of the particles where Vmax = [-0.1, 1]

BEST OF LUCK!