CSE 624/424

Homework 4

Due: Dec 14, at 01:00AM

In this homework you will solve

- Sorting optimization problem, and
- Minimum spanning tree (MST) problem

using

- Particle Swarm Optimization (PSO), and
- Ant Colony Optimization (ACO).
- 1. Design and implement PSO based algorithm for both problems (MST and sorting optimization problem).
- 2. Design and implement ACO based algorithm for both problems (MST and sorting optimization problem).
- 3. Write a report about your work. In your report, you should
 - give the rigorous and in detailed definition of the optimization problems that you used to design your algorithms.
 - give explanation of your design. If there are alternatives for a design decision, explain why you choose the one in your design. Write pseudo-code of your algorithms.
 - explain non-trivial implementation details in your code.
 - present the theoretical run-time analysis
 - present the results of experimental analysis. Run your algorithms for several benchmark problems (of various complexities and sizes) and present their performance. Draw figures and tables.