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Heuristic Function Used: For monitor problem I used the heuristic of the sum of euclidean distances between the all the sensors and all the targets.

For the aggregation problem I used a different version of the problem

This is version one of my puzzlesolver.py and I would like to submit an additional file before midnight

For the monitor problem, the configuration with the longest monitoring time is the goal state For the aggregation problem, the path with the shortest time delay is the goal state For the pancake problem, the configuration of pancakes with every pancake in order is the goal state

The heuristic for the monitor problem is the sum of the euclidean distance between the sensors and targets

The heuristic for the aggregation problem of the data aggregation is the