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arXiv:2204.08700v1 [math.OC] 19 Apr 2022 Multi-shot Solution Prediction for Combinatorial Optimization YunzhuangShena,* , Yuan Sunb, Xiaodong Lia, Andrew Eberhardc, Andreas Ernst d aSchool of Computing Technologies, RMIT University, Melbourne, Australia bSchool of Computing and Information Systems, University of Melbourne, Melbourne, Australia cSchool of Science, RMIT University, Melbourne ...

Multi-shot Solution Prediction for Combinatorial ...

The origins of the traveling salesman problem are obscure; it is mentioned in an 1832 manual for traveling salesman, which included example tours of 45 German cities but gave no mathematical consideration. 2 W. R. Hamilton and Thomas Kirkman devised mathematical formulations of the problem in the 1800s. 2 It is believed that the general form was first studied by Karl Menger in Vienna and ...

Traveling salesman problem - Cornell University ...

Greedy algorithms fail to produce the optimal solution for many other problems and may even produce the unique worst possible solution. One example is the travelling salesman problem mentioned above: for each number of cities, there is an assignment of distances between the cities for which the nearest-neighbour heuristic produces the unique worst possible tour.

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