

Link to the source code: [GitHub Repository](#)

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Problem Description

The problem considered in this project involves a set of nodes, each represented by three integer values: two coordinates (x,y)(x,y)(x,y) that define the node's position in a two-dimensional plane, and a cost value associated with the node. The objective is to select exactly 50% of all available nodes (if the total number of nodes is odd, the number of selected nodes is rounded up) and construct a Hamiltonian cycle — that is, a closed path visiting each selected node exactly once and returning to the starting node. The goal is to minimize the sum of two components: 1. The total length of the constructed cycle, and 2. The total cost of all selected nodes. The distances between nodes are calculated using the Euclidean metric, rounded to the nearest integer.

Implemented Algorithms



TODO

Results

Comparison of previous methods results

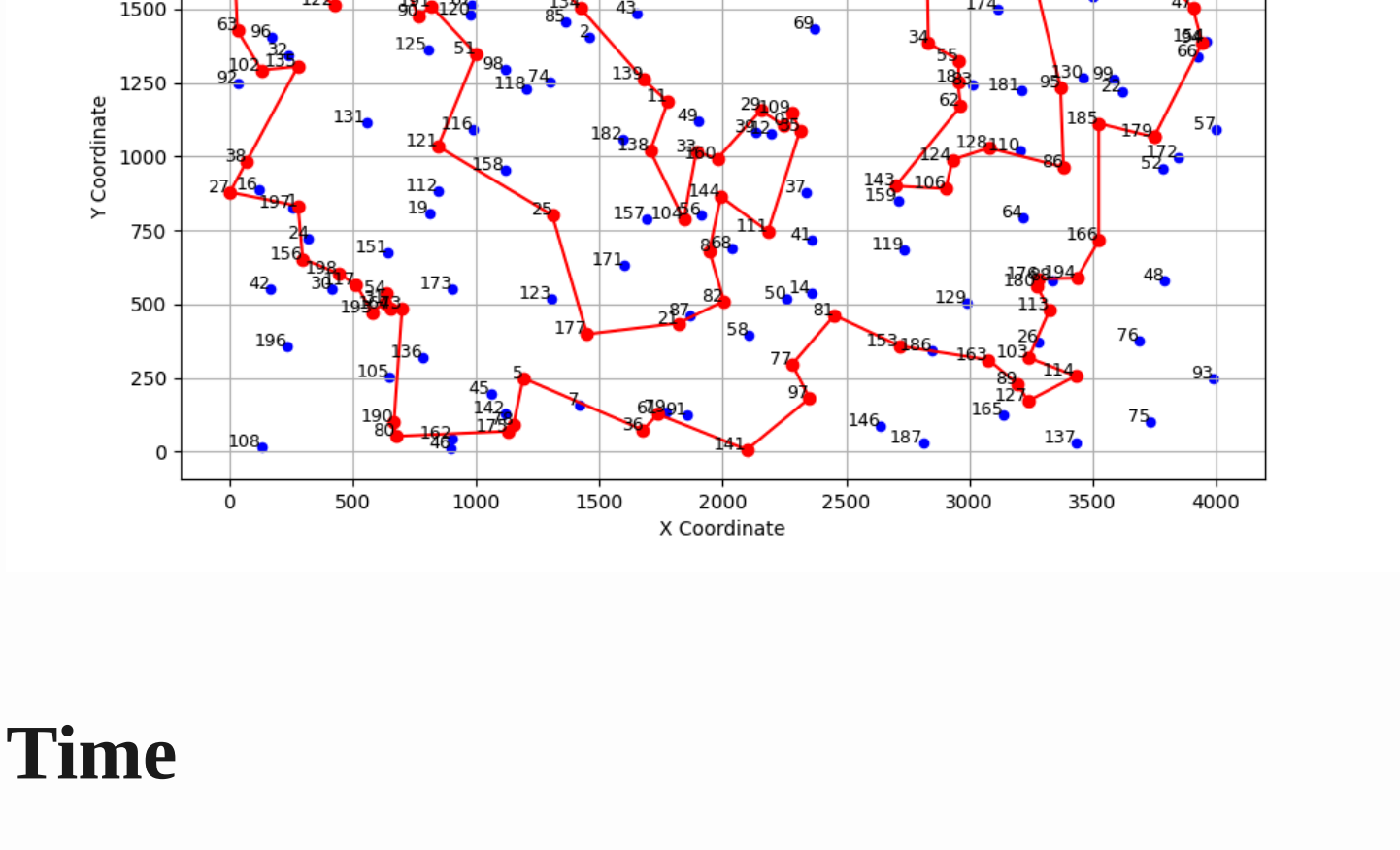
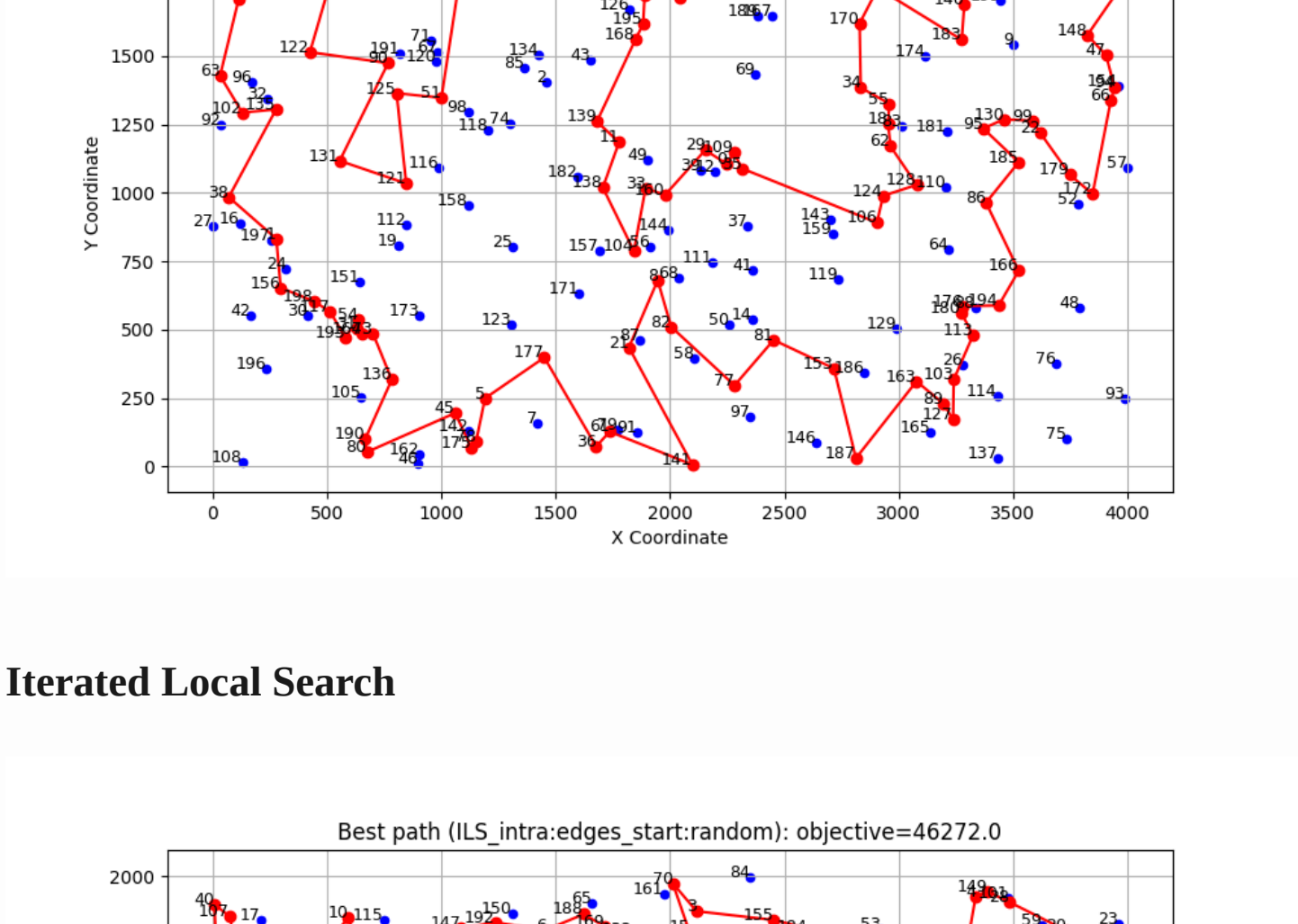
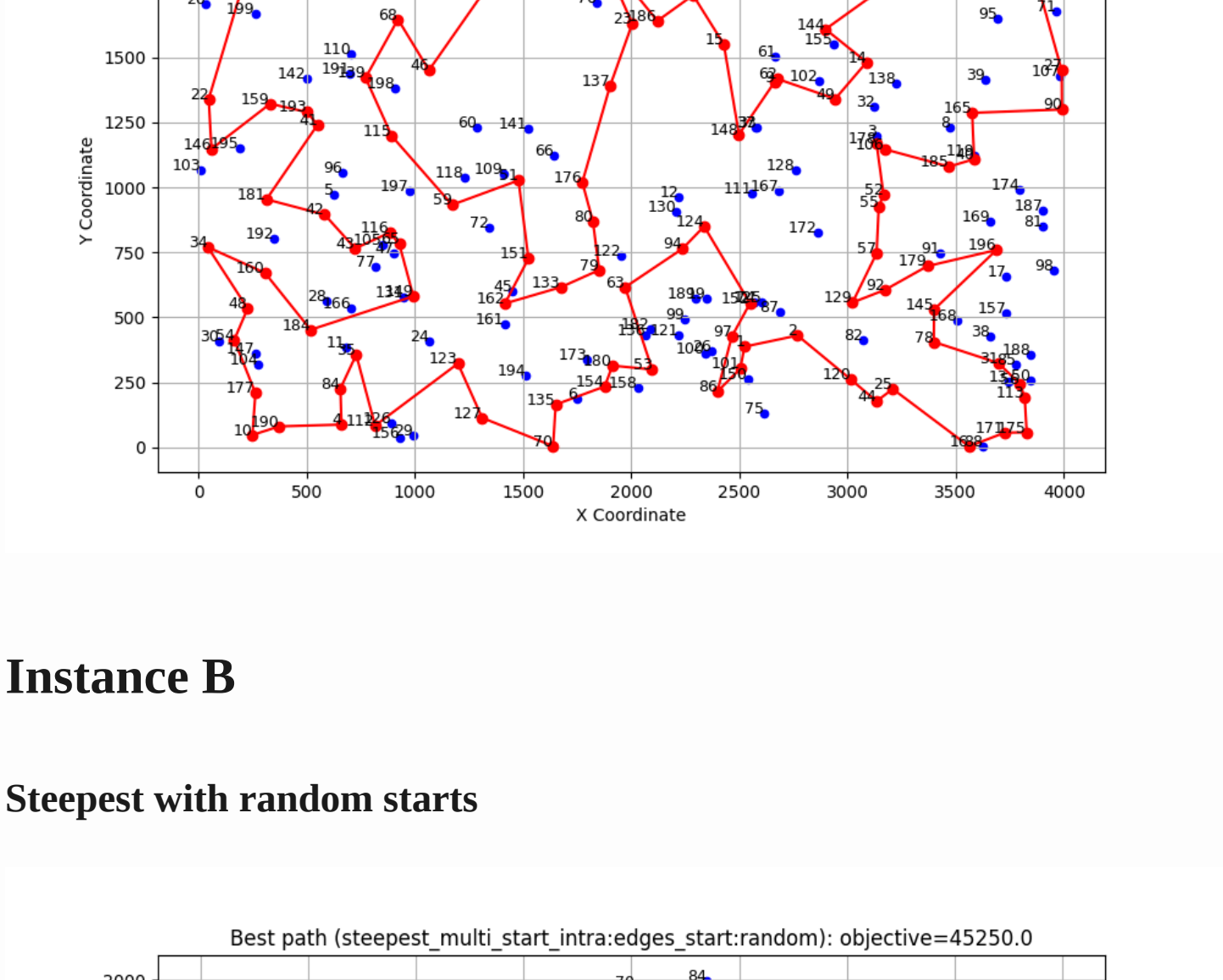
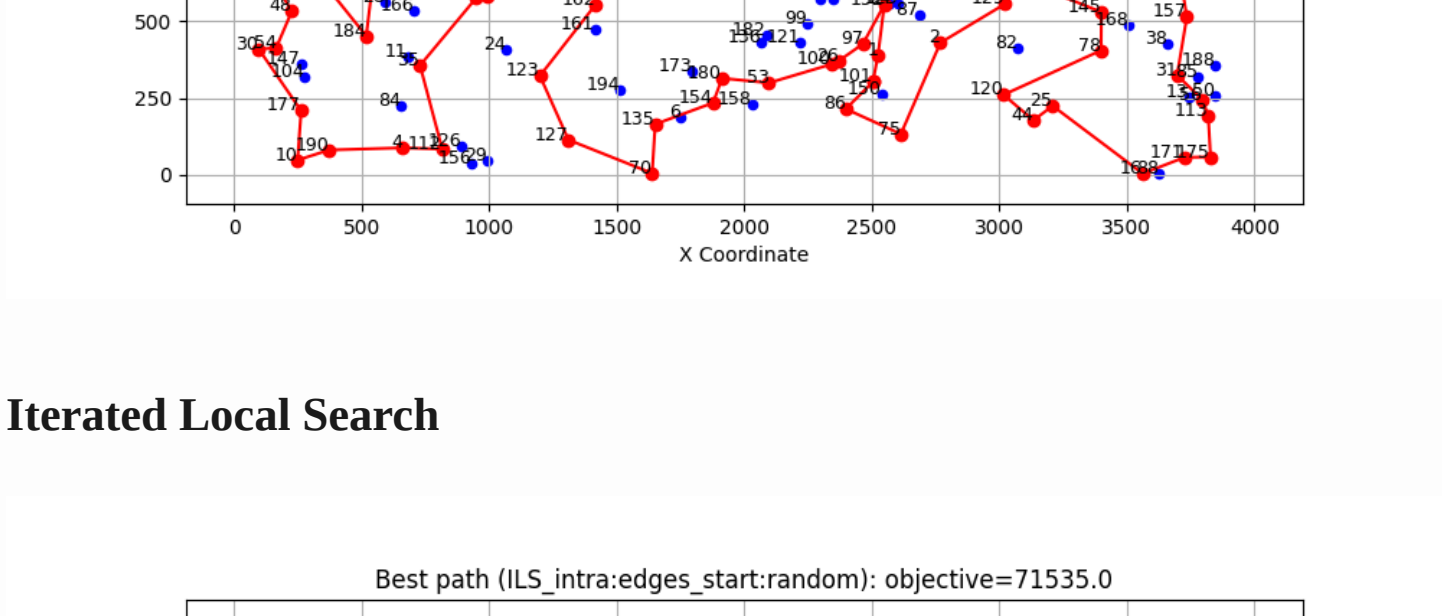
	Method	Best	Worst	Average
random		235308	292123	264677.17
nn_end		89198	123123	104012.785
nn_anywhere		71488	74410	72635.72
greedy cycle		72639	72639	72639.0
2-Regret Insertion		105852	123428	115474.93
Weighted Sum ($\alpha=1.00$, $\beta=1.00$)		71108	73438	72130.85
greedy_intra:edges_start:greedy		70663	72648	71594.055
greedy_intra:edges_start:random		71564	76328	73528.81
greedy_intra:nodes_start:greedy		70687	73027	71739.395
greedy_intra:nodes_start:random		79677	99035	86909.13
steepest_intra:edges_start:greedy		70510	72614	71463.08
steepest_intra:edges_start:random		71246	78153	73699.995
steepest_intra:nodes_start:greedy		70626	73004	71615.93
steepest_intra:nodes_start:random		81322	95342	87939.335
steepest_intra:edges_start:random		71246	78153	73699.995
steepest_intra:edges_start:random with Cand mech.		73076	85487	77866.91
steepest_lm_intra:edges_start:random		71265	78247	73856.275

	Method	best	worst	average
ILS_intra:edges_start:random		71135	75538	72894.05
steepest_multi_start_intra:edges_start:random		70818	71799	71365.45

	Method	Best	Worst	Average
random		193234	234798	214279.235
nn_end		62606	77453	69764.43
nn_anywhere		49001	57324	51400.905
greedy cycle		50243	50243	50243.0
2-Regret Insertion		66505	77072	72454.77
Weighted Sum ($\alpha=1.00$, $\beta=1.00$)		47144	55700	50918.82
greedy_intra:edges_start:greedy		46178	55471	50172.67
greedy_intra:edges_start:random		45537	51687	48154.865
greedy_intra:nodes_start:greedy		46373	55385	50347.525
greedy_intra:nodes_start:random		53417	71474	61453.295
steepest_intra:edges_start:greedy		45867	54814	49907.205
steepest_intra:edges_start:random		45903	51416	48195.845
steepest_intra:nodes_start:greedy		46371	55385	50201.47
steepest_intra:nodes_start:random		55686	71546	62955.885
steepest_intra:edges_start:random		45903	51416	48195.845
steepest_intra:edges_start:random with Cand. Mech.		45798	52670	48474.64
steepest_lm_intra:edges_start:random		45941	51587	48214.715

	Method	best	worst	average
ILS_intra:edges_start:random		45250	46331	45749.15
steepest_multi_start_intra:edges_start:random		46272	51158	48124.05

Paths visualization



Time

	Method	min	max	average
greedy_intra:edges_start:greedy		0.00	0.006	0.003
greedy_intra:edges_start:random		0.062	0.099	0.080
greedy_intra:nodes_start:greedy		0.000	0.005	0.002
greedy_intra:nodes_start:random		0.066	0.118	0.085
steepest_intra:edges_start:greedy		0.001	0.005	0.002
steepest_intra:nodes_start:greedy		0.000	0.005	0.002
steepest_intra:nodes_start:random		0.049	0.142	0.071
steepest_intra:edges_start:random		0.039	0.050	0.045
steepest_intra:edges_start:random with Can. Mech.		0.008	0.019	0.011
steepest_lm_intra:edges_start:random		0.025	0.049	0.030

	Method	min	max	average
ILS_intra:edges_start:random		0.053	0.297	0.09
steepest_multi_start_intra:edges_start:random		10.296	10.524	10.406

	Method	min	max	average
greedy_intra:edges_start:greedy		0.0	0.01	0.004
greedy_intra:edges_start:random		0.064	0.102	0.081
greedy_intra:nodes_start:greedy		0.0	0.007	0.003
greedy_intra:nodes_start:random		0.058	0.107	0.082
steepest_intra:edges_start:greedy		0.001	0.01	0.004
steepest_intra:nodes_start:greedy		0.001	0.007	0.004
steepest_intra:nodes_start:random		0.048	0.086	0.063
steepest_intra:edges_start:random		0.038	0.054	0.045
steepest_intra:edges_start:random with CAn. Mech.		0.009	0.05	0.012
steepest_lm_intra:edges_start:random		0.020	0.053	0.035

	Method	min	max	average
ILS_intra:edges_start:random		0.054	0.177	0.079
steepest_multi_start_intra:edges_start:random		10.358	13.195	10.869

Conclusions

The results demonstrate that the newly implemented methods, particularly `ILS_intra:edges_start:random` and `steepest_multi_start_intra:edges_start:random`, outperform many of the previously tested methods in terms of solution quality. For both instances A and B, these methods achieved lower average costs and competitive best-case results compared to other approaches.

The `steepest_multi_start_intra:edges_start:random` method, while computationally more expensive, consistently produced high-quality solutions, indicating its robustness and effectiveness for the problem at hand. On the other hand,

`ILS_intra:edges_start:random` provided a good balance between computational efficiency and solution quality, making it a practical choice for scenarios with limited computational resources.