

Global Convexity Tests for the Hamiltonian Cycle Problem

Evolutionary Computation Laboratory: Assignment 8

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1 Introduction

In this assignment, we investigate the **global convexity** of the Hamiltonian Cycle Problem (HCP) search landscape. The concept of global convexity relates the similarity of solutions to their fitness values. If a landscape is globally convex, we would expect that as we move closer to an optimal solution (in terms of similarity), the fitness improves in a more predictable manner.

As a reference for generating high-quality solutions, we employed the **Large Neighborhood Search (LNS) with Local Search (LS)** method described and evaluated in **Assignment 7**. In that earlier work, we found that LNS combined with local search yielded some of the best results among all tested approaches (including MSLS, ILS, and various greedy heuristics). Thus, we use the best solution obtained from LNS-LS as a benchmark to compare other local optima against. This allows us to interpret similarity to this top-quality solution in the context of global convexity analysis.

To test global convexity, we:

1. Generate 1000 random local optima obtained by applying a greedy local search to 1000 random initial solutions.
2. Measure each local optimum's similarity to either:
 - The best solution obtained from LNS-LS.
 - The average similarity to all other local optima.
3. Consider two similarity measures:
 - The number of common edges.
 - The number of common selected nodes.
4. Plot the relationship between fitness (objective function value) and similarity for two instances of the problem (TSPA and TSPB).

This results in 8 charts in total:

- 2 instances (TSPA, TSPB)
- 2 versions of similarity (to the LNS-LS best solution, and average similarity to all others)
- 2 similarity measures (common edges, common nodes)

We also compute and report the correlation coefficients between fitness and similarity for each chart.

2 Problem Description and Implementation

We deal with a variant of the Hamiltonian Cycle Problem, where the goal is to select a subset (e.g., 50%) of nodes to form a cycle that minimizes the combined objective of node costs and edge distances.

In **Assignment 7**, we explored the Large Neighborhood Search (LNS) approach. The best solution found using the LNS with a local search step (LNS-LS) is used here as the high-quality reference solution. Unlike using the best among the 1000 generated local optima, this approach leverages a known superior solution from a powerful metaheuristic method.

2.1 Global Convexity Concept

If the landscape is globally convex, solutions that are structurally similar to a known good (or best) solution tend to have better fitness on average. Thus, a negative correlation between similarity and fitness supports the notion of global convexity.

2.2 Parameters

- **Number of local optima generated:** 1000
- **Local search method for generating local optima:** Greedy local search from random initial solutions.
- **Reference solution:** The best solution obtained from LNS-LS (Assignment 7).
- **Instances:** TSPA and TSPB.
- **Similarity measures:**
 - Common edges.
 - Common selected nodes.
- **Similarity references:**
 - LNS-LS best solution.
 - Average similarity to all other local optima.

3 Methodology

3.1 Procedure

1. **Generate Solutions:** For each instance (TSPA, TSPB), generate 1000 random solutions.
2. **Local Search:** Apply a greedy local search to each random solution to obtain a local optimum.
3. **Collect Local Optima:** Store the 1000 local optima and their fitness values.
4. **Obtain Reference Solution:** Load or store the best solution found by LNS-LS (from Assignment 7).
5. **Calculate Similarities:** For each local optimum:
 - Compute similarity to the LNS-LS best solution (in terms of edges and nodes).
 - Compute average similarity to all other local optima (in terms of edges and nodes).
6. **Plot and Correlate:** Plot fitness (x-axis) vs. similarity (y-axis) and calculate Pearson correlation coefficients.

3.2 Pseudocode

Problem 1: Global Convexity Testing

1. Input:

- Cost matrix $costMatrix$
- Number of random solutions $N = 1000$
- $bestLNSLS$ = the best solution obtained from LNS-LS (Assignment 7)

2. Output:

- Arrays/lists of $(fitness, similarity)$ pairs for each scenario (common edges/nodes \times LNS-LS best/average)
- Correlation coefficients for each scenario

3. Procedure:

- (i) Initialize $localOptima \leftarrow []$
- (ii) For $i \leftarrow 1$ to N :
 - $sol \leftarrow RandomSolution(costMatrix)$
 - $localOpt \leftarrow GreedyLocalSearch(sol, costMatrix)$
 - $f \leftarrow Fitness(localOpt, costMatrix)$
 - Append $(localOpt, f)$ to $localOptima$
- (iii) **Note:** We already have $bestLNSLS$ from Assignment 7, so no need to find a best among these 1000 local optima.
- (iv) For each opt_i in $localOptima$:
 - $f_i \leftarrow Fitness(opt_i)$
 - $sim_{LNSLS}^{edges}(i) \leftarrow SimilarityEdges(opt_i, bestLNSLS)$
 - $sim_{LNSLS}^{nodes}(i) \leftarrow SimilarityNodes(opt_i, bestLNSLS)$
 - $sim_{avg}^{edges}(i) \leftarrow \frac{1}{N-1} \sum_{j \neq i} SimilarityEdges(opt_i, opt_j)$
 - $sim_{avg}^{nodes}(i) \leftarrow \frac{1}{N-1} \sum_{j \neq i} SimilarityNodes(opt_i, opt_j)$
- (v) **Important:** Since we use the LNS-LS best solution (not from the 1000 local optima), we do not exclude it from any charts. It is external to our generated set.
- (vi) Calculate correlation coefficients:
 - $corr(sim_{LNSLS}^{edges}, fitness)$
 - $corr(sim_{LNSLS}^{nodes}, fitness)$
 - $corr(sim_{avg}^{edges}, fitness)$
 - $corr(sim_{avg}^{nodes}, fitness)$

4 Computational Experiment

We ran the global convexity tests on two instances: TSPA and TSPB. We generated 1000 local optima from random solutions using a greedy local search. The best solution obtained by LNS-LS (Assignment 7) is used as the reference solution for the "similarity to best" scenario.

5 Results

Below we present the correlation coefficients for each scenario. The results show a strong negative correlation between similarity and fitness, indicating a globally convex tendency of the landscape.

- TSPA - Common Edges, LNS-LS Best: $r = -0.6152$, $p \approx 4.3 \times 10^{-105}$
- TSPA - Common Edges, Average: $r = -0.6619$, $p \approx 4.39 \times 10^{-127}$
- TSPA - Common Nodes, LNS-LS Best: $r = -0.6298$, $p \approx 1.7 \times 10^{-111}$
- TSPA - Common Nodes, Average: $r = -0.5306$, $p \approx 1.08 \times 10^{-73}$
- TSPB - Common Edges, LNS-LS Best: $r = -0.6679$, $p \approx 4.61 \times 10^{-130}$
- TSPB - Common Edges, Average: $r = -0.7452$, $p \approx 8.31 \times 10^{-178}$
- TSPB - Common Nodes, LNS-LS Best: $r = -0.6593$, $p \approx 1.33 \times 10^{-125}$
- TSPB - Common Nodes, Average: $r = -0.5162$, $p \approx 3.53 \times 10^{-69}$

5.1 Visualizations

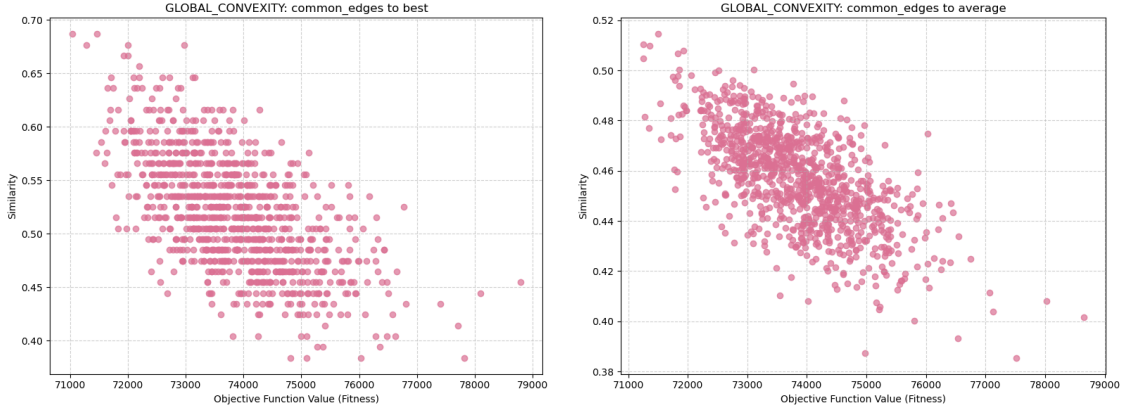


Figure 1: TSPA: Fitness vs. similarity (common edges) to LNS-LS best (left) and average (right).

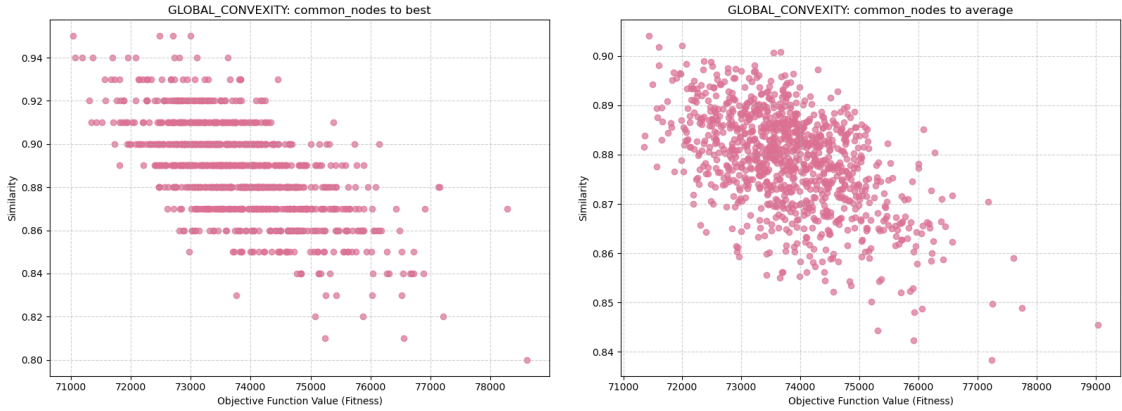


Figure 2: TSPA: Fitness vs. similarity (common nodes) to LNS-LS best (left) and average (right).

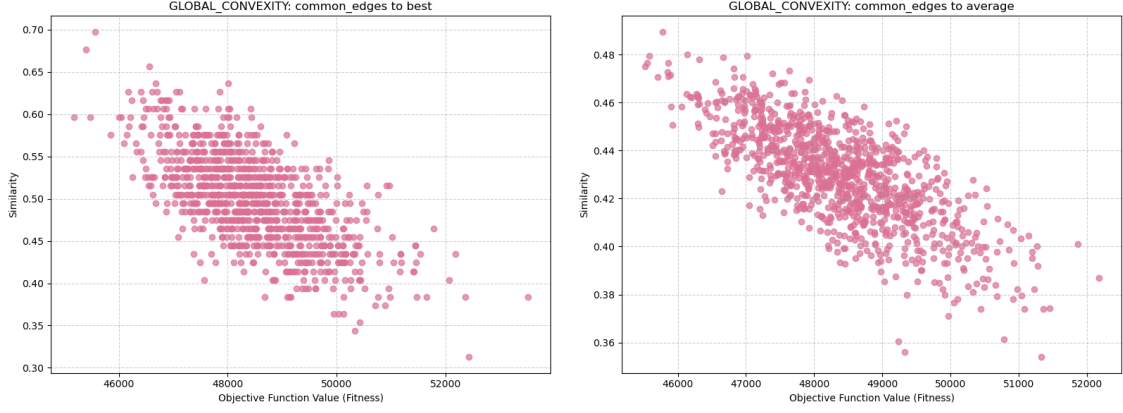


Figure 3: TSPB: Fitness vs. similarity (common edges) to LNS-LS best (left) and average (right).

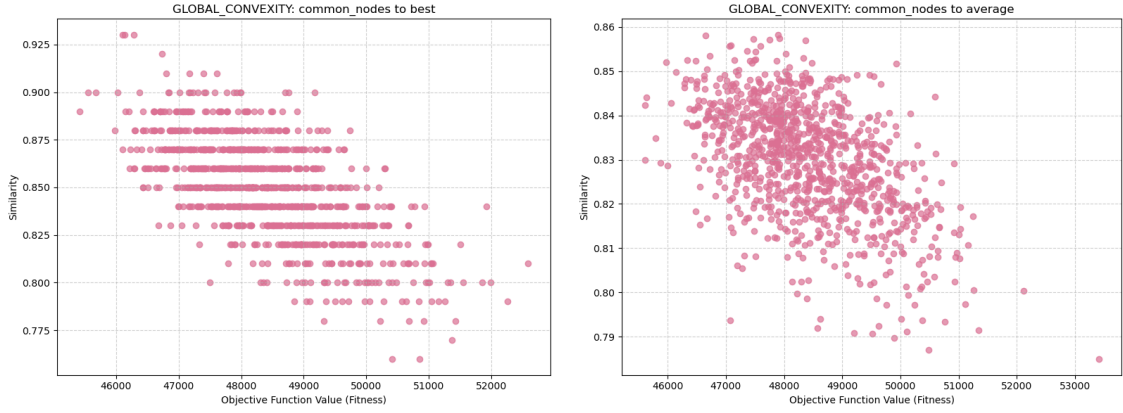


Figure 4: TSPB: Fitness vs. similarity (common nodes) to LNS-LS best (left) and average (right).

6 Discussion

These results demonstrate that:

- All correlations are negative, meaning that higher similarity to the LNS-LS best solution or the average of all local optima correlates with better (lower) fitness.
- For TSPA, correlations range roughly from about -0.53 to -0.66, indicating a moderate to strong negative relationship.
- For TSPB, correlations are even stronger in some cases, with $r = -0.7452$ for common edges to average similarity, indicating a strong linear relationship.
- Similarity to the LNS-LS best solution (particularly in terms of common edges) is a strong predictor of good fitness, reinforcing the idea that being structurally closer to a known high-quality solution yields better outcomes.
- Average similarity also correlates negatively with fitness, though not as strongly as similarity to the LNS-LS best solution.
- Edge-based similarity consistently shows equal or higher correlations (in absolute value) than node-based similarity, suggesting that preserving the specific edges of a high-quality cycle matters more than merely selecting the same nodes.

Overall, the strong negative correlations imply that using similarity to a high-quality reference (like LNS-LS best) can guide metaheuristics to better regions of the solution space.

7 Conclusion

The global convexity tests confirm that for the TSPA and TSPB instances, solutions more similar to the LNS-LS best solution or to the overall structure of multiple local optima tend to have better fitness. The strong negative correlations and extremely low p-values emphasize a meaningful relationship, indicating that similarity can be a valuable heuristic indicator.

Incorporating similarity-based strategies or restarts that push solutions toward the structure of known good solutions (like those found by LNS-LS) could improve the efficiency of metaheuristics, potentially leading to faster convergence or better final solutions for the Hamiltonian Cycle Problem.