

Assignment 1 - Greedy Heuristics for Selective TSP

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Github

<https://github.com/Luncenok/EvolutionaryComputingLab1>

Problem Description

This is a variant of the Traveling Salesman Problem where:

- Select exactly 50% of nodes (rounded up if odd)
- Form a Hamiltonian cycle through selected nodes
- Minimize: total path length + sum of selected node costs
- Distances are Euclidean distances rounded to integers

Implemented Algorithms

1. **Random Solution:** Randomly select 50% of nodes and create a random cycle
2. **Nearest Neighbor (end only):** Greedily add nodes at the end of path, considering both distance and node cost
3. **Nearest Neighbor (any position):** Greedily add nodes at any position in the path
4. **Greedy Cycle:** Start with 2 nodes, then iteratively insert nodes at the position that minimizes increase in objective

Each method generates 200 solutions (starting from each node).

Compilation and Execution

```
# Compile  
g++ -std=c++17 -O2 main.cpp -o main  
  
# Run  
. ./main
```

Visualization

Generate 2D visualizations of all best solutions:

```
# Install dependencies  
python3 -m venv venv  
source venv/bin/activate
```

```
pip install -r requirements.txt

# Generate visualizations
python3 visualize.py
```

This creates 8 PNG files (4 methods × 2 instances) showing:

- Selected nodes as colored circles (color = cost intensity)
- Unselected nodes as light gray dots
- Hamiltonian cycle path as blue lines
- Node indices as labels

Input Format

TSPA.csv and TSPB.csv files with semicolon-separated values:

```
x;y;cost
1355;1796;496
2524;387;414
...
...
```

Output

The program processes both TSPA.csv and TSPB.csv and outputs:

- Min, Max, and Average objective values for each method
- Best solution (list of node indices starting from 0) for each method

Results are also saved to [results.txt](#).

Key Results

TSPA.csv (200 nodes, select 100)

- **Random:** Min=233411, Avg=264732
- **NN (end only):** Min=83182, Avg=85108
- **NN (any position):** Min=71488, Avg=72646 ✓ Best
- **Greedy Cycle:** Min=71488, Avg=72646 ✓ Best

TSPB.csv (200 nodes, select 100)

- **Random:** Min=190580, Avg=213103
- **NN (end only):** Min=52319, Avg=54390
- **NN (any position):** Min=49001, Avg=51400 ✓ Best
- **Greedy Cycle:** Min=49001, Avg=51400 ✓ Best

The solutions were checked using Solution checker.xlsx

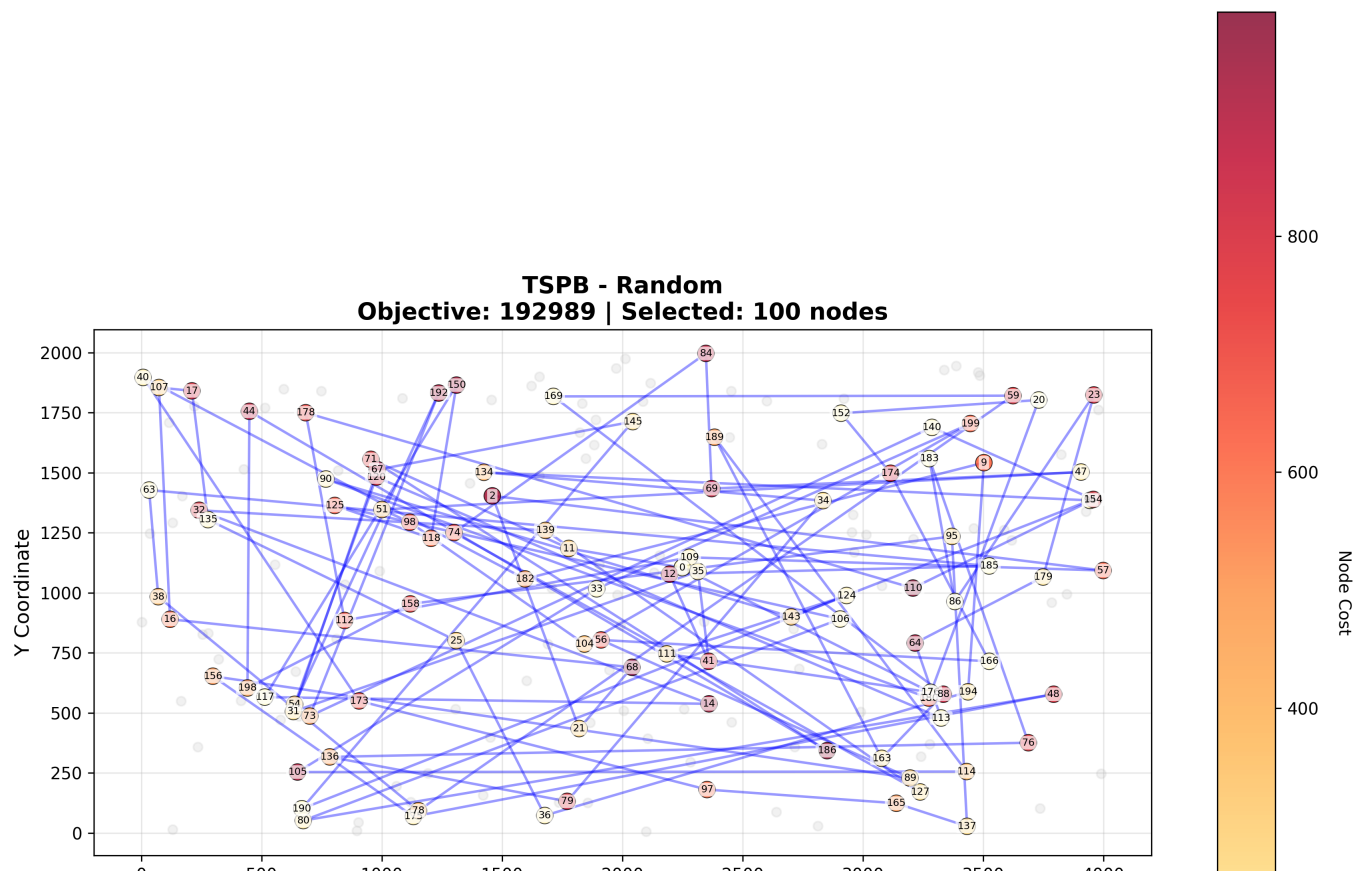
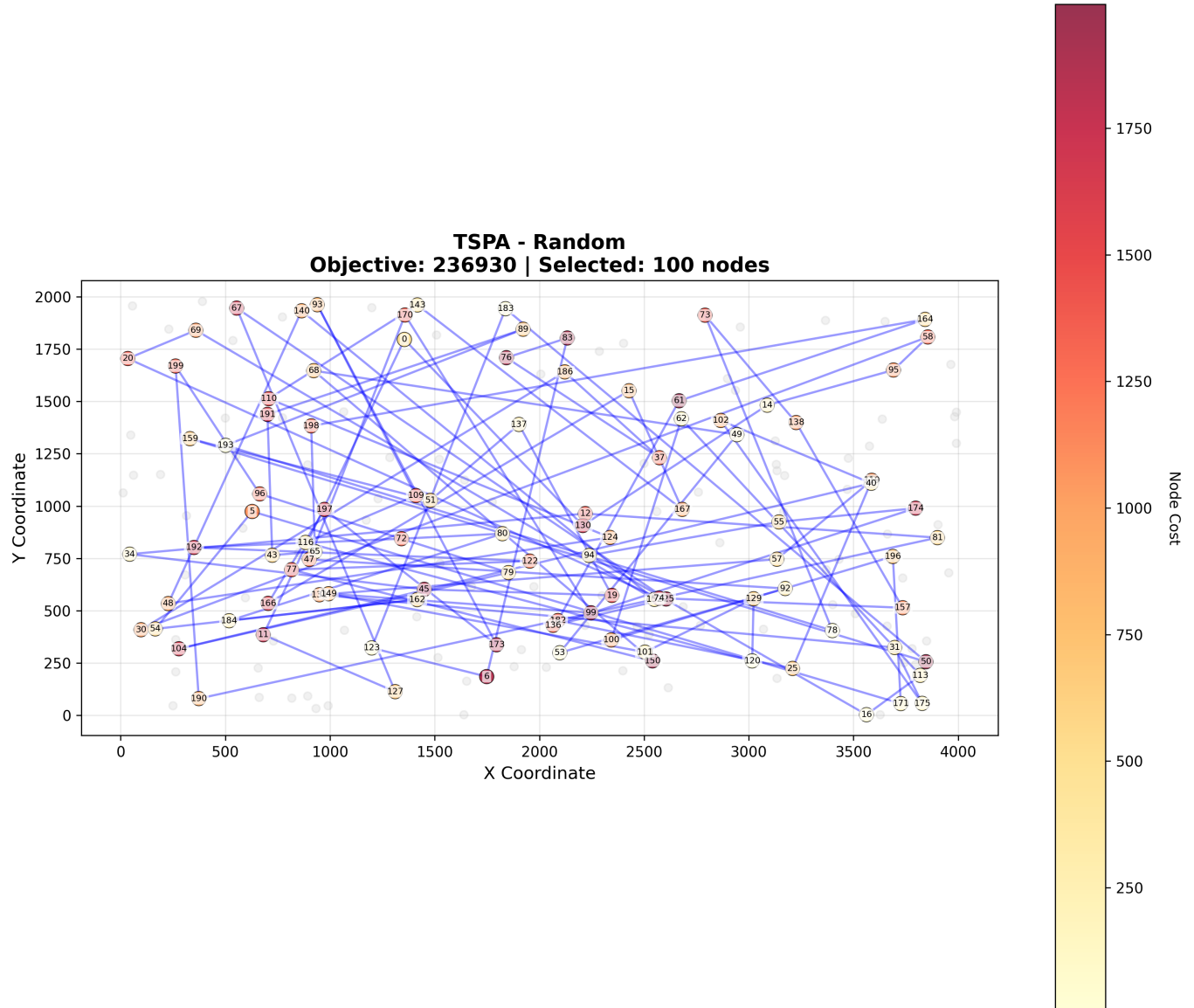
Code Structure

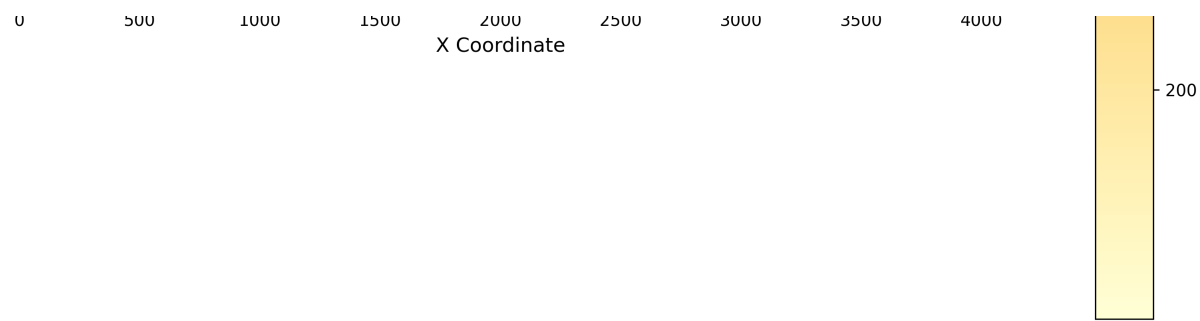
- `calculateObjective()`: Computes total path length + sum of node costs
- `randomSolution()`: Generates random solution
- `nearestNeighborEnd()`: Greedy insertion at end only
- `nearestNeighborAny()`: Greedy insertion at any position
- `greedyCycle()`: Greedy cycle construction
- `processInstance()`: Runs all algorithms on one instance
- `main()`: Processes both TSPA and TSPB instances

Algorithm Pseudocode

Random Solution

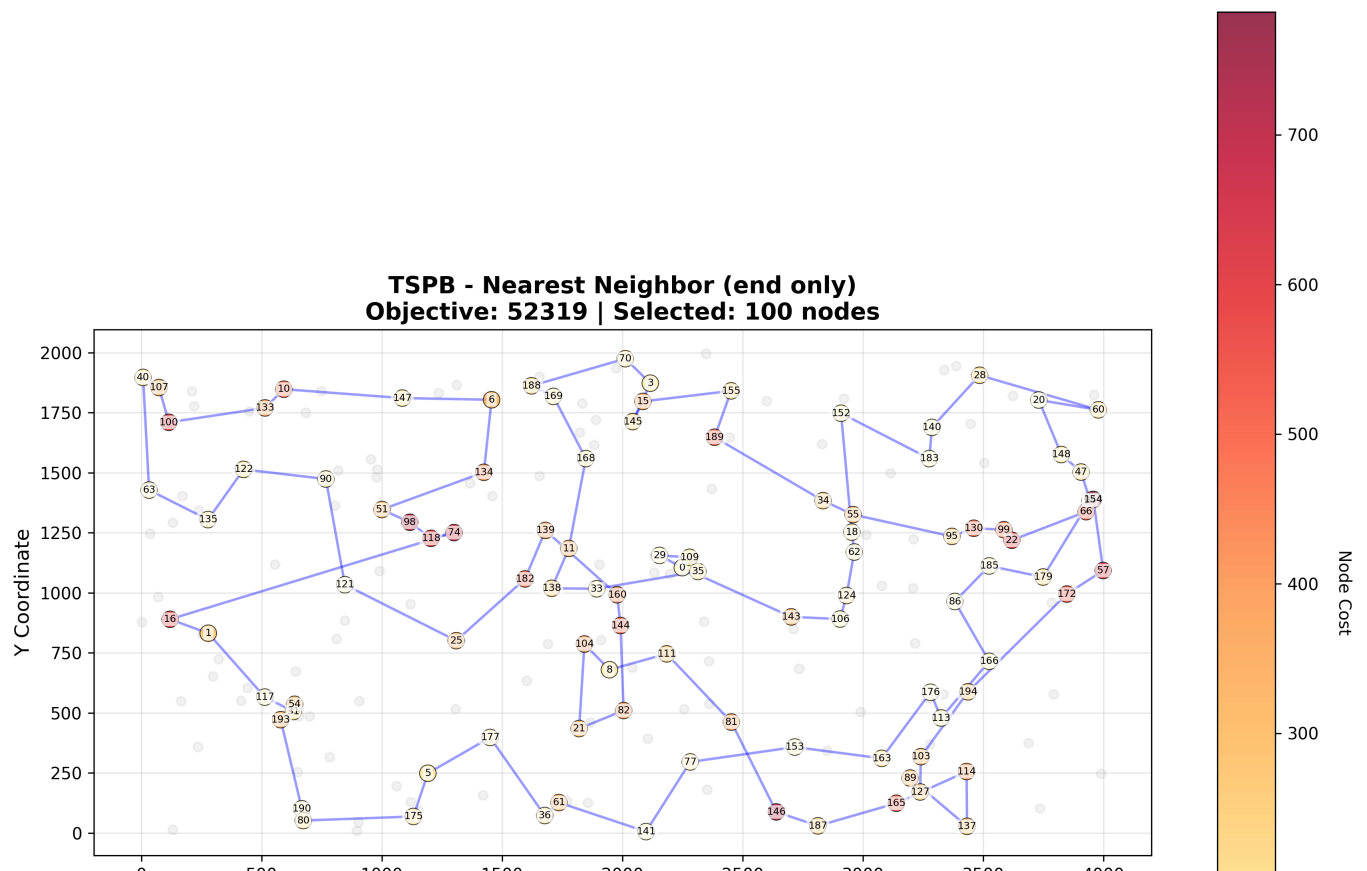
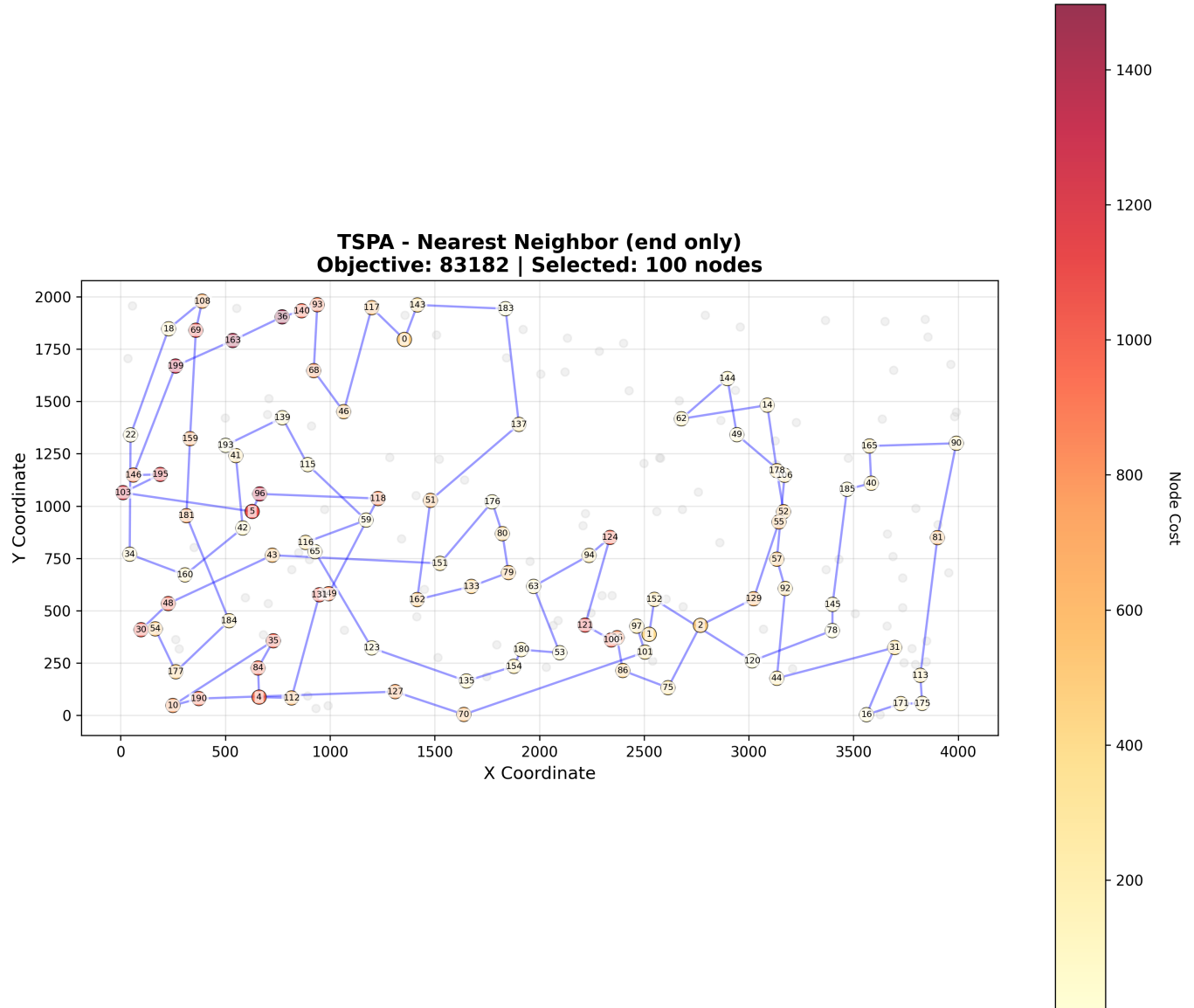
1. Create list of all node indices
2. Shuffle the list
3. Select first 50% nodes
4. Return as cycle

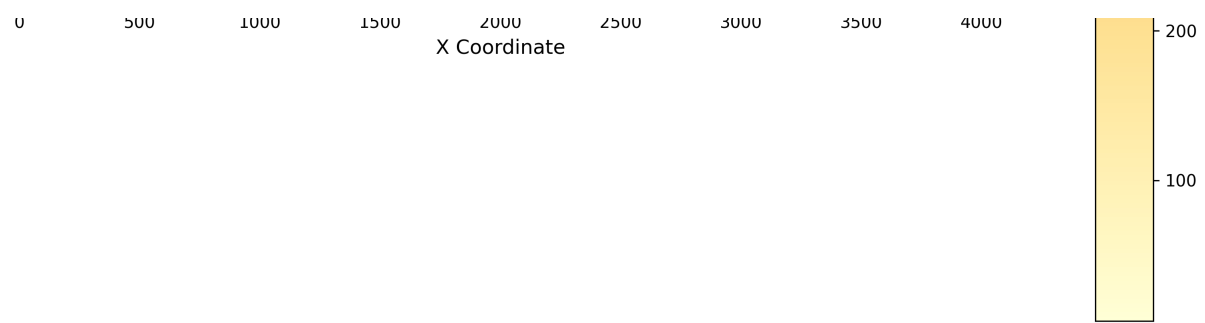




Nearest Neighbor (End Only)

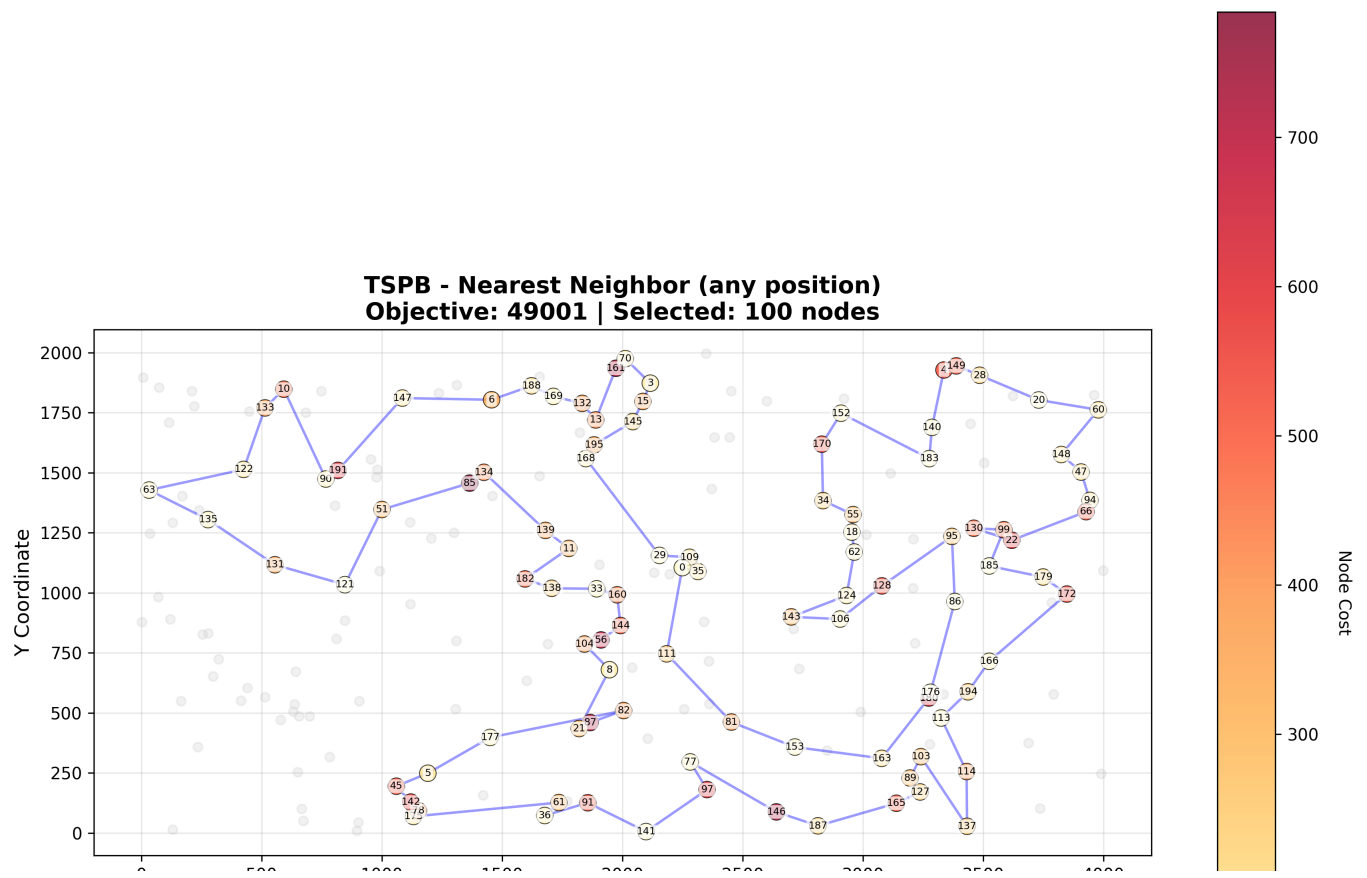
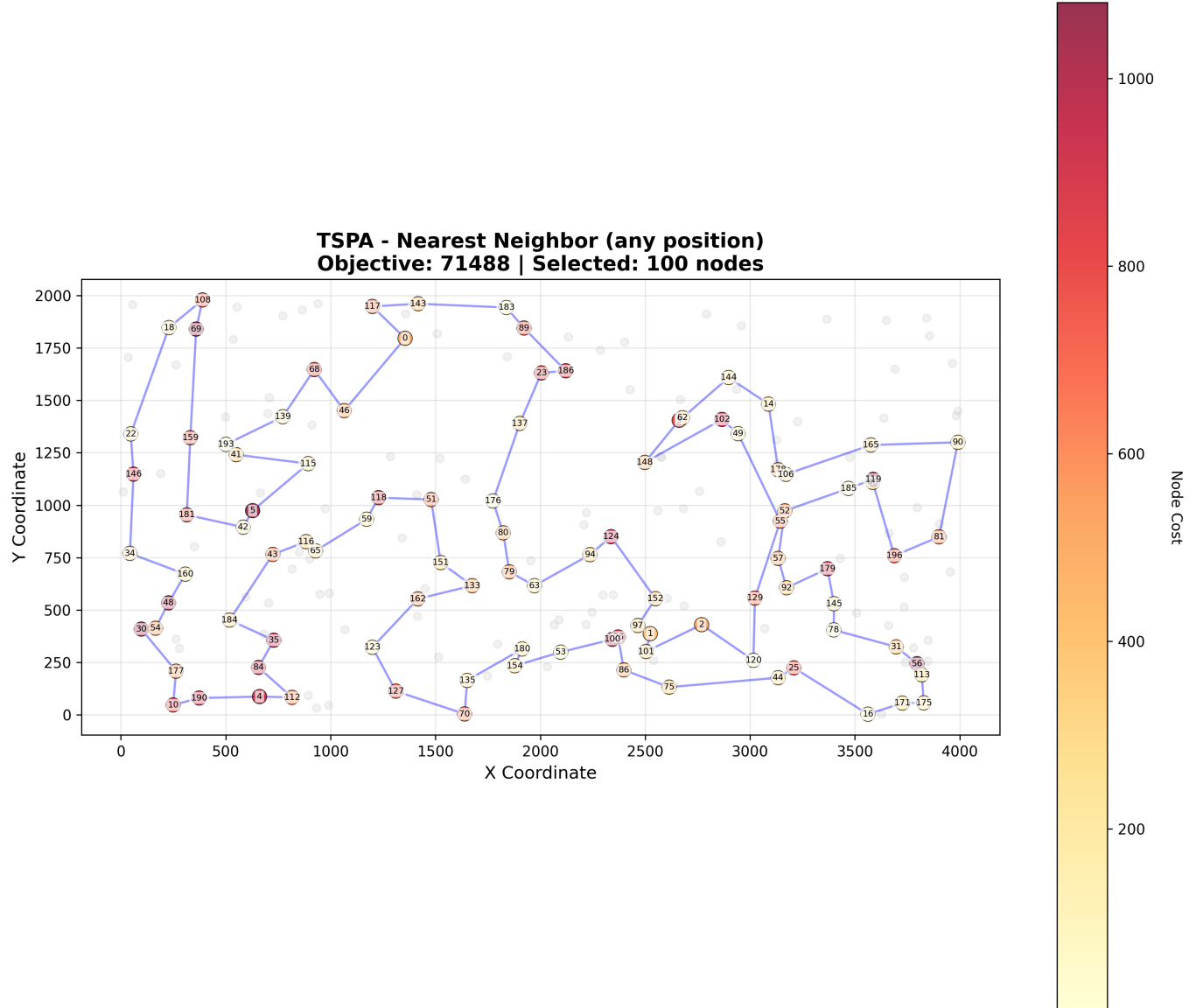
1. Start with given node
2. While not enough nodes selected:
 - a. Find unselected node that minimizes: $\text{distance}[\text{last_node}][i] + \text{cost}[i]$
 - b. Add to end of path
3. Return cycle

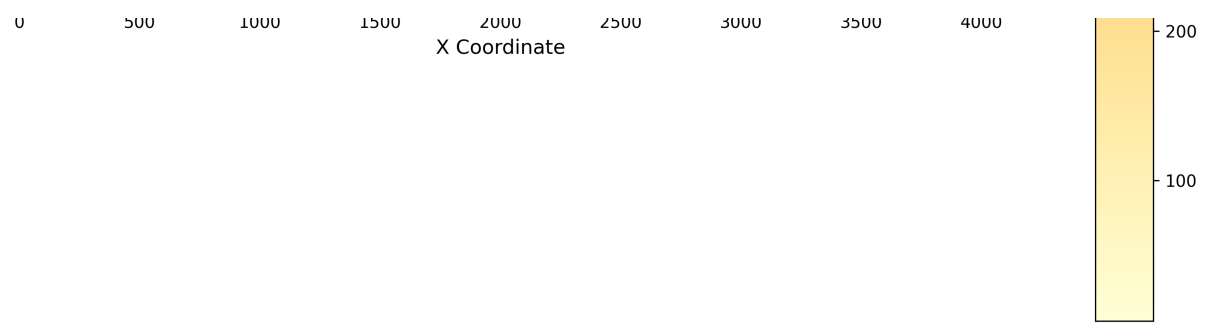




Nearest Neighbor (Any Position)

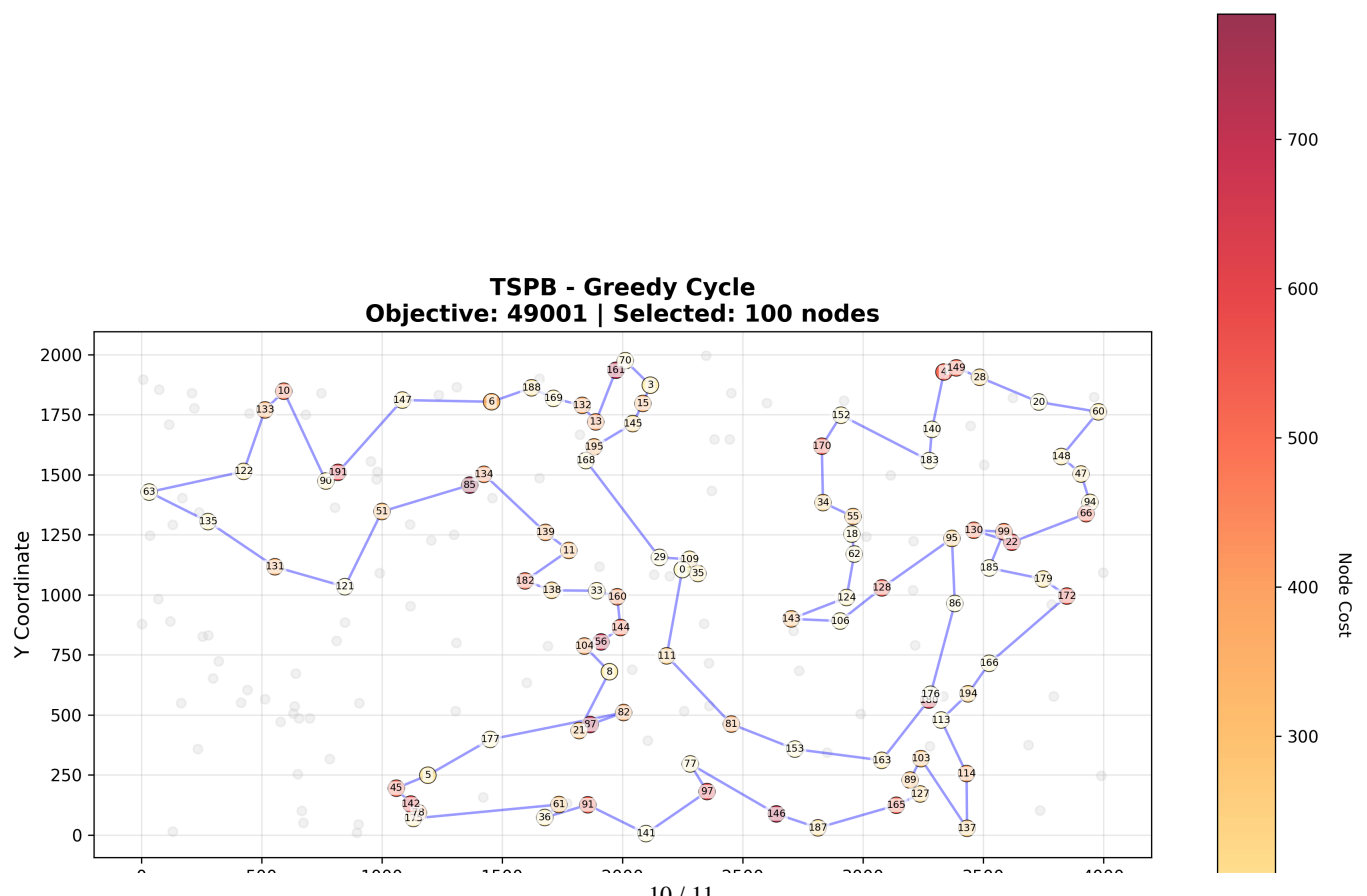
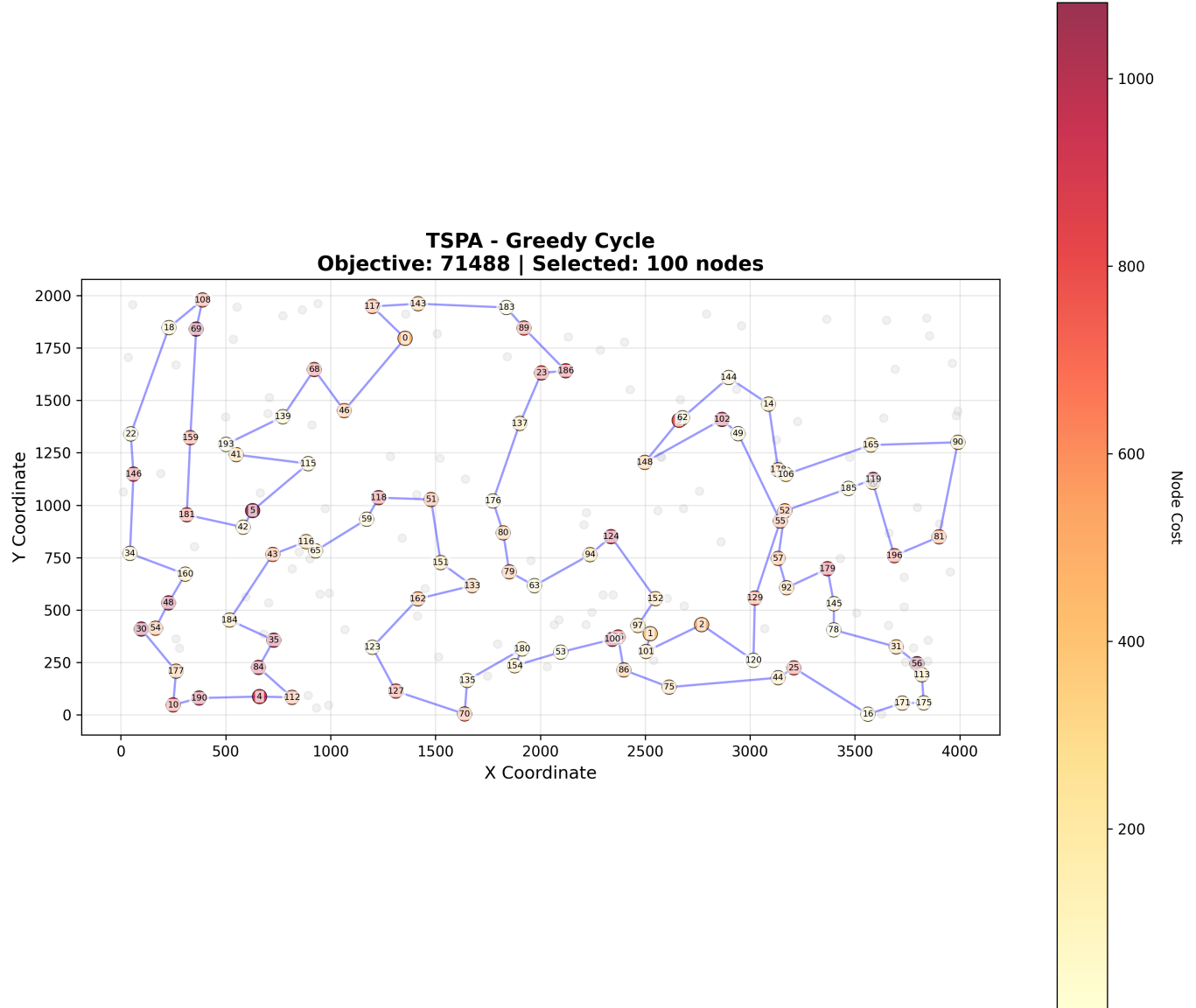
1. Start with given node
2. While not enough nodes selected:
 - a. For each unselected node i :
For each position p in current path:
Calculate delta of inserting i at position p
 - b. Insert node with minimum delta at best position
3. Return cycle

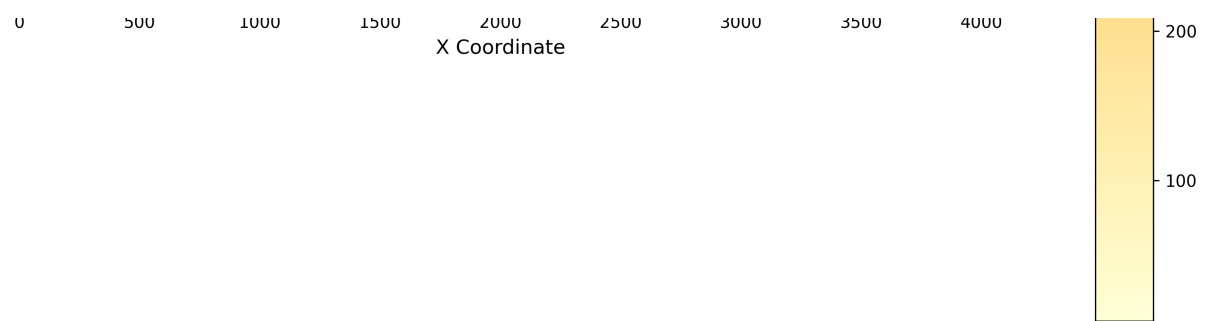




Greedy Cycle

1. Start with given node
2. Add nearest node (considering distance + cost)
3. While not enough nodes selected:
 - a. For each unselected node i :
For each edge (u, v) in cycle:
Calculate $\Delta = \text{dist}[u][i] + \text{dist}[i][v] - \text{dist}[u][v] + \text{cost}[i]$
 - b. Insert node with minimum Δ at best edge
4. Return cycle





Notes

- Fixed seed (12345) used for reproducibility of random solutions