

OPTIMAL TSP SOLVERS: TIME-CONSTRAINED ALGORITHM ANALYSIS

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Abstract

Denna studie undersöker det handelsresandeproblemet (TSP) på det euklidiska planet, vilket är känt som ett NP-fullständigt problem. Olika heuristiska algoritmer och strategier används vanligtvis för att tackla detta problem. I denna artikel jämförs fyra olika heuristiska algoritmer: slumpmässig generering, modifierad Dijkstras algoritm, slumpmässig omplacering och 2-opt-omplacering. Målet är att identifiera den algoritm som kan producera den mest optimala lösningen inom en tidsbegränsning på 2 sekunder. För att bedöma deras prestanda testas alla algoritmer på olika testfall. Varje algoritm körs sex gånger på 10 olika testfall med varierande storlek, fördelning och egenskaper. Resultaten avslöjar flera relevanta fynd. Framför allt presterar 2-opt-algoritmen konsekvent bättre än de andra tre algoritmerna och ger övergripande sett de mest optimala lösningarna. Det är dock värt att notera att den modifierade Dijkstras algoritmen utmärker sig i scenarier där den optimala vägen nära följer naturliga rutter. Samtidigt presterar slumpmässig omplacering konsekvent sämre än 2-opt-algoritmen, medan slumpmässig generering visar sämst prestanda av de fyra algoritmerna. All kod finns tillgänglig vid <https://github.com/hairez/diploma-project>.

Keywords: — handelsresandeproblemet, euklidiska avstånd, grafer, heuristiska algoritmer

Abstract

This study investigates the Traveling Salesman Problem (TSP) on the Euclidean plane, which is known to be an NP-complete problem. Various heuristic algorithms and strategies are commonly employed to tackle this problem. In this paper, four distinct heuristic algorithms are compared: random generation, modified Dijkstra's algorithm, random swapping, and 2-opt swapping. The aim is to identify the algorithm that can produce the most optimal solution within a 2-second time constraint. To assess their performance, all algorithms are tested on different test cases. Each algorithm is executed six times on 10 diverse test cases, featuring varying sizes, distributions, and traits. The obtained results reveal several key findings. Primarily, the 2-opt algorithm consistently outperforms the other three algorithms, yielding the most optimal solutions overall. However, it is noteworthy that the modified Dijkstra's algorithm excels in scenarios where the optimal path closely aligns with natural pathways. Conversely, the random swapping algorithm consistently performs worse than the 2-opt algorithm, while the random generation algorithm exhibits the poorest performance among the four algorithms. The codes are available at <https://github.com/hairez/diploma-project>.

Keywords: — travelling salesman problem, Euclidean distance, graph, heuristic algorithms

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1 Introduction

1.1 Background

Consider a salesman that wants to visit a number of cities around the world. The salesman does not have to visit the cities in any particular order, but after the salesman has visited all the desired cities, the salesman has to return to the city it started out in. The salesman is also only allowed to visit each city once, with the exception of the city that it started out in, which the salesman is allowed to leave once and enter once. It is fairly straightforward how to find any path that works, but what is the path with the shortest Euclidean distance¹ that visits all the cities and returns to the initial starting position? This is the problem statement of the classic problem called *The travelling salesman problem*, but it is also called *the travelling salesperson problem*, or just *TSP* for short.

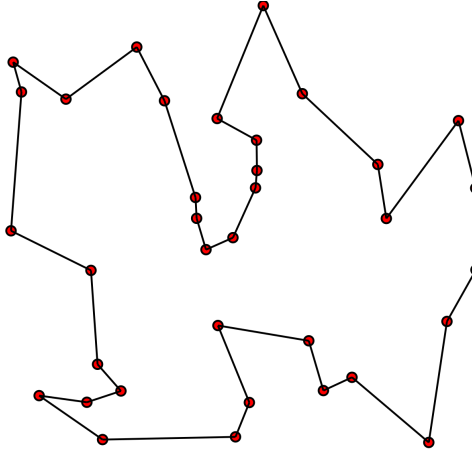


Figure 1: TSP interpreted as a graph where a path is found. (Commons, 2023)

The travelling salesman problem could also be interpreted as a weighted undirected graph² with some number of nodes. Each node represents a city that the travelling salesman has to visit. The edges between each pair of nodes have a specific value or length, which signifies the Euclidean distance between that pair of cities. Given any 2 cities, the distance from city A to city B is always the same as the distance from city B to city A.

Variations of the traveling salesman problem exist (Gutin & Punnen, 2007), however, the version where the goal is to minimize the distance in Euclidean space is currently an NP-complete³ problem (Papadimitriou, 1977).

Evidence shows that there exist no algorithms that could find the definite shortest path in polynomial time, at the same time as there are no algorithms that can guarantee any accuracy in any given map with cities. However, there are algorithms that can guarantee solutions that will be some constant number factor within the optimal solution (Christofides, 1976). Other than that, verifying if any specific path is the most optimal is also unmanageable. (Papadimitriou, 1977)

For example, a brute force solution could be considered to solve the classic travelling salesman problem, where all possible permutations of the order are computed, and then picking the shortest path out of all possible paths. Although this would be applicable to a smaller number of cities, the number of permutations possible would have a factorial⁴ growth the more cities that are required to be visited.

It is an NP-hard problem and there are a lot of different heuristic^{1,4,3} algorithms. Some algorithms are more efficient in some situations than others. In this research, different algorithms are going to be tested on different test cases within a set amount of time. The algorithms being tested in this paper are a random generation algorithm, a modified Dijkstra's algorithm, a genetic algorithm with random swapping, and a genetic algorithm with 2-opt swapping.

The relevance and application of the travelling salesman problem in the real world such as optimizing routes for delivery vehicles, robots, or public transportations to minimize the travel distances, reduce fuel costs, and improve overall efficiency. The travelling salesman problem could also be applied to more technical concepts, such as finding the most optimal way to drill a circuit board or finding the most efficient order for sequencing genetic material such as DNA.

1.2 Aim

The aim of this paper is to find the limits of different heuristic algorithms for solving the travelling salesman problem.

1.3 Research Question

What algorithm out of the random generation algorithm, a modified Dijkstra's algorithm, the random swapping algorithm, and the 2-opt swapping are most efficient in finding the shortest path in a weighted graph, in a set amount of time?

1.4 Theory

1.4.1 Notations and definitions

This section explains a list of basic mathematical and computer scientific definitions and terms.

1. The **Euclidean distance** between two points $p_1 = (x_1, y_1)$ and $p_2 = (x_2, y_2)$ is defined as $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$.
2. An **undirected weighted graph** is a type of graph where edges connect vertices, and each edge has an associated weight or cost. In an undirected graph, the edges do not have a specified direction, meaning they can be traversed in both directions.
3. A problem is **NP-complete** if no efficient algorithm is currently known that, could solve all instances of the problem in a reasonable amount of time. The term "complete" in NP-complete signifies that these problems are among the hardest problems in the class NP. If an efficient algorithm can be found for any NP-complete problem, it would imply that efficient algorithms exist for all problems in NP, which is considered highly unlikely.
4. The **factorial** of a given non-negative integer n is denoted by " $n!$ ". It is the product of all positive integers less than or equal to n .

$$n! = n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot 2 \cdot 1.$$

5. A **logarithm** is a mathematical function that represents the exponent to which a given base must be raised to produce a specific number. In other words, it provides a way to reverse the process of exponentiation.

$$b^x = a \Leftrightarrow \log_b a = x.$$

In computer science, logarithms with base 2 are commonly used because they align with binary representation and the binary logarithm. In this paper, whenever logarithms are mentioned, they will always be considered to be with base 2.

6. The **triangle inequality** states that for any three points A, B, and C in a space, the distance between A and C is always less than or equal to the sum of the distances between A and B, and between B and C. Another way to interpret the triangle inequality is by drawing a triangle, and observing how each side of the triangle will always be shorter or equal in length to the sum of the other 2 sides.

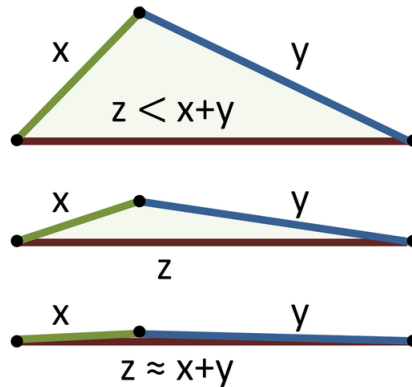


Figure 2: Examples of the triangle inequality for triangles with the side-lengths x, y, and z. (Commons, 2020)

1.4.2 Big O Notation

When computer scientists want to compare different kinds of algorithms, they can describe the efficiency of the algorithm with a mathematical function that describes the estimated run time of the algorithm using Big O notation. Big O notation is a way of describing the time complexity of an algorithm, which refers to how long an algorithm takes to complete based on the size of its input. The big O notation shows a huge difference when comparing the worst-case scenarios for each algorithm.

The "O" in Big O notation stands for "order of magnitude", which means that the function

described grows at the same rate or within a constant factor as the function that is given. Hence when describing time complexities using big O notation, the coefficient becomes irrelevant. For example, an algorithm such as calculating the roots of a quadratic equation takes a constant time regardless of the size of the coefficients and has a time complexity of $O(1)$, even though the algorithm could possibly perform more than 1 operation. If the time complexity of an algorithm grows linearly with the size of the input, the time complexity of the algorithm would be $O(n)$. An example of an algorithm with a linear time complexity would be to calculate the sum of an array with n integers. The algorithm would be required to iterate through the whole array, as long as no other sum using this array has been pre-computed. Some other examples of common time complexities are: $O(\log n)$, $O(n \log n)$, $O(n^2)$, $O(2^n)$, and $O(n!)$.

1.4.3 Heuristic Algorithms

When trying to solve a computational problem, it is crucial to find a relatively fast approach that is both efficient in finding the most optimal path and in a short period of time, especially when a large amount of input is considered. A common rule of thumb within competitive programming is to always use a program that performs less than 10^7 operations.

As mentioned in the background, a brute force solution trying all possible paths for the travelling salesman problem would take an exceeding number of operations to compute. The time complexity of a brute force solution would be $O(n!)$, which means that it would be a sufficient enough algorithm if the number of cities would be less or equal to 10, since $10! = 3628800 < 10^7$ and $11! > 10^7$. Any map with more than 10 cities would take a lot more time before stopping to compute, while maps with more than 1000 would not even stop computing after several years.

When the optimal solution is either unknown or computationally infeasible to find within a reasonable time frame, heuristic algorithms are used instead to provide an approximate solution. These algorithms prioritize efficiency and practicality over exact optimality. In this research, several different heuristic algorithms are used to repeatedly find the shortest path for the travelling salesman problem, and all the heuristic algorithms used will have a time complexity that is either $O(n)$ or $O(n \log n)$. This also implies that maps with up to 10^6 cities could be experimented on these algorithms without spending an unreasonable amount of time waiting for the algorithms to stop computing.

The heuristic algorithms compared to solve the travelling salesman problem in this research are:

- Random generation algorithm.
- A modified version of Dijkstra's Algorithm.
- Genetic Algorithm with Random Swapping.
- Genetic Algorithm with 2-opt swapping.

1.4.4 Random Generation Algorithm

The random generation algorithm generates a random permutation of all possible nodes and calculates the length of the path generated. It always stores the path with the shortest path and repeats this algorithm until the time limit is reached. The algorithm is similar to repeatedly throwing some amount of dice, and after each throw the sum of all the results is stored. The more dice there are, the smaller the probability for the throw to result in the highest number possible.

Algorithm 1 Random path generator

```

while Less than 2 seconds has passed do
   $order \leftarrow$  random permutation of the  $n$  nodes
   $currPath \leftarrow calculatePath(order)$  ▷  $calculatePath(array)$  returns the length of the whole path
  if  $bestPath > currPath$  then
     $bestOrder \leftarrow order$ 
     $bestPath \leftarrow currPath$ 
  end if
end while
print  $bestOrder$ 
print  $bestPath$ 

```

This algorithm has a time complexity of $O(n)$, since the generation of a random path has to iterate through each possible city. One assumption could be made for the random generation algorithm, which is that it is very unlikely for it to find the most optimal path when there are a lot of cities. Especially when no other optimization is applied to make the path shorter. However, for maps with less number of cities, it is likely for the algorithm to randomly find the best path within a reasonable time limit. Similarly, for any number of cities, as long as enough time is given for the algorithm, it would eventually find the shortest path. Nevertheless, in that case, where

the algorithms could run for an infinite amount of time, the brute force solution would always guarantee to find the shortest solution.

1.4.5 Modified Dijkstra's Algorithm

Dijkstra's algorithm is an algorithm used on weighted, directed graphs with non-negative weights. Dijkstra's algorithm will find the shortest path between a source node and all other nodes in a weighted graph. The algorithm maintains a priority queue of nodes and repeatedly selects the node with the smallest known distance from the source. It then updates the distances of its neighboring nodes, considering the weights of the edges. This process continues until all nodes have been visited, and the shortest path from the source to each node is determined. It can find a relatively short path within a reasonable time limit, but it is not guaranteed to find the shortest path. In some way, Dijkstra's algorithm could be visualized as always picking the shortest path between two given nodes in the graph. Furthermore, the original Dijkstra's algorithm is used on a directed graph, starting from a source node and ending on any other node in the graph. However, that is not the case of the travelling salesman problem.

A modified version of Dijkstra's algorithm could be applied to the travelling salesman problem instead. Given a starting node, iterate through all other unvisited nodes and find the shortest distance. This process is repeated on the node that had the shortest distance from the previous node until all nodes have been visited.

It might seem that this approach will always find the shortest path, however, there are cases where this approach does not do that.

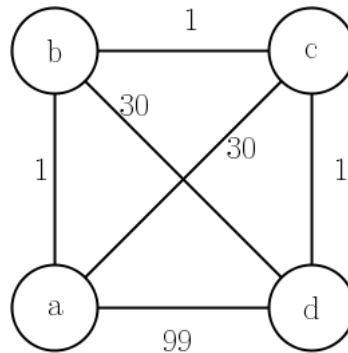


Figure 3: Example of a graph where the modified Dijkstra's algorithm would not find the shortest path.

For example in figure 3, always choosing the closest neighbor would not provide the optimal path for this graph. If the salesman started on the node a , by repeatedly choosing the closest unvisited node it would city, it would traverse the graph by going $a \rightarrow b \rightarrow c \rightarrow d \rightarrow a$ which would result in a path with a cost of 102. There is a path with a lower cost, which is to go $a \rightarrow b \rightarrow d \rightarrow c \rightarrow a$, which would have a cost of 62 instead. One reason explaining why this algorithm cannot always find the most optimal path is that algorithms are required to find a path that returns from the starting position. Since the modified Dijkstra's algorithm is fundamentally only looking one step forward for each iteration, choosing whatever is the best option at the moment without considering the future consequences.

Furthermore, this version of Dijkstra's algorithm's time complexity would be $O(n^2)$, since for each node, the distance to all other nodes has to be calculated. However, by only comparing the $\log n_5$ random neighbors, and going to the closest one out of those, this modified Dijkstra's algorithm would essentially become an algorithm with a time complexity of $O(n \log n)$.

Algorithm 2 Modified Dijkstra's algorithm for $\log n$ neighbors

```
while Less than 2 seconds has passed do
  currOrder  $\leftarrow$  empty list
  unvisited  $\leftarrow$  random permutation of the  $n$  nodes  $\triangleright$  unvisited is a list
  currOrder.append(unvisited.pop())
  for  $i = 0$  to  $n - 1$  do
    bestNeighbor  $\leftarrow$  unvisited $[-1]$ 
    closest  $\leftarrow \infty$ 
    focus  $\leftarrow$  empty list
    focusSize  $\leftarrow \min(\text{length}(\text{unvisited}), \text{ceil}(\log n))$   $\triangleright$  All remaining neighbors will be checked if there
are less than  $\log n$  neighbors left
    for  $j = 0$  to focusSize do
      focus.append(unvisited.pop())  $\triangleright$  focus will contain the  $\log n$  random neighbors
    end for
    for  $j = 0$  to focusSize do
      currDist  $\leftarrow \text{distance}(\text{currOrder}[-1], \text{focus}[j])$ 
      if currDist  $\leq$  closest then
        closest  $\leftarrow$  currDist
        bestNeighbor  $\leftarrow$  focus $[j]$ 
      end if
    end for
    currOrder.append(bestNeighbor)
    for  $j = 0$  to focusSize do
      if focus $[j] \neq$  bestNeighbor then
        unvisited.append(focus $[j]$ )  $\triangleright$  Put back all the unvisited cities to unvisited
      end if
    end for
  end for
  currPath  $\leftarrow \text{calculatePath}(\text{currOrder})$ 
  if bestPath  $>$  currPath then
    bestOrder  $\leftarrow$  currOrder
    bestPath  $\leftarrow$  currPath
  end if
end while
print bestOrder
print bestPath
```

Undeniably, by only checking with $\log n$ random neighbors would not give an as optimal answer as checking with all neighbors. However, on a map with a lot of cities where many cities share the same a similar distance to another city, the probability is very high for the algorithm to pick one of those neighbors as one of the $\log n$ random neighbors, which would give a result very similar to the algorithm that checks with all neighbors.

1.4.6 Genetic Algorithm with Random Swapping

Genetic algorithms can be used as general-purpose optimization algorithms. They are inspired by the process of natural selection and genetics, and they are widely used for solving optimization problems in various domains. Some common uses of genetic algorithms are in machine learning, neural networks, and engineering to find the most optimal parameters for different designs. (Yang, 2021) Other than that, they can also be used in combinatorial optimization problems such as the travelling salesman problem.

The way a genetic algorithm commonly function is similar to the principles of evolution. The algorithm starts by creating a population with several potential solutions to the problem, where each solution could be represented as a set of parameters or even a chromosome. By applying a fitness function to each individual solution in the population, each solution can be evaluated on how well it can solve the problem. In the next generation of solutions, the solutions with the best fitness from the previous generation are chosen to be the parents of the new solutions. Mutations of the parents will be created, at the same time as the worse performing solutions will be removed from the population. This will be repeated, which results in a population consisting of several high-performing solutions.

The version of the genetic algorithm used in this research will essentially use the same principle as the one described. This genetic algorithm with random swapping starts off with a randomly

generated path. After that, two cities in this path will be repeatedly randomly chosen. Using the current neighbors of those cities it is possible to calculate the change in the distance, if the nodes were to be swapped. If this creates a longer path than before, then the nodes are not swapped. However, if the change would make the path shorter, then the nodes are swapped. This repeats until no improvements have been made after 4000 randomly chosen pairs of cities. It is even possible to evaluate if the change would benefit the path can be done in a constant number of operations because it is only necessary to compare the neighboring cities of the two randomly chosen cities.

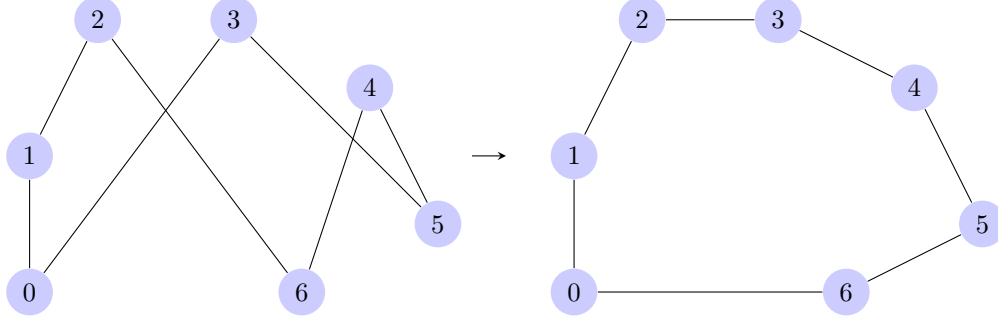


Figure 4: Example of a path that has been improved by swapping the order of two cities.

In figure 4, the order of city 3 and city 6 has been swapped. Notice how the edges $0 \rightarrow 1$, $1 \rightarrow 2$, $4 \rightarrow 5$ remain unchanged. The reason for that is that only city 3 and city 6 would get affected by the swap, which means that only the edges connected to the cities being swapped have to be considered. This also implies that, if the sum of the lengths of the edges affected has decreased, it would mean that the swap leads to a shorter path.

Algorithm 3 Random Swapping

```

while Less than 2 seconds has passed do
    currOrder  $\leftarrow$  random permutation of the  $n$  nodes
    steps  $\leftarrow$  0     $\triangleright$  keeps track of the number of times cities have been compared without any improvements
    while Less than 2 seconds has passed do
        steps  $\leftarrow$  steps + 1
         $x \leftarrow$  random number from 0 to  $n-1$      $\triangleright$  index of a random city in currOrder
         $y \leftarrow$  random number from 0 to  $n-1$ 
        distBefore  $\leftarrow$  segmentDist( $x$ ) + segmentDist( $y$ )     $\triangleright$  segmentDist( $x$ ) returns the distance from the
        city in currOrder before  $x$  to  $x$  + distance from  $x$  to the city in currOrder after  $x$ 
        distAfter  $\leftarrow$  swappedDist( $x, y$ ) + segmentDist( $y, x$ )     $\triangleright$  swappedDist( $x, y$ ) returns the distance from
        the city in currOrder before  $x$  to  $y$  + distance from  $y$  to the city in currOrder after  $x$ 
        if distAfter < distBefore then
            steps  $\leftarrow$  0
            currOrder[ $x$ ], currOrder[ $y$ ]  $\leftarrow$  currOrder[ $y$ ], currOrder[ $x$ ]     $\triangleright$  swap index  $x$  and  $y$ 
        else if steps > 4000 then
            break
        end if
    end while
    currPath  $\leftarrow$  calculatePath(currOrder)
    if bestPath > currPath then
        bestOrder  $\leftarrow$  currOrder
        bestPath  $\leftarrow$  currPath
    end if
end while
print bestOrder
print bestPath

```

The algorithm required $O(n)$ to generate a random permutation of the cities. After that, it only performs a constant number of operations for each swap, which means $O(1)$ for each evaluation or swap. This repeats until 2 seconds have gone by.

There are many advantages to a genetic algorithm since it will continuously try to improve a given solution. However, at some point, it will stop improving, since it will have reached a local optimum, which means that there are no other improvements that could be made by only

swapping two cities. Eventually, it would require a bigger modification in the path for the path to become even shorter, which also implies that this algorithm cannot guarantee the optimal solution for any map either. (Yang, 2021)

1.4.7 Genetic Algorithm with 2-opt swapping

The genetic algorithm with 2-opt swapping is another genetic algorithm, but instead of swapping two random nodes, it will swap two random edges. It is similar to the genetic algorithm with random swapping^{1.4.6}, since this algorithm also starts off with a randomly generated path. Afterward, two edges are repeatedly randomly chosen. Using the nodes the edges are connected to, the change in distance can be simulated and evaluated. If this creates a longer path compared to before, then the edges are not swapped. However, if the change would make the path shorter, then the edges are swapped. This also repeats until no improvements have been made after 4000 randomly chosen pairs of edges.

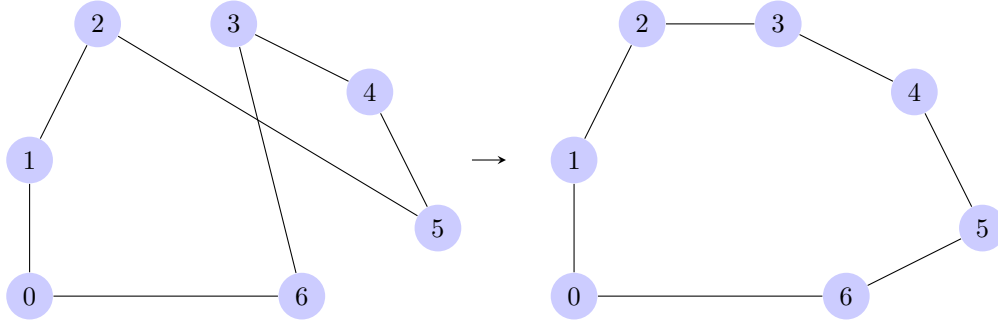


Figure 5: Example of a path that has been improved by replacing two of the edges.

This algorithm is called 2-opt because two edges are randomly chosen, as opposed to another algorithm called 3-opt, where three edges are randomly chosen. The "opt" in 2-opt and 3-opt stands for optimization.

Notice that there is only one possible way for the edges to be replaced so the new graph is not similar to the previous one, and for the graph to stay connected.

It can also be proven that whenever two edges cross each other, it will always be shorter to swap the edges. This can be proven using the triangle inequality⁶, since when two edges cross each other, two triangles that are missing one side each are created. By replacing the edges, the existing sides of the triangle will be replaced by the non-existing sides, which will guarantee a shorter path, if not equal length. This is shown in figure 6.

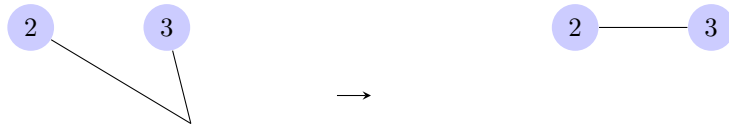


Figure 6: Example of how the triangle inequality could be visualized when edges are replaced in a path.

In other words, if there are edges that cross each other, they would eventually be replaced by more optimal edges that make the total path shorter.

Algorithm 4 Random 2-opt swapping

```
while Less than 2 seconds has passed do
  currOrder  $\leftarrow$  random permutation of the  $n$  nodes
  steps  $\leftarrow$  0
  while Less than 2 seconds has passed do
    steps  $\leftarrow$  steps + 1
     $x \leftarrow$  random number from 0 to  $n - 2$ 
     $y \leftarrow$  random number from  $x + 1$  to  $n - 1$  ▷ to make sure the two unique edges are picked
    xLeft  $\leftarrow$  city in currOrder before  $x$ 
    yRight  $\leftarrow$  city in currOrder after  $y$ 
    distBefore  $\leftarrow$  distance(currOrder[ $x$ ], xLeft) + distance(currOrder[ $y$ ], yRight)
    distAfter  $\leftarrow$  distance(currOrder[ $x$ ], yRight) + distance(currOrder[ $y$ ], xLeft)
    if distAfter < distBefore then
      steps  $\leftarrow$  0
      reverse the sub-array of currOrder from index  $x$  to  $y$ .
    else if steps > 4000 then
      break
    end if
  end while
  currPath  $\leftarrow$  calculatePath(currOrder)
  if bestPath > currPath then
    bestOrder  $\leftarrow$  currOrder
    bestPath  $\leftarrow$  currPath
  end if
end while
print bestOrder
print bestPath
```

The process of replacing the edges would in the worst-case scenario require a traverse of the whole array, which means one replacement would in the worst-case scenario be linear $O(n)$ in time complexity. At the same time in the best-case scenario, it would be for the algorithm to not replace, which would only take a constant number $O(1)$ of operations. For that reason, the genetic algorithm with random 2-opt swapping would have a higher constant factor compared to random swapping with nodes. The same reasoning could be used when comparing the efficiency of 2-opt with 3-opt. Because if three edges are considered, there are many more ways to replace the edges.

The algorithm requires $O(n)$ to generate an initial random permutation of the cities. After that, the algorithm performs up to $O(n)$ operations for each replacement of edges. This repeats until 2 seconds have gone by.

The way the 2-opt algorithm untangles crossing edges would efficiently decrease the total path of a random path, especially since the requirements for the edges to be replaced is only that the sum of the length of the new edges is shorter than the edges before. However, identically to random node swapping, this algorithm would also reach a local optimum. This also implies that this algorithm cannot guarantee to find the optimal solution.

1.4.8 Maps

In this research, 10 maps were generated. Some maps were randomly generated to fit some kind of shape, while others were based on actual maps from real countries such as Sweden and the United States of America.

The maps generated are numbered from 1 to 10, and the following is a small description of each map.

1. 10 uniformly randomized cities.
2. 1000 uniformly randomized cities.
3. 10000 uniformly randomized cities.
4. 1916 different cities in Sweden.
5. 49 locations in the United States of America. All states but Hawaii and Alaska are included. District of Columbia is included.
6. 10000 randomized cities where all points are strictly increasing.
7. 10000 randomized cities, but the points form a circle.
8. 10000 cities placed all integer coordinates from 1 to 100.
9. 10000 randomized cities, but all the points share the same y -coordinate.
10. 100 randomized cities where all points are strictly increasing.

Maps 1, 2, and 3 consist of cities with coordinates that are uniformly chosen. Map 4 is based on real coordinates of cities existing in Sweden. The data for map 4 is taken from a GitHub repository (Kron, 2020). Map 5 is based on 48 American states and the District of Columbia. Hawaii and Alaska are not included because those states are considered to be located relatively far away from all other states. The data for map 5 is taken from Dataset Publishing Language powered by Google (Google, 2012). Maps 6 and 10 consist of randomly chosen coordinates, but the coordinates of the points are strictly increasing. This means that for any two points $p_1 = (x_1, y_1)$ and $p_2 = (x_2, y_2)$ on maps 6 and 10, if $x_1 < x_2$ fulfilled, then $y_1 < y_2$ is also true. In map 7 all the points form a circle. Map 8 creates a "grid" where most cities have 4 cities that are neighboring and closest. Map 9 essentially creates a straight line. All of the test data used are visualized in the appendix A. The exact test data can also be found at <https://github.com/hairez/diploma-project/tree/main/code/tsp/data/secret>.

1.4.9 Integers and Floats

Integers and floats are two primary data types for representing numbers in computer programming. Integers are used specifically for storing whole numbers, while floats are designed to handle decimal numerals. However, when it comes to processing float numbers, computers are generally known for their relative inefficiency compared to working with integers. For this reason, all coordinates of the maps are rounded to the nearest integer, even though coordinates on a real map are not necessarily integers. On the other hand, calculating the Euclidean distance¹ requires the use of a square root, which could result in the distance being non-integer. If the distance would be rounded, it could potentially lead to an inaccurate result. For that reason, the distances of the paths are kept as floats.

2 Methodology

2.1 Method

Firstly, 10 different maps with various numbers of cities were generated^{1,4,8}. The 10 different maps with test data were run on 4 separate algorithms that were made to solve the traveling salesman problem using Euclidean distance. The algorithms used were: Random generation algorithm^{1,4,4}, Modified Dijkstra's algorithm^{1,4,5}, Genetic algorithm with random swapping^{1,4,6}, and Genetic algorithm with 2-opt swapping^{1,4,7}. All algorithms were written in Python 3, and all tests were run on Python version 3.10.6 64-bit. Both the algorithms and the results could be found on <https://github.com/hairez/diploma-project/tree/main/code/tsp>. Each map was tested with each algorithm 6 times, resulting in 6 replicates of each combination of map and algorithm. Several replicates were made since a factor of randomness is involved in each algorithm. For each execution of the algorithm, a time limit was set to a maximum of 2 seconds. After all runs, the paths found were recorded as well as the length of the path. The results were later compared across different maps.

The constant variables of this method are the various maps, the time limit, computer hardware, and the programming language used, which was Python 3. The independent variable is the algorithm used for each replicate, and the dependent variable is the length of the shortest path found using these algorithms.

2.2 Limitations

One limitation is the scope of algorithms used. This study only considers 4 algorithms for solving the travelling salesman problem. However, there could be other algorithms that are not included in the study which could perform better in a similar time-constrained environment. Similarly, combinations of these algorithms are also possible to create and could in the same way also be a more optimal option than the algorithms used.

At the same time, the algorithms used in the study may require more fine-tuning on various parameters to achieve even more optimal performance.

The results of the study may be dependent on the hardware and software used for the experiments. The same algorithms may perform differently using different hardware or with different compilers. Another limitation is the different maps used. Since only 10 different maps are being considered here, it would not represent fully all possible scenarios.

These limitations should be taken into consideration before drawing any generalized conclusion from the results of these maps.

3 Results

3.1 Raw Results

After 6 runs of each combination of algorithm and map, the results were recorded. The raw results can be found in appendix B. The lower the value, the shorter the path is.

3.2 Processed Results

The mean and standard deviation are given in tables 1 and 2.

Table 1: Mean and standard deviations of the raw results for each algorithm for maps 1 to 5. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm are mentioned. The values are distance values, and all values are given in units of length.

	Map 1	Map 2	Map 3	Map 4	Map 5
Random Gen Mean	5931611.347	990989576.9	10297662286	79693630.34	63502.61492
Random Gen StDev	98071.37382	2802386.561	15005360.31	0	2016.200921
Modified Dijkstra’s Mean	5891573.876	372698762.9	3234113811	27621763.38	31675.87155
Modified Dijkstra’s StDev	0	2240105.103	3959723.497	108885.9355	588.4132446
Random Swapping Mean	5891573.876	225115031.8	3811725120	19706392.59	22647.95397
Random Swapping StDev	0	9689780.489	23965143.87	377031.2052	1255.940382
2-opt Swapping Mean	5891573.876	70079398.91	3040000568	6025155.901	18275.29668
2-opt Swapping StDev	0	1291505.509	77298161.28	132900.3136	44.92499363

Table 2: Mean and standard deviations of the raw results for each algorithm for maps 6 to 10. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm are mentioned. The values are distance values, and all values are given in units of length.

	Map 6	Map 7	Map 8	Map 9	Map 10
Random Gen Mean	9302983636	12570216770	515270.6256	6544965739	68743594.1
Random Gen StDev	15207604.31	18812568.95	888.9918074	21588586.7	1108871.265
Modified Dijkstra’s Mean	1351063859	2238808383	162280.1463	951472838.7	20858190.36
Modified Dijkstra’s StDev	3547948.175	11170657.25	418.5181522	6157343.039	491755.728
Random Swapping Mean	2332111751	3912911804	186698.2714	1630940997	11513068.17
Random Swapping StDev	35083492.44	39740072.84	1610.624947	31710622.62	749593.063
2-opt Swapping Mean	1618529033	2532409238	147065.8208	830152879.7	5805784.202
2-opt Swapping StDev	115784019.8	78817208.42	2344.771193	55194184.9	8549.426892

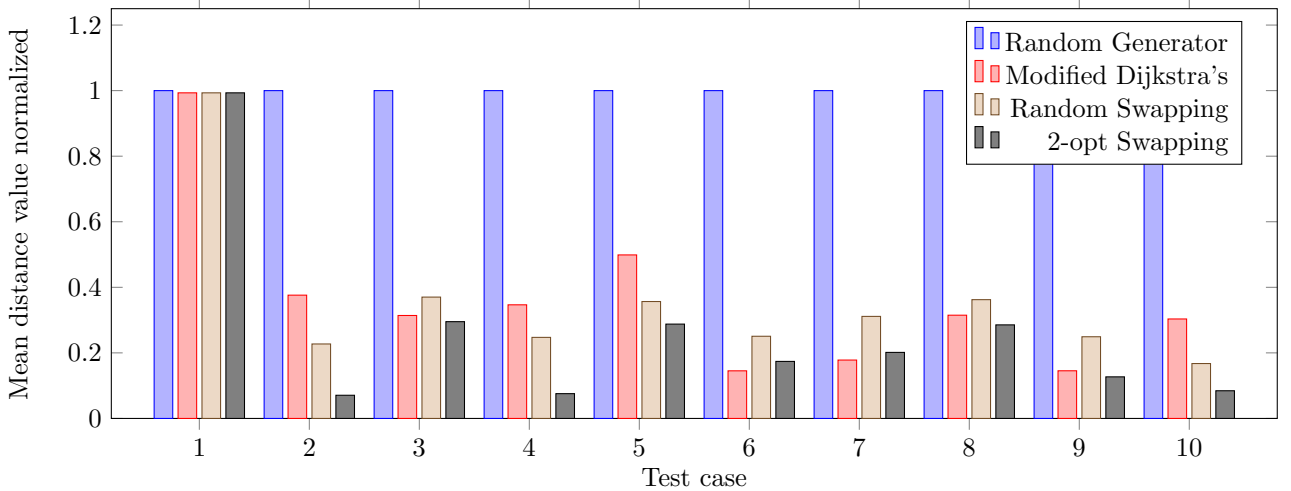


Figure 7: Bar graph displaying the means of each algorithm on each map from 1-10. All means are normalized to the mean of the results of the random generator algorithm.

In figure 7, the smaller the bar is, the better the algorithm performed. Figure 7 together with tables 1 and 2 shows that the 2-opt swapping algorithm is the best-performing algorithm out of

the used algorithms in the majority of the test cases. Modified Dijkstra's is also shown to be performing the best out of all algorithms used, on for example maps 6 and 7.

4 Discussion

4.1 Generalized Results

First of all, when the number of cities is small enough, all cities will find the shortest path possible given 2 seconds of running as shown in the results of map 1, which could be seen in table 3. All but one run when the algorithms were executed on test case 1 resulted in finding the shortest path of 5891573.876. This could be explained since there are $n!$ permutations in total, and if $n \leq 10$, the algorithms could in theory calculate and find the shortest path within the time limit. Figure 7 is showing that random generation performed the worst out of all of these four algorithms, which could be explained since no kind of optimization to find the shortest path is utilized when generating the random path. Another thing to consider is that for map 4 according to table 6, the random generator got the same score 6 times continuously after each other.

As mentioned in the results, figure 7 is showing that the 2-opt swapping algorithm can find the shorter path solving the travelling salesman problem, compared to other algorithms used in this research.

Other than that, between the two genetic algorithms, the 2-opt swapping performed better compared to random swapping across all the maps tested in this experiment. This could be seen by looking at their means across all maps in for example figure 7.

At the same time, the standard deviation is relatively low compared to their mean distance values, which could be seen in the tables 1 and 2.

4.2 Specified Results

Modified Dijkstra's algorithm works best out of these four when there is a clear path across the map and when there are a high number of nodes close to each other that are the closest. Some examples that the modified Dijkstra's algorithm excels at are map 6 and map 7, which could be seen in the mean results in figure 7. Map 6 consists of strictly increasing coordinates, which makes it easier for modified Dijkstra's algorithm to find a short path since it will constantly choose whichever city is the closest.

Figure 7 is also saying that the 2-opt is generally good, but especially on maps where it is common that crosses exist. Since 2-opt will generally make changes if the two chosen edges cross each other swapping them would lead to a shorter path.

4.3 Evaluation and further research

The algorithms are not fully optimized yet, since there are ways to reduce constant factors from the algorithm. Additionally, since the algorithms used differ from each other, it is very likely that the constant factors of the algorithm are distributed in an unfair way. If the constant factors such as small changes in the algorithms, the results could potentially change.

Other than that, in this paper, only 4 separate algorithms were considered. There are a lot of other algorithms and combinations of algorithms that could be experimented with to solve the travelling salesman problem.

Further research should be conducted using other algorithms with different strategies and time complexities. Some examples of algorithms to use are the Christofides algorithm, simulated annealing, 3-opt, or even Lin-Kernighan Heuristic algorithm. A longer time constraint could be considered if algorithms with bigger time complexities are used. Furthermore, to find the most optimal algorithm to solve the travelling salesman problem, different combinations of the algorithms should be tried.

Another thing to try is to use more maps and test cases with different shapes and distributions. In this paper, only one map of each trait and size was used, but different test cases using the trait could be generated without any bigger issues. Constant factors of the algorithms could definitely also be improved, which could eventually lead to the algorithms performing the best that they could without wasting operations.

5 Conclusion

The results in this paper suggest that 2-opt swapping is generally the most efficient algorithm in finding the shortest path in a weighted graph, within 2 seconds. However, in some cases where the path of the optimal solution is more obvious, the modified Dijkstra's algorithm outperforms the other algorithms. It can also be concluded with confidence that the most optimal heuristic algorithm for solving the travelling salesman problem out of the algorithm used, is dependent on what test case is considered.

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Appendix A Test Data

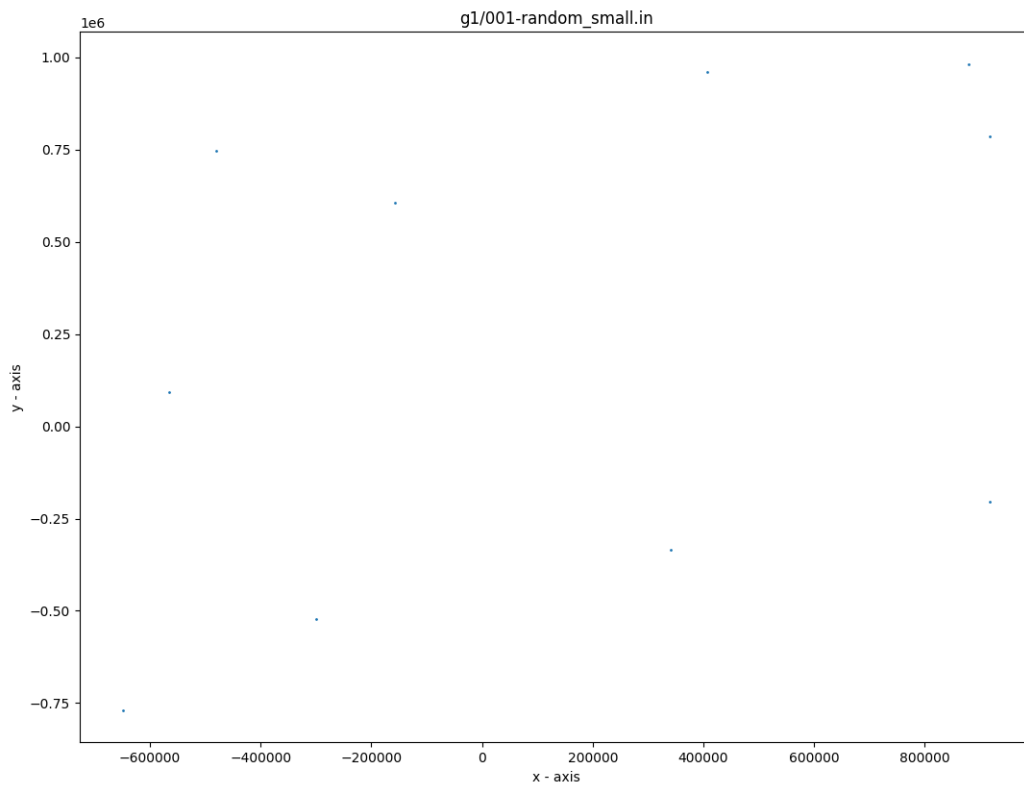


Figure 8: Test case 1 plotted on a coordinate plane.

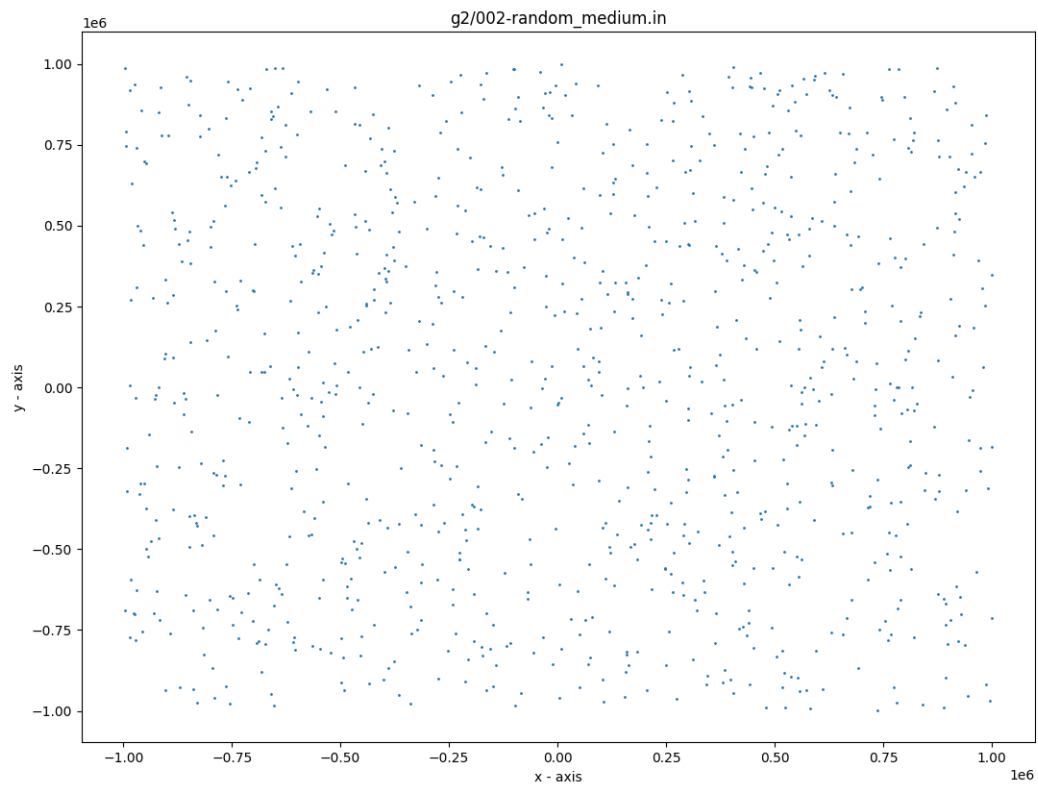


Figure 9: Test case 2 plotted on a coordinate plane.

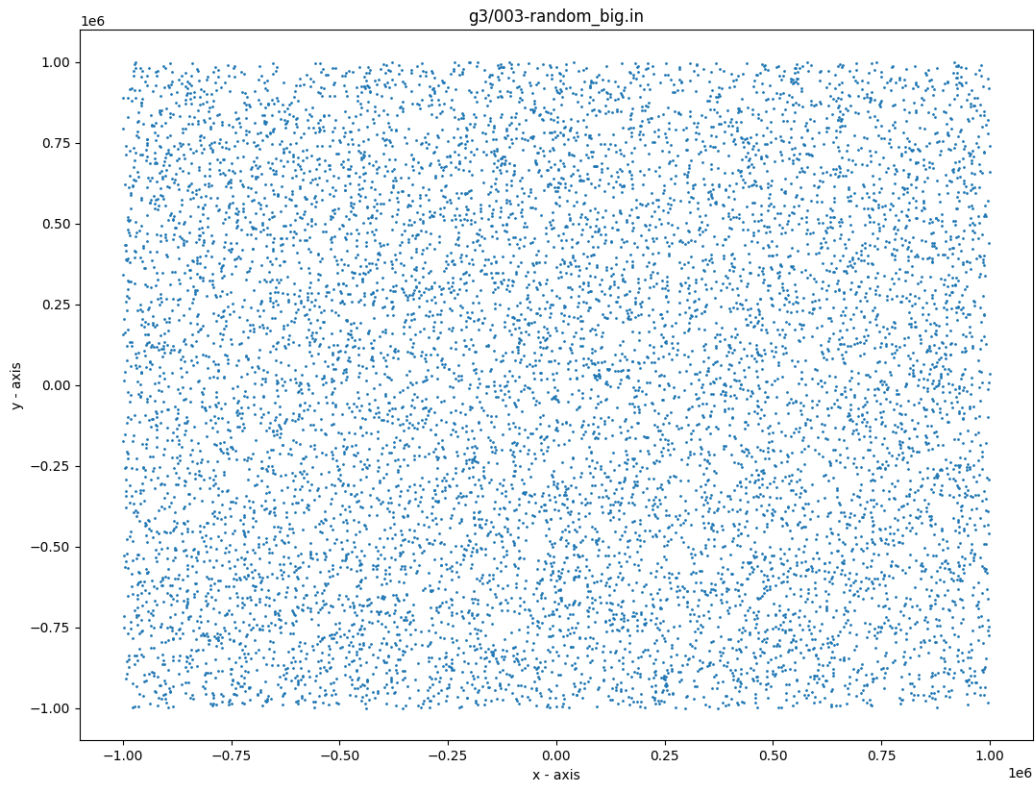


Figure 10: Test case 3 plotted on a coordinate plane.

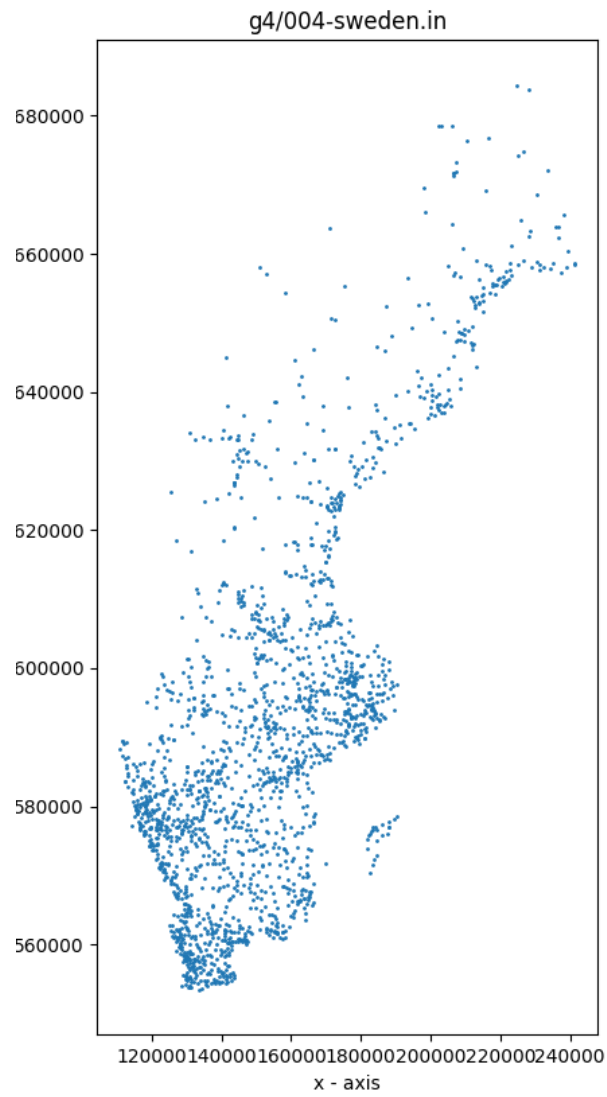


Figure 11: Test case 4 plotted on a coordinate plane.

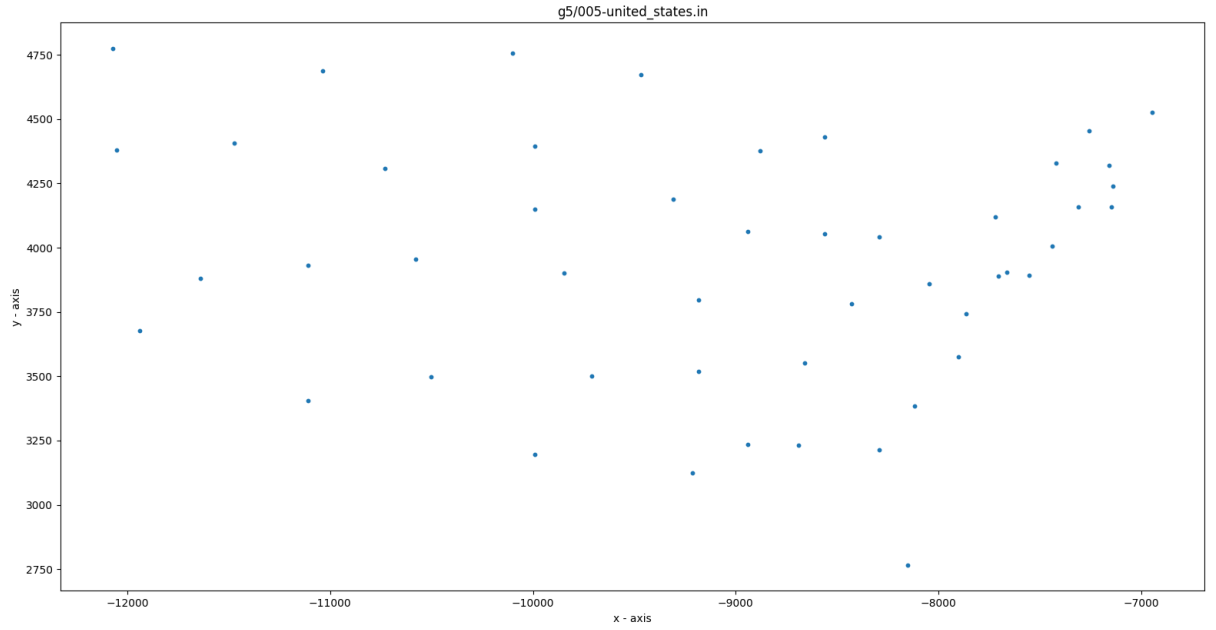


Figure 12: Test case 5 plotted on a coordinate plane.

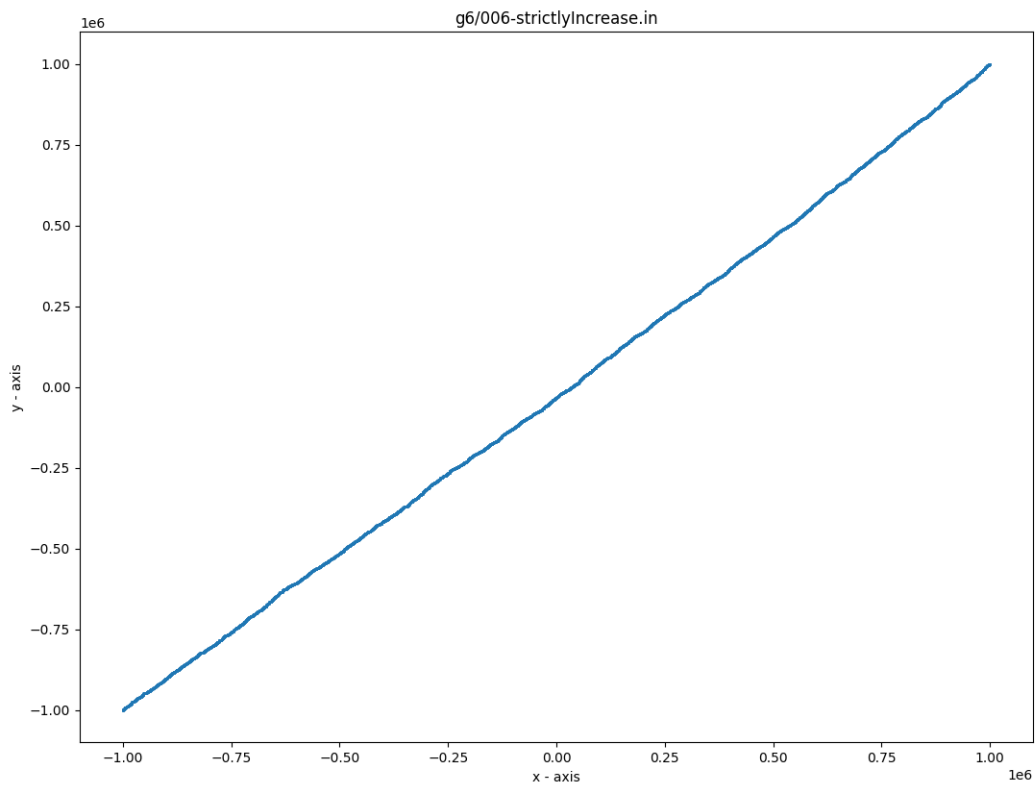


Figure 13: Test case 6 plotted on a coordinate plane.

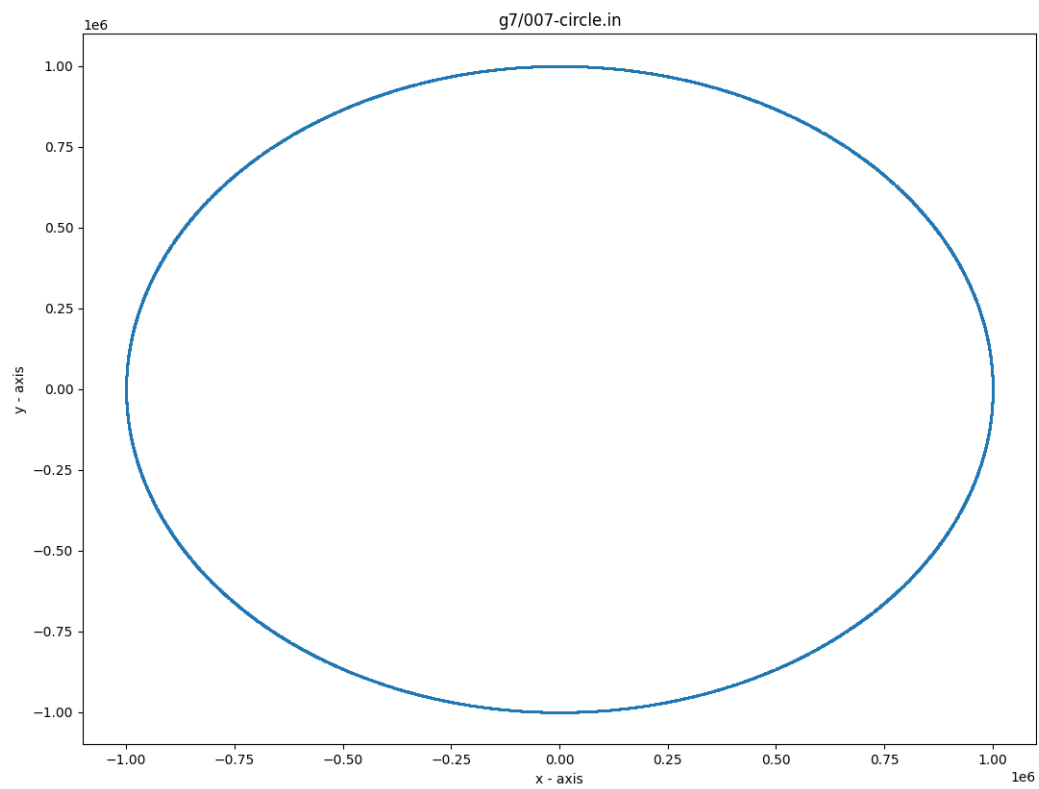


Figure 14: Test case 7 plotted on a coordinate plane.

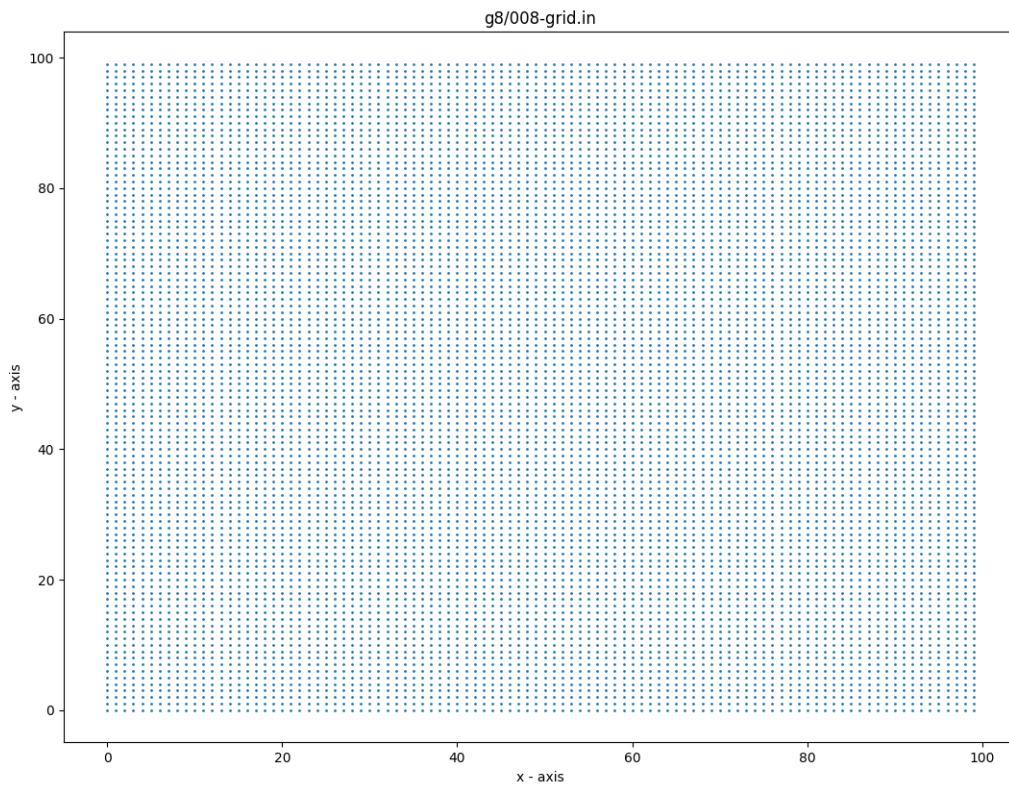


Figure 15: Test case 8 plotted on a coordinate plane.

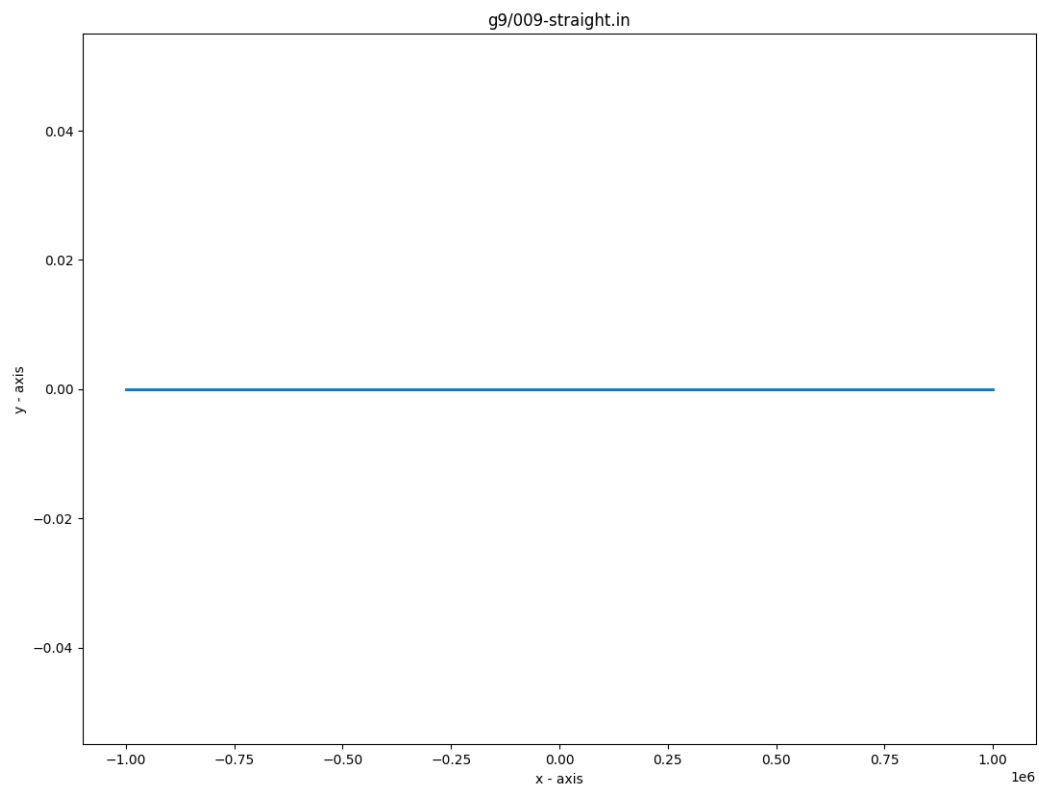


Figure 16: Test case 9 plotted on a coordinate plane.

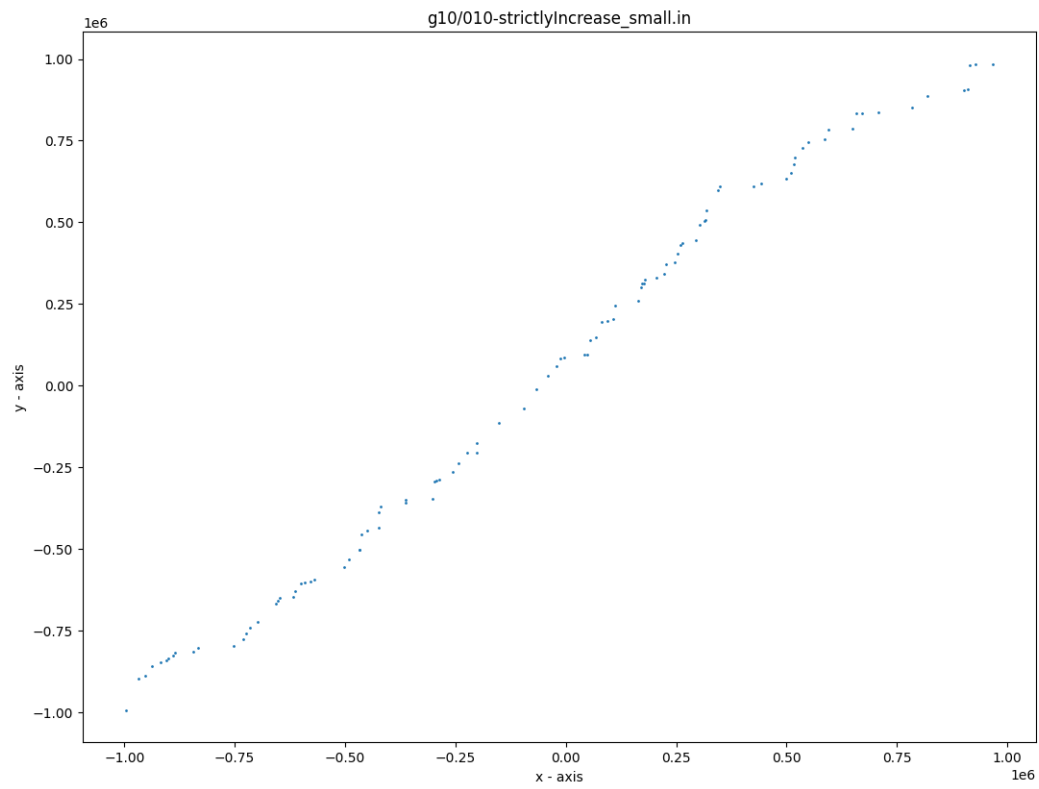


Figure 17: Test case 10 plotted on a coordinate plane.

Appendix B Raw Results

Table 3: Shortest path found from each run when run on map 1. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 1			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
5891573.876	5891573.876	5891573.876	5891573.876
5891573.876	5891573.876	5891573.876	5891573.876
5891573.876	5891573.876	5891573.876	5891573.876
5891573.876	5891573.876	5891573.876	5891573.876
5891573.876	5891573.876	5891573.876	5891573.876
6131798.700	5891573.876	5891573.876	5891573.876

Table 4: Shortest path found from each run when run on map 2. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 2			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
992924716.9	375916823.6	225977937.9	72516889.45
987691105.0	372737685.5	229849151.6	69427895.87
995151465.5	369072515.4	221449499.6	68808723.25
989088278.2	371810727.2	232695937.3	69720673.41
989255767.2	373373480.0	233207053.9	70331677.81
991826128.7	373281345.9	207510610.3	69670533.67

Table 5: Shortest path found from each run when run on map 3. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 3			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
10323119546	3240428284	3793530293	3152792905
10279776945	3233877905	3776841645	2937278015
10298645329	3234864733	3822141990	3095200214
10298914814	3234688577	3842225040	3020962352
10285436723	3228157454	3828077792	2984305232
10300080362	3232665916	3807533962	3049464688

Table 6: Shortest path found from each run when run on map 4. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 4			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
79693630.34	27564839.82	20262321.82	6084857.948
79693630.34	27473123.85	19561130.69	6204447.677
79693630.34	27566245.04	19480924.30	5934914.712
79693630.34	27734229.92	19246108.98	5871981.884
79693630.34	27636185.38	20044024.37	5924928.645
79693630.34	27755956.26	19643845.39	6129804.537

Table 7: Shortest path found from each run when run on map 5. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 5			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
63470.66185	32761.02342	23363.90715	18288.09154
63890.85113	31608.69660	23739.19883	18205.12660
64490.25890	31536.60587	21482.12635	18234.21287
62379.14452	31131.14313	22779.03298	18311.86805
66385.01545	31806.52710	23763.20389	18311.86805
60399.75765	31211.23317	20760.25464	18300.61299

Table 8: Shortest path found from each run when run on map 6. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 6			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
9291380109	1349024996	2373586959	1814447149
9310437819	1348572833	2280159165	1455553611
9297883462	1357296776	2344747004	1601361008
9302381835	1353080817	2306799937	1599620455
9286799450	1350374546	2325432171	1593378825
9329019143	1348033186	2361945269	1646813150

Table 9: Shortest path found from each run when run on map 7. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 7			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
12567650338	2248980912	3908157889	2537013830
12573745599	2217757665	3952339027	2431780351
12600808851	2244295348	3929417131	2620719310
12577611347	2237577332	3851583858	2445124971
12549889305	2238673128	3951409612	2557729463
12551595182	2245565916	3884563307	2602087504

Table 10: Shortest path found from each run when run on map 8. Random generation algorithm, modified Dijkstra’s algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 8			
Random Gen	Modified Dijkstra’s	Random Swapping	2-opt Swapping
516272.1618	162933.9379	189487.4362	146595.3781
515198.6725	162480.3180	185568.5141	148485.5344
515030.9863	162150.3042	186938.2779	148197.8332
516285.3527	162161.4700	186978.8585	148080.8074
513969.2742	161665.9353	184770.9426	142505.3975
514867.3062	162288.9124	186445.5991	148529.9744

Table 11: Shortest path found from each run when run on map 9. Random generation algorithm, modified Dijkstra's algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 9			
Random Gen	Modified Dijkstra's	Random Swapping	2-opt Swapping
6553370088	949184378	1656974798	896028426
6565113386	946308942	1643517954	903780140
6506833168	961167540	1620169650	808419124
6545958006	945003364	1668749822	787330814
6535809660	956124694	1613793366	806036378
6562710126	951048114	1582440390	779322396

Table 12: Shortest path found from each run when run on map 10. Random generation algorithm, modified Dijkstra's algorithm, genetic random swapping algorithm, and genetic 2-opt swapping algorithm were used. The values are distance values, which are the total length of the shortest path found after the algorithm was run for 2 seconds. Values are given in units of length.

Map 10			
Random Gen	Modified Dijkstra's	Random Swapping	2-opt Swapping
67609575.19	20823427.49	11069509.51	5815136.523
69664811.60	20805907.35	11533087.55	5810589.705
67715528.88	20874288.90	10755444.78	5804089.746
68228851.14	21454217.01	12453953.00	5792401.336
68862987.39	19999070.68	12382933.57	5812265.150
70379810.37	21192230.70	10883480.63	5800222.750