Travelling Salesman Problem (TSP)

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1 Introduction

that

Consider a salesman who has to visit a set of cities and return to the city he started from, provided he visits each city only once.

The problem is to minimize the total cost or distance of the route. This is known as the Travelling Salesman Problem.

The problem can be summarised as follows:

```
\begin{aligned} \text{TSP} &= \{ (G,f,t) \colon G = (V,E) \text{ is a complete graph,} \\ & f \text{ is a function } V \times V \to Z, \\ & t \in Z, \\ & G \text{ is a graph that contains a travelling salesman tour with costs or distances} \end{aligned}
```

does not exceed t}.

1.1 Symmetric Travelling Salesman Problem

If in a travelling salesman problem, cost or distance of travelling from city i to city j is equal to the cost or distance of travelling from city j, i.e. the cost matrix is symmetric, then the problem is said to be $Symmetric\ Travelling\ Salesman\ Problem$.

1.2 Asymmetric Travelling Salesman Problem

If in a travelling salesman problem, cost or distance of travelling from city i to city j can differ from the cost or distance of travelling from city j, i.e. the cost matrix is asymmetric, then the problem is said to be $Asymmetric\ Travelling\ Salesman\ Problem$. A real world example could be routes consisting of some one-way roads.

1.3 Sparsity of TSP

A graph with only a few edges is referred to as a sparse graph. In our testing with different exact and approximate algorithms, we have tested on problems of varying sparsity levels.

2 Brute Force Algorithm

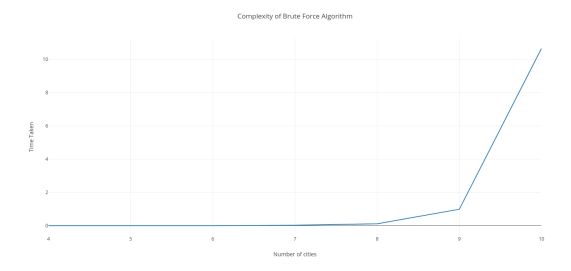
2.1 Introduction

Bruteforce algorithm runs through all possible solutions and selects the best one. It is not an optimal algorithm to use for TSP with a large number of nodes.

2.2 Experiment and complexity

We tested the code on both symmetric and asymmetric problems. Since it provides exacts solutions, the solutions were optimal.

The complexity of the algorithm is $\mathcal{O}(n!)$. We tested it on tsp's up to 10 cities, as the complexity increased rapidly after that.



In case of Symmetric TSPs, the computational time can be reduced by computing distances only for permutations which begin with our choice of first city. However, the complexity still remains $\mathcal{O}(n!)$, but number of permutations to cover decrease.

Improvements on Bruteforce Algorithm are provided with Branch and Bound Algorithms presented in the next section.

3 Branch and Bound - Matrix Reduction method

3.1 Introduction

A branch-and-bound algorithm consists of a systematically looking for the shortest path by searching a state space tree: the approach tries to minimise the initial depth first search by selecting the lest cost path option at each decision point (node) in the tree. Once this first cost (upper bound) is found the cost at each node is evaluated in future searches of the tree and if it exceeds the value, the tree is pruned and the lower branches are not searched.

3.2 Approach

The approach used for this algorithm was the one presented in class. Starting with an adjecency matrix, subtract the minimum edge weight for all values in the same row and then do the same for the columns, the sum of the values subtracted equals the lower bound for this tsp problem. After the initial matrix reduction, using a state space tree, map the possible edges from the starting node (root) and choose the one with the least weight. With this node, using the vertex it corresponds to, set the represented row values in the matrix to infinity, and the matrix values that represents the reverse of this edge (eg if going for 1 to 2, we set 2 to 1) to infinity. Repeat this process until the first leaf is reached. This provides the first upper bound. Continue this process by backtracking up and down the tree, each time checking for the upper bound. If the upper bound is smaller, update the upper bound. If it is larger, then prune the branch.

3.3 Complexity

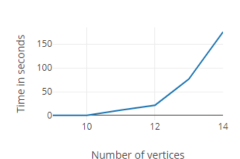
The complexity of this algorithm is at worst $\mathcal{O}(n!)$, which is the same as Brute Force, because this happens in the case where no pruning of the braches occurs. In practice, however, it will be better than this as the entire space will not need to be searched. This approach will alway provide the optimal solution to the problem.

3.4 Testing

Due to the complexity Brand and Bound takes too long to run against the TSP library, so we tested it against a variety of generated tsp problems. We tested the code on both symmetric and asymmetric problems, with differing levels of sparcity. As expected the number of vertices dramatically increased the time, up until about 13 vertices fully connected to each other taking greater than 1 hour.

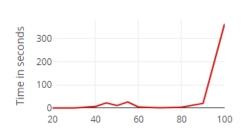
The sparcity of the connections between vertices affected the time taken due to less connections results in a smaller search area. There were mixed results with symmetric vs asymetric with neither showing to be consistently easier to process than the other, most

likely the pruning between the different problems resulted in less clear results. We also tested it against Brute force and it did in reality produce faster results.



Fixed connectivity (5)

(a) Example of increase in vertex count



% Connectivity

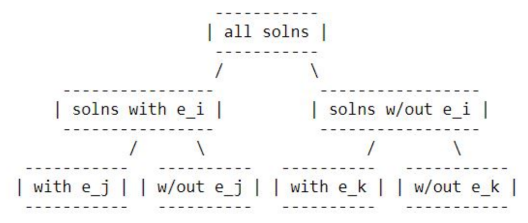
Vertex count (12)

(b) Example of increase in connectivity

4 Branch and Bound with Adding and Removing Edges

4.1 Introduction

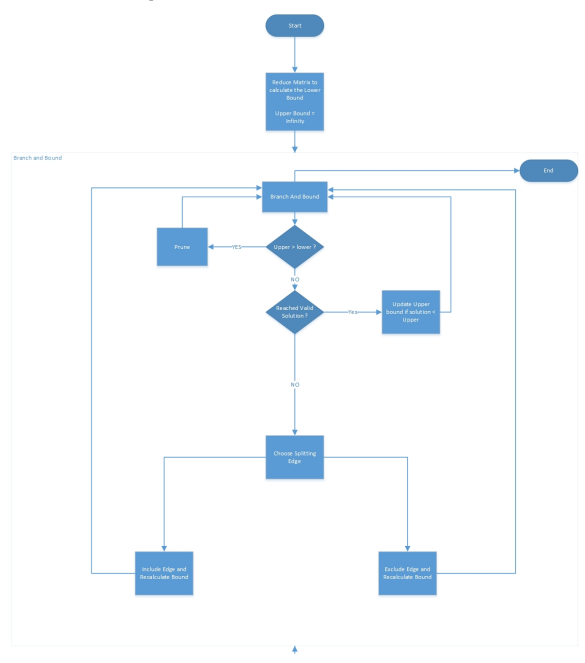
One of the strategies used for searching the solution space is Branch and Bound which keeps dividing the space into branches. one for solutions containing a given edge and the other for those excluding the given edge. forming a binary tree as follows:



The main parts of these algorithm are:

- 1. Bounding Function
- 2. Choosing Splitting Edge

- 3. How to Include Edge
- 4. How to Exclude Edge



4.2 Bounding Function (Reduction)

The solution is bounded by normalizing the solution matrix. this is done by reducing the rows first and the columns after. by reducing the Rows/Columns we mean normalizing them. we subtract the minimum element from each row from each element at that row. and the same for columns. at the end we will have a matrix with at least one zero in each column and each row. Our lower bound will be the sum of all minimum values with used to reduce the matrix.

4.3 Choosing Splitting Edge

We are looking to maximize the right part by trying to raising the lower bound of the right sub-tree. In order to do that, we choose to split on the edge that best maximize the lower bound. We look for the zero weight edges that maximize the increasing in the lower bound.

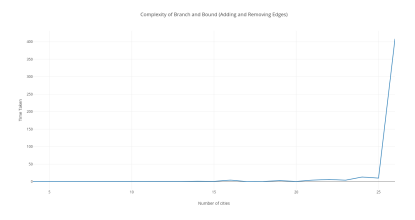
4.4 How to Include Edge

Including an edge (ie, I -> J) is done by first, forbidding the going back from J -> I by setting the weight of edge J -> to INFINITY (we also forbid the going back to any sub-path in our partial solution). Moreover, since we have used this edge, we cannot go from node i to any other node, and similarly, we cannot reach node J. Consequently, we delete the I th row and the J th column from our solutions matrix. in the end, we reduce the new matrix after including the edge.

4.5 How to Exclude Edge

To exclude edge (ie, I-> J), we start by setting the cost of the edge I->J to INFINITY. and we reduce the new matrix afterwards.

4.6 Complexity



5 Randomized algorithm

The purpose of the algorithm is to get the cost of a path generated randomly from a set of node $S = \{0, ..., n\}$, starting from node 0, with each node visited exactly once. The cost is the sum of the distance d_{ij} between two successive nodes i and j. The distance for nodes that are not connected is set to -1.

For a subset $S' \subseteq S$ of nodes not yet visited, starting from node j, we compute a probability distribution P_k , $k \in S' - \{j\}$, for the next possible nodes k based on the distance d_{jk} such that the lower, the higher the probability. From the distribution P, the cumulative distribution P' is constructed using increasing probabilities P_k . A random number r between 0 and 1 is picked from a uniform distribution. For r such that $P'_{k-1} < r < P'_k$, the node k is picked.

$$sum = \sum_{k \in S' - \{j\}} d_{jk}, \quad where \quad d_{jk}! = -1$$

 $P_k = (sum - d_{jk})/(sum * (n-1)),$ where n number of node in S'-{j} connected to node j The division by (n-1) allows normalization so that $\sum_k P_k = 1$,

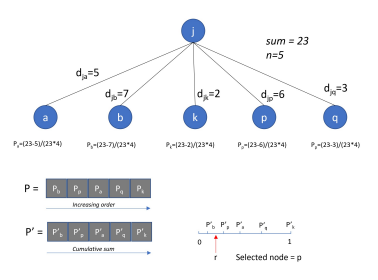


Figure 2: Randomized algorithm

5.1 Pseudo code

```
Require:
  d[nbNode][nbNode]
  S = \{1, ..., n\}
Ensure:
  sourcenode := 0
  S' := S
  path := []
  cost = 0
  while |S'| > 1 do
    sum := 0
    nbnode := 0
    for node in S'-{sourcenode} with d[sourcenode] [node] != -1 do
      sum = sum + d[sourcenode][node]
      nbnode = nbnode + 1
    end for
    for k in S'-{sourcenode} with d[sourcenode][node] != -1 do
      P(k) = (sum - d[sourcenode][k])/sum/(nbnode - 1)
    end for
    sort(P)
    P' := cumulative sum of elements of P
    r := random(0,1)
    search k s.t. P(k-1) < r < P(k)
    cost := cost + d[sourcenode][k]
    add k to path
    remove k from S'
    startnode := k
  end while
  cost := cost + d[startnode][0]
  return cost, path
             Algorithm 1: Randomized Algorithm
```

5.2 Complexity

The algorithm is proceeding from top to down. For each node source (n loops) we compute the probability table of the possible next nodes using operations of the order O(1). The table is sorted in increasing order using Python sort function whose complexity is O(nlogn). The search of the node whose probability matches the random number is $O(\log n)$ using divide and conquer algorithm. Consequently, the time complexity for the proposed version of randomized algorithm is $O(n^2logn)$. For each source node, we compute a probability table of at most n elements. The space complexity is O(n).

5.3 Performances

The algorithm provides an estimate of the cost. By running it multiple times we can attempt to get best result. The algorithm is tested on a set of problems generated randomly with different vertex numbers and different sparsity levels. Figure 3a shows the evolution of the algorithm running time with the number of cities. We can observe that the curves for symetric and asymetric problems follow the theorical complexity of $O(n^2 log n)$.

Figure 3b shows the evolution of the running time with respect to the sparsity level. The running time increases when the connectivity increases (therefore when the sparsity decreases) as we have to compute the probabilities on more vertices. When the sparsity is high there is hardly any choice to make. The implementation makes no difference symetric and asymetric problems. So the similarity of results between both types of problems was expected.

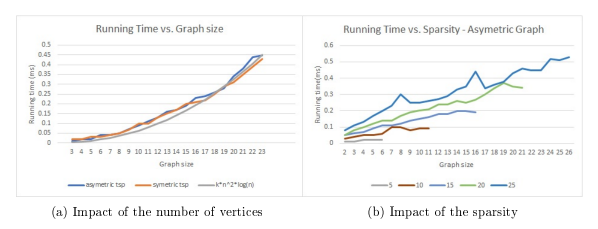


Figure 3: Performance study

The algorithm is tested on a set of problems from the TSLIB. Results are shown in section 11. The random algorithm is really reaching the optimal solution even after running several times the same problem.

6 Dynamic Programming algorithm

The dynamic programming implementation is based on the Bellman-Held-Karp algorithm proposed in 1962 independently by Bellman [?] and by Held and Karp.

Dynamic programming expresses a solution for a problem through the solution of smaller problems.

Let's consider a set of node $S = \{0, 1, ..., n\}$. We want to compute the minimum cost for a path starting at node 0 and visiting all nodes exactly once.

6.1 Implementation

Optimal solution

Let's consider a set $S' \subseteq S$ and C(S',j) the minimum cost for a path between node 0 and node j containing all nodes from S'. Then the cost C(S',j) can be decomposed in the sum of the cost of the path from node 0 to k including all nodes from $S' - \{j\}$, and the distance d_{kj} . The node k that gives the minimum sum is kept.

$$C(S', j) = \min_{k \in S' - \{j\}, k \neq j} \{C(S', k) + d_{kj}\}\$$

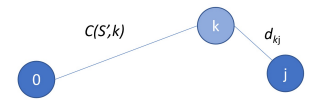


Figure 4: Search of minimum cost for a subset of nodes

Base case If $S' = \{0\}$,

C(S',0) = 0

.

Implementation trick

We use a bit field to code the subset of nodes selected in the set $\{1,...n\}$. Each node j is code by the value 2^j when selected and 0 when not selected.

6.2 Pseudo code

```
Initialization  \begin{aligned} & \text{for } \mathbf{j} := 2 \text{ to n do do} \\ & C(\{j\}, j) = 0 \\ & \text{end for} \\ & \text{for } subsetsize := 2 \text{ to n-1 do} \\ & \text{for all } S' \subseteq \{2, ..., n\} \text{ with } |S'| = subsetsize \text{ do} \\ & \text{for all } \mathbf{j} \text{ in } \mathbf{S'} \text{ do} \\ & C(S', j) = min_{k \in S' - \{j\}} \{C(S' - \{j\}, k) + d_{kj}\} \\ & \text{end for} \\ & \text{
```

6.3 Complexity

We need to build all the subsets of $\{1,...,n\}$ i.e. 2^n subsets. For all nodes j of each subset (at most n nodes) and for all nodes k distinct from node j(at most n-1 nodes), we compute the cost of the sub paths terminated by node k for the subset deprived of node j. Thus the time complexity is $2^n n^2$.

In term of space complexity, if we use a bit field to code all subsets for each node $j \subseteq \{0,...,n\}$, the required space is $2^n(n+1)$.

Nevertheless, we can note that to compute the cost for the subsets of size s, we only need the cost of the subsets of size (s-1). Thus the space complexity can be reduced to:

$$max_{1 < s < n}((s-1)\binom{n}{s-1} + s\binom{n}{s})$$

which is $O(2^n \sqrt{n})$.[?]

6.4 Performances

The Dynamic Programming algorithm gives an optimal solution. It is run on a set of problems, symetric and asymetric, generated randomly with distance between 1 and 1000. The algorithm is first run with different graph sizes. Figure 5 shows that running time for both types of problem follows the theorical time complexity curve. The performances are also measured with different sparsity levels. Figure 5 shows that the running time does not vary with the sparsity. It is still necessary to examine all combinations of subsets.

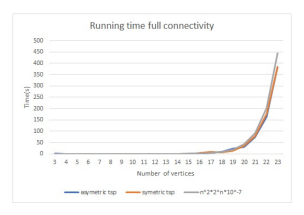


Figure 5: Example of node selection

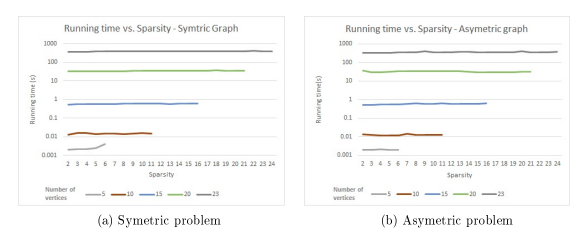


Figure 6: Sparsity impact study

Memory usage is a limitation to running the dynamic programming algorithm. Only the smallest problems of TSLIB could be tested. The optimal solution is obtained each time as seen on Table 1.

TSPLIB	Run.time(s)	Opt. Cost	DP Cost	Path
burma14	0.294	3323	3323	[1, 2, 14, 3, 4, 5, 6, 12, 7, 13, 8, 11, 9, 10, 1]
gr17	3.285	2085	2085	[1, 4, 13, 7, 8, 6, 17, 14, 15, 3, 11, 10, 2, 5, 9, 12, 16, 1]
ulysses16	1.485	6859	6859	[1, 8, 4, 2, 3, 16, 10, 9, 11, 5, 15, 6, 7, 12, 13, 14, 1]
gr21	86.711	2707	2707	$\left[1, 7, 8, 6, 16, 5, 9, 3, 2, 21, 15, 14, 13, 18, 10, 17, 19, 20, \right]$
				[11, 4, 12, 1]
ulysses22	204.811	7013	7013	$\left[1, 8, 18, 4, 22, 17, 2, 3, 16, 21, 20, 19, 10, 9, 11, 5, 15, 6, \right]$
				[7, 12, 13, 14, 1]
gr24	849.022	1272	1272	[1, 12, 4, 23, 9, 13, 14, 20, 2, 15, 19, 18, 22, 17, 10, 5, 21,
				8,24, 6, 7, 3, 11, 16, 1]

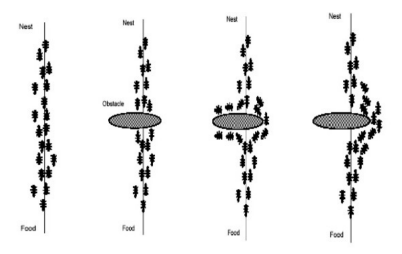
Table 1: TSLIB problem performances with dynamic programming

7 Ant Colony Algorithm

7.1 Introduction

Ant Colony Algorithm is a probabilistic algorithm that takes inspiration from the behavior of ants to arrive at approximate solutions to Travelling Salesman Problems. The first algorithm that took inspiration from ants was described in 1992 by Marco Dorigo in his PhD thesis [?]. Later, there has been various optimization techniques building upon this research. In 2004, book titled Ant Colony Optimization was published [?]. We took inspiration from this book for our implementation of Ant Colony Algorithm.

7.2 Behavior of Ants

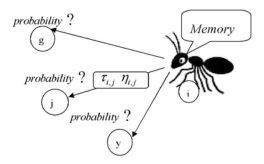


Ants live together in colonies and they form highly structured societies. Ants do not have developed visual skills and some of the species of ants are blind. They, however, make use of pheromones which they leave behind while naviagting. A pheromone is a secreted or excreted chemical factor that triggers a social response in members of the same species. In case of ants, this is a form of indirect communication with other ants in the colony. Due to high concentration of pheromones on a path, ants are influenced to take the path previously travelled by the former ants. This behavior leads to the convergence of establishing a path, i.e. after a certain time, all the ants which are travelling together follow the same path (and find the food!)

7.3 Theory

The behavior of ants described above can be utilised to form an algorithm able to provide approximate solutions to TSP problems.

Consider m ants and they are placed in n cities chosen randomly from the list of cities in our problem.



Ant number k moves from city i to city j with probability p^m_{ij} given below:

$$p_{ij}^k = \frac{(\tau_{ij}^{\alpha})(\eta_{ij}^{\beta})}{\sum_{ij \to allowed} (\tau_{ij}^{\alpha})(\theta_{ij}^{\beta})}$$

Where, τ_{ij} is the amount of pheromone deposited for transition from city i to j. η_{ij} is the desirability of going to city j from city i. It is given by $1/d_{ij}$. α and β are parameters that respectively control the influence of τ_{ij} and η_{xy} .

Many special cases of Ant Colony Optimzation has been proposed. In this project, we have considered Ant Colony System (ACS) [?]. Other popular approaches are Ant System (Earliest Ant Colony Algorithm)[?] and MAX-MIN Ant System (MMAS)[?]. These Optimization methods differ in their approach of updating pheromones and calculating transition probabilities p_{ij} .

Ant System (AS):

In AS,

Updates of pheromones:

When all ants complete their tours, trails of pheromones are updated as follows:

$$\tau_{ij} = (1 - \rho).\tau_{ij} + \sum_k \Delta \tau_{ij}^k$$

where $\Delta \tau_{ij}^k$ can be calculated depending upon the strategy we choose, and ρ is the evaporation rate. Higher the ρ , quicker is the evaporation rate of pheromones.

$$\Delta \tau_{ij}^k = \begin{cases} Q/L_k & \text{if ant } k \text{ uses transition city } i \to j \text{ in its tour} \\ 0 & \text{otherwise} \end{cases}$$

Where L_k is the cost of ant k's tour, and Q is a constant.

Ant Colony System (ACS):

In ACS,

The local pheromone update is done by each ant k after every transition $i \to j$. Each ant applies this update to the last edge it transversed.

$$\tau_{ij} = (1 - \phi) \cdot \tau_{ij} + \phi \cdot \tau_0$$

Where τ_0 is the initial value of the phreromone (Usually kept small) and ϕ is the pheromone decay coefficient. After a complete travel, the local updates are deleted.[?]

Secondly, after all ants have completed the paths, the global update of pheromone is done only taking into account the best tour so far. In this case,

$$\tau_{ij} = (1 - \rho).\tau_{ij} + \Delta \tau_{ij}^{best}$$

Where,

$$\Delta \tau_{ij}^{best} = \begin{cases} Q/L_{Best} & \text{if best ant uses transition city } i \to j \text{ in its tour} \\ 0 & \text{otherwise} \end{cases}$$

 L_{Best} is the total length of the best path so far, and Q is a constant.

7.4 Algorithm

- 1. Initialize parameters
- 2. Randomly place m ants in n cities
- 3. Choose transitions
 - (a) Calculate p_{ij} using equation given above.
 - (b) trasit from city i to j randomly based on probabilities p_{ij} and locally update pheromones

- 4. When all ants have completed a solution, choose best solution and globally update pheromones using aforementioned expressions and remove local updates
- 5. Iterate the process

7.5 Results on TSPLIB Problems

We chose α to be 1 and β to be 10. We have not experimented with other values of these parameters, however, there is literature suggesting choice of these hueristics but solutions were close to optimal. Choice of number of ants depend on the number of cities in our problem. In general we considered number of ants to be close to the number of cities.

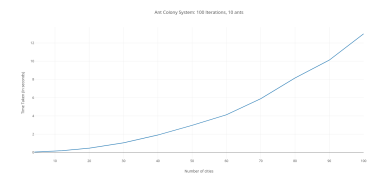
In our experiments, number of ants were chosen to be in a range of [10,50], and number of iterations we chose to were in a range of (100-200).

Since TSPLIB contains repository of TSPs which vary in their sparsity and range of elements in cost matrix, therefore as a benchmark of the algorithm, we tested the algorithm on TSPLIB problems. For this purpose, we considered both Symmetric and Assymetric TSP Problems from TSPLIB database, and a sample of those solutions are presented below:

Table 2: Observed vs Optimal solutions

Dataset	No. of cities	No. of ants	Iterations	Solution found	Opt. solution
burma14.tsp	14	10	100	3381	3323
m ulysses 16.tsp	16	10	100	6987	6859
att48.tsp	48	40	200	10725	11153
berlin 52.tsp	52	40	200	7664	7542
$\mathrm{ch150.tsp}$	150	50	200	6761	6528
$\mathrm{st}70.\mathrm{tsp}$	70	40	100	698	675
${ m gr}17.{ m tsp}$	17	15	100	2149	2085
${ m gr}24.{ m tsp}$	24	20	100	1278	1272
${ m gr}48.{ m tsp}$	48	40	200	5280	5046
${ m eil} 101.{ m tsp}$	101	50	200	661	629
${ m gr}96.{ m tsp}$	96	40	200	56752	55209
${ m rat} 195.{ m tsp}$	195	40	100	2454	2323
$\rm ft70.atsp$	70	50	100	40729	38673
${ m ftv}47.{ m atsp}$	47	30	100	1842	1776
${\rm ftv} 64. {\rm atsp}$	64	50	200	1839	1839
${ m ftv}33.{ m atsp}$	33	30	100	1321	1286
${ m ftv}38.{ m atsp}$	38	30	100	1699	1530
${ m kro}124 { m p.atsp}$	134	50	100	40709	36230
${ m ry48p.atsp}$	48	30	100	15636	14422

Graph below shows the evolution of computational time with increasing size of TSP problem:



This can be improved using further optimisation methods e.g nearest neighbour search and 3-OPT methods. These optimizations are suitable for TSPs of large sizes.

7.6 Complexity Analysis of Ant Colony System

Complexity of ant colony system (ACS) method is quite high, especially for problems with hundereds of cities. The reason being essentially two loops in every pheromone update. And so the complexity is $\Omega(n^2)$. Computational Complexity of Ant Colony has been studied by Sudholt et. al. (2012) [?]. One idea of an improvement can be selecting a certain number of neighbouring cities which are yet to be visited in every transition, and thus reducing the time complexity as not all cities have to be searched in every update. [?]. Other optimization methods such as MAX-MIN Ant System provide for a faster implementation of ant colony optimization. [?]

8 Genetic Algorithm

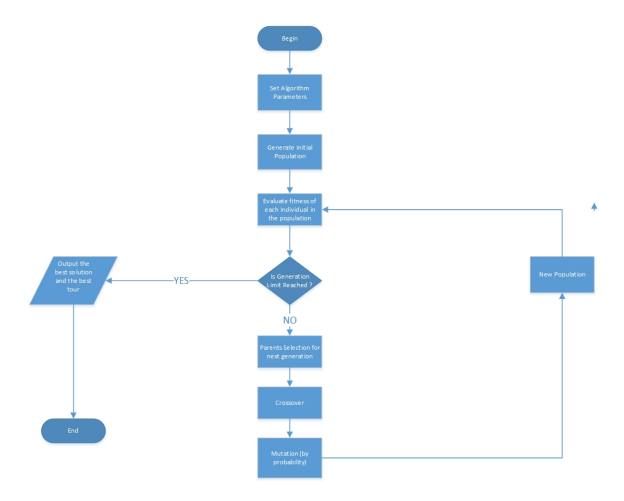
8.1 Introduction

We present in this report the main description for the attached source code to solve Travelling salesman Problem.

As illustrated in the figure below, the main algorithm pipeline contains several main components:

- 1. Initializing Algorithm Parameters
- 2. Generate Initial Population
- 3. Fitness Evaluation
- 4. Parents Selection
- 5. Crossover
- 6. Mutation
- 7. Generate New Population

The following sections will explain briefly each components.



8.2 Initializing Algorithm Parameters:

In this step, several parameters should be initialized by the user. Specifically,

- 1. Max Population Size: to specify the maximum number of individuals in any population
- 2. Max Generation Numbers: usually the termination condition
- 3. Mutation Rate: a real number in [0,1] specify the likelihood of mutation to happen

8.3 Generate Initial Population:

In this step an initial generation is created randomly by creating a first random individual (Tour), and use shuffling on this individual until we reach the max population size.

8.4 Fitness Evaluation for Elitism:

in this step, the fitness function for each individual should be calculated. For the TSP problem. the fitness function could be define as the total sum of distances for each tour. This fitness function is used to evaluate how good each individual (Solution). Consequently, the fittest individual is elited to the next generation directly.

8.5 Parents Selection:

In this step, parents are chosen to mate together (crossover) and have a new individual. the selection process could be done in several ways. we applied Roulette Selection (with flexibility in the code to add new other selection algorithms without changing the code). the basic of Roulette Selection is to pick a parent randomly according to weighted probability for each individual. the weights here represented by the fitness of the individual. In other words, individuals with high fitness function, have higher probabilities to be selected.

8.6 Crossover:

The crossover is the process of merging two individuals to have a new ones. there is several ways to implement the crossover. in our case, we implemented the Single Point Crossover. where a random point is generated bounded by the length of the solution. Afterwards, a new individuals are generated by taking the first part (before the picked point) from the first parent and the rest from the other taking into account the satisfaction of TSP constraints (no duplication)

8.7 Mutation:

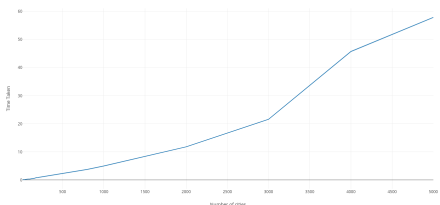
Each individual might undergo a mutation with a probability (specified in the parameters). the mutation basically is done by scanning the individual genes and picking a random number (bounded by the length of tour) and swap the current gene with the randomly picked one.

8.8 Generate New Population:

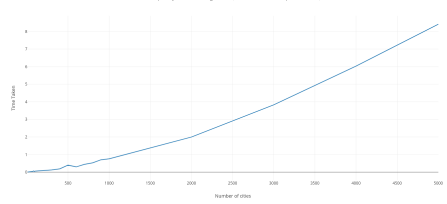
We keep repeating steps 5,6,7 until we have a full new population (enhanced one). and we go back to step 4 while we have not reached the generation limit.

8.9 Complexity

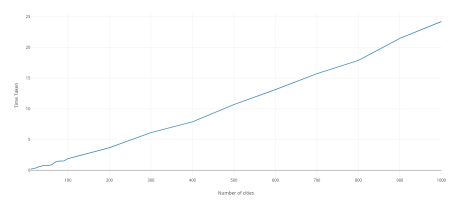




Complexity of Genetic Algorithm (5 Generations, 5 Population size)



Complexity of Genetic Algorithm (50 Generations, 10 Population size)



9 Greedy Algorithm

The greedy algorithm proceeds by applying a local optimal choice at each node. This strategy can sometimes provide a global optimal but it's not always the case. In most cases it provides an approximation of the optimal solution to the problem.

9.1 Details of implementation

```
Data: m x m Adjacency matrix
Result: Tour of length (m+1) and total cost of the
          tour
tour \leftarrow [0]
totatl cost \leftarrow 0
while not all nodes visited do
    current \quad node \leftarrow \text{last element in } tour
   next \quad node \leftarrow \text{node} with min weight (list of
     adjacent nodes)
   append next node to the end of tour
   total \ cost += distance(current \ node,
     next \quad node)
end
append 0 to the end of tour
total \ cost += distance(\ next \ node, first \ node)
return tour, total cost
 Algorithm 3: Greedy algorithm for the TSP
```

9.2 Results

9.3 Discussion

From the implementation of the algorithm we can see it has a complexity of O(n). This makes the algorithm efficient in approximating even the biggest problem in a very reasonable time. And this can be seen in the results section, as even the rl11849.tsp problem with 11849 vertexes took less than a minute to run.

However, the weak side of this algorithm is that it provides only an approximation rather than the optimal solution. This makes it suitable for problem with large n values, where the optimal solution is not necessarily required and an approximation would be enough.

The algorithm was run on the complete set of TSP-LIB problems (both symmetric and asymmetric). Following is a sample of these results to showcase strong and weak points of this algorithm.

Problem Name	No of vertexes	Execution Time(s)	Min Path Cost	Library
att48.tsp	48	12861	<1 ms	Symmetric TSP
a280.tsp	280	3213	$8.808~\mathrm{ms}$	Symmetric TSP
fl1577.tsp	1577	29178	$328.72~\mathrm{ms}$	Symmetric TSP
fnl4461.tsp	4461	223855	$3525.013~\mathrm{ms}$	Symmetric TSP
rl11849.tsp	11849	1118490	52218.616 ms	Symmetric TSP
ftv33.atsp	34	1683	<1 ms	Asymmetric TSP
ftv170.atsp	171	3923	$6.13~\mathrm{ms}$	Asymmetric TSP
rbg443.atsp	443	6183	42.4 ms	Asymmetric TSP

A set of .csv files are included in our github repository with the full set of results.

Table 3: Summary of greedy results on the TSP-LIB

10 MST Algorithm

The Minimum Spanning Tree (MST) approach in the TSP problem starts by generating an MST for the problem's graph (which is defined by a tree that connects all the vertexes in a graph with the least possible overall weight of edges). Then a Depth First Search (DFS) is applied to acquire the tour path for the TSP.

10.1 Details of implementation

```
Data: m x m Adjacency matrix
Result: Tour of length (m+1) and total cost of the tour

T \leftarrow \phi
U \leftarrow [0]
while U \neq V do

| let (u, v) be the lowest cost edge such that u \in U and v
\in V - U
T = T \cup \{(u, v)\}
U = U \cup \{v\}
end
tour = DFS (T, u)
return tour, total\_cost

Algorithm 4: MST algorithm for the TSP
```

10.2 Results

The algorithm was run on the complete set of TSP-LIB problems (both symmetric and asymmetric). Following is a sample of these results to showcase strong and weak points of this algorithm.

Problem Name	No of vertexes	Execution Time(s)	Min Path Cost	Library
att48.tsp	48	13926	<1 ms	Symmetric TSP
a280.tsp	280	3436	$26.90~\mathrm{ms}$	Symmetric TSP
fl1577.tsp	1577	29411	1012.26 ms	Symmetric TSP
fnl4461.tsp	4461	248612	7920.18 ms	Symmetric TSP
rl11849.tsp	11849	1384790	76464.248 ms	Symmetric TSP
ftv33.atsp	34	1712	$1.02~\mathrm{ms}$	Asymmetric TSP
ftv170.atsp	171	5032	$9.95~\mathrm{ms}$	Asymmetric TSP
rbg443.atsp	443	7561	73.76 ms	Asymmetric TSP

A set of .csv files are included in our github repository with the full set of results.

Table 4: Summary of greedy results on the TSP-LIB

10.3 Discussion

The MST algorithm consists of two main parts; creating the minimum spanning tree and then searching the tree in a depth first manner, by analyzing the implementation: extracting the edge with the lowest cost is O(log(V)). This means creating the MST's complexity is O(Vlog(V)). That makes the total complexity for the algorithm O(Vlog(V) + V).

As for the strong and weak points of the algorithm we can draw a lot of similarities to the greedy algorithm. It's very efficient in approximating huge problems as shown in the results table. But also it only approximates a solution and doesn't usually provide an optimal one.

11 Algorithm comparison

The table 5 and 6 compare the cost obtain by different algorithms on a subset of TSLIB problems. Genetic algorithm is run with a population of 50 and 100 iterations. The running time indicated in the one to run genetic algorithm. This running time is used to run the random algorithm multiple times for the same time length. The best result obtained during the timelapse is kept. Minimum spanning tree and greedy algorithm are run only once as they are giving always the same answer to the same problem. Minimum Spanning Tree and Greedy algorythm give generally much better solution in a very short time compare to genetic and random algorithms. There is no gain to spend a long time in computation for these two last algorithms.

			Genetic	Random	Greedy	MST
Problem	Optimal cost	Running time	Cost	Cost	Cost	Cost
a280.tsp	2579	222.45	2786	30924	3213	3436
ali535.tsp	202339	459.18	3288655	3313010	253127	278768
att48.tsp	10628	40.52	37239	34639	12861	13926
att532.tsp	27686	469.41	309636	469502	35516	37002
bayg29.tsp	1610	23.23	3151	3014	2157	213353
berlin52.tsp	7542	42.91	22186	22661	8962	10386
bier127.tsp	118282	104.66	393942	528837	135713	155437
brazil58.tsp	25395	56.32	96274	93003	30774	30336
brg180.tsp	1950	128.3	118785	739560	69550	127796
burma14.tsp	3323	14.74	4171	3901	4048	4003
ch130.tsp	6110	97.14	40529	38982	7314	8224
ch150.tsp	6528	115.19	47142	47234	8266	8949
d1291.tsp	50801	1311.24	150993	1651123	60308	74418
d198.tsp	15780	148.55	22496	160717	19198	19352
d2103.tsp	80450	2263.33	141238	3160717	86742	124260
d493.tsp	35002	382.81	113466	415514	43400	45048
d657.tsp	48912	573.31	232019	783623	59979	65665
dantzig42.tsp	699	30.31	699	2184	956	916
dsj1000.tsp	18659688	1032.64	523892306	529162145	24631468	25526517
eil101.tsp	629	81.26	2031	2777	796	845
eil51.tsp	426	49.74	1294	1241	497	606
eil76.tsp	538	65.71	1951	2017	662	718
fl417.tsp	11861	369.73	55330	449459	14974	15909
gil262.tsp	2378	218.83	24219	23608	3003	3267
gr120.tsp	6942	89.69	43022	42321	9054	21918
gr137.tsp	69853	109.54	97113	532106	93912	94463
gr17.tsp	2085	18.85	3204	2734	2187	2352
gr202.tsp	40160	159.59	58150	236056	49336	52615
gr21.tsp	2707	27.24	5112	4537	3333	3738
gr229.tsp	134602	185.55	179819	1194796	162430	179335
gr24.tsp	1272	34.14	2344	2310	1553	1641
gr431.tsp	171414	536.22	233064	2256596	210069	228526
gr48.tsp	5046	68.73	16789	14688	6098	7187

Table 5: Summary of different algorithm results on the TSP-LIB (1)

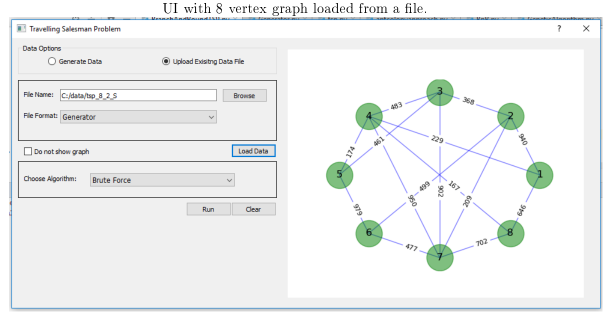
			Genetic	Random	Greedy	MST
Problem	Optimal cost	Running time	Cost	Cost	Cost	Cost
gr666.tsp	294358	1042.8	423710	4737855	366962	405180
${ m gr96.tsp}$	55209	68.42	81007	299199	70916	75225
hk48.tsp	11461	40.96	35573	36129	13181	14905
kroA100.tsp	21282	78.79	141346	136513	27772	30472
kroA150.tsp	26524	114.27	222497	217638	34064	38698
kroA200.tsp	29368	155.9	288529	296077	35715	40152
kroB100.tsp	22141	84.52	138264	135249	29136	28942
kroB150.tsp	26130	118.78	220984	207967	32767	35226
kroB200.tsp	29437	161.68	294858	278930	36509	40531
kroC100.tsp	20749	90.34	141375	133346	26281	27583
kroD100.tsp	21294	94.48	136588	131044	26906	28553
kroE100.tsp	22068	97.39	143197	139277	27419	30918
lin 105.tsp	14379	102.99	36446	99612	20341	21138
lin318.tsp	42029	281.37	119771	537499	53959	60883
linhp318.tsp	41345	282.53	119771	534520	53959	60883
nrw1379.tsp	56638	1438.35	712338	1365405	69106	75915
p654.tsp	34643	596.44	107695	1870004	43394	49595
pa561.tsp	2763	463.69	4869	34223	3422	3868
pcb1173.tsp	56892	1207.7	123671	1322815	71010	81510

Table 6: Summary of different algorithm results on the TSP-LIB (2)

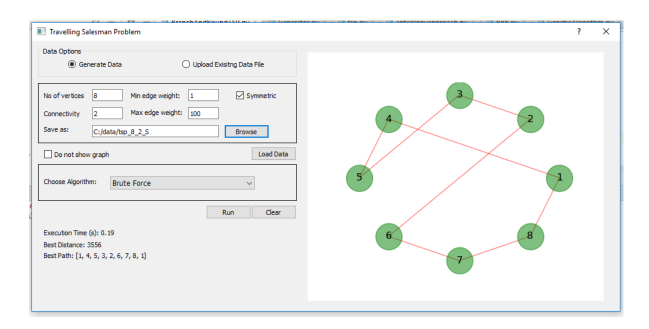
12 User Interface

12.1 Notes

We developed a simple UI that allows for data to be generated dynamically as you test your algorithm or to load an existing file, either previously generated or from the TSP library. We implemented a simple graphing panel, that allows the user to see the problem before and after the algorithm has run. The graph is best used with small problems, and can display up to 60 vertex problems before it loses its value. The UI assisted us to verify the optiomal path for small tsp problems for the algorithms that were not able to be verified from the TSP library.



UI with 8 vertex graph after the execution of an algorithm.



UI with 52 vertex graph after the execution of an algorithm.

