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# An efficient approach for solving Travelling Sales Man Problem

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**Abstract:** *Global Position System (GPS) application is quite possibly the most valuable instrument in transportation the executives nowadays. The Roadway transportation is an significant function of GPS. To track down the briefest courses to a spot is the key issue of organization investigation. To address this issue, we have numerous calculations and procedures like Dijkstra algorithm, Ant Colony Optimization, Bellman Portage Algorithm, Floyd-Warshall algorithm, Genetic Algorithm, A\* Algorithm furthermore, numerous others. In this paper our fundamental goal is to assess the brute force algorithm and the dynamic programming algorithm in settling the Shortest path issue (The travelling salesman issue). The paper will be finished up by giving the results of time and space complexity of these algorithms.*

*To help a salesman visit every one of the urban communities in the rundown (giving the area of urban areas as the information) and he knows the area of the multitude of urban communities and track down the shortest path with the end goal that he visits every one of the urban areas just a single time and gets back to the city where he begun. The distance (cost) and the relating way ought to be shown as yield.*

## I. INTRODUCTION

The target of the travelling salesman problem is that the salesman needs to visit different urban communities not visiting a similar spot twice and get back to the beginning place by spending least transportation cost. The Travelling salesman problem (TSP) is a difficult issue in combinatorial advancement. It is quite possibly the most computationally troublesome issue. Brute force or exhaustive search can be utilized to tackle this issue yet for huge number of urban communities this strategy isn't achievable. The inputs are the locations of the urban communities the salesman needs to visit in Cartesian arrange framework. Nonetheless, the directions can be changed over to a nearness framework. [fig]The Output is the base distance the sales rep has voyaged and that way.

Travelling Salesman Problem is one of the traditional optimization problem, easy for explaining but hard for solving [1]-[3]. Travelling salesman problem (TSP)[4] was first formed as a numerical issue in 1930 and is perhaps the most seriously contemplated issues in enhancement. In this current where time is quite possibly the most main consideration in one's prosperity, the measure of time he/she takes to reach is a significant factor. Street transportation is perhaps the main transportation structure in this current world. Individuals utilize this approach to arrive at their everyday work environments. To arrive at an objective we need to have most shortest routes. As of late, there are part of improvement going on in the field of GIS innovation. The GIS innovation helps individuals who intend to go on a road trip.

Since the GIS innovation has advanced a great deal in recent years, we can discover the shortest path at a given time based the current traffic situation in a specific region so helps (like Ambulance, Fire Extinguisher and so on,) can reach on time. Progressively, when we need the fastest possible route, when bigger road networks exist and result is needed in a lesser range of time, it becomes computationally troublesome as it includes numerous applications.

To discover Shortest paths we utilize various algorithms. In spite of the fact that there is a great deal of improvement in GIS innovation, yet till today the issue isn't settled and we need more powerful and advanced algorithms.

The arrangement of TSP has a few applications, like arranging, planning, logistics and packing. By and large - complex advancement issues. In numerous applications, extra imperatives like restricted assets or time windows might be forced.

Minimum distance issue is an approach to discover the way between two focuses with minimum distance. This kind of issue has an extraordinary application in crisis transportation or for rescue vehicle and so on, The issue lies when we apply the techniques proposed in this paper to genuine situations where there is dynamic change of imperatives. For instance, a specific street from place A to put B might be obstructed for an hour and afterward opened to traffic subsequently.

## II. LITERATURE SURVEY

Yu jiankun<sup>[5]</sup> proposed that Formal techniques is a significant method to improve the product believability and PAR strategies is one of the delegates. Derivation of the entire cycle depends on thorough numerical premise, in contrast to customary post-approval strategy, the calculation a definite clarification of the beginning, yet additionally during the time spent building up the program, rightness and dependability are ensured. Ameera Jaradat<sup>[6]</sup> proposed an answer for TSP utilizing Firefly Algorithm (FA) and kmeans clustering. The proposed technique includes three significant advances: First, the hubs are partitioned into sup issues utilizing k-means grouping strategy. At that point, the firefly algorithm is applied in each bunch to track down the ideal way. At last, the nearby best ways of all bunches are associated with structure one worldwide way that cross all hubs. Qiuying Bai<sup>[7]</sup> introduced an ABC&VNS calculation, an enhanced fake honey bee state strategy, which incorporates the arrangement construction interaction of the counterfeit honey-bee settlement with VNS calculation. In the ABC construction, we brought a technique for VNS into the counterfeit honey bee province to adjust worldwide investigation and nearby abuse. The calculation introduced is estimated on the standard cases. Outcomes proved that the introduced calculation is effective in taking care of the (TSP) traveling salesman problem. Mustafa Assaf<sup>[8]</sup> proposed Mixed Integer Linear Programming formulation for another variation of MmTSP which we allude to as Multi TSP. Since this summed up instance of the TSP will permit us to segment the informational collection in such manner that the distance to cover all arrangements of focuses is least, it very well may be used to be utilized as a bunching procedure. The created bunch from this case will likewise incorporate the plan of the hubs (as a result). In this manner, we can see any course taken by a salesman as a bunch in its own and the all out number of sales reps shows the quantity of groups that will be produced. Wang Xuan, Yuanxiang Li<sup>[9]</sup> proposed that another local evolutionary algorithm (LEA) and utilizes it to take care of the Traveling Salesman Problem (TSP). The algorithm joins quickness of local pursuit strategies in area find with heartiness of evolutionary techniques in worldwide hunt to acquire worldwide ideal. The exploratory outcomes show that the algorithm is of potential to get worldwide ideal or more precise arrangements than other evolutionary techniques for the TSP.

## III. METHODOLOGY

In the proposed method, we use 2D Arrays to solve the Travelling salesman problem (TSP).

### A. Solution of TSP using Brute Force

In software engineering, brute-force search or exhaustive search, otherwise called produce and test, is an overall critical thinking method that comprises of deliberately identifying all potential possibility for the arrangement and checking regardless of whether every competitor satisfies the Travelling salesman problem.

A brute-force search is easy to execute, and consistently discover an arrangement on the off chance that it exists, its expense is corresponding to the quantity of candidate solutions – which in numerous useful issues will in general become rapidly as the size of the issue increments.

In this manner, A brute-force search is normally utilized when the issue size is restricted, or when there are issue explicit heuristics[10] that can be utilized to diminish the arrangement of applicant answers for a reasonable size. The technique is additionally utilized when the simplicity of execution is more significant than speed.

#### 1) Algorithm

- a) Get the input of the location of all urban communities as directions and store them in a list. Make another new index list which contains the index of the urban communities.
- b) Find all potential permutations of the index list and store all those lists in another lists. (Utilizing Heaps algorithms to discover all permutations)
- c) From every permutations of the index list, track down the complete distance between every one of the urban communities relating to the permutation of the index list.
- d) Find the index list whose relating distance is least.
- e) The minimum distance is the shortest distance way and that index list is the shortest path.

Brute force or exhaustive search can be used to solve this problem but for large number of cities this technique is not feasible. It uses brute force algorithm to find all the possible paths and selects the path with the least distance. If there are total of 'n' cities, then the total running time of the program would be  $O(n!)$ .

### B. Solution of TSP using Dynamic Programming

In software engineering, arithmetic, the board science, financial aspects and bioinformatics, dynamic programming (otherwise called dynamic enhancement) is a strategy for solving an intricate issue by separating it into a assortment of easier sub issues, solving of every one of those sub issues just once, and putting away their answers. The next time a similar sub issue happens, rather than refiguring its answer, one just gazes upward the already figured arrangement, in this manner saving calculation time to the detriment of a (ideally) humble consumption away space. (Every one of the sub issue arrangements is filed somehow or another, normally dependent on the values of its input boundaries, in order to work with its query). The method of putting away answers for sub issues rather than re-registering them is designated as "memorization".

Dynamic programming algorithms[11]-[14] are oftentimes used for smoothing out. A dynamic programming calculation will take a gander at the as of late handled sub issues and will combine their responses for offer the best response for the given issue. In correlation, a greedy algorithm regards the solution as some grouping of steps furthermore, picks the locally ideal decision at each progression. Utilizing a greedy algorithm does not generally ensure an ideal solution, though a dynamic programming algorithm does, due to the way that picking locally ideal choices might achieve an awful global arrangement. One advantage of a voracious computation over a unique programming language is that the covetous calculation is by and large quicker and easier to process. Some avaricious calculations (like Kruskal's or alternately Prim's for least traversing trees) are known to incite to the ideal arrangement.

#### 1) Algorithm

- a) Let the given arrangement of vertices be  $\{1, 2, 3, 4, \dots, n\}$ . Allow us to think about 1 as beginning and finishing point of yield. For each and every other vertex I (other than 1).
- b) We track down the base expense way with 1 as the beginning stage, I as the consummation point and all vertices showing up precisely once. Leave the expense of this way alone  $\text{cost}(i)$ , the expense of comparing Cycle would be  $\text{cost}(i) + \text{dist}(i, 1)$  where  $\text{dist}(i, 1)$  is the separation from I to 1.
- c) To figure  $\text{cost}(i)$  utilizing Dynamic Programming, we need to have some recursive connection as far as sub-issues. Allow us to characterize a term  $C(S, I)$  be the expense of the base expense way visiting every vertex in set S precisely once, beginning at 1 and finishing at I.
- d) We return the base of all  $[\text{cost}(i) + \text{dist}(i, 1)]$  qualities.

### C. We will Also be Converting Coordinates of Cities to Adjacency Matrix.

#### 1) Algorithm

Create a structure called point which stores x and y coordinates.

Initialise a 2-D matrix and using two nested loops get the values as:

$\text{adj\_mat}[i][j] = \text{distance}(\text{pnt}[i].x, \text{pnt}[j].x, \text{pnt}[i].y, \text{pnt}[j].y)$

After the loop runs, the 2-D array  $\text{adj\_mat}$  will become the adjacency matrix.

## IV. ADVANTAGES

Dynamic programming (normally alluded to as DP) is an exceptionally incredible procedure to tackle a specific class of issues. It requests rich definition of the methodology and basic reasoning. The thought is extremely basic, If you have tackled a issue with the given input, at that point save the result for future reference, to do whatever it takes not to handle a comparative issue again. If the given issue can be isolated in to more humble sub-issues and these more unobtrusive subissues are consequently apportioned in to regardless more unassuming ones, and in this cycle, if you notice some over-lapping subproblems, its a significant piece of information for DP. Also, the best responses for the subproblems add to the best arrangement of the given issue

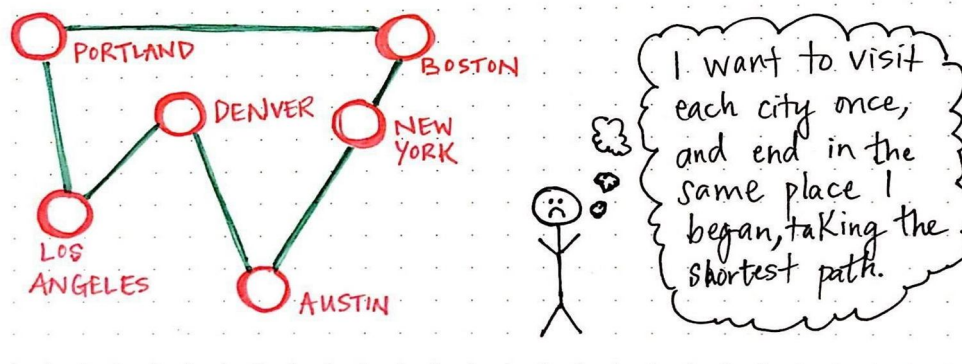
At the point when we utilize the dynamic programming algorithm for tracking down an ideal answer for a travelling salesman algorithm, we have the accompanying benefits:

- 1) We don't utilize direct programming procedures.
- 2) We don't utilize objective and parametric programming strategies.
- 3) The proposed technique is straightforward and apply.



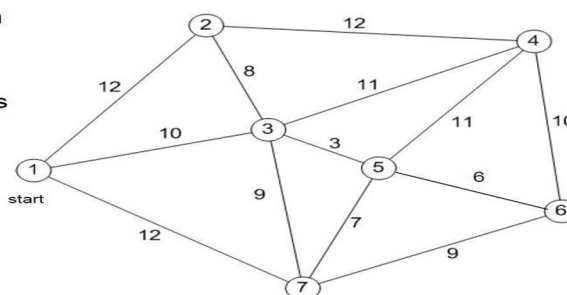
### A. Proposed System Architecture

In the proposed system, we solve the problem statement using 2D Arrays.



- 1) Consider city I as the beginning and finishing point.
- 2) Generate all  $(n-1)!$  Combination of Cities
- 3) Calculate expense of each combination and monitor minimum expense permutation.
- 4) Return the combination with least expense.

- Starting from city 1, the salesman must travel to all cities once before returning home
- The distance between each city is given, and is assumed to be the same in both directions
- Only the links shown are to be used
- Objective - Minimize the total distance to be travelled



### B. Implementation Details

The code for Traveling salesman problem for optimization, will be implemented using C language. The basic Data Structure 2D Arrays are used. Dynamic Programming technique has been adopted. Code has been implemented in Code::Blocks 17.12 software.

```

1  using namespace std;
2
3  struct point{
4      int x;
5      int y;
6  };
7  struct point pt[4];
8
9  float distance(int x1,int x2,int y1,int y2){
10     return sqrt(pow(x2 - x1, 2) + pow(y2 - y1, 2) * 1.0);
11 }
12
13 int main(){
14     for (int i=0;i<4;i++){
15         pt[i].x=i;
16         pt[i].y=i+1;
17     }
18     float adj_mat[4][4];
19     for (int i=0;i<4;i++){
20         for (int j=0;j<4;j++){
21             adj_mat[i][j]=distance(pt[i].x,pt[j].x,pt[i].y,pt[j].y);
22         }
23     }
24     for (int i=0;i<4;i++){
25         for (int j=0;j<4;j++){
26             cout<<adj_mat[i][j]<<"\t";
27         }
28         cout<<endl;
29     }
30     for (int i=0;i<4;i++){
31         cout<<pt[i].x<<"\t"<<pt[i].y<<endl;
32     }
33 }

```

## V. TESTING AND OUTPUT

```
Adjacency Matrix:
0      1      2      3
1      0      1      2
2      1      0      1
3      2      1      0

-----
Process exited after 0.4791 seconds with return value 0
Press any key to continue . . .
```

### A. Testing and Output

```
"C:\Users\venovo\Desktop\CS codes\DSA testing\part1.exe"
DSA Project: Traveling Salesman Problem

Enter the number of Cities: 4

Enter the Cost Matrix

Enter Elements of Row: 1
0 1 2 3

Enter Elements of Row: 2
1 0 1 2

Enter Elements of Row: 3
2 1 0 1

Enter Elements of Row: 4
3 2 1 0

The cost list is:
0      1      2      3
1      0      1      2
2      1      0      1
3      2      1      0

The Path is:
1--->2--->3--->4--->1

Minimum cost is 6

Process returned 0 (0x0)   execution time : 27.480 s
Press any key to continue.
```

```
"C:\Users\venovo\Desktop\CS codes\DSA testing\part1.exe"
1 0 3 2 1
Enter Elements of Row: 2
0 1 2 3
Enter Elements of Row: 3
0 0 1 2
Enter Elements of Row: 4
2 2 3 1 1
Enter Elements of Row: 5
0 1 2 1 0

The cost list is:
1      0      3      2      1
0      1      2      2      3
0      0      1      1      2
2      2      3      1      1
0      1      2      1      0

The Path is:
1--->5--->2--->3--->4--->1

Minimum cost is 7

Process returned 0 (0x0)   execution time : 34.956 s
Press any key to continue.
```

## VI. CONCLUSION AND FUTURE ENHANCEMENT

### A. Conclusion and Future Enhancement

For the shortest path problem different functions have been created and tested, and it has been shown that how can it help in dynamic.

The Idea of Traveling sales rep issue has a lot of use in various fields. To discover best courses of mobile sales rep we have utilized Brutal force algorithm and Dynamic programming.

Rather than brute force or exhaustive search, dynamic programming approach can be utilized which gives us the arrangement in less measure of time. It utilizes the DATA STRUCTURE WEIGHTED UNIDIRECTIONAL GRAPH to discover the ideal way.

Tracking down the specific response for the travel salesman problem is tedious, and when the quantity of urban communities gets bigger, the running season of addressing that, even by the calculation utilizing dynamic programming gets truly enormous. In any case, now and again it's important to arrive at the specific answer and obviously utilizing this strategy, contrasted with checking the length of all potential stages of urban areas, could be very efficient.

These algorithms seem to discover great answers for the travel salesman algorithm, anyway it relies particularly upon the manner in which the issue is encoded and which strategies are utilized. It appears to be that the strategies that utilization heuristic data of the visit play out the best and give great signs for future work around here. Generally speaking, it appears to be that these algorithms have demonstrated reasonable for tackling the travel salesman problem.

On the off chance that there are complete of 'n' cities then the running season of the program would be  $O(2^n \cdot n^2)$ .

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