

# Travelling Salesman Problem Using Genetic Algorithm

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## ABSTRACT

Genetic Algorithms (GAs) is an evolutionary search algorithm used to find out optimal solutions for various NP problems. An effective chromosome representation, a carefully designed crossover and mutation operators are needed in GAs to achieve an efficient search. Travelling salesman problem (TSP) is a combinatorial optimization problem. It is NP complete problem and is the most commonly studied problem in the area of optimization. But the complexity of the problem goes on increasing, as the number of cities increases. The objective of this study is to solve TSP using GAs approach. In the genetic algorithm system begins from a matrix of the calculated distance between the cities to be visited by the travelling salesman and randomly chosen city sequence as the initial population. Then new generations are formed repetitively until the suitable path is reached. Genetic algorithms use techniques inspired by evolutionary biology such as inheritance, mutation, selection, and crossover.

**Keywords--Genetic Algorithm, TSP, Selection, Crossover, Mutation, Enhanced Edge Recombination.**

## 1. INTRODUCTION

Travelling salesman problem (TSP) is the most familiar combinatorial optimization problem. TSP is a permutation problem with the aim of searching the path of the shortest length (or the minimum cost). TSP can be represented as an undirected weighted graph, such that cities are the vertices, paths are the edges, and a path's distance is the edge's length in the graph. It is a minimization problem starting and finishing at a specified vertex after having visited each other vertex exactly once. TSP is used to find out the route for a salesman who begins from a home location, visits a given set of cities and returns to the original location.

The route selected in such a manner that the total distance travelled is minimized and each city is visited exactly once. This problem is also known as NP-hard, and cannot be solved accurately in polynomial time. A lot of heuristic algorithms have been developed and proposed in the field of operations research to solve this problem. When there is less number of cities TSP is solved very easily, but as the number of cities grows it becomes very hard to solve, as huge amount of computation time is required. TSP can be used in numbers of fields very effectively such as military and traffic. Genetic algorithm is another approach to solve TSP because of its flexibility and robustness. Some distinctive applications of TSP comprise vehicle routing, computer wiring, cutting wallpaper and job sequencing etc.

## 2. GENETIC ALGORITHM

Genetic algorithm is pioneered by John Holland in the 1970's but it got popular in the late 1980's. Genetic Algorithms are search and optimization techniques based on Darwin's Principle of Natural Selection. Darwin's

principle of Natural Selection can stated as “select the best and discard the rest”.For example assume a population of animals of a particular species in a jungle. Some animals in the population are stronger than the others and these characteristics help them to survive better in that environment as compared to the others. Suppose, the natural resources like water and food are limited in the jungle. So, these animals have to compete with each another for the resources. Finally, only the strongest or fittest individuals will survive and the rest will finish. GAs is used to solve a variety of problems that are not simple to solve using other

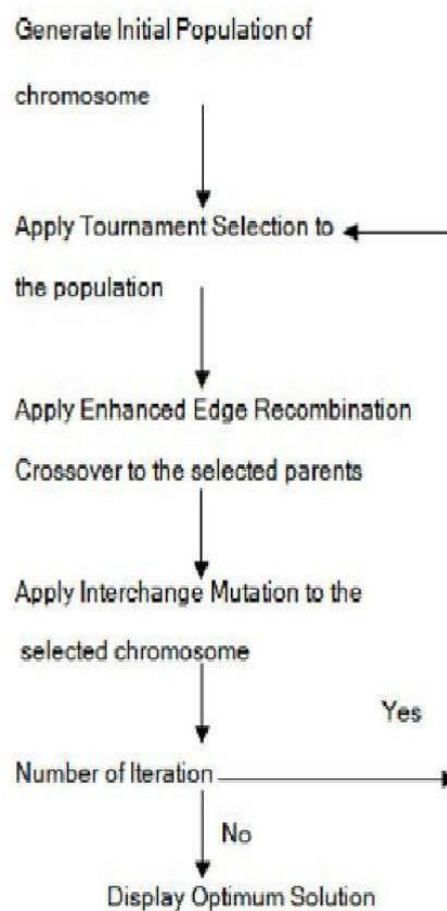


Figure1. Flowchart of applied Gas

The basic steps involved in genetic algorithm are-Evolution, Crossover and Mutation. Genetic algorithms implement optimization strategies by simulating evolution of species through natural selection. GA commences with various problem solution which are encoded into population. For evaluating the fitness of each individual a fitness function is applied, through the process of selection a new generation is created, after that crossover and mutation is applied on the created new generation. After the termination of genetic algorithm, an optimal solution is obtained. If the termination condition is not satisfied then with new population algorithm continues. The flowchart for applied GA is described in fig.1

### 3. IMPLEMENTATION OF TSP USING GENETICALGORITHM

To apply genetic algorithm for the TSP, the encoding solution is represented by chromosome. The chromosome's length is equal to number of nodes in the problem. Here we have explained the working of the GAs on a problem of

Table 1.Distance matrix of 6 cities

city	1	2	3	4	5	6
1	0	261	1499	1417	203	1170
2		0	1454	1207	939	922
3			0	541	1679	890
4				0	1806	362
5					0	1552
6						0

\*distance in km

Here the initial population consists of six chromosome, where each chromosome represent the sequence through which cities have to be traversed and each gene represent the number assigned to a city.

#### *Fitness Function*

The main motive of fitness function is to choose if a chromosome is good. The criteria in the travelling salesman problem for good chromosome are its length. The fitness function will be the total cost of the tour represented by each chromosome. This can be calculated as the sum of the distances traversed in each travel segment. Lesser the sum, fitter is the solution.

#### *Selection*

Selection is used to pick the chromosome whose fitness value is less. Here we have used the tournament selection. As the name reflects tournaments are played between two solutions and the superior solution is selected and placed in the mating pool. Two other solutions are chosen again and another slot in the mating pool is filled up with the better solution as shown in fig. 2

#### *Enhanced Edge Recombination Algorithm*

- Randomly choose the initial city from one of the two parents as a current city.
- Remove all the occurrence of the current city from the edge table and add the current city in the edge list.
- Select the cities in the edge-table which has the fewest entries in its own edge-list. The city with fewest entries now becomes the current city. Preference is given in case a negative integer is present.
- If any tie occurs, it is broken randomly.
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## 4. CONCLUSION

Genetic Algorithms employ optimization strategies based on simulation of the natural law of evolution. By combining the knowledge of GAs for solving TSP is an optimistic approach. Depending on the manner the problem is encoded and which crossover and mutation methods are used, genetic algorithm find fine solutions for the travelling salesman problem. Through this paper our objective is to give a very effective process for solving TSP by using the genetic algorithm. In this paper we have solved the symmetric TSP but in future we would like to solve asymmetric TSP as well. Genetic algorithm is applicable in various artificial intelligence approaches as well as different fundamental approaches like object-oriented application and robotics etc.

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