**“USING GENETIC ALGORITHM TO SOLVE THE TRAVELING SALESMAN PROBLEM”**

**PROJECT REVIEW REPORT**

Submitted for the course: Soft Computing (ITE1015)

By

**NAME: ASTHA BARANWAL**

**REG. NO.: 16BIT0184**

**GROUP: 13**

Slot G2+TG2

**Name of Faculty: PROF. B. K. Tripathy**

**SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING**



**CONTENTS**

Acknowledgement……………..………………………………………………………………….3

Abstract………………………...………………………………………………………………….4

Literature Review………………………………………………………………………………….5

Methodology…………...…………………………………………………………….……………6

Result Analysis……………………………………………………………………………………9

Conclusion……………………………………………………………………………………….17

Code…………………………………………………………….………………………………..18

References…………….…………………………………………………………………….........26

**ACKNOWLEDGEMENT**

I would like to express my gratitude towards Prof. B. K. Tripathy (Dean of the SITE School, VIT, Vellore), our Soft Computing faculty, for her kind guidance and support throughout the project.

I would like to express my special gratitude and thanks to the SITE (School of Information Technology and Engineering) School, for giving me the opportunity to make the project under the J Component section of the course, Soft Computing (ITE1015).

ASTHA BARANWAL

(16BIT0184)

**ABSTRACT**

The traveling salesman problem (TSP) is one of the most significant, though very hard, combinatorial optimization problem. It is the fundamental problem in the fields of computer science, engineering, operations research, discrete mathematics, graph theory, and so forth. TSP can be described as the minimization of the total distance traveled by touring all cities exactly once and return to depot city.

The problem: *“Given a list of cities and the distances between each pair of cities, what is the shortest possible route that visits each city and returns to the origin city?”*

Thus, if there are 10 cities to be visited, and because once a city has been visited that city is not eligible to be travelled to again, the size of the search space stands as 10! (3628800) possible permutations. This is the reason to say TSP is NP-hard problem.

The search space for Traveling Salesman problem involves every possible permutation of routes that visit each city once. Overall, considering the total size of the search space of TSP, the genetic algorithm serves well in finding a maximal approximation of the problem.

This project will use to solve the TSP using the Genetic Algorithm. Genetic algorithms are evolutionary techniques used for optimization purposes according to survival of the fittest idea. These methods do not ensure optimal solutions; however, they give good approximation usually in time. The genetic algorithms can give near optimal solutions for NP-hard problems like TSP. The algorithm will be hard coded in Java. Since Java cannot render the solution graphically or visually, MATLAB will be used to gain the near optimal solution visually for the problem.

**LITERATURE REVIEW**

In the work proposed by Kylie Bryant “Genetic Algorithms and the Traveling Salesman Problem”, sGenetic algorithms are an evolutionary technique that use crossover and mutation operators to solve optimization problems using a survival of the fittest idea. [1]

In this paper proposed by Angel Goñi Moreno “Solving Travelling Salesman Problem In A Simulation Of Genetic Algorithms With Dna”, it is explained how to solve a fully connected N-City travelling salesman problem (TSP) using a genetic algorithm. A crossover operator to use in the simulation of a genetic algorithm (GA) with DNA is presented. [2]

In the work proposed by Omar M.Sallabi, “An Improved Genetic Algorithm to Solve the Traveling Salesman Problem-profound The Genetic Algorithm (GA)”, is one of the most important methods used to solve many combinatorial optimization problems. [3]

In the work proposed by Zakir H. Ahmed Genetic Algorithm for the TSP using Sequential Constructive Crossover Operator develops a new crossover operator, Sequential Constructive crossover for a genetic algorithm that generates high quality solutions to the Traveling Salesman Problem (TSP) . [4]

In the work proposed by Fozia Hanif Khan in “Solving Tsp Problem By Using Genetic Algorithm”, the main purpose of this study is to propose a new representation method of chromosomes using binary matrix and new fittest criteria to be used as method for finding the optimal solution for TSP. [5]

**METHODOLOGY**

**SOFTWARES AND LANGUAGES**

**JAVA**

Java is a general-purpose computer-programming language that is concurrent, class-based, object-oriented, and specifically designed to have as few implementation dependencies as possible.

The solution to the Traveling salesman Problem (TSP) using Genetic Algorithm will be hard coded in java.

**MATLAB**

MATLAB is a multi-paradigm numerical computing environment and proprietary programming language developed by MathWorks.

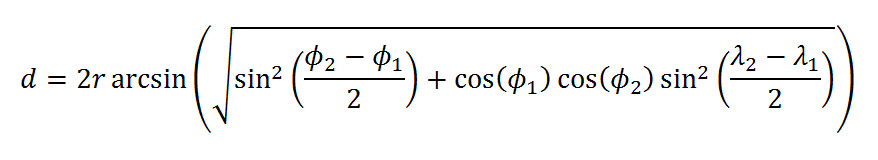
Matlab can provide a near optimal solution for the TSP problem using Genetic Algorithm approach. This optimal solution can be visualized through Matlab.

**GENETIC ALGORITHM TERMS:**

* **Fitness function** is a function which takes a candidate solution to the problem as input and produces as output how “fit” our how “good” the solution is with respect to the problem in consideration. **Fitness function should be sufficiently fast to compute. It must quantitatively measure how fit a given solution is or how fit individuals can be produced from the given solution.**
* **Tournament selection** is a method of selecting an individual from a population of individuals in a genetic algorithm. Tournament selection involves running several "tournaments" among a few individuals (or "chromosomes") chosen at random from the population. The winner of each tournament (the one with the best fitness) is selected for crossover.
* **Crossover** is a genetic operator used to combine the genetic information of two parents to generate new offspring.
* **Mutation** is used to maintain genetic diversity from one generation of a population of genetic algorithm chromosomes to the next.
* Maintaining good diversity in the population is extremely crucial for the success of a GA. This taking up of the entire population by one extremely fit solution is known as **premature convergence** and is an undesirable condition in a GA.

**ALGORITHM STEPS**

1. Randomly create the initial population of individual string of the given TSP problem and calculate distance of the path between two cities by the Haversine formula.

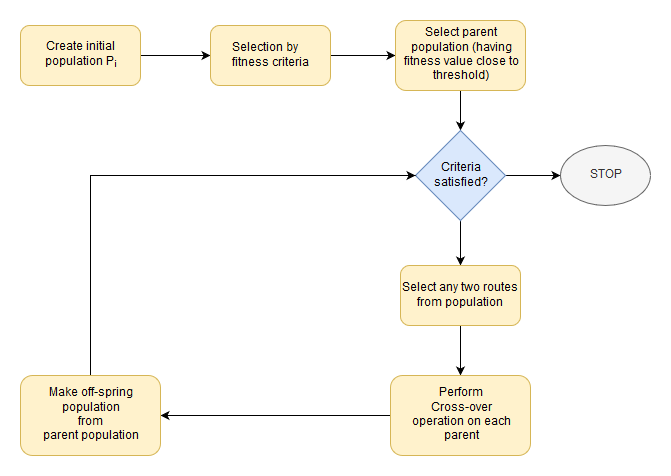


1. Assign the fitness to each chromosome in the population using fitness criteria measure.

Fitness measure= 1/d

1. The selection criterion depends upon the value of string if it is close to some threshold value. This finds out the good members of the population.
2. Create new off-spring population from two existing chromosomes in the parent population by applying crossover operator.
3. Mutate the resultant off-springs if required. Some of the newly formed members are altered randomly. The crossover off spring population should have fitness value higher than the parents.
4. Repeat step 3 and 4 until we get an optimal solution to the problem.

**ALGORITHM FLOWCHART**



**THE JAVA CODE**

**City class**

* Contains and returns information about longitude, latitude and name of the city.
* Calculates distance between two cities by the Haversine formula.

**Route class**

* Represents the solution which will be starting at one of the cities and passing in every city once and then returning to the originating city.
* Shuffles the cities, returns fitness value and calculates total distance travelled by taking a route.
* Fitness = (1 / Total Distance Covered by Route)\*10000

**Population class**

* Represents a population of routes.
* Returns routes sorted in order of their fitness.

**Genetic algorithm class**

* Here the selection, crossover and mutation logic will take place.

**Main class**

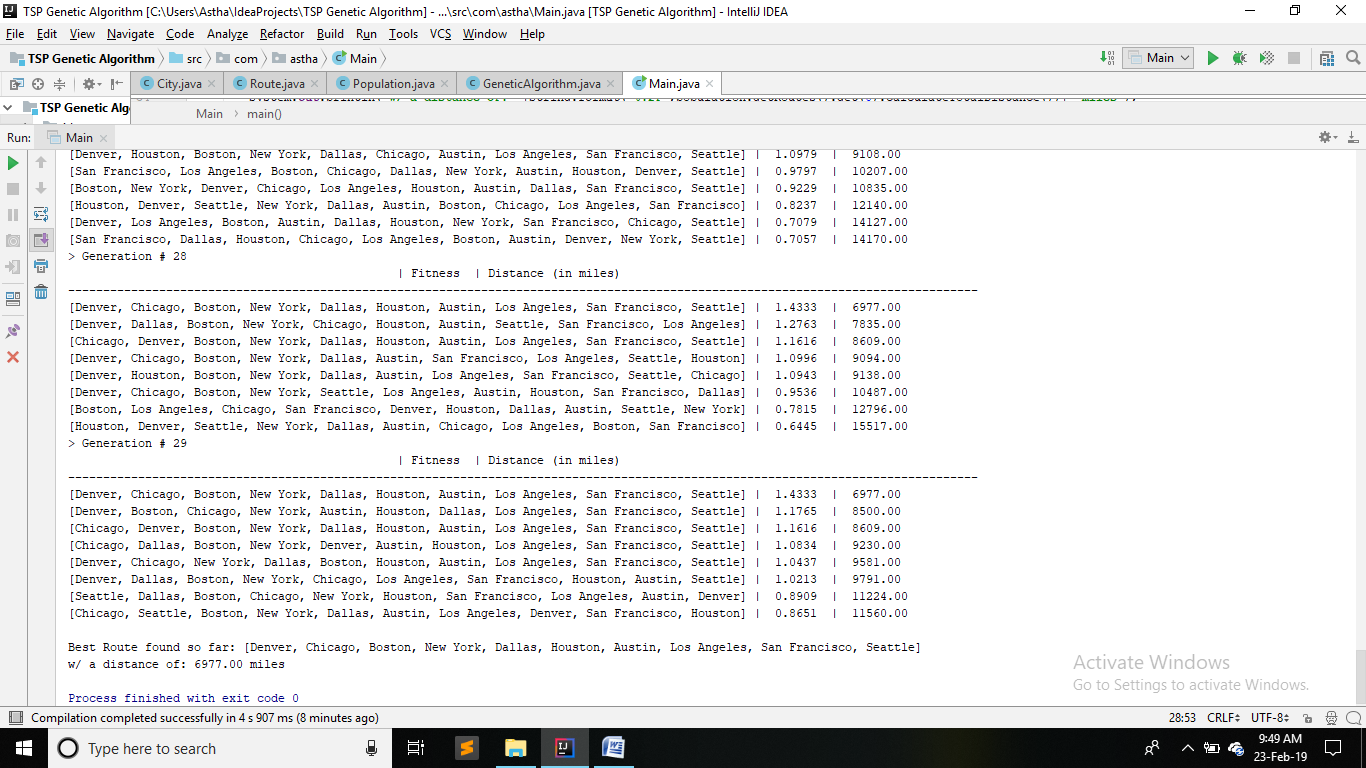
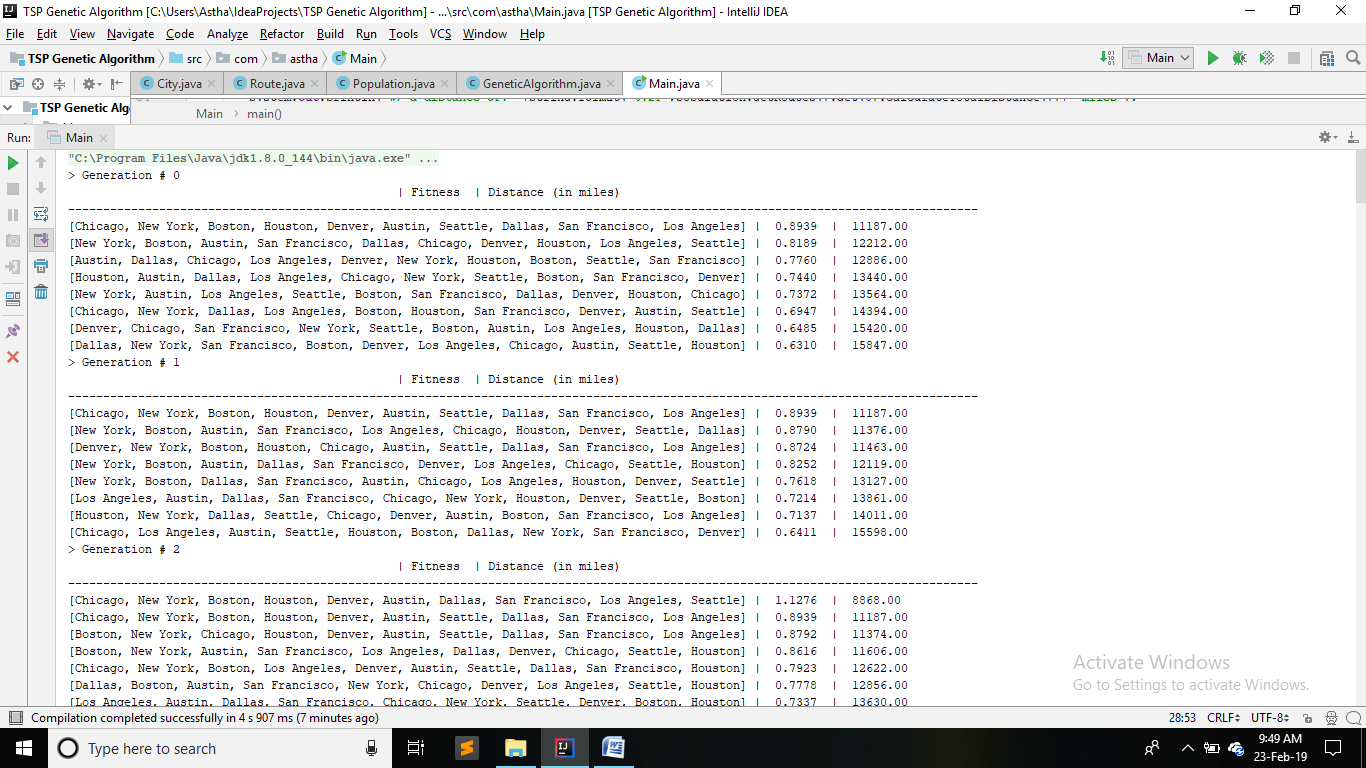
* The driver class
* Define initial route.
* Create generations.

The selection technique used is Tournament Selection. Tournament Selection is a Selection Strategy used for selecting the fittest candidates from the current generation in a Genetic Algorithm. These selected candidates are then passed on to the next generation. In a K-way tournament selection, we select k-individuals and run a tournament among them. Only the fittest candidate amongst those selected candidates is chosen and is passed on to the next generation. In this way many such tournaments take place and we have our final selection of candidates who move on to the next generation. The k in the code is 3.

The mutation rate is kept 0.25. Any two random cities (genes) are swapped two times in a route (chromosome). The population size is taken as 8.

**RESULT ANALYSIS**

**THE JAVA CODE**



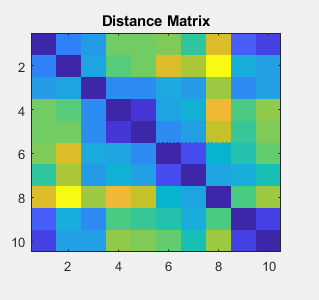
**Best Route:** [Denver, Chicago, Boston, New York, Dallas, Houston, Austin, Los Angeles, San Francisco, Seattle]

**Distance of:** 6977.00 miles

**THE MATLAB CODE**

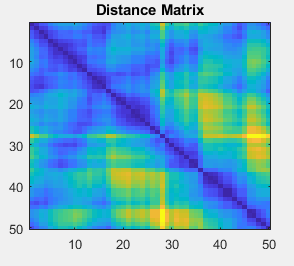
**Near optimal solution for 10 random cities:**

****

****

**Near optimal solution for 50 random cities:**

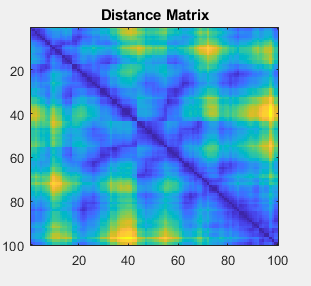
****

**   **

**Near optimal solution for 100 random cities:**

****

**   **

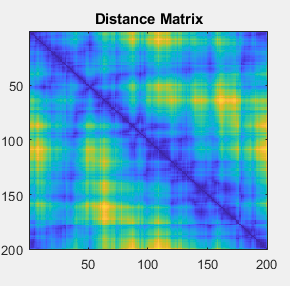
** **

**Near optimal solution for 200 random cities:**

****

****

**   **

** **

**Best solution history based on fitness function for different no. of cities (10, 50, 100, 200, 400, 800):**

****

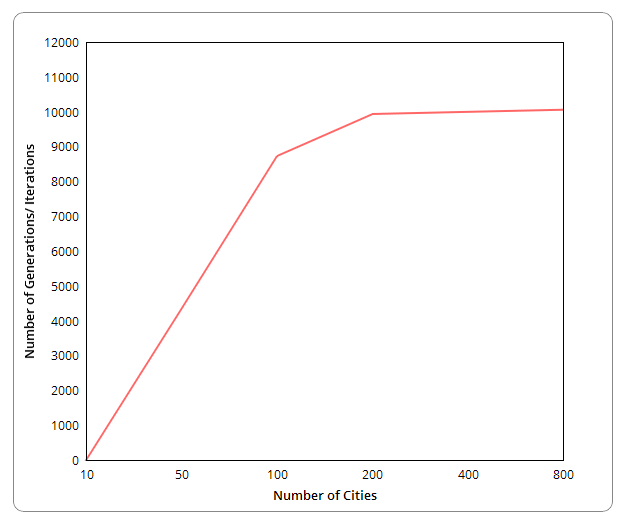
****

**ANALYSIS OF RESULTS:**

The java code was run for 10 cities. The best route found, [Denver, Chicago, Boston, New York, Dallas, Houston, Austin, Los Angeles, San Francisco, Seattle] had a distance of 6977.00 miles. Since java runs slowly and does not give pictorial representation of the routes in each generation, a MATLAB code is run.

It is clear that as the cities are increased, the number of generations/ iterations required to reach the near optimal solution also increases.

|  |  |
| --- | --- |
| **Number of cities** | **Number of generations/ iterations** |
| **10** | 7 |
| **50** | 4351 |
| **100** | 8730 |
| **200** | 9933 |
| **400** | 9995 |
| **800** | 10056 |



**CONCLUSION**

Genetic algorithms appear to find good solutions for the traveling salesman problem, however it depends very much on the way the problem is encoded and which crossover and mutation methods are used. It seems that the methods that use heuristic information or encode the edges of the tour (such as the matrix rep-representation and crossover) perform the best and give good indications for future work in this area.

Overall, it seems that genetic algorithms have proved suitable for solving the traveling salesman problem. As yet, genetic algorithms have not found a better solution to the traveling salesman problem than is already known, but many of the already known best solutions have been found by some genetic algorithm method also. Tournament selection was used, followed by crossover and mutation. MATLAB code gave a nearly optimal solution for different number of cities. The best solution history helped determine the trend between number of cities and the number of generations.

**JAVA CODE**

**City.java**

package com.astha;

public class City {

private static final double EARTH\_EQUATORIAL\_RADIUS=6378.1370D;

private static final double CONVERT\_DEGREES\_TO\_RADIANS=Math.PI/180D;

private static final double CONVERT\_KM\_TO\_MILES=0.621371;

private String name;

private double latitude;

private double longitude;

public City(String name, double latitude, double longitude) {

this.name = name;

this.latitude = latitude \* CONVERT\_DEGREES\_TO\_RADIANS;

this.longitude = longitude \* CONVERT\_DEGREES\_TO\_RADIANS;

}

public String getName(){return name;}

public double getLatitude() {return this.latitude;}

public double getLongitude() {return this.longitude;}

public String toString(){ return getName();}

public double measureDistance(City city){

double deltaLongitude=city.getLongitude()-this.getLongitude();

double deltaLatitude=city.getLatitude()-this.getLatitude();

double a=Math.pow(Math.sin(deltaLatitude/2D),2D)+

Math.cos(this.getLatitude())\*Math.cos(city.getLatitude())\*Math.pow(Math.sin(deltaLongitude/2D),2D);

return CONVERT\_KM\_TO\_MILES \* EARTH\_EQUATORIAL\_RADIUS \* 2D \* Math.atan2(Math.sqrt(a),Math.sqrt(1D-a));

}

}

**Route.java**

package com.astha;

public class City {

private static final double EARTH\_EQUATORIAL\_RADIUS=6378.1370D;

private static final double CONVERT\_DEGREES\_TO\_RADIANS=Math.PI/180D;

private static final double CONVERT\_KM\_TO\_MILES=0.621371;

private String name;

private double latitude;

private double longitude;

public City(String name, double latitude, double longitude) {

this.name = name;

this.latitude = latitude \* CONVERT\_DEGREES\_TO\_RADIANS;

this.longitude = longitude \* CONVERT\_DEGREES\_TO\_RADIANS;

}

public String getName(){return name;}

public double getLatitude() {return this.latitude;}

public double getLongitude() {return this.longitude;}

public String toString(){ return getName();}

public double measureDistance(City city){

double deltaLongitude=city.getLongitude()-this.getLongitude();

double deltaLatitude=city.getLatitude()-this.getLatitude();

double a=Math.pow(Math.sin(deltaLatitude/2D),2D)+

Math.cos(this.getLatitude())\*Math.cos(city.getLatitude())\*Math.pow(Math.sin(deltaLongitude/2D),2D);

return CONVERT\_KM\_TO\_MILES \* EARTH\_EQUATORIAL\_RADIUS \* 2D \* Math.atan2(Math.sqrt(a),Math.sqrt(1D-a));

}

}

**Population.java**

package com.astha;

import java.util.ArrayList;

import java.util.stream.IntStream;

public class Population {

private ArrayList<Route> routes=new ArrayList<Route>(GeneticAlgorithm.POPULATION\_SIZE);

public Population(int populationSize, GeneticAlgorithm geneticAlgorithm){

IntStream.range(0,populationSize).forEach(x->routes.add(new Route(geneticAlgorithm.getInitialRoute())));

}

public Population(int populationSize, ArrayList<City> cities){

IntStream.range(0,populationSize).forEach(x->routes.add(new Route(cities)));

}

public ArrayList<Route> getRoutes(){return routes;}

public void sortRoutesByFitness(){

routes.sort((route1,route2)->{

int flag=0;

if(route1.getFitness()>route2.getFitness()) flag=-1;

else if(route1.getFitness()<route2.getFitness()) flag=1;

return flag;

});

}

}

**GeneticAlgorithm.java**

package com.astha;

import com.sun.org.apache.bcel.internal.generic.POP;

import org.omg.PortableServer.POA;

import java.lang.reflect.Array;

import java.util.ArrayList;

import java.util.stream.IntStream;

public class GeneticAlgorithm {

public static final double MUTATION\_RATE=0.25; //probability that a chromosome gene will do random mutation. Chromosome is a route and gene is a city in that route

public static final int TOURNAMENT\_SELECTION\_SIZE=3; //Chromosome crossover selection

public static final int POPULATION\_SIZE=8;

public static final int NUMB\_OF\_ELITE\_ROUTES=1; //Not subjected to crossover or mutation from one generation to the next because of high fitness

public static final int NUMB\_OF\_GENERATIONS=30; //0 to 29

private ArrayList<City> initialRoute=null;

public GeneticAlgorithm(ArrayList<City> initialRoute){this.initialRoute=initialRoute;}

public ArrayList<City> getInitialRoute(){return initialRoute;}

public Population evolve(Population population){return mutatePopulation(crossoverPopulation(population));}

Population crossoverPopulation(Population population){

Population crossoverPopulation=new Population(population.getRoutes().size(),this);

IntStream.range(0,NUMB\_OF\_ELITE\_ROUTES).forEach(x->crossoverPopulation.getRoutes().set(x,population.getRoutes().get(x)));

IntStream.range(NUMB\_OF\_ELITE\_ROUTES,crossoverPopulation.getRoutes().size()).forEach(x->{

Route route1=selectTournamentPopulation(population).getRoutes().get(0); //highest fitness route selected

Route route2=selectTournamentPopulation(population).getRoutes().get(0); //highest fitness route selected

crossoverPopulation.getRoutes().set(x,crossoverRoute(route1,route2));

});

return crossoverPopulation;

}

Population mutatePopulation(Population population){

population.getRoutes().stream().filter(x->population.getRoutes().indexOf(x)>=NUMB\_OF\_ELITE\_ROUTES).forEach(x->mutateRoute(x));

return population;

}

//an example crossover of route1 and route2

// route1 : [New York, San Fransisco, Houston, Chicago, Boston, Austin, Seattle, Denver, Dallas, Los Angeles]

// route2 : [Los Angeles, Seattle, Austin, Boston, Denver, New York, Houston, Dallas, San Fransisco, Chicago]

// intermediate crossoverRoute : [New York, San Fransisco, Houston, Chicago, Boston, null, null, null, null, null]

// final crossoverRoute : [New York, San Fransisco, Houston, Chicago, Boston, Los Angeles, Seattle, Austin, Denver, Dallas]

Route crossoverRoute(Route route1, Route route2){

Route crossoverRoute=new Route(this);

Route tempRoute1=route1;

Route tempRoute2=route2;

if(Math.random()<0.5){

tempRoute1=route2;

tempRoute2=route1;

}

for(int x=0;x<crossoverRoute.getCities().size()/2;x++)

crossoverRoute.getCities().set(x,tempRoute1.getCities().get(x));

return fillNullsInCrossoverRoute(crossoverRoute,tempRoute2);

}

// crossoverRoute : [New York, San Fransisco, Houston, Chicago, Boston, null, null, null, null, null]

// route : [Los Angeles, Seattle, Austin, Boston, Denver, New York, Houston, Dallas, San Fransisco, Chicago]

// (final)crossoverRoute : [New York, San Fransisco, Houston, Chicago, Boston, Los Angeles, Seattle, Austin, Denver, Dallas]

private Route fillNullsInCrossoverRoute(Route crossoverRoute, Route route){

route.getCities().stream().filter(x->!crossoverRoute.getCities().contains(x)).forEach(cityX->{

for(int y=0;y<route.getCities().size();y++){

if(crossoverRoute.getCities().get(y)==null){

crossoverRoute.getCities().set(y,cityX);

break;

}

}

});

return crossoverRoute;

}

//an example route mutation

//original route: [Boston, Denver, Los Angeles, Austin, New York, Seattle, Chicago, San Fransisco, Dallas, Houston]

//mutated route: [Boston, Denver, New York, Austin, Los Angeles, Seattle, San Fransisco, Chicago, Dallas, Houston]

Route mutateRoute(Route route){

route.getCities().stream().filter(x->Math.random()<MUTATION\_RATE).forEach(cityX->{

int y=(int)(route.getCities().size()\*Math.random());

City cityY=route.getCities().get(y);

route.getCities().set(route.getCities().indexOf(cityX),cityY);

route.getCities().set(y,cityX);

});

return route;

}

Population selectTournamentPopulation(Population population){

Population tournamentPopulation=new Population(TOURNAMENT\_SELECTION\_SIZE,this);

IntStream.range(0,TOURNAMENT\_SELECTION\_SIZE).forEach(x->tournamentPopulation.getRoutes().set(

x,population.getRoutes().get((int)(Math.random()\*population.getRoutes().size()))));

tournamentPopulation.sortRoutesByFitness();

return tournamentPopulation;

}

}

**Main.java**

package com.astha;

import java.util.ArrayList;

import java.util.Arrays;

public class Main {

public ArrayList<City> initialRoute=new ArrayList<City>(Arrays.asList(

new City("Boston",42.3601,-71.0589),

new City("Houston",29.7604 ,-95.3698),

new City("Austin",30.2672,-97.7431),

new City("San Francisco",37.7749,-122.4194),

new City("Denver",39.7392,-104.9903),

new City("Los Angeles",34.0522,-118.2437),

new City("Chicago",41.8781,-87.6298),

new City("New York",40.7128,-74.0059),

new City("Dallas",32.7767,-96.7970),

new City("Seattle",47.6062,-122.3321)

));

public static void main(String[] args) {

Main driver=new Main();

Population population=new Population(GeneticAlgorithm.POPULATION\_SIZE,driver.initialRoute);

population.sortRoutesByFitness();

GeneticAlgorithm geneticAlgorithm=new GeneticAlgorithm(driver.initialRoute);

int generationNumber=0;

driver.printHeading(generationNumber++);

driver.printPopulation(population);

while(generationNumber<GeneticAlgorithm.NUMB\_OF\_GENERATIONS){

driver.printHeading(generationNumber++);

population=geneticAlgorithm.evolve(population);

population.sortRoutesByFitness();

driver.printPopulation(population);

}

System.out.println("\nBest Route found so far: "+population.getRoutes().get(0));

System.out.println("w/ a distance of: "+String.format("%.2f",population.getRoutes().get(0).calculateTotalDistance())+" miles");

}

public void printPopulation(Population population){

population.getRoutes().forEach(x->{

System.out.println(Arrays.toString(x.getCities().toArray())+ " | "+

String.format("%.4f",x.getFitness())+ " | "+String.format("%.2f",x.calculateTotalDistance()));

});

}

public void printHeading(int generationNumber){

System.out.println("> Generation # "+generationNumber);

String headingColumn1="Route";

String remainingHeadingColumns="Fitness | Distance (in miles)";

int cityNamesLength=0;

for(int x=0;x<initialRoute.size();x++)

cityNamesLength+=initialRoute.get(x).getName().length();

int arrayLength=cityNamesLength+initialRoute.size()\*2;

int partialLength=(arrayLength-headingColumn1.length())/2;

for(int x=0;x<partialLength;x++)

System.out.print(" ");

if((arrayLength%2)==0) System.out.print(" ");

System.out.println(" | "+remainingHeadingColumns);

cityNamesLength+=remainingHeadingColumns.length()+3;

for(int x=0;x<cityNamesLength+initialRoute.size()\*2;x++)

System.out.print("-");

System.out.println("");

}

}

**MATLAB CODE**

function varargout=TSProblem(varargin)

defaultConfig.xy=50\*rand(200,2);

defaultConfig.dmat=[];

defaultConfig.popSize=150;

defaultConfig.numIter=1e4;

defaultConfig.showProg=true;

defaultConfig.showResult=true;

defaultConfig.showWaitbar=true;

if ~nargin

userConfig=struct();

elseif isstruct(varargin(1))

userConfig=varargin(1);

else

try

userConfig=struct(varargin{:});

catch

error('Expected inputs are either a structure or parameter/value pairs');

end

end

configStruct=get\_config(defaultConfig,userConfig);

%Extract configuration

xy=configStruct.xy;

dmat=configStruct.dmat;

popSize=configStruct.popSize;

numIter=configStruct.numIter;

showProg=configStruct.showProg;

showResult=configStruct.showResult;

showWaitbar=configStruct.showWaitbar;

if isempty(dmat)

nPoints=size(xy,1);

a=meshgrid(1:nPoints);

dmat=reshape(sqrt(sum((xy(a,:)-xy(a',:)).^2,2)),nPoints,nPoints);

end

%Verify inputs

[N,dims]=size(xy);

[nr,nc]=size(dmat);

if N~=nr || N~=nc

error('Invalid XY or DMAT inputs!');

end

n=N;

popSize=4\*ceil(popSize/4);

numIter=max(1,round(real(numIter(1))));

showProg=logical(showProg(1));

showResult=logical(showResult(1));

showWaitbar=logical(showWaitbar(1));

%Initialize the population

pop=zeros(popSize,n);

pop(1,:)=(1:n);

for k=2:popSize

pop(k,:)=randperm(n);

end

%Run the GA

globalMin=Inf;

totalDist=zeros(1,popSize);

distHistory=zeros(1,numIter);

tmpPop=zeros(4,n);

newPop=zeros(popSize,n);

if showProg

figure('Name','TSP\_GA | Current Best Solution','Numbertitle','off');

hAx=gca;

end

if showWaitbar

hWait=waitbar(0,'Searching for near-optimal solution ...');

end

for iter=1:numIter

%Evaluate each population member (Calculate total distance)

for p=1:popSize

d=dmat(pop(p,n),pop(p,1));%Closed path

for k=2:n

d=d+dmat(pop(p,k-1),pop(p,k));

end

totalDist(p)=d;

end

%Find the best route in the population

[minDist,index]=min(totalDist);

distHistory(iter)=minDist;

if minDist<globalMin

globalMin=minDist;

optRoute=pop(index,:);

if showProg

%Plot the best route

rte=optRoute([1:n 1]);

if dims>2,plot3(hAx,xy(rte,1),xy(rte,3),'MarkerEdgeColor','r');

else plot(hAx,xy(rte,1),xy(rte,2),'m.-');end

title(hAx,sprintf('TOTAL DISTANCE=%1.4f,NO OF ITERATION=%d',minDist,iter));

drawnow;

end

end

%Genetic Algorithm Operators

randomOrder=randperm(popSize);

for p=4:4:popSize

rtes=pop(randomOrder(p-3:p),:);

dists=totalDist(randomOrder(p-3:p));

[ignore,idx]=min(dists);

bestOf4Route=rtes(idx,:);

routeInsertionPoints=sort(ceil(n\*rand(1,2)));

I=routeInsertionPoints(1);

J=routeInsertionPoints(2);

for k=1:4 %Mutate the best to get 3 new routes

tmpPop(k,:)=bestOf4Route;

switch k

case 2 %Flip

tmpPop(k,I:J)=tmpPop(k,J:-1:I);

case 3 %Swap

tmpPop(k,[I,J])=tmpPop(k,[J,I]);

case 4 %Slide

tmpPop(k,I:J)=tmpPop(k,[I+1:J I]);

otherwise

end

end

newPop(p-3:p,:)=tmpPop;

end

pop=newPop;

%Update the waitbar

if showWaitbar && ~mod(iter,ceil(numIter/325))

waitbar(iter/numIter,hWait);

end

end

if showWaitbar

close(hWait)

end

if showResult

%Plot the GA results

figure('Name','TSP\_GA | Results','Numbertitle','off');

% subplot(2,1,1);

pclr=~get(0,'DefaultAxesColor');

if dims>2,plot3(xy(:,1),xy(:,2),xy(:,3),'.','Color',[1 1 0],pclr);

else plot(xy(:,1),xy(:,2),'o','MarkerFaceColor','y','Color',pclr); end

title('CITY LOCATIONS');

pause(0.9)

figure('Name','TSP\_GA1 | Results','Numbertitle','off');

% subplot(2,1,1)

rte=optRoute([1:n 1]);

if dims>2,plot3(xy(rte,1),xy(rte,2),xy(rte,3),'m.-');

else plot(xy(rte,1),xy(rte,2),'m.-');end

title(sprintf('TOTAL DISTANCE = %1.4f',minDist));

pause(0.9)

figure('Name','TSP\_GA2 | Results','Numbertitle','off');

% subplot(2,1,1)

rte=optRoute([1:n 1]);

if dims>2,plot3(xy(rte,1),xy(rte,2),xy(rte,3),'m.-');

else plot(xy(rte,1),xy(rte,2),'m.-');end

title(sprintf('TOTAL DISTANCE = %1.4f',minDist));

pause(0.9)

figure('Name','TSP\_GA3 | Results','Numbertitle','off');

% subplot(2,1,2)

plot(distHistory,'r','LineWidth',2);

title('Best Solution History');

set(gca,'XLim',[1 numIter+1],'YLim',[1 1.1\*max([1 distHistory])]);

pause(0.9)

figure('Name','TSP\_GA | Results','Numbertitle','off');

% subplot(2,2,3)

pclr=~get(0,'DefaultAxesColor');

if dims>2,plot3(xy(:,1),xy(:,2),xy(:,3),'.','Color',pclr);

else plot(xy(:,1),xy(:,2),'.','Color',pclr);end

title('City Locations');

subplot(2,2,4);

imagesc(dmat(optRoute,optRoute));

title('Distance Matrix');

subplot(2,2,2);

rte=optRoute([1:n 1]);

if dims>2,plot3(xy(rte,1),xy(rte,2),xy(rte,3),'r.-');

else plot(xy(rte,1),xy(rte,2),'r.-');end

title(sprintf('Total Distance = %1.4f',minDist));

subplot(2,2,1);

plot(distHistory,'b','LineWidth',2);

title('Best Solution History');

set(gca,'XLim',[0 numIter+1],'YLim',[0 1.1\*max([1 distHistory])]);

end

% return output

if nargout

resultStruct=struct( ...

'xy',xy, ...

'dmat',dmat, ...

'popSize',popSize, ...

'numIter',numIter, ...

'showProg',showProg, ...

'showResult',showResult, ...

'showWaitbar',showWaitbar, ...

'optRoute',optRoute, ...

'minDist',minDist);

varargout=(resultStruct);

end

end

function config=get\_config(defaultConfig,userConfig)

config=defaultConfig;

defaultFields=fieldnames(defaultConfig);

userFields=fieldnames(userConfig);

nUserFields=length(userFields);

for i=1:nUserFields

userField=userFields{i};

isField=strcmpi(defaultFields,userField);

if nnz(isField)==1

thisField=defaultFields{isField};

config.(thisField)=userConfig.(userField);

end

end

end

**REFERENCES**

[1] Kylie Bryant, Arthur Benjamin, Advisor, “Genetic Algorithms and the Travelling Salesman Problem”, Department of Mathematics, December 2000.

[2] Angel Goñi Moreno, “Solving Travelling Salesman Problem In A Simulation Of Genetic Algorithms With Dna”, International Journal "Information Theories & Applications" Vol.15 / 2008

[3] Omar M. Sallabi, “An Improved Genetic Algorithm to Solve the Travelling Salesman Problem”, World Academy of Science, Engineering and Technology, 2009

[4] Fozia Hanif Khan, Nasiruddin Khan, Syed Inaya Tullah, And Shaikh Tajuddin Nizami, “Solving TSP problem by using Genetic Algorithm”, International Journal of Basic &Applied Sciences IJBAS Vol: 9 No: 10, August 2010

[5] Zakir H. Ahmed , “Genetic Algorithm for the TSP using Sequential Constructive Crossover Operator”, International Journal of Biometrics & Bioinformatics (IJBB) Volume (3): Issue (6), April 2018