A Traveling Salesman Solution For The Capitals of All African Nations

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Abstract

A Traveling Salesman Problem is the task of finding the shortest round trip path a traveling salesperson can take to visit each vertex of a given graph. They are usually implemented using a genetic algorithm. Our salesperson happens to be traveling to the capitals of every country in Africa that is a recognized member of the United Nations.

1 The Problem

Attempt to find the shorest i.e. cheapest complete path around all African Nations so our sales person can travel the most efficient route possible.

- Algeria Algiers
- Angola Luanda Benin Porto-Novo
- Botswana Gaborone
- Burkina Faso Ouagadougou Burundi - Bujumbura
- Cameroon Yaounde Cape Verde Praia
- Central African Republic -Bangui
- 10. Chad N'Djamena
- Comoros Moroni Congo, Republic of the -
- Brazzaville
 Congo, Democratic Republic
 of the Kinshasa
- Cote d'Ivoire Yamoussoukro Djibouti Djibouti
- Egypt Cairo

- Equatorial Guinea Malabo
- Gabon Libreville
- The Gambia Banjul
- 22. Ghana Accra

- Liberia Monrovia Libya Tripoli

- Mozambique Maputo

- Ethiopia Addis Ababa

- Guinea Conakry
- Guinea-Bissau Bissau
- Kenya Nairobi Lesotho Maseru

- Madagascar Antananarivo Malawi Lilongwe Mali Bamako
- Mauritania Nouakchott Mauritius Port Louis Morocco Rabat
- - Togo Lome

Namibia - Windhoek

Niger - Niamey

Nigeria - Abuja

Rwanda - Kigali

Senegal - Dakar

Seychelles - Victoria

Sierra Leone - Freetown Somalia - Mogadishu South Africa - Pretoria

Swaziland - Mbabane Tanzania - Dar es Salaam

- Tunisia Tunis Uganda Kampala
- Zambia Lusaka 52. Zimbabwe - Harare



Figure 1: Capitals of African Nations

2 Overview

The traveling salesman problem (TSP) is a thoroughly researched problem in theoretically computer-science. TSP is classified as NP-Hard eg. as hard or harder to solve than a problem solvable in nondeterministic polynomial time. This means the worst case performance for a TSP algorithm will likely increase exponetially with the numbers of cities to traverse. The big-O complexity of a brute force TSP algorithms (check all vertices against all other vertices) is O(n!).

3 Programs

1. The Python 2.6 [1] programming language and interpreter.

- 2. Wikipedia's list of city latitude/longitudes [2].
- 3. Software originally written by John Montgomery [3] in 2007.General exercise in different types of TSP solving algorithms.
- 4. The results were then visualized using Google maps static mapping API [4].

4 Solution

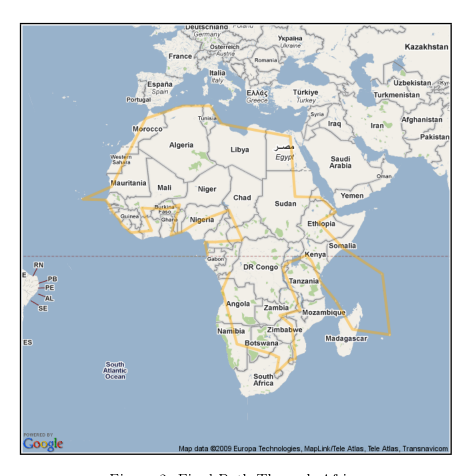


Figure 2: Final Path Through Africa

Final Order:

1. Congo, Republic of the -18. Comoros - Moroni 37. Guinea - Conakry Madagascar - Antananarivo Sierra Leone - Freetown Congo, Democratic Republic of the - Kinshasa Mauritius - Port Louis Seychelles - Victoria Liberia - Monrovia Cote d'Ivoire - Yamoussoukro 20. Angola - Luanda Somalia - Mogadishu Mali - Bamako Namibia - Windhoek Botswana - Gaborone Ethiopia - Addis Ababa Djibouti - Djibouti 42. Burkina Faso - Ouagadougou 23 43. Niger - Niamey South Africa - Pretoria Eritrea - Asmara Sudan - Khartoum Lesotho - Maseru Swaziland - Mbabane Togo - Lome 26 4.5 Egypt - Cairo Benin - Porto-Novo Nigeria - Abuja Chad - N'Djamena Central African Republic -Mozambique - Maputo Zimbabwe - Harare 28. Libya - Tripoli 29. Tunisia - Tunis 30. Algeria - Algiers Zambia - Lusaka Malawi - Lilongwe Burundi - Bujumbura Morocco - Rabat Mauritania - Nouakchott Cape Verde - Praia 50 Cameroon - Yaounde Rwanda - Kigali Equatorial Guinea - Malabo Uganda - Kampala Kenya - Nairobi Senegal - Dakar Gabon - Libreville The Gambia - Banjul Tanzania - Dar es Salaam Guinea-Bissau - Bissau

Total Round Trip ≈ 22253.2035387 miles

5 Runtime

The two algorithms, simulated annealing and brute force random permutations where both run in numerious instances over the life of the project. In combined total they were run upwards of fity times a peice.

The version of the algorithm wich used simulated annealing on average found the optimal solution in 6 seconds. While the bruteforce method often took upwards of

6 Analysis

I believe the final optimal path's are within a reasonable uncertenty of the actual path. Given the big-O of the brute force algorithm O(n!) or O(8065817517094387857166063685640376697528950544088327782400000000000) a runtime complexity of this magnitude is obviously out of my leauge for finding exact values. At a maximum I was able to attempt 100,000,000 permutations of the path.

Two area's of possible improvement I can pinpoint are:

- 1. The language itself. I chose the python programming language for my TSP implementation. The language is interpreted and it's runtime speed can at times be 20% slower than an equivilant C program.
- 2. The random.shuffle implementation. Given how python's random.shuffle API is implemented it talks a set of values and shuffles them based

on a random number between 0,1 generated by the operating system. However given the size of the set, 52 individual points, the likely hood that random.shuffle will generated all permutations without excessive doubles is increadibly unlikely. This is the cause of a lot of literally useless computation time, however because of the size of the data set, caching data sets is not plausible let alone if even possible.

Re-writing the algorithm in C would be a great performance benifit. Also having a proper resources to cache routes or a effective random route generater I believe a more accurate optimal route might be found.

References

- [1] http://python.org
- [2] http://en.wikipedia.org/wiki/Latitude and longitude of cities
- [3] Montgomery, John Tackling The Travelling Salesman Problem http://www.psychicorigami.com/category/tsp/, 2007
- [4] http://code.google.com/apis/maps/documentation/staticmaps/