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.

The Problem 1

- 1. 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
- 11. Comoros Moroni12. Congo, Republic of the -Brazzaville
- 13. Congo, Democratic Republic of the Kinshasa
- Cote d'Ivoire Yamoussoukro
 Djibouti Djibouti
- 16. Egypt Cairo

- 17. Equatorial Guinea Malabo
- 18. Eritrea Asmara 19. Ethiopia Addis Ababa 20. Gabon Libreville
- The Gambia Banjul
- 22. Ghana Accra23. Guinea Conakry
- Guinea-Bissau Bissau
- Kenya Nairobi Lesotho Maseru Liberia Monrovia
- Libya Tripoli
- Madagascar Antananarivo
- Malawi Lilongwe Mali - Bamako
- Mauritania Nouakchott Mauritius Port Louis Morocco Rabat

- Mozambique Maputo

- 36. Namibia Windhoek
- Niger Niamey
- Nigeria Abuja 39. Rwanda - Kigali
- Senegal Dakar
- Seychelles Victoria
- Sierra Leone Freetown
- Somalia Mogadishu
- South Africa Pretoria
- Sudan Khartoum
- Swaziland Mbabane Tanzania - Dar es Salaam
- Togo Lome
- Tunisia Tunis
- Uganda Kampala Zambia - Lusaka
- 52. Zimbabwe Harare



Figure 1: Capitals of African Nations

2 Overview

The remainder of this article is organized as follows. Section gives account of previous work. Our new and exciting results are described in Section . Finally, Section gives the conclusions.

3 Programs

A much longer example was written by Gil

4 Solution

In this section we describe the results.

5 Runtime

We worked hard, and achieved very little.

6 Analysis



Figure 2: Final Path Through Africa