

CIT 590 Homework 4 – Traveling Salesman

Purposes of this assignment

- To give you more practice with writing tests
- To get you started thinking about how to solve problems with programs

General idea of the assignment

Suppose there are a number of "cities," as in Figure 1 below. The distance between any two cities is the standard Euclidean distance, that is, $\sqrt{(x_1-x_2)^2+(y_1-y_2)^2}$. A traveling salesman wishes to visit every city exactly once, then return to his starting point. (It doesn't matter what city is the starting point.) Such a path is called a *circuit*, as in Figure 2. However, the salesman also wishes to minimize the total distance that must be traveled.

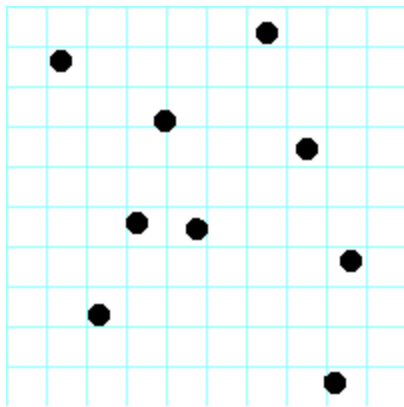


Figure 1. Cities.

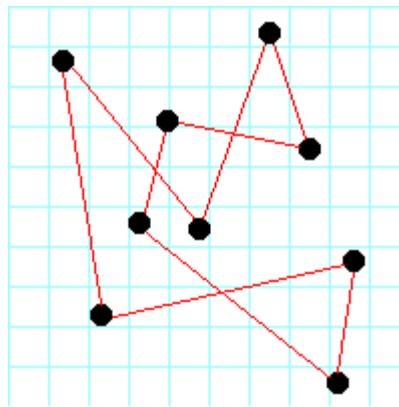


Figure 2. A circuit.

Solutions from the web

This is a classic computer science problem, known as the **Traveling Salesman problem**. You can find algorithms for finding reasonably good solutions on the web, and you are welcome to look at those algorithms. However, I want you to use a *hill climbing* approach, where you start with "any" solution, and try to progressively improve it until you can't improve it any more.

This should require *you* to think about how to solve the problem, rather than just copying some algorithm you may or may not understand. Your final solution is unlikely to be the optimal (best possible) solution, but that's okay, so long as it isn't obviously terrible.

Specific requirements

Data representation

I am providing a file, [city-data.txt](#), containing the latitudes and longitudes of the 50 state capitals of the U.S. Each line contains the name of the state, the name of the city, the latitude, and the longitude. These four items are separated by **tabs**. Read this file in as a list of 4-tuples.

The list of 4-tuples will be referred to as a "road map." It represents the path the salesman follows, starting with the first city in the list and ending back at the first city in the list.

While I will require these particular data representations as function parameters and function results, this does not imply that you have to work with these representations as you solve the problems. Python makes it easy to convert from one kind of sequence to another.

Required functions (file **cities.py**)

def read_cities(file_name)

Read in the cities from the given *file_name*, and return them as a list of four-tuples: [(*state*, *city*, *latitude*, *longitude*), ...] Use this as your initial *road_map*, that is, the cycle Alabama → Alaska → Arizona → ... → Wyoming → Alabama.

def print_cities(road_map)

Prints a list of cities, along with their locations. Print only one or two digits after the decimal point.

def compute_total_distance(road_map)

Returns, as a floating point number, the sum of the distances of all the connections in the *road_map*. Remember that it's a cycle, so that (for example) in the initial *road_map*, Wyoming connects to Alabama. **Note:** The Earth is not flat so Euclidean distance will not be the actual *physical* distance between two cities but, as usual, let's ignore physics. ☺

def swap_cities(road_map, index1, index2)

Take the city at location *index1* in the *road_map*, and the city at location *index2*, swap their positions in the *road_map*, compute the new total distance, and return the tuple (*new_road_map*, *new_total_distance*). Allow the possibility that *index1=index2*, and handle this case correctly.

def find_best_cycle(road_map)

Using *swap_cities*, find the swap that reduces the total distance by the biggest amount. Repeat until you have performed 50 swaps or until no swap can further decrease the total distance. This algorithm is called *hill climbing*, and your solution is a *local optimum*.

def print_map(road_map)

Prints, in an easily understandable format, the cities and their connections, along with the cost for each connection and the total cost.

def main()

Reads in and prints out the city data. Repeat the following procedure 3 times: randomly shuffle the starting city list and find the "best" cycle. After the three iterations, print the

total distance of each of your three best cycles as well as the actual *road_map* that achieved the shortest distance of the three.

Required tests (file *cities_test.py*)

Programs should be tested as thoroughly as possible. Functions that do input or output are difficult to test. Therefore, functions that do input or output should do as little computation as possible, and functions that do computation should do no input or output.

In this assignment *main*, *read_cities*, *print_cities*, and *print_map* result in input or output, so do not write unit tests for these. Unit test all the other functions, as well as any additional computational functions you might write.

TDD, Test Driven Design, *really is* a good idea. Here is the general approach:

1. Write a stub for each function. (A *stub* is a function that does nothing or, if it must return a value, returns a value that is unlikely to be correct.)
2. Pick a function--if possible, one that does not depend on any other functions you haven't yet written--and write a test for it. Run the test and make sure it fails.
3. Improve the function just enough to make it pass the test.
4. If the function needs to do more, then expand the test (or add another test) to test the new functionality. Run the test and make sure it fails. Then return to step 3. Repeat as many times as necessary until the function is complete.
5. If any functions remain to be written, return to step 2.

Due date

Zip your two files and turn them in to [Canvas](#) before **11:59pm Tuesday, October 3**.