C343 Project 7 - Routing Wires on a Chip

Due 11:59pm, December 4, 2015

1 Project Description

In this project you will implement a Python program that places wires on a computer chip. For purposes of this project, a computer chip will be abstractly represented as a grid of vertices, where each vertex is connected to the four neighboring vertices (in the directions north, south, east, and west). To complicate matters, parts of the chip are already allocated for other uses and may not be used for running wires. These already-in-use parts are called obstacles. Each obstacle is a rectangular region of the grid. You will be given a list of pairs of coordinates and your task is to connect each pair with a wire. A coordinate is a pair of integers, with the first being the horizontal distance from the left edge of the grid, and the second being the vertical distance from the top edge of the grid. A wire is a list of grid points. Wires may not cross one another. In addition to connecting all the pairs, your goal is to minimize the aggregate lengths of all the wires and to minimize the execution time of your program.

The format of the input file is described as follows. The first line is the height of the grid, given as an integer. The second line is the width of the grid, also given as an integer. The third line is the number of obstacles o. The next o lines are the obstacles. Each line has four integers, separated by spaces. The first two integers give the upper left coordinate of the obstacle and the second two integers give the lower right coordinate of the obstacle. After the obstacles, there is a line that gives the number of pairs that need to be connected. The remaining lines in the file are pairs of space-separated coordinates, where each coordinate is a pair of space-separated integers.

We have given you the code that reads the input file and creates the grid with obstacles laid out and the source and destination points specified. The obstacles are marked with grid cells with value -1. The start and end points of a wire/path are marked with a number assigned to that path. All the other cells contain the value 0.

Your function find_paths(grid, points) should use this grid to connect a source and a destination with a path. You should mark the grid once a path has been found for a pair of points, thus preventing overlapping of paths. Also all the points that lie on an obstacle should be avoided. The check_correctness function checks for these conditions to verify the correctness of your solution.

Note that a path can have the same source and destination points.

2 Your Task

We need you to implement the following method:

1. find_paths(grid, points) - Takes the grid and the points as arguments and returns a list of paths. The grid represents the entire chip. Each path represents the wire used to connect components represented by points. Each path connects a pair of points in the points array; avoiding obstacles and other paths while minimizing the total path length required to connect all points. If the points cannot be connected the function returns None.

Think of a simple way to minimize the path length. You can use the grid to mark the points that lie on a path. You might want to use auxiliary data structures to keep track of the intermediate points that lie on the path.

After finding a correct solution, you can look for heuristics to reduce the aggregate length further.

3 Running Your Code

- To run, execute python routing.py *chipfile* where *chipfile* is any of the *.in* files provided. The script will run your find_paths function and print out all the paths and the aggregate length. If your solution is unable to connect paths, the script will print Cannot connect all the points!.
- To test, check the total length printed and see if you can minimize it further with some heuristics.

4 Deliverables

Your repository should contain all the files from the zip. We will be looking at the following while grading your assignment:

- routing.py containing your solution
- Describe your solution in README.md.
- Hours record the number of hours you spent on writing and debuging your code. Put your answers in the README.md.

5 Testing

There are no standard test cases provided for this assignment, because a correct solution might not be optimal. Although, we will be looking for optimized solutions. We also encourage you to write your own unit tests. A good way to do this is to use **assert** statements. So if your function must return **True** for given inputs, the test case looks like

```
assert f(i) == True
```

You can then put all your tests inside an if statement.

```
if __name__ == "__main__":
# my unit tests
```

The tests will be executed when you execute this python script but not when you include this file into another script and run that.