

Algorithms Lab

Exercise – Shortest Paths

This task is a bit different from the others. There is no intriguing story here and no hidden algorithm to discover. It is plane and simple: we give you the street graph of a city or of a country and ask you to compute the lengths of some shortest paths.

Coding a working solution for this task should really not take you long as you can mostly reuse what is in the code snippet provided for the first BGL lecture. What is nice about this task though is that you can see a graph algorithm running on “*real world data*”. We provide you with the street graphs of the country of Liechtenstein, the city of Bern, and the greater area of New York City. We also prepared a little visualization so that you can see how the shortest path that you computed looks like and you can play with your algorithm interactively.

Input

- The input starts with a line that contains three integers n m q , separated by a space. They denote
 - n , the number of vertices in the graph ($0 \leq n \leq 5 \cdot 10^5$);
 - m , the number of directed street lanes in the graph ($0 \leq m \leq 10^6$);
 - q , the number of shortest path queries that you should answer ($0 \leq q \leq 10^3$);
- The following n lines describe the positions of the vertices. Each line contains two integers lon lat , separated by a space and such that $-180 \cdot 10^6 \leq lon \leq 180 \cdot 10^6$ and $-90 \cdot 10^6 \leq lat \leq 90 \cdot 10^6$. Such a line describes the position of the vertex on our planet in longitude (East/West direction) and latitude (North/South direction).
- The following m lines define the street lanes in the graph. Each line contains three integers a b c , separated by a space and such that $0 \leq a \leq n - 1$, $0 \leq b \leq n - 1$, $1 \leq c \leq 10^6$. Such a line describes a lane of a street of length c (in some unknown unit) that leads from vertex a to b (and only in this direction).
- The final q lines describe the queries. Each line contains two integers s t , separated by a space and such that $0 \leq s, t \leq n - 1$. Such a line describes a query for a shortest path from the vertex s to the vertex t (and only in this direction).

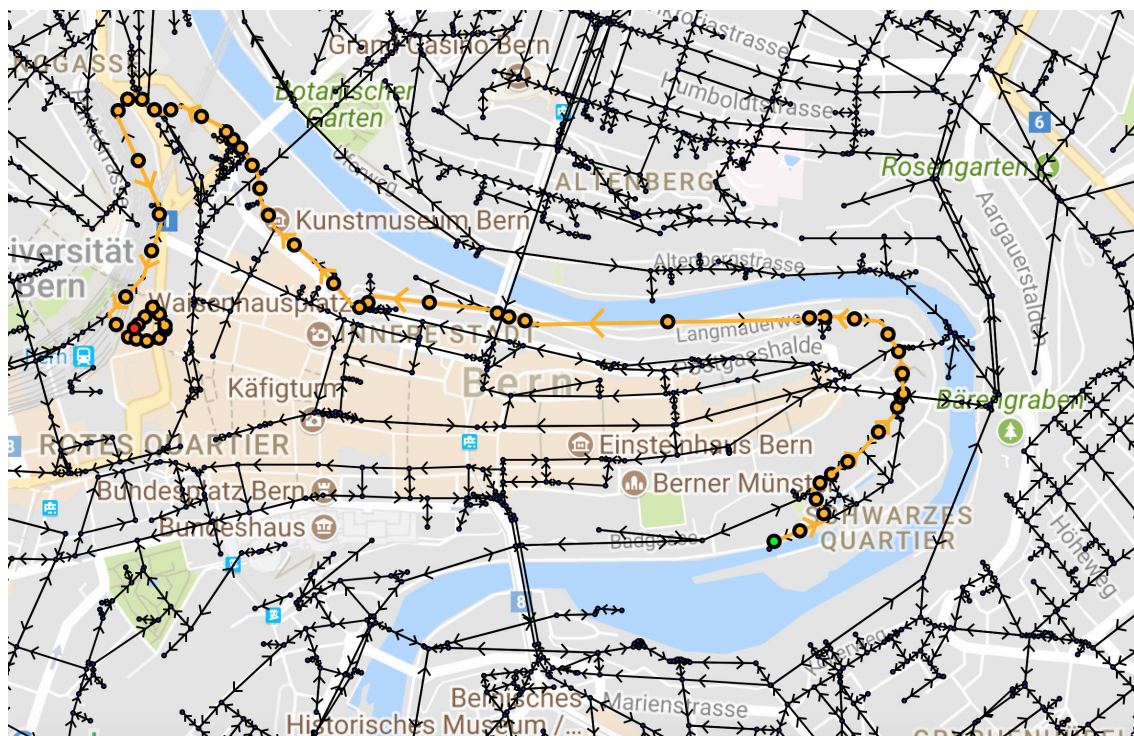
Output For each query output one line with a single integer that denotes the length of the shortest path from s to t , or the single word `unreachable` if there is no path from s to t .

Points There are three test sets, worth 30, 30, and 40 points. They contain the exact same graphs of Liechtenstein, Bern, and New York City as we made available for you, just with different query pairs.

Visualization We provide a visualization in the file `visualization.py`. You should know that:

- It requires python3 on your machine. Start it with “`python3 visualization.py`”
- Extend your solution to also print the edges of the shortest path for each query: for each query, print a second line with first the number of edges in the shortest path and then the indices (according to the input order) of its edges, all separated by spaces.
- Set the few TODOs at the beginning of `visualization.py`: set the path to your compiled solution and to the input file that you want to use.
- (Optional) To display Google Maps images behind the graph, uncomment the corresponding includes in the code and set that flag to `True` (also marked with TODO comments). It requires a few simple things to work properly:
 - the PIL (the python image library) or its successor Pillow, and the requests library. If it is not part of your python distribution, you can load it with `pip3 install Pillow` and `pip3 install requests`. You might prefer to install them within a virtualenv.
 - An API token for the Google Maps Static Image API which you can get here (charges may apply!).

Once the simulation is running, you can click with the left and right mouse key to set start and target for your queries. You can navigate in the map, by pressing `p` to zoom in, `m` to zoom out, and `x` plus click to recenter the map. If it all works out, it will look like this:



Data Sources The graphs of Liechtenstein and Bern were created using dumps of Open Street Map (Geofabrik and Mapzen) and then extracted using RoutingKit. The graph of New York City was created from the benchmark test set of the 9th DIMACS Implementation Challenge.