Spanning USA Report

Mustapha Malik Bekkouche, Anca Croitoru,Irina Alina Gabriela Luca and Steffen Mogensen

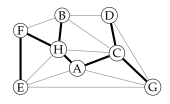
April 25, 2016

Results

The following table summarizes our results:

| Input file | MST total weight |
|-----------------------|------------------|
| USA-highway-miles.txt | 16598 |
| tinyEWG-alpha.txt | 181 |

The MST we found in tinyEWG-alpha.txt can be drawn like this:



Implementation details

We implemented the algorithm of Prims, using IndexMinPQ. The total running time for implementation is $O(n^3 + \log^2 m)$.¹

¹ Replace as necessary. Use *n* for the number of vertices, *m* for the number of edges in the input graph.