

```
source code:
loop.start_unroll
G = randomGraph(5, 0.2)
BFS_shortestPaths(G.vertices[0], G)
dijkstraDumb_shortestPaths(G.vertices[0], G)
G = randomGraph(5, 0.4, [1, 2, 3, 4, 5])
dijkstra_shortestPaths(G.vertices[0], G)
nValues = [10]
nDijkstra, tDijkstra = runTrials(dijkstra, nValues, smallFrac)
```

