To run,

- 1. cd into the project root directory
- 2. In the terminal, run: **sh execute.sh heatmap_1.txt** where heatmap_1.txt is the name of the datafile (and is present in the root)
- 3. The results will be generated in the results folder and will have a filename prefix ('heatmap_1' in this case and the variants of the cc algorithm (lawnmower or max_prob)
- 4. So for each input, we'll get two pairs of paths, time vs coverage plots, time vs efficiencyLB plots and tables.

Assumptions: Instructions for Ubuntu 16.04 LTS and python 3 but should run in most cases in other systems as well. Common libraries such as matplotlib, pandas, numpy and sys installed.