ReadMe

- 1. Open the file in Matlab (There will be two files "b09901116_hw3_bonus.m")
- 2. Click "Run All" on Matlab and the graph will pop out.
- 3. The output of time, location, source, and destination cells will be output in the command window.
 - a. For example:

764) Time: 374.5581, Location: (-652.161, -484.5085), Source_Cell: 17, Dest_Cell: 12

At time 374.5581 seconds, the location is at (-652.161, -484.5085), where one of the mobiles goes from cellID 17 to cellID 12.