How to get started:

- 1) This program uses jfreechart to graph the results so you will need to add "jcommon.jar" and "jfreechart.jar" to your class path. They can be found at http://www.jfree.org/jfreechart/ or just do a google search for "jfreechart."
- 2) The program requires input from a text file from which it gathers starting population numbers and output directory information. The text file can be created as follows: (a sample text file is include)

Line 1 virus starting population: ###
Line 2 bacteria starting population: ###
Line 3 time (default order 10^6): ###
Line 4 output directory: /.../dir

*please refer to paper for a better description of these variables

3) Either compile and run, or run from an editor (We prefer eclipse) and enter the location of the input file.