FRIDAY PROJECT

due: Friday January 26, 9 am

Project:
Goal of this Friday project is to get you started on your main project. Read the literature, which you have found so far. This is very important, because most likely you will find further references, which you might need to order via the interlibrary loan, and that takes of the order of 10 days. Write a 2 page long paper about your project. Give this time more details about the model so that you and your classmates could start writing the program. For example for the traffic model you would specify if you have one or more lanes, if the cars move on a lattice or on a continuous line, what the speed limitations are, if surpassing is allowed, etc. Use references as described in the hand-out about scientific writing. You will present your paper this Friday in a 7-10 min long talk. Please let me know if you would like my help, we can arrange office hours.

Change of Deadline:
The bibliography for your project will be due February 2.

Solutions to C-Exercises:
1. /kvolman/classes/capstone_s2001/dir/unix_C_intro/dir/C_1.c
2. /kvolman/classes/capstone_s2001/dir/unix_C_intro/dir/C_2.c