CSLP

Compilation

Program is compiled on GNUstep/GCC, running on Ubuntu 12.04. Compilation command is: gcc `gnustep-config --objc-flags` Reader.m Simulation.m -o main -lgnustep-base -lobjc -lbsd

BSD library is linked in for use of arc4random.

Note that solitary warning may occur: warning: no return statement in function returning non-void [-Wreturn-type] Upon examination, it appears that this is a bug in the GNUstep compiler itself, and should be ignored.

Execution

After compilation, run with ./main [input script filepath] [output script filepath] For example:

./main /home/bob/Documents/CSLP/doc/cascade.txt /home/bob/Documents/CSLP/doc/cascade.csv

Note that file paths must be absolute.