

Project 3

CS 320

75 points, due Apr. 16, 2003

Design a small maze, based on several rooms that fit into a 100×100 grid. (Rooms will be simpler to deal with than hallways.) Your display should provide a small overhead view (with some indication of what direction the viewer is looking toward) and an immersed view. Put a few obstacles in each room as well as using two balls (spheres) which roll around the maze. Here are some design parameters:

1. Modular design and literate documentation. Documentation should include a user guide, explaining how to play the game.
2. Your collision detection and rendering should be “smart,” as we’ll discuss.
3. Minimize the number of “building” blocks used. Use display lists as much as possible.
4. Movement:
 - (a) Up arrow: forward one unit.
 - (b) Down arrow: backward one unit.
 - (c) Left arrow: rotate left $1/16$ th of a turn.
 - (d) Right arrow: rotate right $1/16$ th of a turn.

(To eliminate floating point round-off errors, store the rotation position as a small integer and convert that to radians as necessary.)

5. Include a “zombie” which slowly and weakly follows the viewer. If the zombie ever collides with the viewer, the “game” is over. The zombie should have the general shape of a human.