Programming Assignment #4

Deadline: 24th October, 2016

Given a unit cube with one corner at (0, 0, 0) and the opposite corner at (1, 1, 1), derive the transformation necessary to rotate the cube by θ degrees about the main diagonal (from (0, 0, 0) to (1, 1, 1)) in the counterclockwise direction when looking along the diagonal towards the origin.

Code for Geometric Transformations can be downloaded from the following hyperlink.

http://www.iitg.ernet.in/pinaki/P8_3_Transform3D.zip