

Department of Computer Science and Engineering

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UCS1712 - Graphics and Multimedia Lab

Exercise 8: 3-Dimensional Projections in C++ using OpenGL

Aim:

Write a menu driven program to perform Orthographic parallel projection and Perspective projection on any 3D object.

Code:

```
1  #ifndef LOPENGL_H
2  #define LOPENGL_H
3
4  #include <GL/freeglut.h>
5  #include <GL/gl.h>
6  #include <GL/glu.h>
7  #include <math.h>
8  #include <stdio.h>
9  #include<iostream>
10 #include<vector>
11 #include<ctime>
12 #include <unistd.h>
13 using namespace std;
14
15 #endif
```

```

1  #ifndef LUTIL_H
2  #define LUTIL_H
3
4  #include "Headers.h"
5
6  //Screen Constants
7  const int SCREEN_WIDTH = 640;
8  const int SCREEN_HEIGHT = 480;
9  const int SCREEN_FPS = 60;
10 const int POINT_SIZE=2;
11
12 const double X_MIN = -500;
13 const double X_MAX = 500;
14 const double Y_MIN = -500;
15 const double Y_MAX = 500;
16
17 double x_rotate = 0;
18 double y_rotate = 0;
19
20 bool isOrthoProjection = true;
21
22 void render();
23
24 void keyboardKeys(unsigned char key, int x, int y);
25
26 void drawAxes();
27
28
29 #endif

```



```

1  #include "Signatures.h"
2
3
4
5  void render(){
6      glClearColor(0, 0, 0, 1);
7      glClear(GL_COLOR_BUFFER_BIT);
8
9      //Translucency
10     glEnable(GL_BLEND);
11     glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA);
12
13     //Line width
14     glLineWidth(3);
15
16     //Apply the transformations & drawing on the model view matrix
17     glMatrixMode(GL_MODELVIEW);
18
19     //Draw the X and Y axis
20     drawAxes();
21
22     //Transform only the drawn object, so use the matrix stack
23     //accordingly
24     glPushMatrix();
25
26     if(isOrthoProjection){
27         //Parallel Projection
28         glOrtho(-2, 2, -2, 2, -2, 2);

```

```

28     } else{
29         //Perspective Projection
30         gluPerspective(120, 1, 0.1, 50); //FoVy = 120, Aspect Ratio
        = 1
31     }
32
33     gluLookAt(0, 0, 1, 0, 0, 0, 0, 1, 0);    //Camera, Center & Up
        Vector
34     glRotatef(x_rotate, 1, 0, 0);    //Keyboard based rotations
35     glRotatef(y_rotate, 0, 1, 0);
36
37     glColor4f(1, 1, 1, 0.3);    //Draw the object
38     glutWireTeapot(0.5);
39
40     glPopMatrix();    //Pop the matrix back into the model view stack
41
42     glFlush();
43 }
44
45 void drawAxes(){
46     //To draw X and Y axis
47
48     glColor3d(0, 1, 1);
49
50     glBegin(GL_LINES);
51
52     glVertex2f(-2, 0);
53     glVertex2f(2, 0);
54
55     glVertex2f(0, -2);
56     glVertex2f(0, 2);
57
58     glEnd();
59     glFlush();
60 }
61
62 void keyboardKeys(unsigned char key, int x, int y){
63     //Callback function for keyboard interactivity
64
65     key = tolower(key);
66
67     switch(key){
68         case 'w':{
69             x_rotate += 5;
70             break;
71         }
72         case 's':{
73             x_rotate -= 5;
74             break;
75         }
76         case 'd':{
77             y_rotate += 5;
78             break;
79         }
80         case 'a':{
81             y_rotate -= 5;
82             break;

```

```

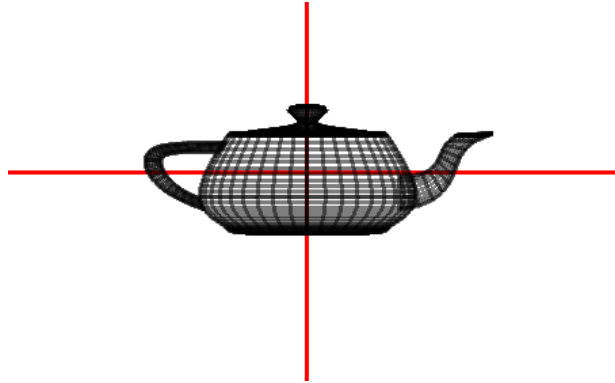
83     }
84     case 32:{
85         //Spacebar for changing projections
86         isOrthoProjection = !isOrthoProjection;
87         break;
88     }
89 }
90
91 //Update the display
92 glutPostRedisplay();
93 }

1 #include "Helpers.h"
2
3 int main( int argc, char* args[] ){
4
5     glutInit( &argc, args );
6
7     glutInitContextVersion( 2, 1 );
8
9     glutInitDisplayMode( GLUT_SINGLE|GLUT_RGB );
10    glutInitWindowSize( SCREEN_WIDTH, SCREEN_HEIGHT );
11    glutCreateWindow( "OpenGL" );
12
13    glutDisplayFunc(render);
14    glutKeyboardFunc(keyboardKeys);
15
16    //Change to projection mode before applying glOrtho()/
17    gluPerspective()
18    glMatrixMode(GL_PROJECTION);
19    glLoadIdentity();
20
21    glutMainLoop();
22
23    return 0;
24 }

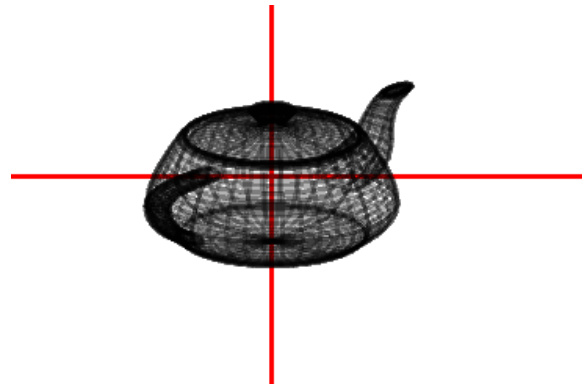
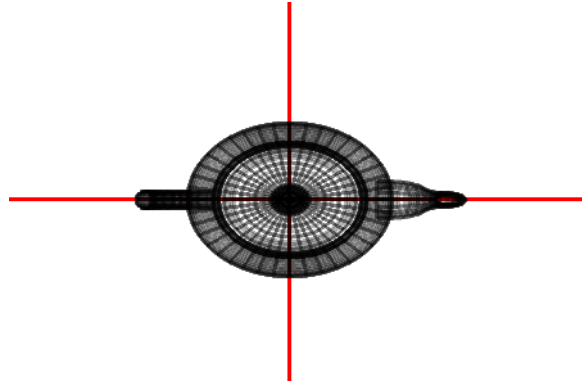
```

Output:

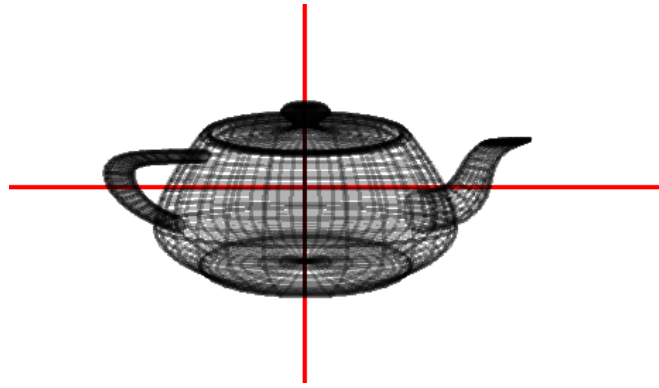
Orthographic projection:



Keyboard operations:



Perspective projection:



Keyboard operations:

