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Class: CSE - B

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EXERCISE - 10: CREATING A 3D SCENE IN C++ USING OPENGL

AIM:

Write a C++ program using Opengl to draw atleast four 3D objects. Apply lighting and texture and render the scene. Apply transformations to create a simple 3D animation. [Use built-in transformation functions]

ALGORITHM:

- 1. Set ammbience, diffuse, specular and shininess values of material and light source
- 2. Enable lighting so that the renderer can see light, turn LIGHTO on, enable depth test for rendering depth and enable texture
- 3. Initialise frame buffer using glutInit()
- 4. Set display mode as single buffer for 2D graphics with RGB colour using glutInitDisplayMode()
- 5. Set output window size as 640, 640 pixels using glutWindowSize()
- Create the output window using glutCreateWindow()
- Call function to draw using glutDisplayFunc()
- 8. Set visibility of faces using depth test parameter using glEnable()
- 9. In the display function
 - 9.1. Set background colour (RGB, opacity) as white using glClear()
 - 9.2. Clear frame buffer using glClear()
 - 9.3. Set matrix mode to manipulate matrix values using glMatrixMode()
 - 9.4. Load identity matrix using glLoadIdentity()
 - 9.5. Set camera position
 - 9.6. Set background color and matrixmode
 - 9.7. Push matrix
 - 9.8. Enable and disable GL_TEXTURE_2D

```
9.9. Add objects to the animation by pushing matrix, setting color and shininess using glMaterialfv()
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- 9.10. Set transformations
- 9.11. Create the object
- 9.12. Pop the matrix
- 9.13. Repeat the same for the other
- 9.14. End using glEnd()
- 9.15. Flush frame buffer using glFlush()
- 10. Refresh the screen repeatedly while calling the function to draw using glutMainLoop()

CODE:

```
#include <gl/freeglut.h>
#include <Windows.h>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
GLfloat black[] = { 0.0, 0.0, 0.0, 1.0 };
GLfloat white[] = { 1.0, 1.0, 1.0, 1.0 };
GLfloat direction[] = { 1.0, 1.0, 1.0, 0.0 };
float teapot rotate = 0.2, teapot rotate direction = 1, teapot posx =
-0.5, teapot posy = 1.0, teapot xplace = 0, teapot yplace = 0; float
teaspoon_posx = 0.75, teaspoon_posy = 2.5, teaspoon_yplace = 0;
float sugar1 posx = 0.65, sugar1 posy = 2.5, sugar2 posx = 0.8,
sugar2 posy = 2.75, sugar1 yplace = 0, sugar2 yplace = 0; float
teacup rotate = 0; #define red {0xff, 0x00, 0x00}
#define magenta {0xff, 0, 0xff}
GLubyte texture[][3] = {
    red, magenta,
    magenta, red,
};
void display() { glClear(GL COLOR BUFFER BIT |
    GL DEPTH BUFFER BIT); glMatrixMode(GL MODELVIEW);
    glPushMatrix();
```

```
glEnable(GL TEXTURE 2D);
glDisable(GL TEXTURE 2D);
// Add a teacup to the scene.
glPushMatrix();
GLfloat teacup_color[] = { 0.482, 1, 0.161, 0.0 };
GLfloat teacup mat shininess[] = { 100 };
glMaterialfv(GL FRONT, GL DIFFUSE, teacup color);
glMaterialfv(GL_FRONT, GL_SHININESS,
teacup mat shininess); glTranslatef(0.75, -0.25, 0.0);
glRotatef(teacup_rotate, 0, 1, 0); glutSolidTeacup(1.0);
glPopMatrix();
// Add a teapot to the scene.
glPushMatrix();
GLfloat teapot color[] = { 0.486, 0.212, 0.871, 0.0 };
GLfloat teapot mat shininess[] = { 100 };
glMaterialfv(GL_FRONT, GL_DIFFUSE, teapot_color);
glMaterialfv(GL_FRONT, GL_SHININESS,
teapot_mat_shininess); glTranslatef(teapot_posx,
teapot posy, 0.0); glRotatef(teapot rotate, 0, 0, 1);
glutSolidTeapot(0.75); glPopMatrix();
// Add a sugar cubes to the scene.
GLfloat sugar color[] = { 1, 1, 1, 0.0 };
GLfloat sugar mat shininess[] = { 50 };
glPushMatrix(); glMaterialfv(GL_FRONT, GL_DIFFUSE,
sugar_color); glMaterialfv(GL_FRONT, GL_SHININESS,
sugar_mat_shininess); glTranslatef(sugar1_posx,
sugar1_posy, 0.0); glRotatef(-45.0, 0, 0, 1);
glutSolidCube(0.1); glPopMatrix();
glPushMatrix(); glMaterialfv(GL FRONT, GL DIFFUSE,
sugar_color); glMaterialfv(GL_FRONT, GL_SHININESS,
sugar mat shininess); glTranslatef(sugar2 posx,
sugar2 posy, 0.0); glRotatef(45.0, 0, 0, 1);
glutSolidCube(0.1); glPopMatrix();
// Add a teaspoon to the scene.
```

```
glPushMatrix();
    GLfloat teaspoon color[] = { 0.2, 0.2, 0.2, 0.0 }; GLfloat
    teaspoon mat shininess[] = { 100 }; glMaterialfv(GL FRONT,
    GL_DIFFUSE, teaspoon_color); glMaterialfv(GL_FRONT,
    GL SHININESS, teaspoon mat shininess);
    glTranslatef(teaspoon posx, teaspoon posy, 0.0);
    glRotatef(135, 0, 1, 0); glRotatef(-60, 1, 0, 0);
    glutSolidTeaspoon(1.25); glPopMatrix();
    if (teapot rotate direction == 1 && teapot rotate > -45.0)
teapot rotate -= 0.5; if (teapot rotate direction == 1 &&
    teapot rotate <= -45.0)
teapot_rotate_direction = -1; if (teapot_rotate_direction
    == -1 && teapot_rotate < 0)
teapot rotate += 0.5; if (teapot rotate direction == -1 &&
    teapot rotate >= 0)
teapot rotate direction = 0;
    teacup rotate -= 0.2;
    if (teapot rotate direction == 0) { if (teapot posx > -1.25 &&
        teapot_xplace == 0) teapot_posx -=
0.05; if (teapot posx <= -1.25) teapot xplace = 1;
        if (teapot_posy > 0 && teapot_yplace == 0) teapot_posy -=
0.05; if (teapot_posy <= -1) teapot_yplace = 1;</pre>
    }
    if (teapot rotate direction == 0) { if (sugar1 posy > -0.5 &&
        sugar1_yplace == 0) sugar1_posy -=
0.05; if (sugar1_posy <= -0.5) sugar1_yplace = 1; if (sugar2_posy >
        -0.5 && sugar2 yplace == 0) sugar2 posy -=
0.05; if (sugar2_posy <= -0.5) sugar2_yplace = 1; }</pre>
    if (sugar1_yplace == 1 && sugar2_yplace == 1) { if
        (teaspoon_posy > -0.25 && teaspoon_yplace == 0)
teaspoon posy -= 0.05; //-0.5 if (teaspoon posy <= -
        0.5) teaspoon yplace = 1;
    }
```

```
glutSwapBuffers();
}
void reshape(GLint w, GLint h) {
    glViewport(0, 0, w, h);
    glMatrixMode(GL PROJECTION);
    GLfloat aspect = GLfloat(w) / GLfloat(h); glLoadIdentity();
    glOrtho(-2.5, 2.5, -2.5 / aspect, 2.5 / aspect, -10.0,
    10.0);
}
void init() { glClearColor(1,
    1, 1, 1);
    glMaterialfv(GL FRONT, GL AMBIENT AND DIFFUSE, white);
    glMaterialfv(GL FRONT, GL SPECULAR, white);
    glMaterialf(GL FRONT, GL SHININESS, 30);
    glLightfv(GL LIGHT0, GL AMBIENT, black);
    glLightfv(GL_LIGHT0, GL_DIFFUSE, white);
    glLightfv(GL_LIGHT0, GL_SPECULAR, white);
    glLightfv(GL_LIGHT0, GL_POSITION, direction);
    glEnable(GL LIGHTING);
                                          // so the renderer considers
light
    glEnable(GL LIGHT0);
                                          // turn LIGHT0 on
    glEnable(GL_DEPTH_TEST);
                                         // so the renderer considers
depth
    glShadeModel(GL FLAT);
    glEnable(GL TEXTURE 2D);
    glPixelStorei(GL UNPACK ALIGNMENT, 1);
    glTexImage2D(GL TEXTURE 2D,
                              // level 0
        0,
        3,
                              // use only R, G, and B components
        2, 2,
                              // texture has 2x2 texels
                              // no border
        0,
                              // texels are in RGB format
        GL RGB,
        GL UNSIGNED BYTE, // color components are unsigned bytes
    texture); glTexParameteri(GL TEXTURE 2D, GL TEXTURE MIN FILTER,
```

```
GL_NEAREST); glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER,
   GL_NEAREST); glRotatef(20.0, 1.0, 0.0, 0.0);
}

void sceneDemo(int v)
{ glutPostRedisplay(); glutTimerFunc(1000 /
   24, sceneDemo, 0);
}

// The usual application statup code. int main(int argc,
char** argv) { glutInit(&argc, argv);
glutInitDisplayMode(GLUT_SINGLE | GLUT_RGB | GLUT_DEPTH);
glutInitWindowPosition(80, 80); glutInitWindowSize(800,
600); glutCreateWindow("Exercise 10");
glutReshapeFunc(reshape); glutDisplayFunc(display);
glutTimerFunc(1000, sceneDemo, 0); init(); glutMainLoop();
}
```

OUTPUT:

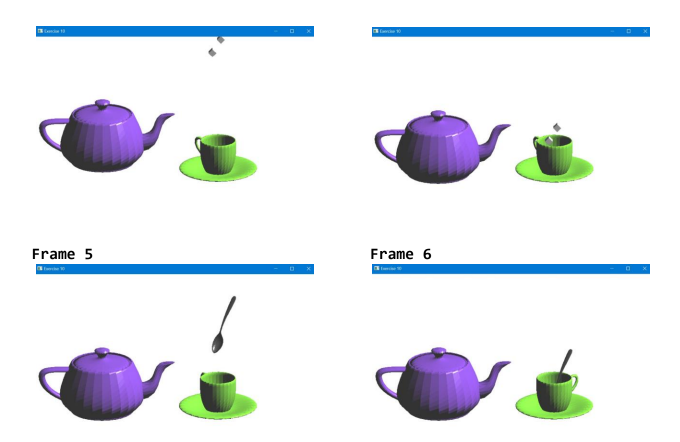
Frame 1



Frame 2



Frame 3 Frame 4



LEARNING OUTCOMES:

- 1. Learnt to adjust the parameters of the frames
- 2. Learnt to plot points and mark coordinates
- 3. Learnt to plot points in 3-Dimensions
- 4. Learnt to animate object in 3D
- 5. Learnt to add interactions between object