# 西安电子科技大学 计算机学院

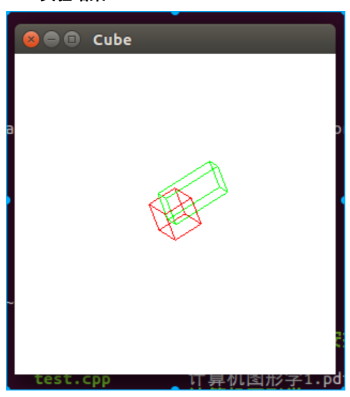
图形学上机报告

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### 1. 实验目的

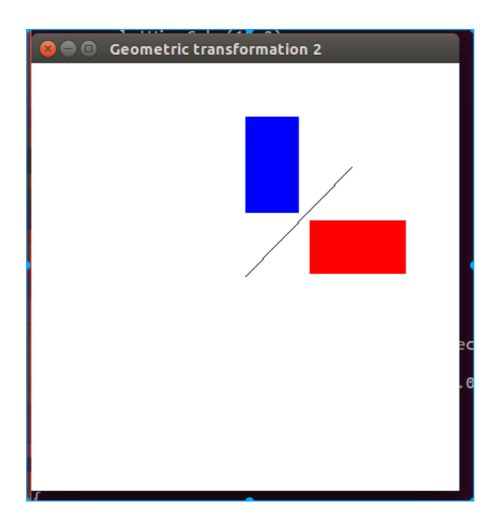
- 掌握图形的二维基本变换及其OpenGL实现。
- 掌握图形窗口到视区的变换
- 掌握图形的三维几何变换及其OpenGL实现
- 2. 题目一:利用OpenGL实现一个立方体关于参考点 (10.0,20.0,10.0)进行放缩变换,放缩因子为(2.0,1.0,0.5)

### 2.1. 实验结果



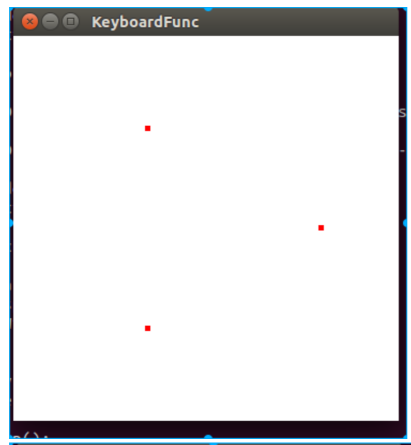
红色立方体为初始立方体绕着向量(1,1,1)旋转45°的图像,绿色立方体为变换后的结果

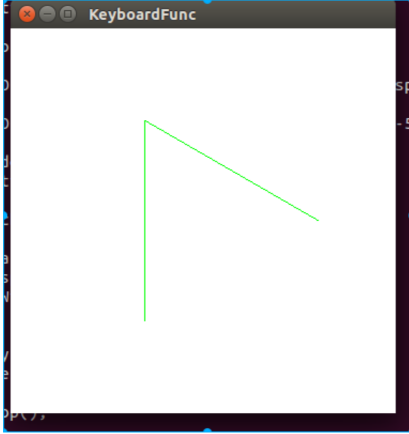
- 3. 题目二:利用OpenGL实现一个矩形关于y=x+5对称的新图形。
- 3.1. 实验结果

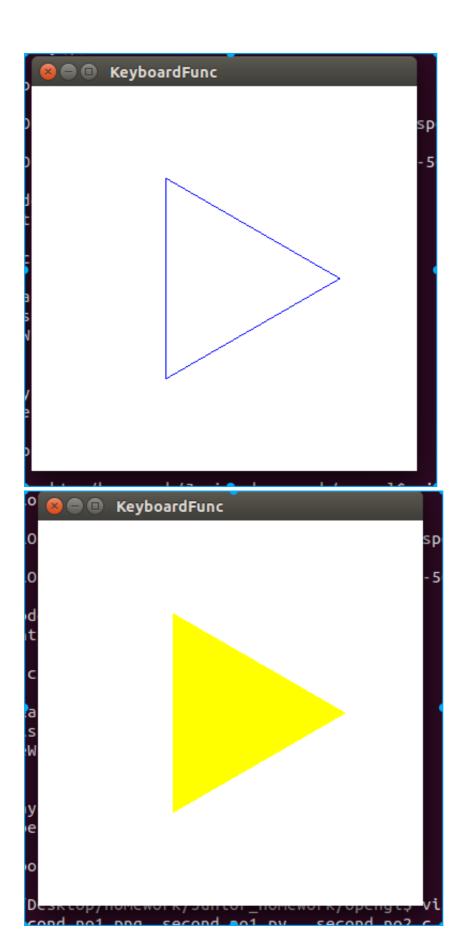


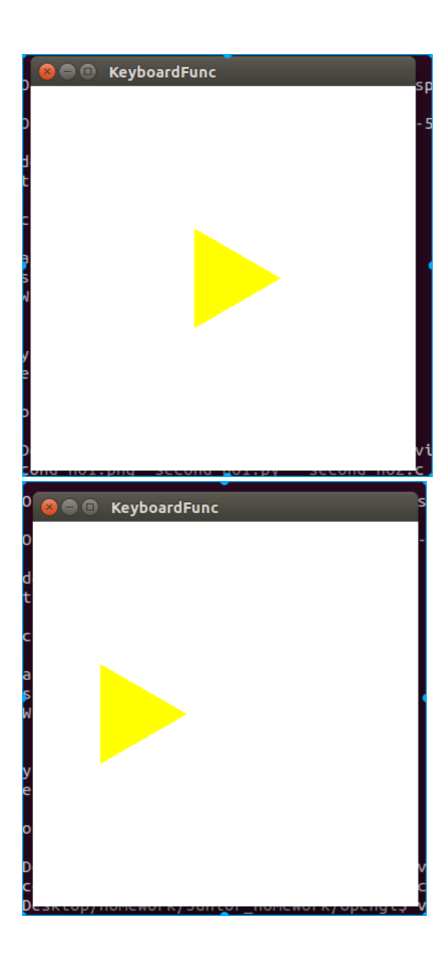
4. 题目三:通过定义键盘回调函数,每按一次空格键,让三个点依次完成画点、画线、画三角形、让三角形平移和缩放,并让三角形沿三角形中心旋转起来。

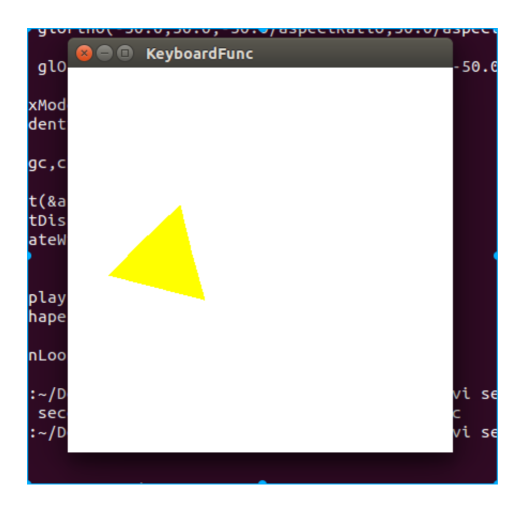
### 4.1. 实验结果











# 5. 心得体会

通过本次上机实验,掌握了图形的二维变换和三维变换的算法实现,并且加深了课堂上学过的关于图形二维和三维变换的原理的理解,巩固了理论知识。

# 6. 源代码

## 6.1. 题目一

```
#include <GL/glut.h>
void init()
{
    glClearColor(1.0,1.0,1.0);
}
void RenderScene()
{
    glClear(GL_COLOR_BUFFER_BIT);
    glColor3f(1.0,0.0,0.0);

    glMatrixMode(GL_MODELVIEW);
    glLoadIdentity();

    glRotatef(45.0,1.0,1.0,1.0);//绕着向量(1,1,1)所指定的轴旋转45°
    glPushMatrix();//保存矩阵状态
    glutWireCube(10.0);
```

```
//
     glColor3f(0.0,0.0,1.0);
//
     glTranslatef(0.0,20.0,0.0); //沿y轴正方向移动20个单位
//
     glutWireCube(10.0);
   glPopMatrix();//恢复矩阵状态
   glColor3f(0.0,1.0,0.0);
    glTranslatef(-10.0,-20.0,-10.0);
   glScalef(2.0,1.0,0.5); //在x和z轴放大2倍,而y轴保持原大小不变
    glTranslatef(10.0,20.0,10.0);
   glutWireCube(10.0);
   glFlush();
}
void ChangeSize(GLsizei w,GLsizei h)
   GLfloat aspectRatio;
    if(h==0)
       h = 1;
    glViewport(0,0,w,h);
   glMatrixMode(GL PROJECTION);
   glLoadIdentity();
    aspectRatio = (GLfloat)w/(GLfloat)h;
    if(w \le h)
        glOrtho(-50.0,50.0,-50.0/aspectRatio,50.0/aspectRatio,-50.0,50.0);
    else
        glOrtho(-50.0*aspectRatio,50.0*aspectRatio,-50.0,50.0,-50.0,50.0);
    glMatrixMode(GL MODELVIEW);
   glLoadIdentity();
int main(int argc,char *argv[])
   glutInit(&argc,argv);
    glutInitDisplayMode(GLUT_RGB|GLUT_SINGLE);
   glutCreateWindow("Cube");
    init();
   glutDisplayFunc(RenderScene);
   glutReshapeFunc(ChangeSize);
   glutMainLoop();
```

#### 6.2. 题目二

```
#include <GL/glut.h>
void init()
{
    glClearColor(1.0,1.0,1.0,0.0);
      gluOrtho2D(-300,300,-200,200);
}
void RenderScene()
{
    glClear(GL_COLOR_BUFFER_BIT);
    glBegin(GL_POLYGON);
    glColor3f(0.0,0.0,1.0);
    glVertex2f(0,60);
    glVertex2f(0,150);
    glVertex2f(50,150);
    glVertex2f(50,60);
    glEnd();
    glColor3f(0.0,0.0,0.0);
    glBegin(GL LINES);
    glVertex2f(0,0);
```

```
glVertex2f(100,103);
    glEnd();
      glRectf(0.0,10.0,50.0,100.0);
//
      glColor3f(1.0,0.0,0.0);
//
      glTranslatef(0.0,-5.0,0.0);
//
      glRectf(50.0,100.0,200.0,150.0);
//
      glRectf(50.0,100.0,200.0,150.0);
11
      glLoadIdentity();
11
//
      glColor3f(0.0,1.0,0.0);
//
      glTranslatef(0,50.0,0.0);
//
      glRotatef(-90.0,0.0,0.0,1.0);
    glBegin(GL_POLYGON);
    glColor3f(1.0,0.0,0.0);
    glVertex2f(60,3);
    glVertex2f(150,3);
    glVertex2f(150,53);
    glVertex2f(60,53);
    glEnd();
//
      glRectf(0.0,10.0,50.0,100.0);
//
      glRotatef(-90,0,0,1);
//
      glLoadIdentity();
      glColor3f(1.0,1.0,0.0);
//
      glScalef(0.5,1.0,1.0);
//
      glRectf(50.0,100.0,200.0,150.0);
11
    glFlush();
}
void ChangeSize(GLsizei w,GLsizei h)
    float ratio;
    if(h==0)
       h = 1;
    ratio = (GLfloat)w/(GLfloat)h;
    glViewport(0,0,w,h);
    glMatrixMode(GL PROJECTION);
    glLoadIdentity();
    if(w \le h)
       gluOrtho2D(-200.0,200.0,-200.0/ratio,200.0/ratio);
        gluOrtho2D(-200.0*ratio,200.0*ratio,-200.0,200);
    glMatrixMode(GL_MODELVIEW);
    glLoadIdentity();
void main(int argc,char *argv[])
    glutInit(&argc,argv);
    glutInitDisplayMode(GLUT_RGB|GLUT_SINGLE);
    glutInitWindowPosition(50,50);
    glutInitWindowSize(400,400);
    glutCreateWindow("Geometric transformation 2");
    init():
    glutDisplayFunc(RenderScene);
    glutReshapeFunc(ChangeSize);
    glutMainLoop();
}
```

#### 6.3. 题目三

```
#include <stdlib.h>
#include <stdio.h>
#include <GL/glut.h>
#include "math.h"
#include "bits/stdc++.h"
using namespace std;
int currentMode = 0;
const int ModeNums = 7;
float theta=0.0;
float PI=3.1415926;
float R=6.0, n=3;
void init()
{
    glClearColor(1.0,1.0,1.0,1.0);
}
void myKey( unsigned char key, int x, int y) //ΦΦÖASCIIΦΦÖΦΦΦΦΦΦΘΦΦροχουγουγούνουν εθ
{
    switch(key)
        case ' ': currentMode = (currentMode+1)%ModeNums;
                   glutPostRedisplay();
                   break;
        case 27: exit(-1);
    }
}
void mydisplay(){
    glClear(GL_COLOR_BUFFER_BIT);
glBegin(GL_TRIANGLES);
    int i=0;
    for(int i=0;i<n;i++){</pre>
        glVertex2f(R*cos(theta+i*2*PI/n),R*sin(theta+i*2*PI/n));
    glEnd();
    glFlush();
}
void myidle(){
    theta+=0.001;
    if(theta>=2*PI) theta-=2*PI;
    mydisplay();
}
void RenderScene()
    cout << currentMode << endl;</pre>
    glClear(GL_COLOR_BUFFER_BIT);
    switch(currentMode)
    {
        case 0:
                 glutIdleFunc(NULL);
                 glPointSize(5);
                 glBegin(GL_POINTS);
                 theta=0.0;
                 glColor3f(1.0,0.0,0.0);
                 break;
        case 1:
                 glutIdleFunc(NULL);
                 glBegin(GL_LINE_STRIP);
                 theta=0.0;
                 glColor3f(0.0,1.0,0.0);
                 break;
        case 2:
                 glutIdleFunc(NULL);
                 glBegin(GL_LINE_LOOP);
                 theta=0.0;
                 glColor3f(0.0,0.0,1.0);
                 break;
        case 3:
                 glutIdleFunc(NULL);
```

```
glBegin(GL_TRIANGLES);
                theta=0.0;
                glColor3f(1.0,1.0,0.0);
                break;
       case 4:
                glutIdleFunc(NULL);
               glScalef(0.5,0.5,0.5);
                glBegin(GL_TRIANGLES);
               break;
       case 5:
                glutIdleFunc(NULL);
               glTranslatef(-10,0,0);
                glBegin(GL_TRIANGLES);
               break;
       case 6:
               glutIdleFunc(myidle);
               return;
    int i=0;
    for(int i=0;i<n;i++){</pre>
       glVertex2f(R*cos(theta+i*2*PI/n),R*sin(theta+i*2*PI/n));
    glEnd();
   glFlush();
     printf("%lf,%lf\n",R*(cos(theta)+i*2*PI/n),R*sin(theta+i*2*PI/n));
//
}
void ChangeSize(GLsizei w,GLsizei h)
    float ratio;
    if(h==0)
       h = 1;
    glViewport(0,0,w,h);
   glMatrixMode(GL PROJECTION);
   glLoadIdentity();
   ratio = (float)w/(float)h;
    if(w \le h)
       gluOrtho2D(-10.0,10.0,-10.0/ratio,10.0/ratio);
       gluOrtho2D(-10.0*ratio,10.0*ratio,-10.0,10.0);
    glMatrixMode(GL_MODELVIEW);
   glLoadIdentity();
}
int main(int argc,char *argv[])
    printf("%lf\n", sin(1/2.0*PI));
   glutInit(&argc,argv);
    glutInitDisplayMode(GLUT_SINGLE|GLUT_RGB);
    glutInitWindowPosition(50,50);
   glutInitWindowSize(360,360);
   glutCreateWindow("KeyboardFunc");
    init();
    glutDisplayFunc(RenderScene);
   printf("Press space to continue, press escape to exit!\n");
    glutMainLoop();
```