/\*Problem Statement: Implement the following polygon filling methods

i) Flood fill / Seed fill

ii) Boundary fill

using mouse click, keyboard interface and menu driven programming-

\*/

#include <iostream>

#include <math.h>

#include <GL/glut.h>

using namespace std;

float R=0,G=0,B=0;

int Algo;

void init(){

glClearColor(1.0,1.0,1.0,0.0);

glMatrixMode(GL\_PROJECTION);

gluOrtho2D(0,640,0,480);

}

void floodFill(int x, int y, float \*newCol, float \*oldcol){

float pixel[3];

glReadPixels(x,y,1,1,GL\_RGB,GL\_FLOAT,pixel);

if(oldcol[0]==pixel[0] && oldcol[1]==pixel[1] && oldcol[2]==pixel[2]){

glBegin(GL\_POINTS);

glColor3f(newCol[0],newCol[1],newCol[2]);

glVertex2i(x,y);

glEnd();

glFlush();

floodFill(x,y+1,newCol,oldcol);

floodFill(x+1,y,newCol,oldcol);

floodFill(x,y-1,newCol,oldcol);

floodFill(x-1,y,newCol,oldcol);

}

}

void boundaryFill(int x, int y, float\* fillColor, float\* bc){

float color[3];

glReadPixels(x,y,1.0,1.0,GL\_RGB,GL\_FLOAT,color);

if((color[0]!=bc[0] || color[1]!=bc[1] || color[2]!=bc[2]) && (fillColor[0]!=color[0] || fillColor[1]!=color[1] || fillColor[2]!=color[2]))

{

glColor3f(fillColor[0],fillColor[1],fillColor[2]);

glBegin(GL\_POINTS);

glVertex2i(x,y);

glEnd();

glFlush();

boundaryFill(x+1,y,fillColor,bc);

boundaryFill(x-1,y,fillColor,bc);

boundaryFill(x,y+1,fillColor,bc);

boundaryFill(x,y-1,fillColor,bc);

}

return;

}

void mouse(int btn, int state, int x, int y)

{

y = 480-y;

if(btn == GLUT\_LEFT\_BUTTON && state == GLUT\_DOWN)

{

float bcol[] = {1,0,0};

float oldcol[] = {1,1,1};

float newCol[] = {R,G,B};

if(Algo==1){

boundaryFill(x,y,newCol,bcol);

}

if(Algo==2){

floodFill(x,y,newCol,oldcol);

}

}

}

void B\_Draw()

{

glClear(GL\_COLOR\_BUFFER\_BIT);

glColor3f(1,0,0);

glBegin(GL\_LINE\_LOOP);

glVertex2i(150,100);

glVertex2i(300,300);

glVertex2i(450,100);

glEnd();

glFlush();

}

void F\_Draw()

{

glClear(GL\_COLOR\_BUFFER\_BIT);

glBegin(GL\_LINES);

glColor3f(1,0,0);glVertex2i(150,100);glVertex2i(300,300);

glEnd();

glBegin(GL\_LINE\_LOOP);

glColor3f(0,0,1);glVertex2i(300,300);glVertex2i(450,100);

glEnd();

glBegin(GL\_LINE\_LOOP);

glColor3f(0,0,0);glVertex2i(450,100);glVertex2i(150,100);

glEnd();

glFlush();

}

void goMenu(int value)

{

switch(value){

case 1:

R = 0, G = 1, B=0;

break;

case 2:

R = 1, G = 1, B=0;

break;

case 3:

R = 1, G = 0, B=1;

break;

}

glutPostRedisplay();

}

int main(int argc, char\*\* argv)

{

cout<<"\n \t Select the Algorithm ";

cout<<"\n \t 1. Boundary Fill Algorithm ";

cout<<"\n \t 2. Flood Fill Algorithm \n \t";

cin>>Algo;

glutInit(&argc, argv);

glutInitDisplayMode(GLUT\_SINGLE|GLUT\_RGB);

glutInitWindowSize(640,480);

glutInitWindowPosition(200,200);

glutCreateWindow("Polygoan Filling");

init();

glutCreateMenu(goMenu);

glutAddMenuEntry("Color 1 Green",1);

glutAddMenuEntry("Color 2 Yellow",2);

glutAddMenuEntry("Color 3 Pink",3);

glutAttachMenu(GLUT\_RIGHT\_BUTTON);

if(Algo==1){

glutDisplayFunc(B\_Draw);

}

if(Algo==2){

glutDisplayFunc(F\_Draw);

}

glutMouseFunc(mouse);

glutMainLoop();

return 0;

}

//OUTPUT

