

Lab Report

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■ Title

- ▶ Implement the Sutherland-Hodgeman algorithm for polygon clipping.
 - 1). OpenGL
 - 2). MatLab

Procedure

■ OpenGL

1). Choose N vertices of a polygon and define a clipping window and then apply the algorithm described below :

- ▶ Create a C file and name it as *polygonclipping.c*.
- ▶ Following is the final code for Sutherland-Hodgeman algorithm for polygon clipping :

```
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <assert.h>
#include <limits.h>
#include <stdbool.h>
#include <ctype.h>
#include <GL/glut.h>

double x_min=10 , x_max=50, y_min=10, y_max=50;
int i = 0; int number_of_vertices = 5;
double xcoordinates[7];
double ycoordinates[7];

double xf1 = 0; double yf1 = 0 ;
double xf2 = 0 ; double yf2 = 0 ;

int get_code_for_this_point(float x,float y)
{
    int c=0;
    if(y>y_max) c=8;
    if(y<y_min) c=4;
    if(x>x_max) c=c|2;
    if(x<x_min) c=c|1;
    return c;
}

void clipping_Line(float x1,float y1,float x2,float y2)
{
    int c1=get_code_for_this_point(x1,y1);
    int c2=get_code_for_this_point(x2,y2);

    while((c1|c2) != 0)
    {
        if((c1&c2) > 0)
        {
            break;
        }

        float slope = (y2-y1)/(x2-x1);
```

```

float xi = x1 ;
float yi = y1 ;
int code = c1 ;

if(code==0)
{
    code = c2 ;
    xi = x2 ;
    yi = y2 ;
}

float x = 0 ; float y = 0;

if((code & 8)>0)
{
    y = y_max;
    x = xi+ 1.0/slope*(y_max-yi);
}
else if((code & 4)>0)
{
    y = y_min;
    x = xi+1.0/slope*(y_min-yi);
}
else if((code & 2)>0)
{
    x = x_max;
    y = yi+slope*(x_max-xi);
}
else if((code & 1)>0)
{
    x = x_min;
    y = yi+slope*(x_min-xi);
}

if(code == c1)
{
    xf1 = x ;
    yf1 = y ;
    c1 = get_code_for_this_point(xf1,yf1);
}
if(code == c2)
{
    xf2 = x ;
    yf2 = y ;
    c2 = get_code_for_this_point(xf2,yf2);
}
}

void display_function_after()
{
    glClearColor(1.0, 1.0, 1.0, 1.0);
    glClear(GL_COLOR_BUFFER_BIT);
    glLineWidth(3);
    glBegin(GL_LINES);
        glColor3f(0.0f, 0.0f, 0.0f);
        glVertex2f(0.0f,400.0f);
        glVertex2f(0.0f,-400.0f);
        glVertex2f(400.0f,0.0f);
        glVertex2f(-400.0f,0.0f);
    glEnd();

    glLineWidth(3);
    glBegin(GL_LINE_LOOP);
        glColor3f(1.0f, 0.0f, 0.0f);
        glVertex2f(x_min/100.0f,y_min/100.0f);
        glVertex2f(x_max/100.0f,y_min/100.0f);
        glVertex2f(x_max/100.0f,y_max/100.0f);
        glVertex2f(x_min/100.0f,y_max/100.0f);
    glEnd();
    glLineWidth(3);
    for(i = 0 ; i < number_of_vertices ; i++)
    {
        xf1 = xcoordinates[i];
        yf1 = ycoordinates[i];
        xf2 = xcoordinates[i+1];
        yf2 = ycoordinates[i+1];
        clipping_Line(xf1,yf1,xf2,yf2);
        glBegin(GL_LINES);

```

```

        glColor3f(0.0f, 0.0f, 1.0f);
        glVertex2f(xf1/100.0f, yf1/100.0f);
        glVertex2f(xf2/100.0f, yf2/100.0f);
        glEnd();
    }
}

void display_function_before()
{
    glClearColor(1.0, 1.0, 1.0, 1.0);
    glClear(GL_COLOR_BUFFER_BIT);
    glLineWidth(3);
    glBegin(GL_LINES);
        glColor3f(0.0f, 0.0f, 0.0f);
        glVertex2f(0.0f, 400.0f);
        glVertex2f(0.0f, -400.0f);
        glVertex2f(400.0f, 0.0f);
        glVertex2f(-400.0f, 0.0f);
    glEnd();

    glLineWidth(3);
    glBegin(GL_LINE_LOOP);
        glColor3f(1.0f, 0.0f, 0.0f);
        glVertex2f(x_min/100.0f, y_min/100.0f);
        glVertex2f(x_max/100.0f, y_min/100.0f);
        glVertex2f(x_max/100.0f, y_max/100.0f);
        glVertex2f(x_min/100.0f, y_max/100.0f);
    glEnd();

    glLineWidth(3);
    glBegin(GL_LINE_LOOP);
        glColor3f(0.0f, 0.0f, 1.0f);
        for(i = 0 ; i < number_of_vertices ; i++)
        {
            glVertex2f(xcoordinates[i]/100.0f, ycoordinates[i]/100.0f);
        }
    glEnd();

    glFlush();
    glutSwapBuffers();
}

int main(int argc, char const *argv[])
{
    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_RGB);
    glutInitWindowSize(500, 500);
    gluOrtho2D(-400, 400, -400, 400);
    xcoordinates[0] = 5 ; xcoordinates[1] = 30; xcoordinates[2] = 40 ; xcoordinates[3] = 55; xcoordinates[4] = 30;
    xcoordinates[5] = 5;
    ycoordinates[0] = 30; ycoordinates[1] = 5; ycoordinates[2] = 30; ycoordinates[3] = 30; ycoordinates[4] = 55;
    ycoordinates[5] = 30 ;
    glutCreateWindow("Sutherland-Hodgman Polygon Clipping: Before");
    glutDisplayFunc(display_function_before);
    glutCreateWindow("Sutherland-Hodgman Polygon Clipping: After");
    glutDisplayFunc(display_function_after);
    glutMainLoop();
    return 0;
}

```

- Compile and run the executable file in terminal by typing in the following commands :
 - (a) `gcc polygonClipping.c -lGL -lGLU -lglut -ll`
 - (b) `./a.out`

■ MatLab

1). Choose N Vertices of a polygon and define a clipping window and then apply the algorithm described below :

- Open a new matlab script and define a function `polygonClipping()`.
- Following is the final code for Sutherland-Hodgman algorithm for polygon clipping.

```

function m = polygonClipping()
X = [5,30,40,55,30,5];
Y = [30,5,30,30,55,30];
pointsX = [];
pointsY = [];
xmin=10; xmax=50; ymin=10 ; ymax=50 ;

```

```

boundries_x = [xmin,xmax,xmax,xmin,xmin];
boundries_y = [ymin,ymin,ymax,ymax,ymin];
plot(boundries_x, boundries_y, 'g-', 'LineWidth', 3);
hold on;
for i = 1:5
    [pointsX,pointsY] = Clipping(X(i),Y(i),X(i+1),Y(i+1),xmin, ymin, xmax, ymax,pointsX,pointsY);
end
pointsX = [pointsX pointsX(1)];
pointsY = [pointsY pointsY(1)];
plot(pointsX, pointsY, 'b-', 'LineWidth', 3);
end
function [pointsX,pointsY] = Clipping(xf1 , yf1 , xf2 , yf2 , xmin, ymin, xmax, ymax,pointsX,pointsY)
plot([xf1 xf2], [yf1 yf2], 'r--','LineWidth', 3);
hold on;
code1 = code(xf1, yf1, xmin, xmax, ymin, ymax);
code2 = code(xf2, yf2, xmin, xmax, ymin, ymax);

    if bitand(code1,code2) > 0
        end

while bitor(code1,code2) > 0

    slope = (yf2-yf1)/(xf2-xf1);
    codex = code1 ;
    xi = xf1 ;
    yi = yf1 ;

    if(codex==0)
        codex = code2;
        xi = xf2 ;
        yi = yf2 ;
    end

    if bitand(codex,8)>0
        y = ymax;
        x = xi + 1/slope*(ymax-yi);
    elseif bitand(codex,4)>0
        y = ymin ;
        x = xi + 1/slope*(ymin-yi);
    elseif bitand(codex,2)>0
        x = xmax;
        y = yi + slope*(xmax-xi);
    elseif bitand(codex,1)>0
        x = xmin;
        y = yi + slope*(xmin-xi);
    end

    if codex == code1
        xf1 = x;
        yf1 = y;
        code1 = code(xf1, yf1, xmin, xmax, ymin, ymax);
    elseif codex == code2
        xf2 = x ;
        yf2 = y ;
        code2 = code(xf2, yf2, xmin, xmax, ymin, ymax);
    end

end
pointsX = [pointsX xf1];
pointsX = [pointsX xf2];
pointsY = [pointsY yf1];
pointsY = [pointsY yf2];
end
function c = code(xf2, yf2, xmin, xmax, ymin, ymax)
c = 0;
if (yf2>ymax)
    c = 8;
end
if (yf2<ymin)
    c = 4;
end
if (xf2>xmax)
    c = bitor(c,2);
end
if (xf2<xmin)
    c = bitor(c,1);
end
end
end

```

Output

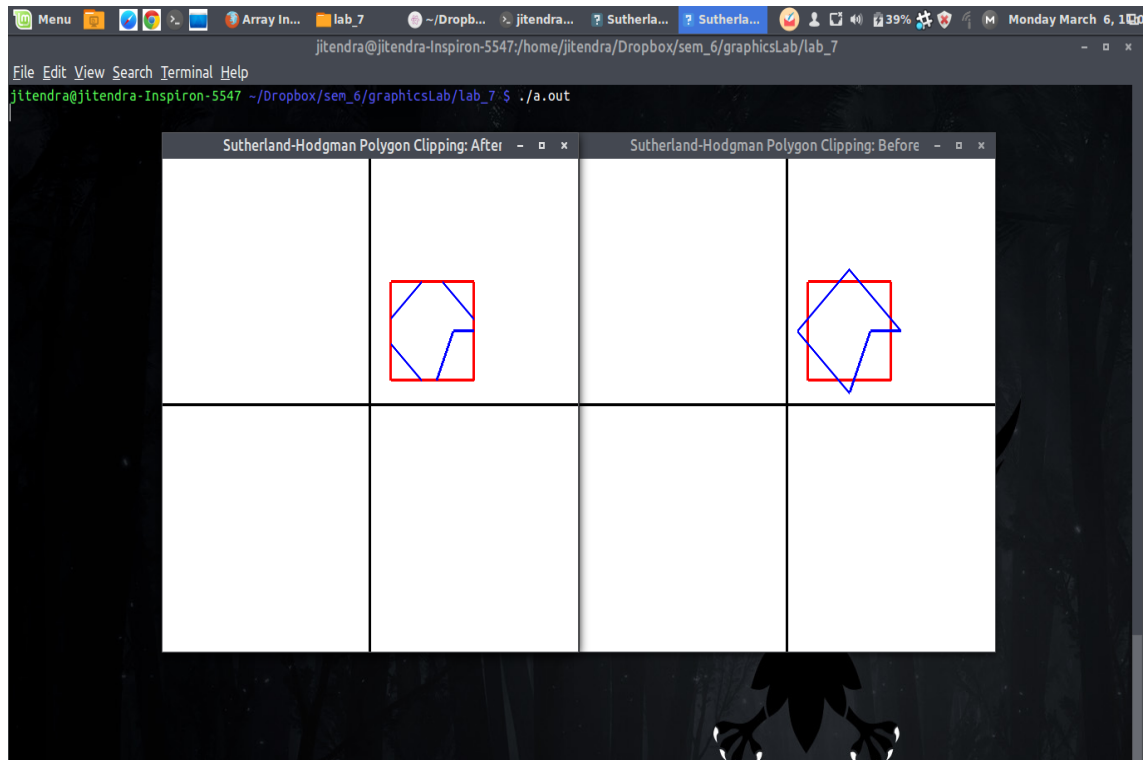


FIGURE 1 – Sutherland-Hodgman polygon clipping in OpenGL

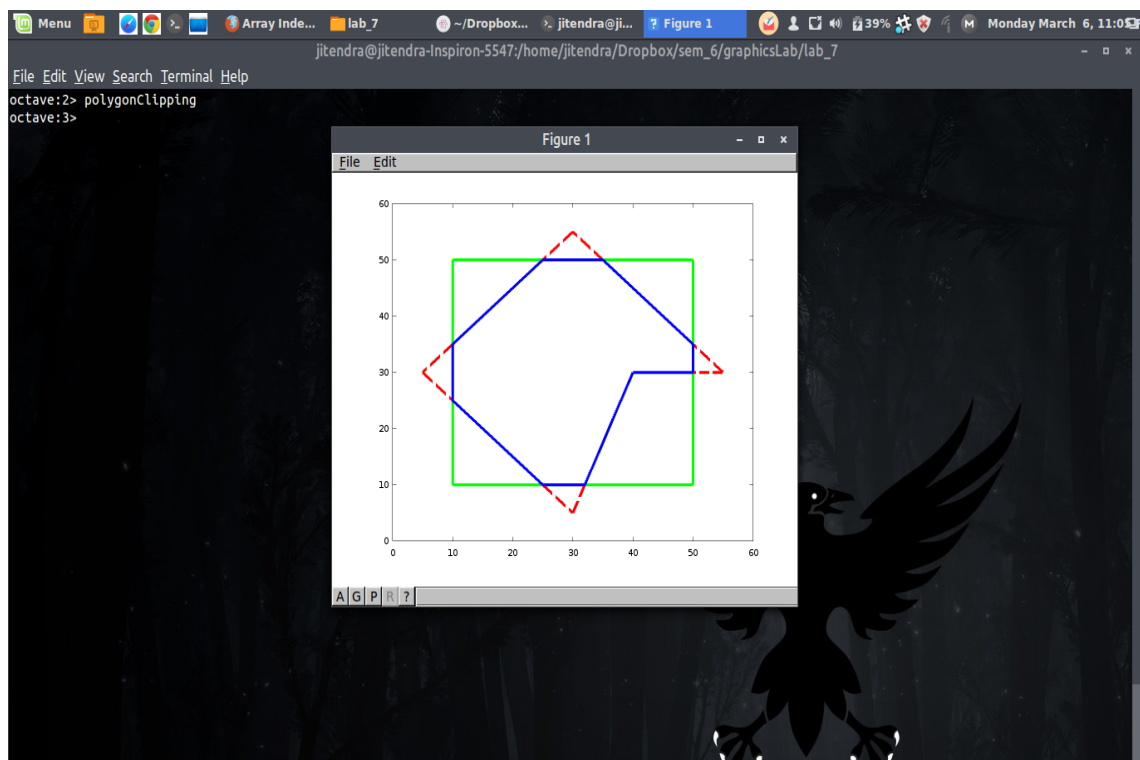


FIGURE 2 – Sutherland-Hodgman Polygon clipping in Matlab