Department of Computer Science and Engineering

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UCS1712 - Graphics and Multimedia Lab

Exercise 7: Cohen Sutherland Line clipping in C++ using OpenGL

Aim:

Apply Cohen Sutherland line clipping on a line (x1,y1) (x2,y2) with respect to a clipping window (XWmin,YWmin) (XWmax,YWmax).

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
4 #include "Headers.h"
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;
12 //pairs of the form (min, max)
pair < double , double > window_x_dims , window_y_dims;
pair < double , double > original_point1 , new_point1;
16 pair < double , double > original_point2 , new_point2;
18 int region_code1[4] = {0, 0, 0, 0},
     region_code2[4] = {0, 0, 0, 0};
20
21 bool initGL();
22
23 void update();
24
25 void render();
void lineloop(double x1, double y1, double x2, double y2);
29 void drawWindow();
30
31 void drawOriginalLine();
33 void computeRegionCode1();
34
35 void computeRegionCode2();
37 bool trivial_accept();
39 bool trivial_reject();
41 void drawClippedLine();
42
43 void CohenSutherland();
44
45 #endif
1 #include "Signatures.h"
3 bool initGL(){
      //Initialize Projection Matrix
      glMatrixMode( GL_PROJECTION );
6
      glLoadIdentity();
      gluOrtho2D(0.0,640.0,0.0,480.0);
      //Initialize Modelview Matrix
9
      glMatrixMode( GL_MODELVIEW );
      glLoadIdentity();
11
```

```
// glTranslatef( SCREEN_WIDTH / 3.f, SCREEN_HEIGHT / 3.f, 0.f)
13
14
       //Initialize clear color
15
       glClearColor( 0.f, 0.f, 0.f, 1.f );
16
17
       glPointSize(POINT_SIZE);
18
       glEnable(GL_POINT_SMOOTH);
19
20
       //Check for error
21
       GLenum error = glGetError();
22
       if( error != GL_NO_ERROR )
23
24
           printf( "Error initializing OpenGL! %s\n", gluErrorString(
       error ) );
           return false;
26
27
28
29
       return true;
30 }
31
32 void update(){
33
34 }
35
36 void render(){
       drawWindow();
37
       drawOriginalLine();
38
39
       CohenSutherland();
40
41
       glFlush();
42
43 }
44
45 void lineloop(double x1, double y1, double x2, double y2) {
46
       glBegin(GL_LINE_LOOP);
47
       glVertex2d(x1,y1);
49
50
       glVertex2d(x2,y1);
       glVertex2d(x2,y2);
51
52
       glVertex2d(x1,y2);
53
       glEnd();
54
55 }
56
57 void drawWindow(){
       glColor3f(1.0,1.0,1.0);
58
       \label{lineloop} \verb| lineloop(window_x_dims.first, window_y_dims.first, \\
59
       window_x_dims.second, window_y_dims.second);
60 }
61
62 void drawOriginalLine(){
       glColor3f(1.0,0.0,0.0);
63
       glBegin(GL_LINES);
64
65
66
       glVertex2d(original_point1.first, original_point1.second);
```

```
glVertex2d(original_point2.first, original_point2.second);
67
68
        glEnd();
69
        glFlush();
70
71 }
72
73 void computeRegionCode1(){
        if(new_point1.second > window_y_dims.second){
74
75
            region_code1[0] = 1;
       }
76
        if (new_point1.second < window_y_dims.first){</pre>
77
            region_code1[1] = 1;
 78
79
        if(new_point1.first > window_x_dims.second){
 80
            region_code1[2] = 1;
81
 82
83
        if (new_point1.first < window_x_dims.first){</pre>
            region_code1[3] = 1;
84
85
86 }
88 void computeRegionCode2(){
        if(new_point2.second > window_y_dims.second){
89
            region_code2[0] = 1;
90
91
        if(new_point2.second < window_y_dims.first){</pre>
92
            region_code2[1] = 1;
93
94
       if (new_point2.first > window_x_dims.second){
95
            region_code2[2] = 1;
96
97
       if (new_point2.first < window_x_dims.first){</pre>
98
            region_code2[3] = 1;
99
        }
100
101 }
102
103 bool trivial_accept(){
104
        computeRegionCode1(); computeRegionCode2();
105
106
        int sum = 0;
        for(int i=0;i<4;i++){</pre>
107
            sum += (region_code1[i]+region_code2[i]);
108
109
110
        return (sum == 0)?true:false;
111
112 }
113
114 bool trivial_reject(){
        computeRegionCode1(); computeRegionCode2();
115
116
117
        int sum = 0;
        for(int i=0;i<4;i++){</pre>
118
            sum += (region_code1[i]*region_code2[i]);
119
120
121
        return (sum >= 1)?true:false;
122
123 }
```

```
124
125 void drawClippedLine(){
       glColor3f(0.0,1.0,0.0);
126
       glBegin(GL_LINES);
127
128
       glVertex2d(new_point1.first, new_point1.second);
129
130
       glVertex2d(new_point2.first, new_point2.second);
131
       glEnd();
132
       glFlush();
133
134 }
136 void CohenSutherland(){
137
       new_point1 = original_point1;
       new_point2 = original_point2;
138
       for(int iteration=0; iteration<5; iteration++){</pre>
139
140
           if(trivial_accept()){
                cout << "Trivially accepted" << endl;</pre>
141
142
                cout << "New points are : ("</pre>
                    <<new_point1.first<<", "<<new_point1.second
143
                    <<") and ("
144
                    <<new_point2.first<<", "<<new_point2.second
145
                    <<")"<<endl;
146
147
                sleep(2);
148
                drawClippedLine();
149
                sleep(3);
                break;
           }
152
            if(trivial_reject()){
154
                cout << "Trivially rejected" << endl;</pre>
155
                sleep(3);
                break;
156
           }
158
           double slope = (new_point2.second - new_point1.second)/(
159
       new_point2.first - new_point1.first);
            if(region_code1[0] == 1){
161
162
                new_point1.second = window_y_dims.second;
                new_point1.first = new_point2.first + (new_point1.
       second - new_point2.second)/slope;
164
           }
            if(region_code1[1] == 1){
165
                new_point1.second = window_y_dims.first;
166
                new_point1.first = new_point2.first + (new_point1.
167
       second - new_point2.second)/slope;
168
           }
            if(region_code1[2] == 1){
169
170
                new_point1.first = window_x_dims.second;
                new_point1.second = new_point2.second + (new_point1.
       first - new_point2.first)*slope;
172
            if(region_code1[3] == 1){
174
                new_point1.first = window_x_dims.first;
                new_point1.second = new_point2.second + (new_point1.
175
       first - new_point2.first)*slope;
```

```
}
176
177
178
            //Point 2
179
            if(region_code2[0] == 1){
180
                new_point2.second = window_y_dims.second;
181
182
                new_point2.first = new_point1.first + (new_point2.
       second - new_point1.second)/slope;
           }
184
            if(region_code2[1] == 1){
                new_point2.second = window_y_dims.first;
185
                new_point2.first = new_point1.first + (new_point2.
186
       second - new_point1.second)/slope;
           }
187
            if(region_code2[2] == 1){
188
                new_point2.first = window_x_dims.second;
189
                new_point2.second = new_point1.second + (new_point2.
190
       first - new_point1.first)*slope;
           }
191
            if(region_code2[3] == 1){
192
                new_point2.first = window_x_dims.first;
                new_point2.second = new_point1.second + (new_point2.
194
       first - new_point1.first)*slope;
195
196
197
            drawClippedLine();
            cout << "New points are : ("</pre>
198
                    <<new_point1.first<<", "<<new_point1.second
199
                    <<") and ("
200
                    <<new_point2.first<<", "<<new_point2.second
201
                    <<")"<<endl;
202
203
            sleep(1);
       }
204
205 }
 1 #include "Helpers.h"
 3 void runMainLoop(int val);
 5 int main( int argc, char* args[] ){
       glutInit( &argc, args );
 8
       glutInitContextVersion( 2, 1 );
10
       glutInitDisplayMode( GLUT_SINGLE|GLUT_RGB );
11
       glutInitWindowSize( SCREEN_WIDTH, SCREEN_HEIGHT );
12
       glutCreateWindow( "OpenGL" );
13
14
       cout << "Enter window dimensions: " << endl;</pre>
15
       cout << "Enter minimum X value: "; cin>> window_x_dims.first;
16
17
       cout << "Enter maximum X value: "; cin>> window_x_dims.second;
       cout << "Enter minimum Y value: "; cin>> window_y_dims.first;
18
       cout << "Enter maximum Y value: "; cin>>window_y_dims.second;
19
20
       cout << "Enter vertices: " << endl;</pre>
21
       cout << "Vertex " << 1 << " (x y): ";
22
       cin>>original_point1.first>>original_point1.second;
```

```
24
25
       cout << "Vertex " << 2 << " (x y): ";
      cin>>original_point2.first>>original_point2.second;
26
27
      drawOriginalLine();
28
29
30
      if( !initGL() )
31
32
           printf( "Unable to initialize graphics library!\n");
33
           return 1;
34
      }
35
36
       glutDisplayFunc( render );
37
38
       glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, 0 );
39
40
41
      glutMainLoop();
42
      return 0;
43
44 }
45
46 void runMainLoop( int val ){
47
      update();
      render();
48
49
       glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, val );
50
51 }
```

Output:

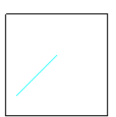
Trivial Accept:

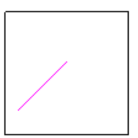
Enter window dimensions: Enter minimum X value: 200 Enter maximum X value: 300 Enter minimum Y value: 200 Enter maximum Y value: 300

Enter vertices: Vertex 1 (x y): 210 220 Vertex 2 (x y): 250 260

Trivially accepted

New points are: (210, 220) and (250, 260)





Trivial Reject:

Enter vertices:

Vertex 1 (x y): 100 150 Vertex 2 (x y): 350 200 Trivially rejected

One vertex outside:

Enter vertices:

Vertex 1 (x y): 100 250 Vertex 2 (x y): 230 270

New points are: (200, 265.385) and (230, 270)

Both vertices outside:

Enter vertices:

Vertex 1 (x y): 170 320 Vertex 2 (x y): 320 190

New points are: (200, 265.385) and (230, 270)