Department of Computer Science and Engineering

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UCS1712 - Graphics and Multimedia Lab

Exercise 6: 2D Composite Transformations and Windowing in C++ using OpenGL

Objective:

To compute the composite transformation matrix for any 2 transformations given as input by the user and applying it on the object.

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 using namespace std;
13
14 #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=3;
vector < int > X_points;
12 vector < int > Y_points;
14 double transform1[3][3];
double transform2[3][3];
17 vector < pair < double , double >> transforms;
18
19 int edge_count;
20 int transformation;
21 double factor_x, factor_y;
22 double angle_radians;
24 bool initGL();
25
26 void update();
27
28 void render();
30 void y_axis();
32 void x_axis();
34 void setEdgeCount(int option);
35
36 vector<vector<double>> matrix_multiplication(double points[][3],
      int pr);
38 void drawPolygon();
40 void applyTransforms();
41
42 void drawTransfomedPolygon();
43
44 void setTranslateMatrix(double x, double y, int transform_number);
45
46 void setRotateMatrix(double angle_radians, double x, double y, int
      transform_number);
47
48 void setScaleMatrix(double x, double y, double xf, double yf, int
      transform_number);
50 void setReflectMatrix(double angle_radians, double intercept, int
      transform_number);
52 void setShearMatrix(double shx, double shy, int transform_number);
```

```
54 #endif
#include "Signatures.h"
3 bool initGL(){
       //Initialize Projection Matrix
       glMatrixMode( GL_PROJECTION );
       glLoadIdentity();
8
       gluOrtho2D(-640.0,640.0,-480.0,480.0);
9
       //Initialize clear color
10
       glClearColor( 0.f, 0.f, 0.f, 1.f );
11
       glColor3f(0.0f, 0.0f, 0.0f);
12
13
       glPointSize(POINT_SIZE);
14
       glEnable(GL_POINT_SMOOTH);
15
16
       //Check for error
17
18
       GLenum error = glGetError();
       if( error != GL_NO_ERROR )
19
20
           printf( "Error initializing OpenGL! %s\n", gluErrorString(
21
       error ) );
           return false;
23
24
       return true;
25
26 }
27
28 void update(){
29
30 }
31
32 void render(){
      glClear(GL_COLOR_BUFFER_BIT);
33
34
       glColor3f(1.0, 1.0, 1.0);
       drawPolygon();
35
36
       glFlush();
37
       while(true){
38
           glClear(GL_COLOR_BUFFER_BIT);
39
           glColor3f(1.0, 1.0, 1.0);
40
41
           cout << "Choose first transformation: " << endl;</pre>
42
           cout<<"1 for Translation"<<endl<<"2 for Rotation"<<endl;</pre>
43
           cout << "3 for Scaling " << endl << "4 for Reflection " << endl;</pre>
44
           cout << "5 for shearing " << endl << "0 to Exit " << endl;</pre>
45
46
           cout << "Enter your choice: "; cin >> transformation;
47
           if(!transformation){
49
               return:
50
51
           if(transformation == 1){
52
53
                cout << "Enter the translation factor for X and Y: ";</pre>
                cin>>factor_x >> factor_y;
54
                drawPolygon();
```

```
setTranslateMatrix(factor_x,factor_y, 1);
56
57
            }
            else if(transformation == 2){
58
                 double angle;
59
                 cout << "Enter the rotation angle: ";</pre>
60
                 cin>>angle;
61
                 double x,y;
                 cout << "Enter point about which to be rotated: ";</pre>
63
                 cin>>x>>y;
65
                 angle_radians = angle * 3.1416 / 180;
66
                 drawPolygon();
                 setRotateMatrix(angle_radians, x, y, 1);
67
68
            else if(transformation == 3){
69
                 cout << "Enter the scaling factor for X and Y: ";</pre>
70
                 cin>>factor_x >> factor_y;
71
72
                 double x,y;
                 cout << "Enter point about which to be scaled: ";</pre>
73
74
                 cin>>x>>y;
                 drawPolygon();
75
                 setScaleMatrix(factor_x, factor_y, x, y, 1);
76
            }
77
            else if(transformation == 4){
78
79
                 double angle;
                 cout << "Enter the angle with X-axis and Y-intercept of</pre>
80
        the mirror: ";
                 cin>>angle >> factor_y;
81
                 angle_radians = angle * 3.1416/180;
82
                 drawPolygon();
83
                 setReflectMatrix(angle_radians, factor_y, 1);
84
            }
85
            else if(transformation == 5){
86
                 cout << "Enter the shearing factor for X and Y: ";</pre>
87
                 cin>>factor_x >> factor_y;
88
89
                 drawPolygon();
90
                 setShearMatrix(factor_x, factor_y, 1);
            }
91
            else if(transformation){
                 cout << "Invalid option" << endl;</pre>
93
94
            }
95
            else;
96
            cout << "Choose second transformation: " << endl;</pre>
97
            cout << "1 for Translation" << endl << "2 for Rotation" << endl;</pre>
98
            cout << "3 for Scaling" << endl << "4 for Reflection" << endl;</pre>
99
            cout << "5 for shearing " << endl << "0 to Exit " << endl;</pre>
100
            cout << "Enter your choice: "; cin >> transformation;
101
102
            if(!transformation){
                 return;
104
106
            if(transformation == 1){
                 cout << "Enter the translation factor for X and Y: ";</pre>
108
109
                 cin>>factor_x >> factor_y;
                 drawPolygon();
110
                 setTranslateMatrix(factor_x,factor_y, 2);
```

```
112
113
            else if(transformation == 2){
                 double angle;
114
                 cout << "Enter the rotation angle: ";</pre>
115
                 cin>>angle;
116
                 double x,y;
117
                 cout << "Enter point about which to be rotated: ";</pre>
118
                 cin>>x>>y;
119
                 angle_radians = angle * 3.1416 / 180;
120
                 drawPolygon();
                 setRotateMatrix(angle_radians, x, y, 2);
122
123
            else if(transformation == 3){
124
                 cout << "Enter the scaling factor for X and Y: ";</pre>
                 cin>>factor_x >> factor_y;
                 double x,y;
127
                 cout << "Enter point about which to be scaled: ";</pre>
128
                 cin>>x>>y;
129
130
                 drawPolygon();
                 setScaleMatrix(factor_x,factor_y, x, y, 2);
131
132
            }
            else if(transformation == 4){
                 double angle;
134
                 cout << "Enter the angle with X-axis and Y-intercept of</pre>
135
        the mirror: ";
                 cin>>angle >> factor_y;
136
                 angle_radians = angle * 3.1416/180;
                 drawPolygon();
138
                 setReflectMatrix(angle_radians, factor_y, 2);
139
            }
140
141
            else if(transformation == 5){
                 cout << "Enter the shearing factor for X and Y: ";</pre>
142
                 cin>>factor_x >> factor_y;
143
                 drawPolygon();
144
                 setShearMatrix(factor_x, factor_y, 2);
145
146
            }
            else if(transformation){
147
148
                 cout << "Invalid option" << endl;</pre>
            }
149
150
            else;
151
152
            applyTransforms();
153
            drawTransfomedPolygon();
154
155
        glFlush();
156
157 }
158
159 void y_axis(){
160
        glColor3f(1.0,1.0,1.0);
        glBegin(GL_LINES);
161
            glVertex2d(0, -480.0);
            glVertex2d(0, 480.0);
163
        glEnd();
164
165
        // glFlush();
166
167
```

```
168 void x_axis(){
169
        glColor3f(1.0,1.0,1.0);
        glBegin(GL_LINES);
170
             glVertex2d(-640.0, 0);
171
             glVertex2d(640.0, 0);
172
173
        glEnd();
        // glFlush();
174
175 }
176
177 void setEdgeCount(int option){
        if(option == 0){
178
             cout << "Invalid" << endl;</pre>
179
180
        else if(option == 1 || option == 2){
181
             edge_count = 2;
182
183
184
        else{
             edge_count = option;
185
186
187 }
188
189 vector < vector < double >> matrix_multiplication(double points[][3],
        int pr){
190
        vector < vector < double >> final_transform(3);
191
192
        vector < double >> ans(3);
193
        for(int i=0;i<pr;i++){</pre>
194
             for(int j=0;j<3;j++){</pre>
195
                  ans[i].push_back(0);
196
197
        }
198
        for(int i=0;i<3;i++){</pre>
199
             for(int j=0; j<3; j++) {</pre>
200
                  final_transform[i].push_back(0);
201
202
203
204
        for(int i=0;i<3;i++){</pre>
205
206
             for(int j=0;j<3;j++){</pre>
                  for(int k=0; k<3; k++) {</pre>
207
                      final_transform[i][j] += (transform1[i][k] *
208
        transform2[k][j]);
                 }
209
210
        }
211
        for(int i=0;i<pr;i++){</pre>
212
             for(int j=0;j<3;j++){</pre>
213
                  for(int k=0; k<3; k++) {</pre>
214
                       ans[i][j] += (points[i][k] * final_transform[k][j])
215
                  }
216
             }
217
218
219
        return ans;
220 }
221
```

```
222 double round(double d){
223
       return floor(d + 0.5);
224 }
225
226 void drawPolygon(){
        y_axis();
227
228
        x_axis();
        glColor3f(1.0,1.0,1.0);
229
230
        if (edge_count == 2)
             glBegin(GL_LINES);
231
232
            glBegin(GL_POLYGON);
233
234
235
        for (int i = 0; i < edge_count; i++){</pre>
            glVertex2d(X_points[i], Y_points[i]);
236
237
        glEnd();
238
        glFlush();
239
240 }
241
242 void applyTransforms(){
        for(int i=0;i<edge_count;i++){</pre>
243
             double points[1][3] = {X_points[i], Y_points[i], 1};
244
245
             vector < vector < double >> ans = matrix_multiplication(points,
        1);
             transforms.push\_back(pair < {\tt double}\;,\;\; {\tt double}> (ans[0][0]\;, ans
246
        [0][1]));
247
248 }
249
250 void drawTransfomedPolygon(){
251
        glFlush();
252
        glColor3f(0.0, 1.0, 0.0);
253
        if (edge_count == 2)
254
255
            glBegin(GL_LINES);
256
257
             glBegin(GL_POLYGON);
258
259
        for(pair < double, double > p: transforms){
             glVertex2d(round(p.first), round(p.second));
260
261
262
        glEnd();
        glFlush();
263
        transforms.clear();
264
265
266 }
267 void setTranslateMatrix(double x, double y, int transform_number){
        if(transform_number == 1){
268
269
             for(int i=0;i<3;i++){</pre>
                 for(int j=0;j<3;j++){</pre>
                      if(i == j){
271
272
                          transform1[i][j] = 1;
                      }
273
274
                      else{
                          transform1[i][j] = 0;
275
276
```

```
}
277
278
            }
            transform1[0][2] = x;
279
             transform1[1][2] = y;
280
        }
281
        else{
282
             for(int i=0;i<3;i++){</pre>
283
                 for(int j=0;j<3;j++){</pre>
284
285
                      if(i == j){
                           transform2[i][j] = 1;
286
                      }
287
288
                      else{
                           transform2[i][j] = 0;
289
                      }
290
                 }
291
             }
292
293
             transform2[0][2] = x;
             transform2[1][2] = y;
294
295
        }
296 }
297
298 void setRotateMatrix(double angle_radians, double x, double y, int
        transform_number){
299
        double adjust_matrix[3][3] = {{1, 0, -x},
300
301
                                          \{0, 1, -y\},\
                                          {0, 0, 1}};
302
        double reset_matrix[3][3] = \{\{1, 0, x\},
303
                                         \{0, 1, y\},\
304
                                         {0, 0, 1}};
305
306
        double dummy_matrix[3][3] = {{cos(angle_radians), sin(
        angle_radians), 0},
                                         {-sin(angle_radians), cos(
307
        angle_radians), 0},
                                         {0, 0, 1}};
308
309
        double final_transform[3][3];
310
311
        if (angle_radians < 0) {</pre>
             dummy_matrix[0][1] *= -1;
312
313
             dummy_matrix[1][0] *= -1;
        }
314
315
        for(int i=0;i<3;i++){</pre>
316
             for(int j=0; j<3; j++) {</pre>
317
                 final_transform[i][j] = 0;
318
319
        }
320
321
        for(int i=0;i<3;i++){</pre>
322
323
             for(int j=0;j<3;j++){</pre>
                 for(int k=0;k<3;k++){</pre>
324
                      final_transform[i][j] += (reset_matrix[i][k] *
325
        dummy_matrix[k][j]);
                 }
327
             }
        }
328
329
```

```
330
331
        if(transform_number == 1){
             for(int i=0;i<3;i++){</pre>
332
                  for(int j=0;j<3;j++){</pre>
333
                      transform1[i][j] = 0;
334
335
             }
336
             for(int i=0;i<3;i++){</pre>
337
338
                  for(int j=0;j<3;j++){</pre>
                      for(int k=0;k<3;k++){</pre>
339
                            transform1[i][j] += (final_transform[i][k] *
340
        adjust_matrix[k][j]);
                      }
341
                  }
342
             }
343
        }
344
345
        else{
             for(int i=0;i<3;i++){</pre>
346
347
                  for(int j=0;j<3;j++){</pre>
                      transform2[i][j] = 0;
348
349
             }
350
             for(int i=0;i<3;i++){</pre>
351
                  for(int j=0;j<3;j++){</pre>
352
                      for(int k=0;k<3;k++){</pre>
353
                           transform2[i][j] += (final_transform[i][k] *
354
        adjust_matrix[k][j]);
                      }
355
                  }
356
             }
357
358
        }
359 }
360
361 void setScaleMatrix(double x, double y, double xf, double yf, int
        transform_number){
        if(transform_number == 1){
             for(int i=0;i<3;i++){</pre>
363
364
                  for(int j=0;j<3;j++){</pre>
                      if(i == j){
365
366
                           transform1[i][j] = 1;
                      }
367
                      else{
368
                           transform1[i][j] = 0;
369
                      }
370
371
                  }
             }
372
             transform1[0][0] = x;
373
             transform1[1][1] = y;
374
        }
375
376
        else{
             for(int i=0;i<3;i++){</pre>
377
                  for(int j=0; j<3; j++) {</pre>
378
379
                      if(i == j){
                           transform2[i][j] = 1;
380
                      }
381
                      else{
382
383
                           transform2[i][j] = 0;
```

```
}
384
385
                }
386
            transform2[0][0] = x;
387
            transform2[1][1] = y;
388
389
390 }
391
   void setReflectMatrix(double angle_radians, double intercept, int
       transform_number){
        if(transform_number == 1){
393
            transform1[0][0] = cos(2*angle_radians);
394
            transform1[0][1] = sin(2*angle_radians);
395
396
            transform1[0][2] = intercept*sin(2*angle_radians);
397
            transform1[1][0] = sin(2*angle_radians);
398
            transform1[1][1] = -cos(2*angle_radians);
399
            transform1[1][2] = intercept*cos(2*angle_radians)+1;
400
401
            transform1[2][0] = 0;
402
403
            transform1[2][1] = 0;
            transform1[2][2] = 1;
404
       }
405
406
        else{
            transform2[0][0] = cos(2*angle_radians);
407
            transform2[0][1] = sin(2*angle_radians);
408
            transform2[0][2] = intercept*sin(2*angle_radians);
409
410
            transform2[1][0] = sin(2*angle_radians);
411
            transform2[1][1] = -cos(2*angle_radians);
412
            transform2[1][2] = intercept*cos(2*angle_radians)+1;
413
414
            transform2[2][0] = 0;
415
            transform2[2][1] = 0;
416
            transform2[2][2] = 1;
417
418
       }
419 }
420
   void setShearMatrix(double shx, double shy, int transform_number){
421
422
        if(transform_number == 1){
            for(int i=0;i<3;i++){</pre>
423
                for(int j=0;j<3;j++){</pre>
424
425
                     if(i == j){
                         transform1[i][j] = 1;
426
                     }
427
428
                     else{
                         transform1[i][j] = 0;
429
                     }
430
                }
431
            }
432
            transform1[0][1] = shy;
433
            transform1[1][0] = shx;
434
       }
435
       else{
436
            for(int i=0;i<3;i++){</pre>
437
                for(int j=0;j<3;j++){</pre>
438
439
                     if(i == j){
```

```
transform2[i][j] = 1;
440
441
                     }
                     else{
442
                         transform2[i][j] = 0;
443
                     }
444
                }
445
            }
446
            transform2[0][1] = shy;
447
            transform2[1][0] = shx;
       }
449
450 }
 1 #include "Helpers.h"
 3 void runMainLoop(int val);
 5 int main( int argc, char* args[] ){
 7
        glutInit( &argc, args );
        glutInitContextVersion( 2, 1 );
 9
10
        glutInitDisplayMode( GLUT_SINGLE|GLUT_RGB );
11
        glutInitWindowSize( SCREEN_WIDTH, SCREEN_HEIGHT );
12
        glutCreateWindow( "OpenGL" );
13
14
15
        int option=0;
        cout << "Choose number of edges: (1 for line, 3 and upwards for</pre>
16
       polygon): ";
       cin>>option;
17
18
       setEdgeCount(option);
        cout << "Enter vertices: " << endl;</pre>
20
21
        for(int i=0;i<edge_count;i++){</pre>
            cout << "Vertex " << i+1 << " (x,y): ";
22
            int x,y;
23
24
            cin>>x>>y;
            X_points.push_back(x);
25
26
            Y_points.push_back(y);
27
28
29
       drawPolygon();
30
31
        cout << "Number of edges: " << edge_count << endl;</pre>
32
        if( !initGL() )
33
34
            printf( "Unable to initialize graphics library!\n" );
35
36
            return 1;
37
39
        glutDisplayFunc( render );
40
41
        glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, 0 );
42
43
        glutMainLoop();
44
```

```
46    return 0;
47 }
48
49 void runMainLoop( int val ){
50     update();
51     render();
52
53     glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, val );
54 }
```

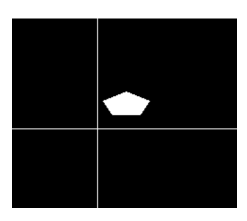
Output:

Original Image:

Choose number of edges: (1 for line, 3 and upwards for polygon): 5

Enter vertices:

Vertex 1 (x,y): 30 30 Vertex 2 (x,y): 10 60 Vertex 3 (x,y): 60 80 Vertex 4 (x,y): 110 60 Vertex 5 (x,y): 90 30 Number of edges: 5



First transform: Translation

Choose first transformation:

- 1 for Translation
- 2 for Rotation
- 3 for Scaling
- 4 for Reflection
- 5 for shearing
- 0 to Exit

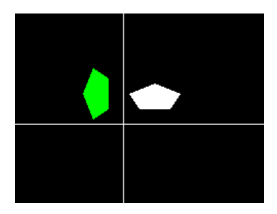
Enter your choice: 1

Enter the translation factor for X and Y: 40 40

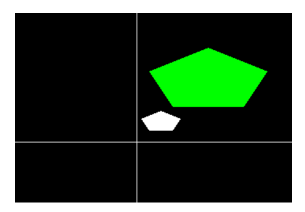
Second Transform: Rotation

Enter the rotation angle: 90

Enter point about which to be rotated: $0\ 0$

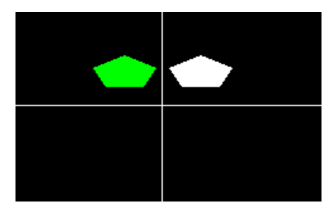


Second Transform: Scaling Enter the scaling factor for X and Y: $3\ 3$ Enter point about which to be scaled: 0 0

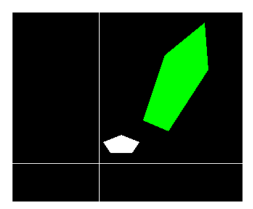


Second Transform: Reflection

Enter the angle with X-axis and Y-intercept of the mirror: 90 0 $\,$



Second Transform: Shearing Enter the shearing factor for X and Y: 3 3



First transform: Rotation

Choose first transformation:

- 1 for Translation
- 2 for Rotation
- 3 for Scaling
- 4 for Reflection
- 5 for shearing
- 0 to Exit

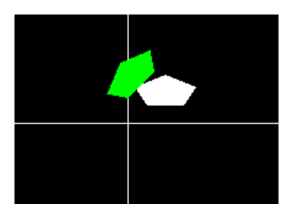
Enter your choice: 2

Enter the rotation angle: 45

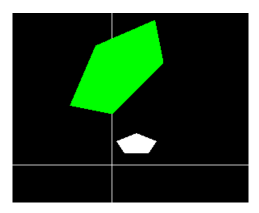
Enter point about which to be rotated: $0\ 0$

Second Transform: Translation

Enter the translation factor for X and Y: 50 50

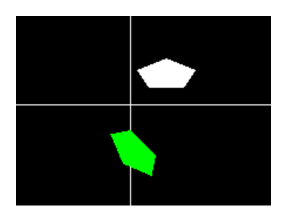


Second Transform: Scaling Enter the scaling factor for X and Y: 3 3 Enter point about which to be scaled: 0 0

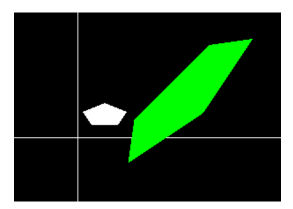


Second Transform: Reflection

Enter the angle with X-axis and Y-intercept of the mirror: 0 0 $\,$



Second Transform: Shearing Enter the shearing factor for X and Y: 3 3



First transform: Scaling Choose first transformation:

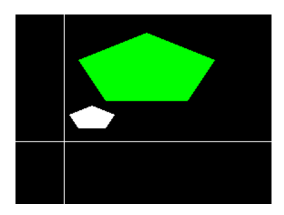
- 1 for Translation
- 2 for Rotation
- 3 for Scaling
- 4 for Reflection
- 5 for shearing
- 0 to Exit

Enter your choice: 3

Enter the scaling factor for X and Y: 3 3 $\,$ Enter point about which to be scaled: 0 0

Second Transform: Translation

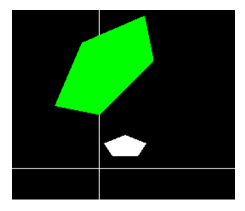
Enter the translation factor for X and Y: 50 50



Second Transform: Rotation

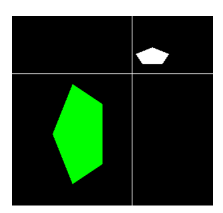
Enter the rotation angle: 45

Enter point about which to be rotated: 0 0

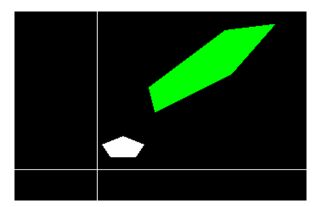


Second Transform: Reflection

Enter the angle with X-axis and Y-intercept of the mirror: 135 0



Second Transform: Shearing Enter the shearing factor for X and Y: 0.5 0.5



First transform: Reflecttion

Choose first transformation:

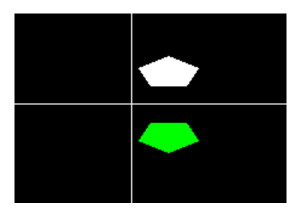
- 1 for Translation
- 2 for Rotation
- 3 for Scaling
- 4 for Reflection
- 5 for shearing
- 0 to Exit

Enter your choice: 4

Enter the angle with X-axis and Y-intercept of the mirror: $0\ 0$

Second Transform: Translation

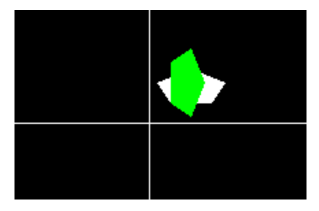
Enter the translation factor for X and Y: 50~50



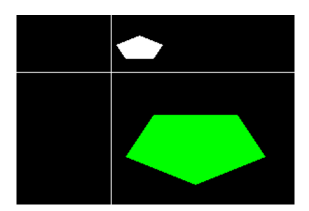
Second Transform: Rotation

Enter the rotation angle: 90

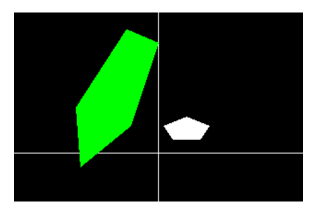
Enter point about which to be rotated: 0 0



Second Transform: Scaling Enter the scaling factor for X and Y: 3 3 Enter point about which to be scaled: 0 0



Second Transform: Shearing Enter the shearing factor for X and Y: 3 3



First transform: Shearing Choose first transformation:

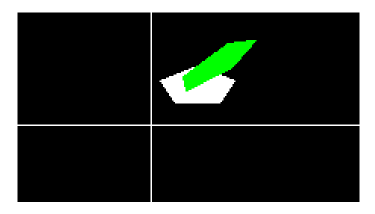
- 1 for Translation
- 2 for Rotation
- 3 for Scaling
- 4 for Reflection
- 5 for shearing
- 0 to Exit

Enter your choice: 5

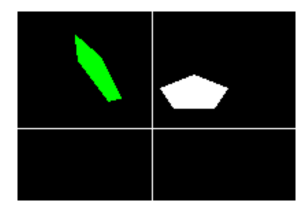
Enter the shearing factor for X and Y: 0.5~0.5

Second Transform: Translation

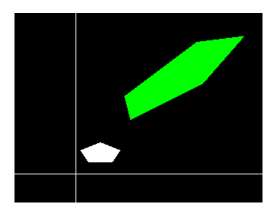
Enter the translation factor for X and Y: 40~40



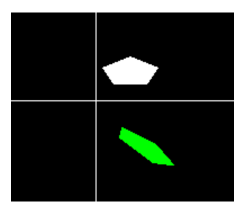
Second Transform: Rotation Enter the rotation angle: 90 Enter point about which to be rotated: $0\ 0$



Second Transform: Scaling Enter the scaling factor for X and Y: 3 3 Enter point about which to be scaled: 0 0



Second Transform: Reflection Enter the angle with X-axis and Y-intercept of the mirror: $0\ 0$



Objective:

Create a window with any 2D object and a different sized viewport. Apply window to viewport transformation on the object. Display both window and viewport.

Code:

```
1 #ifndef LOPENGL_H
2 #define LOPENGL_H
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 using namespace std;
13
14 #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;
11
12 double Sx, Sy;
14 //pairs of the form (min, max)
15 pair < double , double > window_x_dims , window_y_dims;
16 pair < double , double > viewport_x_dims , viewport_y_dims;
17
18 int edge_count;
20 vector < pair < double , double >> original_points , transformed_points;
21
22 bool initGL();
23
24 void update();
26 void render();
```

```
28 void lineloop(double x1, double y1, double x2, double y2);
30 void setEdgeCount(int option);
32 void computeScaleFactor();
33
34 void computeTransformedPoints();
35
36 void drawWindow();
37
38 void drawWindowFigure();
40 void drawViewport();
42 void drawViewportFigure();
44 #endif
1 #include "Signatures.h"
3 bool initGL(){
      //Initialize Projection Matrix
      glMatrixMode( GL_PROJECTION );
5
      glLoadIdentity();
6
      gluOrtho2D(0.0,640.0,0.0,480.0);
      //Initialize Modelview Matrix
      glMatrixMode( GL_MODELVIEW );
10
      glLoadIdentity();
11
12
      // glTranslatef( SCREEN_WIDTH / 3.f, SCREEN_HEIGHT / 3.f, 0.f)
13
14
15
      //Initialize clear color
      glClearColor( 0.f, 0.f, 0.f, 1.f );
16
17
18
      glPointSize(POINT_SIZE);
      glEnable(GL_POINT_SMOOTH);
19
20
      //Check for error
21
22
      GLenum error = glGetError();
      if( error != GL_NO_ERROR )
23
24
          printf( "Error initializing OpenGL! %s\n", gluErrorString(
25
      error ) );
          return false;
26
27
28
29
      return true;
30 }
31
32 void update(){
33
34 }
35
36 void render(){
      drawWindow();
37
      drawWindowFigure();
```

```
drawViewport();
39
       computeScaleFactor();
41
       computeTransformedPoints();
42
43
       drawViewportFigure();
44
45
       glFlush();
46
47 }
48
49 void setEdgeCount(int option){
       if(option == 0){
50
           cout << "Invalid" << endl;</pre>
51
52
       else if(option == 1 || option == 2){
53
           edge_count = 2;
54
55
      }
       else{
56
57
           edge_count = option;
58
59 }
60
61 void lineloop(double x1, double y1, double x2, double y2) {
62
       glBegin(GL_LINE_LOOP);
63
64
       glVertex2d(x1,y1);
65
       glVertex2d(x2,y1);
66
       glVertex2d(x2,y2);
67
       glVertex2d(x1,y2);
68
69
70
       glEnd();
71 }
72
73 void drawWindow(){
74
       glColor3f(1.0,1.0,1.0);
       lineloop(window_x_dims.first, window_y_dims.first,
75
       window_x_dims.second, window_y_dims.second);
76 }
77
78 void drawWindowFigure(){
79
       glColor3f(1.0,1.0,1.0);
80
       if (edge_count == 2)
           glBegin(GL_LINES);
81
       else
82
           glBegin(GL_POLYGON);
83
84
       for (int i = 0; i < edge_count; i++){</pre>
85
           glVertex2d(original_points[i].first, original_points[i].
86
       second);
       }
87
       glEnd();
88
89
       glFlush();
90 }
91
92 void drawViewport(){
      glColor3f(0.0,1.0,0.0);
```

```
lineloop(viewport_x_dims.first, viewport_y_dims.first,
94
       viewport_x_dims.second, viewport_y_dims.second);
95 }
96
97 void drawViewportFigure(){
       glColor3f(0.0,1.0,0.0);
98
99
       if (edge_count == 2)
           glBegin(GL_LINES);
100
101
            glBegin(GL_POLYGON);
       for (int i = 0; i < edge_count; i++){</pre>
104
           glVertex2d(transformed_points[i].first, transformed_points[
105
       i].second);
106
       glEnd();
107
108
       glFlush();
109 }
110
void computeScaleFactor(){
112
       double xNr = viewport_x_dims.second - viewport_x_dims.first;
113
       double xDr = window_x_dims.second - window_x_dims.first;
114
115
       Sx = xNr/xDr;
116
117
       double yNr = viewport_y_dims.second - viewport_y_dims.first;
118
       double yDr = window_y_dims.second - window_y_dims.first;
119
120
       Sy = yNr/yDr;
121
122 }
123
   void computeTransformedPoints(){
124
       for(int i=0;i<edge_count;i++){</pre>
125
           pair < double , double > p = original_points[i];
126
            double xw = p.first;
127
           double yw = p.second;
128
129
           double xv = viewport_x_dims.first + (xw - window_x_dims.
130
       first) * Sx;
           double yv = viewport_y_dims.first + (yw - window_y_dims.
131
       first) * Sy;
132
           transformed_points.push_back(pair<double, double>(xv, yv));
133
134
135 }
 #include "Helpers.h"
 3 void runMainLoop(int val);
 5 int main( int argc, char* args[] ){
 6
       glutInit( &argc, args );
       glutInitContextVersion( 2, 1 );
10
11
       glutInitDisplayMode( GLUT_SINGLE|GLUT_RGB );
```

```
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
       cout << "Enter maximum X value: "; cin>>window_x_dims.second;
cout << "Enter minimum Y value: "; cin>>window_y_dims.first;
17
       cout<<"Enter maximum Y value: "; cin>>window_y_dims.second;
19
20
21
       int option=0;
22
        cout << "Choose number of edges: (1 for line, 3 and upwards for</pre>
23
       polygon): ";
24
       cin>>option;
25
        setEdgeCount(option);
26
       cout << "Enter vertices: " << endl;</pre>
27
        for(int i=0;i<edge_count;i++){</pre>
28
29
            cout << "Vertex "<<i+1<<" (x,y): ";</pre>
            double x,y;
30
            cin>>x>>y;
31
            original_points.push_back(pair<double, double>(x, y));
32
33
34
       drawWindowFigure();
35
36
37
       cout << "Enter viewport dimensions: " << endl;</pre>
38
        cout << "Enter minimum X value: "; cin>> viewport_x_dims.first;
39
       cout << "Enter maximum X value: "; cin>>viewport_x_dims.second;
40
       cout<<"Enter minimum Y value: "; cin>>viewport_y_dims.first;
cout<<"Enter maximum Y value: "; cin>>viewport_y_dims.second;
41
42
43
44
        if( !initGL() )
45
46
            printf( "Unable to initialize graphics library!\n" );
47
48
            return 1;
49
50
        glutDisplayFunc( render );
51
52
        glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, 0 );
53
54
       glutMainLoop();
55
56
        return 0;
57
58 }
59
60 void runMainLoop( int val ){
       update();
61
       render();
62
63
        glutTimerFunc( 1000 / SCREEN_FPS, runMainLoop, val );
64
65 }
```

Output:

Enter window dimensions: Enter minimum X value: 50 Enter maximum X value: 250 Enter minimum Y value: 50 Enter maximum Y value: 250

Choose number of edges: (1 for line, 3 and upwards for polygon): 5

Enter vertices:

Vertex 1 (x,y): 80 80 Vertex 2 (x,y): 60 110 Vertex 3 (x,y): 110 130 Vertex 4 (x,y): 160 110 Vertex 5 (x,y): 140 80

Enter viewport dimensions: Enter minimum X value: 50 Enter maximum X value: 100 Enter minimum Y value: 300 Enter maximum Y value: 350

