

```
#ifndef DRAWBASE_H
   #define DRAWBASE_H
3
   // forward reference
   class GraphicsContext;
5
   class DrawingBase
8
   public:
9
10
       // prevent warnings
       virtual ~DrawingBase() {}
11
       virtual void paint(GraphicsContext *gc) {}
12
       virtual void keyDown(GraphicsContext *gc, unsigned int keycode) {}
13
       virtual void keyUp(GraphicsContext *gc, unsigned int keycode) {}
14
       virtual void mouseButtonDown(GraphicsContext *gc,
15
                                       unsigned int button, int x, int y) {}
16
       virtual void mouseButtonUp(GraphicsContext *gc,
17
       unsigned int button, int x, int y) {}
virtual void mouseMove(GraphicsContext *gc, int x, int y) {}
19
20
21
   #endif
```

Mar 28, 23 15:10 gcontext.cpp Page 1/1

```
/\star This is an abstract base class representing a generic graphics
    * context. Most implementation specifics will need to be provided by
    * a concrete implementation. See header file for specifics. */
3
   #define _USE_MATH_DEFINES // for M_PI
#include <cmath> // for trig functio
5
                         // for trig functions
6
   #include "gcontext.h"
8
9
   * Destructor - does nothing
*/
10
11
   GraphicsContext::~GraphicsContext()
12
13
   {
        // nothing to do // here to insure subclasses handle destruction properly \,
14
15
   }
16
17
18
   //does nothing
   void GraphicsContext::drawLine(int x0, int y0, int x1, int y1){}
19
   void GraphicsContext::drawCircle(int x0, int y0, unsigned int radius){}
20
21
22
23
   void GraphicsContext::endLoop()
24
   {
       run = false;
25
   }
```

```
gcontext.h
Mar 28, 23 15:10
                                                                                Page 1/2
   #ifndef GCONTEXT_H
   #define GCONTEXT_H
3
4
    * This class is intended to be the abstract base class
5
    * for a graphical context for various platforms. Any
    * concrete subclass will need to implement the pure virtual
    * methods to support setting pixels, getting pixel color,
8
    ^{\star} setting the drawing mode, and running an event loop to
    * capture mouse and keyboard events directed to the graphics
    * context (or window). Specific expectations for the various
11
    * methods are documented below.
12
13
14
15
16
   // forward reference - needed because runLoop needs a target for events
17
   class DrawingBase;
19
20
21
   class GraphicsContext
22
   {
23
       public:
           /**************
24
           * Some constants and enums
25
           ***********************
           // This enumerated type is an argument to setMode and allows
27
           // us to support two different drawing modes. MODE_NORMAL is
28
           // also call copy-mode and the affect pixel(s) are set to the
30
           // color requested. XOR mode will XOR the new color with the
           // existing color so that the change is reversible.
31
           enum drawMode {MODE_NORMAL, MODE_XOR};
33
           // Some colors - for fun
34
           static const unsigned int BLACK = 0x000000;
35
           static const unsigned int BLUE = 0x0000FF;
36
           static const unsigned int GREEN = 0x00FF00;
37
           static const unsigned int RED = 0xFF0000;
38
           static const unsigned int CYAN = 0x00FFFF;
39
40
           static const unsigned int MAGENTA = 0xFF00FF;
           static const unsigned int YELLOW = 0xFFFF00;
41
           static const unsigned int GRAY = 0x808080;
42
           static const unsigned int WHITE = 0xFFFFFF;
43
44
45
          /**************
46
           * Construction / Destruction
47
           *******************
           // Implementations of this class should include a constructor
49
           // that creates the drawing canvas (window), sets a background
50
           // color (which may be configurable), sets a default drawing
51
           // color (which may be configurable), and start with normal
52
           // (copy) drawing mode.
53
54
           \ensuremath{//} need a virtual destructor to ensure subclasses will have
55
           // their destructors called properly. Must be virtual.
56
           virtual ~GraphicsContext();
57
58
           /*************
59
            * Drawing operations
60
           ******************
61
62
           // Allows the drawing mode to be changed between normal (copy)
63
           // and xor. The implementing context should default to normal.
           virtual void setMode(drawMode newMode) = 0;
65
66
           // Set the current color. Implementations should default to white.
           // color is 24-bit RGB value
68
           virtual void setColor(unsigned int color) = 0;
69
70
           // Set pixel to the current color
71
          virtual void setPixel(int x, int y) = 0;
72
73
           // Get 24-bit RGB pixel color at specified location
74
75
           // unsigned int will likely be 32-bit on 32-bit systems, and
           // possible 64-bit on some 64-bit systems. In either case,
76
           // it is large enough to hold a 16-bit color.
77
           virtual unsigned int getPixel(int x, int y) = 0;
```

```
gcontext.h
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                                                                                    Page 2/2
79
           // This should reset entire context to the current background
80
           virtual void clear()=0;
81
82
83
           // These are the naive implementations that use setPixel,
           // but are overridable should a context have a better-
84
           // performing version available.
85
86
            /\star will need to be provided by the concrete
87
            * implementation.
89
            * Parameters:
90
            * x0, y0 - origin of line
91
            * x1, y1 - end of line
92
93
            * Returns: void
95
           virtual void drawLine(int x0, int y0, int x1, int y1);
96
97
           /\star will need to be provided by the concrete
98
            * implementation.
99
100
            * Parameters:
101
              x0, y0 - origin/center of circle radius - radius of circle
102
103
            * Returns: void
105
106
           virtual void drawCircle(int x0, int y0, unsigned int radius);
107
108
109
           /***************
110
            * Event loop operations
111
                    112
113
           // Run Event loop. This routine will receive events from
114
           // the implementation and pass them along to the drawing.
115
116
           // will return when the window is closed or other implementation-
           // specific sequence.
117
118
           virtual void runLoop(DrawingBase* drawing) = 0;
119
120
           // This method will end the current loop if one is running
           // a default version is supplied
121
           virtual void endLoop();
122
123
124
           /***************
125
            * Utility operations
126
            *************************************
127
128
           // returns the width of the window
129
           virtual int getWindowWidth() = 0;
130
131
           // returns the height of the window
132
           virtual int getWindowHeight() = 0;
133
134
135
       protected:
           // this flag is used to control whether the event loop
136
           // continues to run.
137
           bool run;
138
139
   } ;
140
   #endif
141
```

```
image.cpp
May 09, 23 16:29
                                                                                             Page 1/2
    #include <iostream>
    #include <vector>
    #include "triangle.h"
3
    #include "line.h"
    #include "shape.h"
   #include "x11context.h"
    #include "drawbase.h"
    #include "gcontext.h"
    #include "matrix.h"
   #include "image.h"
   #include "viewcontext.h"
11
12
   using namespace std;
13
   // Constructor
14
15
   Image::Image()
16
17
18
   // Copy Constructor
19
   Image::Image(const Image &from)
20
21
        for (int i = 0; i < from.shapes.size(); i++)</pre>
22
23
            shapes.push_back(from.shapes[i]->clone());
24
        }
25
   }
26
27
   // Destructor
28
   Image::~Image()
30
   {
31
        erase();
32
33
   void Image::operator=(const Image &rhs)
34
35
   {
36
        erase();
        for (int i = 0; i < rhs.shapes.size(); i++)</pre>
37
38
            shapes.push_back(rhs.shapes[i]->clone());
39
40
   }
41
42
   // Add a line to the shapes container
43
   void Image::addLine(int x0, int y0, int x1, int y1, unsigned int color)
44
45
        shapes.push_back(new Line(x0, y0, x1, y1, color));
46
   }
47
48
   // Add a triangle to the shapes container
49
   void Image::addTriangle(double x0, double y0, double z0, double x1, double y1, double z1,
50
   double x2, double y2, double z2, unsigned int color)
51
   {
52
        shapes.push_back(new Triangle(x0, y0, z0, x1, y1, z1, x2, y2, z2, color));
   }
53
54
   // Draw all lines/triangles in the shapes container
55
   void Image::draw(GraphicsContext *gc, ViewContext *vc)
56
57
    {
        for (int i = 0; i < shapes.size(); i++)</pre>
58
59
60
            shapes[i]->draw(gc, vc);
61
   }
62
   // Erase all shapes and return all dynamic memory
64
   void Image::erase()
65
66
        for (int i = 0; i < shapes.size(); i++)</pre>
67
68
            delete shapes[i];
69
70
71
        shapes.clear();
   }
72
73
74
    Image Image::undoShape(Image im)
75
76
        im.shapes.pop_back();
        return im:
```

| May 09, 23 16:29 | image.cpp | Page 2/2 |
|------------------|-----------|----------|
| 78 } | | |
| | | |
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image.h May 09, 23 16:29 Page 1/1 #ifndef image_h #define image_h 3 #include <iostream> #include <vector> #include "shape.h" #include "matrix.h" #include "line.h" 8 #include "triangle.h" #include "viewcontext.h" using namespace std; 11 12 class Image 13 14 15 public: Image(); 16 Image(const Image &from); 17 18 ~Image(); void operator=(const Image &rhs); 19 void operator (const image wins), void addLine(int x0, int y0, int x1, int y1, unsigned int color); void addTriangle(double x0, double y0, double z0, double x1, double y1, double z1, dou ble x2, double y2, double z2, unsigned int color); 20 21 22 void draw(GraphicsContext *gc, ViewContext *vc); void erase(); 23 Image undoShape(Image im); 24 26 private: vector<Shape *> shapes; 27 vector<Shape *> originalShapes; GraphicsContext *gc; 29

30 };

31 32

33

#endif

```
line.cpp
May 02, 23 14:18
```

```
Page 1/1
```

```
#include <iostream>
#include "line.h"
   #include "shape.h"
3
   #include "x11context.h"
   #include "drawbase.h"
   #include "gcontext.h"
   #include "matrix.h"
   #include "viewcontext.h"
8
   using namespace std;
   // Line constructor
11
   Line::Line(int x0, int y0, int x1, int y1, unsigned int color)
12
13
       this->coord0[0][0] = x0;
14
       this->coord0[1][0] = y0;
15
       this->coord0[2][0] = 0;
16
       this->coord0[3][0] = 1;
17
18
       this->coord1[0][0] = x1;
19
       this->coord1[1][0] = y1;
20
        this->coord1[2][0] = 0;
21
       this->coord1[3][0] = 1;
22
23
       this->color = color;
24
   }
25
27
   // Clone a line
   Shape *Line::clone()
28
30
        return new Line(*this);
31
   }
   // Draw the line
33
   void Line::draw(GraphicsContext *gc, ViewContext *vc)
34
35
36
        gc->setColor(color);
37
       Matrix point0 = vc->ModelToDevice(coord0);
       Matrix point1 = vc->ModelToDevice(coord1);
38
        gc->drawLine(point0[0][0], point0[1][0], point1[0][0], point1[1][0]);
39
40
```



```
#ifndef line_h
    #define line_h
3
   #include <iostream>
#include "shape.h"
#include "matrix.h"
5
    #include "viewcontext.h"
8
   using namespace std;
   class Line : public Shape
11
   public:
12
         Line(int x0, int y0, int x1, int y1, unsigned int color);
13
         Shape *clone();
14
         void draw(GraphicsContext *gc, ViewContext *vc);
15
16
   private:
17
        Matrix coord0 = Matrix(4, 1);
Matrix coord1 = Matrix(4, 1);
18
19
   } ;
20
21
22 #endif
```

May 08, 23 14:11 main.cpp Page 1/1

```
#include "x11context.h"
#include <unistd.h>
    #include <iostream>
    #include "mydrawing.h"
#include <cstring>
5
    int main(void)
6
          // GraphicsContext *gc = new X11Context(1910, 1200, GraphicsContext::BLACK);
GraphicsContext *gc = new X11Context(1000, 800, GraphicsContext::BLACK);
8
9
          gc->setColor(GraphicsContext::GREEN);
// make a drawing
10
11
          MyDrawing md(gc->getWindowWidth(), gc->getWindowHeight());
12
          // start event loop - this function will return when X is clicked
13
          // on window
14
          gc->runLoop(&md);
15
          delete gc;
return 0;
16
17
18
   }
```

Apr 25, 23 15:42 **makefile** Page 1/1

```
CC = q++
   EXECUTABLE = main
CFLAGS = -c -MMD
2
3
   LINKFLAG = -1X11
SOURCES = line.cpp triangle.cpp image.cpp matrix.cpp row.cpp gcontext.cpp x11context.cpp m
5
   ain.cpp mydrawing.cpp viewcontext.cpp
   OBJECTS = $ (SOURCES:.cpp=.o)
   $ (EXECUTABLE) : $ (OBJECTS)
8
        $(CC) -o $(EXECUTABLE) $(OBJECTS) $(LINKFLAG)
10
   -include *.d
11
12
   %.o:%.cpp
13
       $ (CC) $ (CFLAGS) $ <
14
15
        rm -f $(EXECUTABLE)
16
        rm -f $(OBJECTS)
rm -f *.d
17
18
```

```
matrix.cpp
May 03, 23 10:14
                                                                                               Page 1/3
    #include "matrix.h"
    #include <iomanip>
   using namespace std;
5
    // constructor
   Matrix::Matrix(int rows, int cols)
6
        if (rows <= 0 | cols <= 0)
8
9
             throw std::out_of_range ("The rows and columns must be greater than 0");
10
11
12
        this->rows = rows;
        this->cols = cols;
13
        the_matrix = new Row *[rows];
14
        for (int i = 0; i < rows; i++)</pre>
15
16
             the_matrix[i] = new Row(cols);
17
18
   }
19
20
21
    // Copy constructor
   Matrix::Matrix(const Matrix &from)
22
23
        rows = from.rows;
24
        cols = from.cols;
25
        the_matrix = new Row *[rows];
27
        for (int i = 0; i < rows; i++)</pre>
28
             the_matrix[i] = new Row(cols);
30
31
             for (int j = 0; j < cols; j++)
                  (*the_matrix[i])[j] = from[i][j];
33
34
        }
35
36
   }
37
38
    // Destructor
   Matrix::~Matrix()
39
40
        for (int i = 0; i < rows; i++)</pre>
41
42
             delete the_matrix[i];
43
44
        delete[] the_matrix;
45
    }
46
47
    // Assignment operator. Check row.cpp from Lab 2 to see more accurately how to do this.
   Matrix &Matrix::operator=(const Matrix &rhs)
49
50
        for (int i = 0; i < rows; i++)</pre>
51
52
53
             delete the_matrix[i];
54
        delete[] the_matrix;
55
56
        rows = rhs.rows;
57
58
        cols = rhs.cols;
        the_matrix = new Row *[rows];
59
        for (int i = 0; i < rows; i++)</pre>
60
61
             the_matrix[i] = new Row(cols);
62
             for (int j = 0; j < cols; j++)</pre>
63
                  (*the_matrix[i])[j] = rhs[i][j];
65
66
67
        return (*this);
68
69
70
    // Named Constructor
71
72
   Matrix Matrix::identity(unsigned int size)
73
        Matrix result(size, size);
74
75
        for (int i = 0; i < size; i++)</pre>
76
```

77

for (int j = 0; j < size; j++)</pre>

```
matrix.cpp
May 03, 23 10:14
                                                                                                   Page 2/3
                  if (i == j)
79
80
                       result[i][j] = 1;
81
82
83
84
85
                       result[i][j] = 0;
86
87
        return result;
89
90
91
    // Matrix addition.
92
93
    Matrix Matrix::operator+(const Matrix &rhs) const
         // Check size is correct
95
96
         if (rows != rhs.rows && cols != rhs.cols)
97
             throw logic_error("Rows of both matrices and cols "
98
                                   "of both matrices must be equal");
99
100
101
        Matrix result(rows, cols);
102
         for (int i = 0; i < rows; i++)</pre>
103
             for (int j = 0; j < cols; j++)</pre>
105
                  result[i][j] = (*this)[i][j] + rhs[i][j]; // not the_matrix[i][j]
106
107
108
109
         return result;
110
    }
111
112
    // Matrix multiplication
    Matrix Matrix::operator*(const Matrix &rhs) const
113
114
    {
115
         if (cols != rhs.rows)
116
             throw logic_error ("The cols of the first matrix "
117
118
                                   "must be equal to the rows of the second matrix.");
119
120
        Matrix result(rows, rhs.cols);
         for (int i = 0; i < result.rows; i++)</pre>
121
122
             for (int j = 0; j < rhs.cols; j++)
123
124
                  for (int k = 0; k < cols; k++)
125
126
                       result[i][j] += (*this)[i][k] * rhs[k][j];
127
128
129
130
131
         return result;
    }
132
133
134
    // Scalar multiplication
    Matrix Matrix::operator*(const double scale) const
135
136
        Matrix result(this->rows, this->cols);
137
        for (int i = 0; i < rows; i++)</pre>
138
139
             for (int j = 0; j < cols; j++)
140
141
                  result[i][j] = ((*this)[i][j]) * scale;
142
143
144
145
        return result;
146
147
    // global scalar multiplication
148
    Matrix operator* (const double scale, const Matrix &rhs)
149
150
        Matrix result(rhs.rows, rhs.cols);
151
152
        for (int i = 0; i < result.rows; i++)</pre>
153
             for (int j = 0; j < result.cols; <math>j++)
154
155
                  result[i][j] = scale * rhs[i][j];
```

```
May 03, 23 10:14 matrix.cpp Page 3/3
```

```
157
158
         return result;
159
160
161
    // Transpose of a Matrix
162
163
    Matrix Matrix::operator~() const
164
         Matrix result(this->cols, this->rows);
165
         for (int i = 0; i < this->rows; i++)
166
167
              for (int j = 0; j < this->cols; j++)
168
169
                  result[j][i] = (*this)[i][j];
170
171
172
         return result;
173
174
175
    // Clear Matrix
176
177
    void Matrix::clear()
178
179
         for (int i = 0; i < rows; i++)</pre>
180
              for (int j = 0; j < cols; j++)
181
182
                   (*this)[i][j] = 0;
183
184
185
186
    }
187
    // Access Operators - non-const
188
    Row &Matrix::operator[] (unsigned int row)
189
190
         if (row < 0 || row >= rows)
191
192
              throw out_of_range("Row cannot be less than 0 or "
193
                                     "greater than the amount of rows in matrix");
194
195
196
         return *(the_matrix[row]);
    }
197
198
    // Access Operators - const
199
    Row Matrix::operator[] (unsigned int row) const
200
201
         if (row < 0 || row >= rows)
202
203
              throw out_of_range ("Row cannot be less than 0 or "
204
                                     "greater than the amount of rows in matrix");
205
206
         return *(the_matrix[row]);
207
    }
208
209
    // global insertion operator... ios_base
210
    std::ostream &operator<<(std::ostream &os, const Matrix &rhs)</pre>
211
212
         os.precision(6);
213
         for (int i = 0; i < rhs.rows; i++)</pre>
214
215
              cout << "[";
216
217
              for (int j = 0; j < rhs.cols; j++)</pre>
218
                  os << setw(6);
219
220
                  os << rhs[i][j];
                  os << setw(6);
221
222
223
             os << "]" << endl;
224
225
         return os;
226
    }
227
```

Apr 25, 23 15:40 matrix.h Page 1/2

```
#ifndef matrix_h
   #define matrix_h
3
   #include <iostream>
#include "row.h"
4
5
   class Matrix
6
8
       // No default (no argument) constructor. It doesn't really make
9
        // sense to have one as we cannot rely on a size. This may trip
10
        // us up later, but it will lead to a better implementation.
11
12
        // Constructor - create Matrix and clear cells. If rows or
13
        // cols is < 1, throw an exception</pre>
14
15
        Matrix(int rows, int cols);
16
        // Copy constructor - make a new Matrix just like rhs
17
        Matrix (const Matrix & from);
18
19
        // Destructor. Free allocated memory
20
21
        ~Matrix();
22
23
        // Assignment operator - make this just like rhs. Must function
        // correctly even if rhs is a different size than this.
24
        Matrix & operator = (const Matrix &rhs);
25
26
27
        // Named Constructor - produce a square identity matrix of the
        // requested size. Since we do not know how the object produced will
28
        // be used, we pretty much have to return by value. A size of 0
29
30
        // would not make sense and should throw an exception.
31
        static Matrix identity(unsigned int size);
32
        // Matrix addition — lhs and rhs must be same size otherwise // an exception shall be thrown
33
34
        Matrix operator+(const Matrix &rhs) const;
35
36
37
        // Matrix multiplication - lhs and rhs must be compatible
        // otherwise an exception shall be thrown
38
       Matrix operator*(const Matrix &rhs) const;
39
40
        \slash\hspace{-0.05cm} // Scalar multiplication. Note, this function will support
41
        // someMatrixObject * 5.0, but not 5.0 * someMatrixObject.
42
        Matrix operator* (const double scale) const;
43
44
        // Matrix scalar multiplication when the scalar is first
45
        // 5.0 * someMatrixObject;
46
        friend Matrix operator*(const double scale, const Matrix &rhs);
47
48
        // Transpose of a Matrix - should always work, hence no exception
49
       Matrix operator~() const;
50
51
        // Clear Matrix to all members 0.0
52
53
        void clear();
54
        // Access Operators - throw an exception if index out of range
55
56
        Row & operator[] (unsigned int row);
57
        // const version of above - throws an exception if indices are out of
58
59
        Row operator[](unsigned int row) const;
60
61
62
        friend std::ostream &operator << (std::ostream &os, const Matrix &rhs);
63
   private:
64
        // An array of Row pointers size "rows" that each point to a double array // of size "cols" \,
65
66
        Row **the_matrix;
67
        unsigned int rows; unsigned int cols;
68
69
70
        /** routines **/
71
72
        // add any "helper" routine here, such as routines to support
73
        // matrix inversion
74
75
   } ;
76
   /** Some Related Global Functions **/
77
```

Apr 25, 23 15:40 matrix.h Page 2/2

```
// Overloaded global << with std::ostream as lhs, Matrix as rhs. This method
   // should generate output compatible with an ostream which is commonly used
80
  // with console (cout) and files. Something like:
81
  // [[ r0c0, r0c1, r0c2 ]
// [ r1c0, r1c1, r1c2 ]
// [ r0c0, r0c1, r0c2 ]]
82
83
84
   // would be appropriate.
85
86
   // You should make this function a "friend" of the Matrix class so it can acess
87
   // private data members
   std::ostream &operator<<(std::ostream &os, const Matrix &rhs);</pre>
89
90
   // We would normally have a corresponding >> operator, but
91
   // will defer that exercise that until a later assignment.
92
93
   // Scalar multiplication with a global function. Note, this function will
   // support 5.0 * someMatrixObject, but not someMatrixObject * 5.0
95
   Matrix operator*(const double scale, const Matrix &rhs);
96
97
   #endif
98
   // Based on lab by Dr. Darrin Rothe ((c) 2015 Dr. Darrin Rothe)
```

```
mydrawing.cpp
May 16, 23 11:28
                                                                                                      Page 1/4
    #include "mydrawing.h"
#include "gcontext.h"
    #include "viewcontext.h"
    #include "matrix.h"
    #include <iostream>
    #include <fstream>
    #include <sstream>
    #include <limits>
    #include <cstring>
   using namespace std;
11
    // Constructor
12
   MyDrawing::MyDrawing(int width, int height)
13
14
         cout << "COLORS:" << endl;
15
         cout << "1: White" << endl;
16
         cout << "2: Black" << endl;
17
         cout << "3: Red" << endl;
18
         cout << "4: Yellow" << endl;
19
         cout << "5: Blue" << endl;
cout << "6: Green" << endl;
20
21
         cout << endl;
22
         cout << "To translate the image, use the arrow keys respectively." << endl; cout << "To translate with the Z-axis, use T and G." << endl;
23
24
         cout << "To rotate Y-axis: Q-Counter Clockwise; E-Clockwise." << endl;</pre>
25
         cout << "To rotate X-axis: F-Counter Clockwise; R-Clockwise." << endl;</pre>
         cout << "To scale: W-Scale up; S-Scale down." << endl;
27
         cout << "To return back to normal: Enter Key." << endl;
28
         cout << "To insert an image from stl file: Z" << endl;
         color = GraphicsContext::GREEN; // Default color is green
30
31
         vc = new ViewContext(width, height);
32
    // Destructor
33
34
   MyDrawing::~MyDrawing()
35
36
         delete vc;
37
38
    void MyDrawing::paint(GraphicsContext *gc)
39
    {
40
         im.draw(gc, vc);
41
42
    void MyDrawing::rotateXClockwise(GraphicsContext *gc)
43
    {
         vc->rotateXClockwise();
44
         gc->clear();
45
         paint (gc);
46
    }
47
    void MyDrawing::rotateXCounterclockwise(GraphicsContext *gc)
48
49
    {
50
         vc->rotateXCounterclockwise();
         gc->clear();
51
         paint (gc);
52
53
    void MyDrawing::rotateYClockwise(GraphicsContext *gc)
54
55
56
         vc->rotateYClockwise();
         qc->clear();
57
58
         paint (gc);
59
    void MyDrawing::rotateYCounterclockwise(GraphicsContext *gc)
60
61
         vc->rotateYCounterclockwise();
62
         qc->clear();
63
         paint (gc);
65
    void MyDrawing::scaleUp(GraphicsContext *gc)
66
67
    {
         vc->scaleUp();
68
69
         gc->clear();
         paint (gc);
70
71
    void MyDrawing::scaleDown(GraphicsContext *gc)
72
73
         vc->scaleDown();
74
         gc->clear();
75
         paint (qc);
76
77
    void MyDrawing::translateUp(GraphicsContext *gc)
```

```
mydrawing.cpp
May 16, 23 11:28
                                                                                            Page 2/4
79
80
        vc->translateUp();
        gc->clear();
81
82
        paint (gc);
83
   void MyDrawing::translateRight(GraphicsContext *gc)
84
85
86
        vc->translateRight();
        gc->clear();
87
        paint (gc);
88
89
   void MyDrawing::translateDown(GraphicsContext *gc)
90
91
   {
        vc->translateDown();
92
93
        gc->clear();
        paint (gc);
94
   }
95
    void MyDrawing::translateLeft(GraphicsContext *gc)
96
97
    {
98
        vc->translateLeft();
99
        gc->clear();
```

paint (gc);

gc->clear();

gc->clear(); paint (gc);

vc->undoAll();

gc->clear(); paint (gc);

string line;

double x0;

double y0; double z0;

double x1;

double y1; double z1;

double x2;

double y2;

double z2;

string type;

int count = 0;

while (!ifile.eof())

iss >> type;

// Store next line of file

getline(ifile, line);

iss >> x0; iss >> y0;

iss >> z0;

count++;

istringstream iss(line);

// Extract data from file

int vertexR = type.compare("vertex");

else if (vertexR == 0 && count == 1)

if (vertexR == 0 && count == 0)

paint (gc);

vc->translateOut();

vc->translateIn();

void MyDrawing::translateOut(GraphicsContext *gc)

void MyDrawing::translateIn(GraphicsContext *gc)

void MyDrawing::readFromFile(string filename)

// Empty string to store line from stl file

// Variables to store x,y,z file data in

ifstream ifile(filename);

void MyDrawing::undoAll(GraphicsContext *gc, ViewContext *vc)

// Read lines of the stl file until the last one is reached

// Create input string stream connected to line string

103

105

106

110 {

111 112

113 114 }

115 116 {

117 118

119 120 }

121 122 {

123

124

125

126

127 128

129

130 131

132

133

134

135 136

137

138 139

140

141

142

143 144

145

146

147

148 149 150

151

152 153

154 155

```
mydrawing.cpp
May 16, 23 11:28
                                                                                             Page 3/4
                 iss >> x1;
157
                 iss >> y1;
158
                 iss >> z1;
159
160
                 count++;
161
            else if (vertexR == 0 && count == 2)
162
163
164
                 iss >> x2;
                 iss >> y2;
165
                 iss >> z2;
166
                 count = 0;
167
                 im.addTriangle(x0, y0, z0, x1, y1, z1, x2, y2, z2, color);
168
169
            }
170
171
   void MyDrawing::keyDown(GraphicsContext *gc, unsigned int keycode)
172
173
    {
174
        // cout << keycode << endl;
        switch (keycode)
175
176
177
        case 0x31:
            gc->setColor(GraphicsContext::WHITE);
178
179
             color = GraphicsContext::WHITE;
180
        case 0x32:
181
             gc->setColor(GraphicsContext::BLACK);
             color = GraphicsContext::BLACK;
183
184
            break;
        case 0x33:
185
            gc->setColor(GraphicsContext::RED);
186
187
             color = GraphicsContext::RED;
188
            break;
        case 0x34:
189
             gc->setColor(GraphicsContext::YELLOW);
190
            color = GraphicsContext::YELLOW;
191
            break;
192
        case 0x35:
193
194
            gc->setColor(GraphicsContext::BLUE);
             color = GraphicsContext::BLUE;
195
196
            break:
        case 0x36:
197
198
             gc->setColor(GraphicsContext::GREEN);
             color = GraphicsContext::GREEN;
199
200
            break;
        case 0x65: // E (Rotate Y clockwise)
201
            rotateYCounterclockwise(gc);
202
203
            break;
        case 0x71:
                    // Q (Rotate Y counter clockwise)
204
             rotateYClockwise(gc);
205
206
            break;
        case 0x72: // R (Rotate X clockwise)
207
            rotateXClockwise(gc);
208
209
            break;
        case 0x66: // F (Rotate X counter clockwise)
210
             rotateXCounterclockwise(gc);
211
212
            break;
        case 0x77: // W Scale up
213
214
            scaleUp(gc);
215
            break;
        case 0x73: // S Scale down
216
217
             scaleDown(gc);
            break;
218
        case 0xFF52: // Up arrow translate up
219
             translateUp(gc);
220
221
            break;
        case 0xFF53: // Right arrow translate right
222
223
             translateRight(gc);
224
            break
        case 0xFF54: // Down arrow translate down
225
             translateDown(gc);
226
227
            break:
        case 0xFF51: // Left arrow translate left
228
            translateLeft(gc);
229
230
            break;
        case 0x74: // T translate out
231
             translateOut(qc);
232
            break;
233
                    // G translate in
        case 0x67:
```

mydrawing.cpp May 16, 23 11:28 Page 4/4 translateIn(gc); 235 236 break; case 0x75: // Return back to normal, U key 237 undoAll(gc, vc); 238 239 case 0x7A: // Insert stl file, Z key cout << "Enter file name: " << endl;</pre> 240 241 string fileinput; 242 cin >> fileinput; 243 gc->clear(); im.erase(); 245 readFromFile(fileinput); 246 247 paint(gc); break; 248 249 250 }

May 16, 23 11:24 **mydrawing.h** Page 1/1

```
#ifndef MYDRAWING_H
   #define MYDRAWING_H
   #include "drawbase.h"
   #include "image.h"
   #include "viewcontext.h"
   #include "matrix.h"
   // forward reference
   class GraphicsContext;
   class MyDrawing : public DrawingBase
11
12
   public:
       MyDrawing(int width, int height);
// we will override just these
13
14
15
       virtual void paint(GraphicsContext *gc);
       virtual void keyDown(GraphicsContext *gc, unsigned int keycode);
16
       ~MyDrawing();
17
       void readFromFile(string filename);
18
19
20
   private:
21
       Image im;
       Image copyIm;
22
23
       unsigned int color;
       ViewContext *vc;
24
       void rotateXClockwise(GraphicsContext *gc);
25
       void rotateXCounterclockwise(GraphicsContext *gc);
27
       void rotateYClockwise(GraphicsContext *qc);
       void rotateYCounterclockwise(GraphicsContext *gc);
28
       void scaleUp(GraphicsContext *gc);
       void scaleDown(GraphicsContext *gc);
30
       void translateUp(GraphicsContext *gc);
31
       void translateRight(GraphicsContext *gc);
       void translateDown(GraphicsContext *gc);
33
       void translateLeft(GraphicsContext *gc);
34
       void translateOut(GraphicsContext *qc);
35
       void translateIn(GraphicsContext *gc);
36
37
       void undoAll(GraphicsContext *gc, ViewContext *vc);
38
       Matrix coord0 = Matrix(4, 1);
39
40
       Matrix coord1 = Matrix(4,
       Matrix coord2 = Matrix(4, 1);
41
42
   #endif
```

```
row.cpp
Apr 18, 23 13:18
                                                                                                Page 1/1
    #include <iostream>
    #include "row.h"
   using namespace std;
3
5
    // parameterized constructor
   Row::Row(int length)
6
8
        if (length <= 0)</pre>
9
             throw std::out_of_range ("The length of the row has to be greater than 0");
10
11
        this->length = length; // this->length is making the length for the Row, while length
12
    is the length that is input
        row_data = new double[length];
13
14
        clear();
   }
15
16
    // copy constructor
17
   Row::Row(const Row &from)
18
19
20
        length = from.length;
        row_data = new double[length];
21
22
        for (int i = 0; i < length; i++)</pre>
23
             row_data[i] = from.row_data[i];
24
25
   }
26
27
   // destructor
28
29
   Row::~Row()
30
        delete[] row_data;
31
   }
32
33
   // access operator (const)
34
35
   double Row::operator[](int column) const
36
    {
37
        if (column < 0 | column >= length)
38
39
             throw out_of_range("Column must be >= 0 and < length");</pre>
40
41
        return row_data[column];
42
    }
43
    // access operator (non-const)
   double &Row::operator[] (int column)
45
46
        if (column < 0 | column >= length)
47
48
             throw out_of_range ("Column must be >= 0 and < length");</pre>
49
50
        return row_data[column];
51
52
    }
53
54
    // assignment operator
55
   Row &Row::operator=(const Row &rhs)
56
    {
57
        if (this != &rhs)
58
             length = rhs.length;
59
60
             delete[] row_data;
             row_data = new double[length];
61
             for (int i = 0; i < length; i++)</pre>
62
63
64
                 this->row_data[i] = rhs.row_data[i];
65
66
        return *this;
67
68
   }
69
   // clear row data
70
71
    void Row::clear()
72
        for (int i = 0; i < length; i++)</pre>
73
74
             row_data[i] = 0;
75
        }
76
77
    }
```

Mar 14, 23 17:52 row.h Page 1/1

```
#ifndef row_h
   #define row_h
   class Row{
3
       public:
4
            /* Parameterized constructor
5
             * Takes in length and creates a row matrix with values cleared
6
             * to zero
             * Should verify length > 0
8
             */
9
            Row(int length);
10
11
            /* Copy constructor
12
             * Create a new row matrix with the same size and values as the
13
             * from matrix
14
             */
15
            Row (const Row& from);
16
17
18
            /* Destructor
             * Correctly delete any heap memory
19
20
21
            ~Row();
22
23
            /* Access operator (const version)
             * Allow access to row matrix data
24
             * Should return an exception if column is too large
25
27
            double operator[](int column) const;
28
            /* Access operator (non const version)
             * Allow access to row matrix data
30
             \mbox{\ensuremath{^{\star}}} Should return an exception if column is too large
31
            double& operator[] (int column);
33
34
            /* Assignment operator
35
             * 1. Check if two sides are the same object
36
             \star 2. Delete the current row matrix
37
             \star 3. Create a new row matrix with the same size and values as
38
                  the rhs matrix
39
             * /
40
            Row& operator= (const Row& rhs);
41
42
            /* Clear all data values to zero
43
44
45
            void clear();
       private:
46
            // Row matrix data
47
            double * row_data;
            // Size of row matrix
49
            unsigned int length;
50
51
   #endif
52
```

Apr 25, 23 15:50 **shape.h** Page 1/1

```
#ifndef shape_h
    #define shape_h
3
   #include <iostream>
#include "x11context.h"
#include "gcontext.h"
#include "viewcontext.h"
8
   using namespace std;
   class Shape
11
    public:
12
          virtual ~Shape(){};
13
          virtual void draw(GraphicsContext *, ViewContext *) = 0;
virtual Shape *clone() = 0;
14
15
16
    protected:
17
          unsigned int color;
18
19
20
    #endif
```

```
triangle.cpp
May 09, 23 16:24
                                                                                               Page 1/1
    #include <iostream>
    #include "triangle.h"
    #include "shape.h"
    #include "x11context.h"
    #include "drawbase.h"
    #include "gcontext.h"
    #include "matrix.h"
    #include "viewcontext.h"
8
   using namespace std;
    // Triangle constructor
11
   Triangle::Triangle(double x0, double y0, double z0, double x1, double y1, double z1, doubl
12
    e x2, double y2, double z2, unsigned int color)
13
        this->coord0[0][0] = x0;
14
        this->coord0[1][0] = y0;
15
        this->coord0[2][0] = z0;
16
17
        this->coord0[3][0] = 1;
18
        this->coord1[0][0] = x1;
19
20
        this->coord1[1][0] = y1;
        this->coord1[2][0] = z1;
21
22
        this->coord1[3][0] = 1;
23
        this->coord2[0][0] = x2;
24
        this->coord2[1][0] = y2;
        this->coord2[2][0] = z2;
26
        this->coord2[3][0] = 1;
27
29
        this->color = color;
30
   }
31
    // Clone a triangle
32
    Shape *Triangle::clone()
33
34
35
        return new Triangle(*this);
36
37
   // Draw the triangle
38
39
    void Triangle::draw(GraphicsContext *gc, ViewContext *vc)
40
41
        gc->setColor(color);
        Matrix point0 = vc->ModelToDevice(coord0);
42
        Matrix point1 = vc->ModelToDevice(coord1);
43
44
        Matrix point2 = vc->ModelToDevice(coord2);
        gc->drawLine(point0[0][0], point0[1][0], point1[0][0], point1[1][0]);
gc->drawLine(point0[0][0], point0[1][0], point2[0][0], point2[1][0]);
45
46
        gc->drawLine(point1[0][0], point1[1][0], point2[0][0], point2[1][0]);
   }
48
```

May 09, 23 16:24 triangle.h Page 1/1

```
#ifndef triangle_h
    #define triangle_h
3
    #include <iostream>
#include "shape.h"
5
   #include "matrix.h"
    #include "viewcontext.h"
8
   using namespace std;
   class Triangle : public Shape
11
   public:
12
    Triangle(double x0, double y0, double z0, double x1, double y1, double z1, double x2, double y2, double z2, unsigned int color);

Shape *clone();
13
         void draw(GraphicsContext *gc, ViewContext *vc);
15
16
17
    private:
         Matrix coord0 = Matrix(4, 1);
18
         Matrix coord1 = Matrix(4, 1);
Matrix coord2 = Matrix(4, 1);
19
20
   } ;
21
22
23
    #endif
```

```
viewcontext.cpp
May 16, 23 11:27
                                                                                                Page 1/5
    #include <iostream>
    #include <cmath>
    #include "viewcontext.h"
    #include "matrix.h"
   using namespace std;
    // Constructor
   ViewContext::ViewContext(int width, int height)
8
9
        this->width = width;
10
        this->height = height;
11
        modelToDevice[0][0] = 1;
12
        modelToDevice[0][3] = width / 2;
13
        modelToDevice[1][1] = -1;
14
15
        modelToDevice[1][3] = height / 2;
        modelToDevice[2][2] = 1;
16
        modelToDevice[3][3] = 1;
17
18
        deviceToModel[0][0] = 1;
19
        deviceToModel[0][3] = width / -2;
20
21
        deviceToModel[1][1] = -1;
        deviceToModel[1][3] = height / 2;
22
23
        deviceToModel[2][2] = 1;
        deviceToModel[3][3] = 1;
24
25
        // Translate to origin
26
        originTranslate[0][3] = width / -2;
originTranslate[1][3] = height / -2;
27
28
        inverseOriginTranslate[0][3] = width / 2;
29
30
        inverseOriginTranslate[1][3] = height / 2;
31
        // Translate to center of screen
32
        centerTranslate[0][3] = width / 2;
centerTranslate[1][3] = height / 2;
33
34
        inverseCenterTranslate[0][3] = width / -2;
35
        inverseCenterTranslate[1][3] = height / -2;
36
37
38
        translateOrigin();
        Matrix inverseTransform = Matrix::identity(4);
39
40
        Matrix transform = Matrix::identity(4);
        transform[1][1] = \cos(90 * M_PI / 180);
41
        transform[1][2] = -sin(90 * M_PI / 180);
42
        transform[2][1] = \sin(90 * M_PI / 180);
43
        transform[2][2] = cos(90 * M_PI / 180);
44
        inverseTransform[1][1] = \cos(-90 * M_PI / 180);
45
        inverseTransform[1][2] = -sin(-90 * M_PI / 180);
inverseTransform[2][1] = sin(-90 * M_PI / 180);
46
47
        inverseTransform[2][2] = \cos(-90 * M_PI / 180);
        modelToDevice = transform * modelToDevice;
49
        deviceToModel = deviceToModel * inverseTransform;
50
51
        translateCenter();
        translateOrigin();
52
53
        Matrix inverseTransform1 = Matrix::identity(4);
        Matrix transform1 = Matrix::identity(4);
54
        transform1[0][0] = cos(-45 * M_PI / 180);
transform1[0][2] = sin(-45 * M_PI / 180);
55
56
        transform1[2][0] = -sin(-45 * M_PI / 180);
57
        transform1[2][2] = cos(-45 * M_PI / 180);
58
        inverseTransform1[0][0] = cos(45 * M_PI /
59
        inverseTransform1[0][2] = sin(45 * M_PI / 180);
60
        inverseTransform1[2][0] = -\sin(45 * M_PI / 180);
61
        inverseTransform1[2][2] = cos(45 * M_PI / 180);
62
        modelToDevice = transform1 * modelToDevice;
63
        deviceToModel = deviceToModel * inverseTransform1;
65
        translateCenter();
   }
66
67
    // Model To Device
68
69
   Matrix ViewContext::ModelToDevice(Matrix point)
70
        return modelToDevice * point;
71
72
73
   // Device to model
74
   Matrix ViewContext::DeviceToModel(Matrix point)
75
76
77
        return deviceToModel * point;
```

78

```
Translate up by 10px
   void ViewContext::translateUp()
81
82
83
        Matrix inverseTransform = Matrix::identity(4);
       Matrix transform = Matrix::identity(4);
84
        inverseTransform[1][3] = 10;
85
86
        transform[1][3] = -10;
        modelToDevice = transform * modelToDevice;
87
        deviceToModel = deviceToModel * inverseTransform;
89
   }
90
   // Translate right by 10px
91
   void ViewContext::translateRight()
92
93
        Matrix inverseTransform = Matrix::identity(4);
94
       Matrix transform = Matrix::identity(4);
95
        inverseTransform[0][3] = -10;
        transform[0][3] = 10;
97
        modelToDevice = transform * modelToDevice;
98
99
        deviceToModel = deviceToModel * inverseTransform;
   }
100
101
102
   // Translate down by 10px
   void ViewContext::translateDown()
103
        Matrix inverseTransform = Matrix::identity(4);
105
       Matrix transform = Matrix::identity(4);
106
        inverseTransform[1][3] = -10;
107
        transform[1][3] = 10;
108
        modelToDevice = transform * modelToDevice;
109
        deviceToModel = deviceToModel * inverseTransform;
110
   }
111
112
   // Translate left by 10px
113
114
   void ViewContext::translateLeft()
115
116
        Matrix inverseTransform = Matrix::identity(4);
        Matrix transform = Matrix::identity(4);
117
118
        inverseTransform[0][3] = 10;
        transform[0][3] = -10;
119
120
        modelToDevice = transform * modelToDevice;
        deviceToModel = deviceToModel * inverseTransform;
121
   }
122
123
   // Translate out (towards) 10px
124
   void ViewContext::translateOut()
125
126
        Matrix inverseTransform = Matrix::identity(4);
127
       Matrix transform = Matrix::identity(4);
128
        inverseTransform[2][3] = 10;
129
        transform[2][3] = -10;
130
131
        modelToDevice = transform * modelToDevice;
        deviceToModel = deviceToModel * inverseTransform;
132
133
   }
134
   // Translate in (away) 10px
135
136
   void ViewContext::translateIn()
137
        Matrix inverseTransform = Matrix::identity(4);
138
139
       Matrix transform = Matrix::identity(4);
        inverseTransform[2][3] = -10;
140
        transform[2][3] = 10;
141
        modelToDevice = transform * modelToDevice;
142
        deviceToModel = deviceToModel * inverseTransform;
143
   }
144
145
   // Translate to the origin
146
147
   void ViewContext::translateOrigin()
   {
148
        modelToDevice = originTranslate * modelToDevice;
149
        deviceToModel = deviceToModel * inverseOriginTranslate;
150
   }
151
152
153
   // Translate to the center of the screen
   void ViewContext::translateCenter()
154
155
   {
        modelToDevice = centerTranslate * modelToDevice;
156
```

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```
deviceToModel = deviceToModel * inverseCenterTranslate;
157
158
   // Scale the image up by 2
159
   void ViewContext::scaleUp()
160
161
    {
        // Translate to the origin
162
        translateOrigin();
163
164
        Matrix inverseTransform = Matrix::identity(4);
165
        Matrix transform = Matrix::identity(4);
        inverseTransform[0][0] = 1 / 2;
166
        inverseTransform[1][1] = 1 / 2;
167
        inverseTransform[2][2] = 1 / 2;
168
        transform[0][0] = 2;
169
        transform[1][1] = 2;
170
        transform[2][2] = 2;
171
        modelToDevice = transform * modelToDevice;
172
        deviceToModel = deviceToModel * inverseTransform;
173
        translateCenter();
174
   }
175
176
177
    void ViewContext::scaleDown()
178
    {
179
        // Translate to the origin
180
        translateOrigin();
        Matrix inverseTransform = Matrix::identity(4);
181
        Matrix transform = Matrix::identity(4);
        inverseTransform[0][0] = 1 / 0.5;
183
        inverseTransform[1][1] = 1 / 0.5;
184
        inverseTransform[2][2] = 1 / 0.5;
185
        transform[0][0] = 0.5;
186
        transform[1][1] = 0.5;
187
        transform[2][2] = 0.5;
188
        modelToDevice = transform * modelToDevice;
189
        deviceToModel = deviceToModel * inverseTransform;
190
191
        translateCenter();
192
   }
193
194
    void ViewContext::rotateXClockwise()
195
    {
196
        translateOrigin();
        Matrix inverseTransform = Matrix::identity(4);
197
198
        Matrix transform = Matrix::identity(4);
        transform[1][1] = cos(-10 * M_PI /
199
        transform[1][2] = -sin(-10 * M_PI / 180);
200
        transform[2][1] = sin(-10 * M_PI / 180);
201
        transform[2][2] = cos(-10 * M_PI / 180);
202
        inverseTransform[1][1] = \cos(10 * M_PI / 180);
203
        inverseTransform[1][2] = -sin(10 * M_PI / 180);
204
        inverseTransform[2][1] = sin(10 * M_PI / 180);
205
        inverseTransform[2][2] = cos(10 * M_PI / 180);
206
        modelToDevice = transform * modelToDevice;
207
        deviceToModel = deviceToModel * inverseTransform;
208
209
        translateCenter();
   }
210
211
    void ViewContext::rotateXCounterclockwise()
212
    {
213
214
        translateOrigin();
        Matrix inverseTransform = Matrix::identity(4);
215
        Matrix transform = Matrix::identity(4);
216
217
        transform[1][1] = cos(10 * M_PI / 180);
        transform[1][2] = -sin(10 * M_PI / 180);
218
        transform[2][1] = \sin(10 * M_{PI} / 180);
219
        transform[2][2] = cos(10 * M_PI / 180);
220
        inverseTransform[1][1] = \cos(-10 * M_PI / 180);
221
        inverseTransform[1][2] = -\sin(-10 * M_PI / 180);
222
223
        inverseTransform[2][1] = sin(-10 * M_PI / 180);
        inverseTransform[2][2] = cos(-10 * M_PI / 180);
224
        modelToDevice = transform * modelToDevice;
225
        deviceToModel = deviceToModel * inverseTransform;
226
        translateCenter();
227
228
   void ViewContext::rotateYClockwise()
229
230
   {
231
        translateOrigin();
        Matrix inverseTransform = Matrix::identity(4);
232
233
        Matrix transform = Matrix::identity(4);
        transform[0][0] = cos(-10 * M_PI / 180);
```

```
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                                                                                            Page 4/5
        transform[0][2] = sin(-10 * M_PI / 180);
transform[2][0] = -sin(-10 * M_PI / 180)
235
236
        transform[2][2] = cos(-10 * M_PI / 180);
237
        inverseTransform[0][0] = cos(10 * M_PI / 180);
238
        inverseTransform[0][2] = sin(10 * M_PI / 180);
239
        inverseTransform[2][0] = -\sin(10 * M_PI / 180);
240
        inverseTransform[2][2] = cos(10 * M_PI / 180);
241
242
        modelToDevice = transform * modelToDevice;
        deviceToModel = deviceToModel * inverseTransform;
243
244
        translateCenter();
245
246
   void ViewContext::rotateYCounterclockwise()
247
   {
        translateOrigin();
248
249
        Matrix inverseTransform = Matrix::identity(4);
        Matrix transform = Matrix::identity(4);
250
        transform[0][0] = cos(10 * M_PI /
                                             180);
251
        transform[0][2] = sin(10 * M_PI / 180);
252
        transform[2][0] = -sin(10 * M_PI / 180);
253
        transform[2][2] = cos(10 * M_PI / 180);
254
        inverseTransform[0][0] = \cos(-10 * M_PI / 180);
255
        inverseTransform[0][2] = sin(-10 * M_PI / 180);
256
        inverseTransform[2][0] = -\sin(-10 * M_PI / 180);
257
        inverseTransform[2][2] = \cos(-10 * M_PI / 180);
258
        modelToDevice = transform * modelToDevice;
259
        deviceToModel = deviceToModel * inverseTransform;
260
        translateCenter();
261
   }
262
   void ViewContext::undoAll()
263
264
    {
265
        for (int i = 0; i < 4; i++)
266
            for (int j = 0; j < 4; j++)
267
268
                 modelToDevice[i][j] = 0;
269
270
                 deviceToModel[i][j] = 0;
271
        }
272
        modelToDevice[0][0] = 1;
273
274
        modelToDevice[0][3] = width / 2;
        modelToDevice[1][1] = -1:
275
276
        modelToDevice[1][3] = height / 2;
277
        modelToDevice[2][2] = 1;
        modelToDevice[3][3] = 1;
278
279
        deviceToModel[0][0] = 1;
280
        deviceToModel[0][3] = width / -2;
281
        deviceToModel[1][1] = -1;
282
        deviceToModel[1][3] = height / 2;
283
        deviceToModel[2][2] = 1;
284
285
        deviceToModel[3][3] = 1;
286
287
        // Translate to origin
        originTranslate[0][3] = width / -2;
288
        originTranslate[1][3] = height / -2;
289
        inverseOriginTranslate[0][3] = width / 2;
290
        inverseOriginTranslate[1][3] = height / 2;
291
292
293
        // Translate to center of screen
        centerTranslate[0][3] = width / 2;
294
        centerTranslate[1][3] = height / 2;
295
        inverseCenterTranslate[0][3] = width / -2;
296
        inverseCenterTranslate[1][3] = height / -2;
297
298
        translateOrigin();
299
        Matrix inverseTransform = Matrix::identity(4);
300
301
        Matrix transform = Matrix::identity(4);
        transform[1][1] = cos(90 * M_PI / 180);
302
        transform[1][2] = -\sin(90 * M_PI / 180);
303
        transform[2][1] = sin(90 * M_PI / 180);
304
        transform[2][2] = cos(90 * M_PI / 180);
305
        inverseTransform[1][1] = cos(-90 * M_PI / 180);
306
        inverseTransform[1][2] = -\sin(-90 * M_PI / 180);
307
        inverseTransform[2][1] = sin(-90 * M_PI / 180);
308
309
        inverseTransform[2][2] = \cos(-90 * M_PI / 180);
        modelToDevice = transform * modelToDevice;
310
311
        deviceToModel = deviceToModel * inverseTransform;
312
        translateCenter();
```

viewcontext.cpp May 16, 23 11:27 Page 5/5 translateOrigin(); 313 314 Matrix inverseTransform1 = Matrix::identity(4); Matrix transform1 = Matrix::identity(4); 315 transform1[0][0] = cos(-45 * M_PI / 180); transform1[0][2] = sin(-45 * M_PI / 180); transform1[2][0] = -sin(-45 * M_PI / 180); transform1[2][2] = cos(-45 * M_PI / 180); inverseTransform1[0][0] = cos(45 * M_PI / 180); 316 317 318 319 320 inverseTransform1[0][2] = sin(45 * M_PI / 180); 321 inverseTransform1[2][0] = -sin(45 * M_PI / 180); inverseTransform1[2][2] = cos(45 * M_PI / 180); 322 323 modelToDevice = transform1 * modelToDevice; 324 deviceToModel = deviceToModel * inverseTransform1; 325 translateCenter(); 326 327 }

```
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```

viewcontext.h

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```
#ifndef viewcontext_h
   #define viewcontext_h
3
   #include <iostream>
#include "matrix.h"
5
   using namespace std;
   class ViewContext
8
9
   public:
10
       ViewContext(int width, int height);
11
       Matrix ModelToDevice (Matrix point);
12
       Matrix DeviceToModel(Matrix point);
13
       void translateUp();
14
15
       void translateRight();
       void translateDown();
16
       void translateLeft();
17
18
       void translateOut();
       void translateIn();
19
20
       void scaleUp();
21
       void scaleDown();
       void rotateXCounterclockwise();
22
23
       void rotateXClockwise();
       void rotateYCounterclockwise();
24
       void rotateYClockwise();
25
       void undoAll();
27
   private:
28
       Matrix modelToDevice = Matrix(4, 4);
       Matrix deviceToModel = Matrix(4, 4);
30
       Matrix originTranslate = Matrix::identity(4);
31
       Matrix centerTranslate = Matrix::identity(4);
       Matrix inverseOriginTranslate = Matrix::identity(4);
33
       Matrix inverseCenterTranslate = Matrix::identity(4);
34
       void translateOrigin();
35
36
       void translateCenter();
37
       int width;
       int height;
38
39
   #endif
```

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```
/* Provides a simple drawing context for X11/XWindows
    * You must have the X11 dev libraries installed.
    * 'sudo apt-get install libx11-dev' should help.
3
4
   #include <X11/Xlib.h> // Every Xlib program must include this
   #include <X11/Xutil.h> // needed for XGetPixel
   #include <X11/XKBlib.h> // needed for keyboard setup
8
   #include "x11context.h"
   #include "drawbase.h"
   #include <iostream>
11
12
13
    * The only constructor provided. Allows size of window and background
14
    * color be specified.
15
16
   X11Context::X11Context(unsigned int sizex=400,unsigned int sizey=400,
17
                             unsigned int bg_color=GraphicsContext::BLACK)
18
   {
19
        // Open the display
20
21
        display = XOpenDisplay(NULL);
22
23
        // Holding a key in gives repeated key_press commands but only
        // one key_release
24
        int supported;
25
26
27
       XkbSetDetectableAutoRepeat (display, true, & supported);
28
        // Create a window - we will assume the color map is in RGB mode.
29
30
       window = XCreateSimpleWindow(display, DefaultRootWindow(display), 0, 0,
31
                      sizex, sizey, 0, 0 , bg_color);
32
        // Sign up for MapNotify events
33
34
       XSelectInput(display, window, StructureNotifyMask);
35
36
        // Put the window on the screen
37
       XMapWindow(display, window);
38
        // Create a "Graphics Context"
39
40
       graphics_context = XCreateGC(display, window, 0, NULL);
41
42
        // Default color to white
       XSetForeground(display, graphics_context, GraphicsContext::WHITE);
43
44
        // Wait for MapNotify event
45
        for(;;)
46
47
48
            XEvent e;
            XNextEvent (display, &e);
49
50
            if (e.type == MapNotify)
51
            break;
        }
52
53
        // We also want exposure, mouse, and keyboard events
54
55
       XSelectInput(display, window, ExposureMask
                                      ButtonPressMask
56
                                      ButtonReleaseMask
57
58
                                      KeyPressMask
                                      KeyReleaseMask
59
                                      PointerMotionMask);
60
61
        // We need this to get the WM_DELETE_WINDOW message from the
62
       // window manager in case user click the X icon
Atom atomKill = XInternAtom(display, "WM_DELETE_WINDOW", False);
63
65
       XSetWMProtocols(display, window, &atomKill, 1);
66
67
       return;
   }
68
69
   // Destructor - shut down window and connection to server
70
   X11Context::~X11Context()
71
72
        XFreeGC(display, graphics_context);
73
       XDestroyWindow(display, window);
74
75
       XCloseDisplay(display);
   }
76
77
   // Set the drawing mode - argument is enumerated
```

```
82
83
             XSetFunction(display, graphics_context, GXcopy);
84
        else
85
86
        {
87
             XSetFunction(display, graphics_context, GXxor);
88
89
   }
90
   // Set drawing color - assume colormap is 24 bit RGB
91
   void X11Context::setColor(unsigned int color)
92
93
        // Go ahead and set color here - better performance than setting
94
        // on every setPixel
95
        XSetForeground(display, graphics_context, color);
96
   }
97
98
99
    // Set a pixel in the current color
   void X11Context::setPixel(int x, int y)
100
101
102
        XDrawPoint(display, window, graphics_context, x, y);
        XFlush (display);
103
   }
105
   unsigned int X11Context::getPixel(int x, int y)
106
107
        XImage *image;
108
        image = XGetImage (display, window, x, y, 1, 1, AllPlanes, XYPixmap);
109
        XColor color;
110
        color.pixel = XGetPixel (image, 0, 0);
111
112
        XFree (image);
        XQueryColor (display, DefaultColormap(display, DefaultScreen (display)),
113
114
                          &color);
        // I now have RGB values, but, they are 16 bits each, I only want 8-bits
115
        // each since I want a 24-bit RGB color value
116
        unsigned int pixcolor = color.red & 0xff00;
pixcolor |= (color.green >> 8);
117
118
        pixcolor <<= 8;
119
        pixcolor |= (color.blue >> 8);
120
121
        return pixcolor;
   }
122
123
   void X11Context::clear()
124
125
        XClearWindow(display, window);
126
        XFlush (display);
127
128
   }
129
130
131
   // Run event loop
132
   void X11Context::runLoop(DrawingBase* drawing)
133
134
    {
        run = true;
135
136
        while (run)
137
138
139
             XEvent e;
             XNextEvent(display, &e);
140
141
             // Exposure event - lets not worry about region
142
143
             if (e.type == Expose)
144
                 drawing->paint(this);
145
             // Key Down
146
             else if (e.type == KeyPress)
147
                 drawing->keyDown (this, XLookupKeysym ((XKeyEvent*) &e,
148
                           (((e.xkey.state\&0x01)\&\&!(e.xkey.state\&0x02)))
149
                           (!(e.xkey.state\&0x01)\&\&(e.xkey.state\&0x02)))?1:0));
150
151
             // Key Up
152
153
             else if (e.type == KeyRelease) {
                 drawing->keyUp(this, XLookupKeysym((XKeyEvent*)&e,
154
                           (((e.xkey.state&0x01)&&!(e.xkey.state&0x02))
155
                           (!(e.xkey.state\&0x01)\&\&(e.xkey.state\&0x02)))?1:0));
156
```

x11context.cpp Mar 28, 23 15:10 Page 3/3 157 158 // Mouse Button Down 159 else if (e.type == ButtonPress) 160 drawing->mouseButtonDown (this, 161 e.xbutton.button, 162 163 e.xbutton.x, e.xbutton.y); 164 165 // Mouse Button Up 166 else if (e.type == ButtonRelease) 167 drawing->mouseButtonUp(this, 168 e.xbutton.button, 169 e.xbutton.x, 170 171 e.xbutton.y); 172 // Mouse Move 173 174 else if (e.type == MotionNotify) drawing->mouseMove(this, 175 e.xmotion.x, 176 177 e.xmotion.y); 178 179 // This will respond to the WM_DELETE_WINDOW from the // window manager. 180 else if (e.type == ClientMessage) 181 break; 183 } 184 185 186 187 int X11Context::getWindowWidth() 188 { XWindowAttributes window_attributes; 189 190 XGetWindowAttributes(display, window, &window_attributes); return window_attributes.width; 191 192 } 193 194 int X11Context::getWindowHeight() 195 { 196 XWindowAttributes window_attributes; XGetWindowAttributes(display, window, &window_attributes); 197 198 return window_attributes.height; 199 } 200 201 void X11Context::drawLine(int x1, int y1, int x2, int y2) 202 { XDrawLine(display, window, graphics_context, x1, y1, x2, y2); 203 XFlush (display); 204 205 } 206 void X11Context::drawCircle(int x, int y, unsigned int radius) 207 208 { 209 XDrawArc(display, window, graphics_context, x-radius, y-radius, radius*2, radius*2, 0, 360*64); 210 XFlush (display); 211 212

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```
#ifndef X11_CONTEXT
    #define X11_CONTEXT
3
    ^{\star} This class is a sample implementation of the GraphicsContext class ^{\star} for the X11 / XWindows system.
4
5
6
                                // Every Xlib program must include this // base class
   #include <X11/Xlib.h>
8
   #include "gcontext.h"
9
10
   class X11Context : public GraphicsContext
11
12
13
        public:
             // Default Constructor
14
             X11Context (unsigned int sizex, unsigned int sizey, unsigned int bg_color);
15
16
             // Destructor
17
18
             virtual ~X11Context();
19
             // Drawing Operations
20
21
             void setMode(drawMode newMode);
             void setColor(unsigned int color);
22
23
             void setPixel(int x, int y);
             unsigned int getPixel(int x, int y);
24
             void clear();
25
             void drawLine(int x1, int y1, int x2, int y2);
void drawCircle(int x, int y, unsigned int radius);
27
28
29
30
             // Event looop functions
             void runLoop(DrawingBase* drawing);
31
32
             // we will use endLoop provided by base class
33
34
             // Utility functions
35
             int getWindowWidth();
36
37
             int getWindowHeight();
38
39
40
        private:
             // X11 stuff - specific to this context
41
42
             Display* display;
             Window window;
43
             GC graphics_context;
44
45
46
   };
47
   #endif
```