

```
1  #ifndef DRAWBASE_H
2  #define DRAWBASE_H
3
4  // forward reference
5  class GraphicsContext;
6
7  class DrawingBase
8  {
9  public:
10     // prevent warnings
11     virtual ~DrawingBase() {}
12     virtual void paint(GraphicsContext *gc) {}
13     virtual void keyDown(GraphicsContext *gc, unsigned int keycode) {}
14     virtual void keyUp(GraphicsContext *gc, unsigned int keycode) {}
15     virtual void mouseButtonDown(GraphicsContext *gc,
16                                 unsigned int button, int x, int y) {}
17     virtual void mouseButtonUp(GraphicsContext *gc,
18                                unsigned int button, int x, int y) {}
19     virtual void mouseMove(GraphicsContext *gc, int x, int y) {}
20 };
21 #endif
```

```
1  /* This is an abstract base class representing a generic graphics
2   * context. Most implementation specifics will need to be provided by
3   * a concrete implementation. See header file for specifics. */
4
5  #define _USE_MATH_DEFINES    // for M_PI
6  #include <cmath>            // for trig functions
7  #include "gcontext.h"
8
9  /*
10   * Destructor - does nothing
11   */
12 GraphicsContext::~GraphicsContext()
13 {
14     // nothing to do
15     // here to insure subclasses handle destruction properly
16 }
17
18 //does nothing
19 void GraphicsContext::drawLine(int x0, int y0, int x1, int y1){}
20 void GraphicsContext::drawCircle(int x0, int y0, unsigned int radius){}
21
22
23 void GraphicsContext::endLoop()
24 {
25     run = false;
26 }
```

```

1  #ifndef GCONTEXT_H
2  #define GCONTEXT_H
3
4  /**
5   * This class is intended to be the abstract base class
6   * for a graphical context for various platforms. Any
7   * concrete subclass will need to implement the pure virtual
8   * methods to support setting pixels, getting pixel color,
9   * setting the drawing mode, and running an event loop to
10  * capture mouse and keyboard events directed to the graphics
11  * context (or window). Specific expectations for the various
12  * methods are documented below.
13  *
14  * */
15
16  // forward reference - needed because runLoop needs a target for events
17  class DrawingBase;
18
19
20
21  class GraphicsContext
22  {
23  public:
24      /*****
25       * Some constants and enums
26       *****/
27      // This enumerated type is an argument to setMode and allows
28      // us to support two different drawing modes. MODE_NORMAL is
29      // also call copy-mode and the affect pixel(s) are set to the
30      // color requested. XOR mode will XOR the newcolor with the
31      // existing color so that the change is reversible.
32      enum drawMode {MODE_NORMAL, MODE_XOR};
33
34      // Some colors - for fun
35      static const unsigned int BLACK = 0x000000;
36      static const unsigned int BLUE = 0x0000FF;
37      static const unsigned int GREEN = 0x00FF00;
38      static const unsigned int RED = 0xFF0000;
39      static const unsigned int CYAN = 0x00FFFF;
40      static const unsigned int MAGENTA = 0xFF00FF;
41      static const unsigned int YELLOW = 0xFFFF00;
42      static const unsigned int GRAY = 0x808080;
43      static const unsigned int WHITE = 0xFFFFFF;
44
45      /*****
46       * Construction / Destruction
47       *****/
48      // 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      // 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.
64      virtual void setMode(drawMode newMode) = 0;
65
66      // Set the current color. Implementations should default to white.
67      // 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      // unsigned int will likely be 32-bit on 32-bit systems, and
75      // 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;

```

```

79
80     // This should reset entire context to the current background
81     virtual void clear()=0;
82
83     // These are the naive implementations that use setPixel,
84     // but are overridable should a context have a better-
85     // performing version available.
86
87     /* will need to be provided by the concrete
88     * implementation.
89     *
90     * Parameters:
91     *   x0, y0 - origin of line
92     *   x1, y1 - end of line
93     *
94     * Returns: void
95     */
96     virtual void drawLine(int x0, int y0, int x1, int y1);
97
98     /* will need to be provided by the concrete
99     * implementation.
100    *
101    * Parameters:
102    *   x0, y0 - origin/center of circle
103    *   radius - radius of circle
104    *
105    * Returns: void
106    */
107    virtual void drawCircle(int x0, int y0, unsigned int radius);
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. It
115    // will return when the window is closed or other implementation-
116    // specific sequence.
117    virtual void runLoop(DrawingBase* drawing) = 0;
118
119    // This method will end the current loop if one is running
120    // 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    protected:
135        // this flag is used to control whether the event loop
136        // continues to run.
137        bool run;
138    };
139
140
141 #endif

```

```

1  #include <iostream>
2  #include <vector>
3  #include "triangle.h"
4  #include "line.h"
5  #include "shape.h"
6  #include "xllcontext.h"
7  #include "drawbase.h"
8  #include "gcontext.h"
9  #include "matrix.h"
10 #include "image.h"
11 #include "viewcontext.h"
12 using namespace std;
13
14 // Constructor
15 Image::Image()
16 {
17 }
18
19 // Copy Constructor
20 Image::Image(const Image &from)
21 {
22     for (int i = 0; i < from.shapes.size(); i++)
23     {
24         shapes.push_back(from.shapes[i]->clone());
25     }
26 }
27
28 // Destructor
29 Image::~Image()
30 {
31     erase();
32 }
33
34 void Image::operator=(const Image &rhs)
35 {
36     erase();
37     for (int i = 0; i < rhs.shapes.size(); i++)
38     {
39         shapes.push_back(rhs.shapes[i]->clone());
40     }
41 }
42
43 // Add a line to the shapes container
44 void Image::addLine(int x0, int y0, int x1, int y1, unsigned int color)
45 {
46     shapes.push_back(new Line(x0, y0, x1, y1, color));
47 }
48
49 // Add a triangle to the shapes container
50 void Image::addTriangle(double x0, double y0, double z0, double x1, double y1, double z1,
51 double x2, double y2, double z2, unsigned int color)
52 {
53     shapes.push_back(new Triangle(x0, y0, z0, x1, y1, z1, x2, y2, z2, color));
54 }
55
56 // Draw all lines/triangles in the shapes container
57 void Image::draw(GraphicsContext *gc, ViewContext *vc)
58 {
59     for (int i = 0; i < shapes.size(); i++)
60     {
61         shapes[i]->draw(gc, vc);
62     }
63 }
64
65 // Erase all shapes and return all dynamic memory
66 void Image::erase()
67 {
68     for (int i = 0; i < shapes.size(); i++)
69     {
70         delete shapes[i];
71     }
72     shapes.clear();
73 }
74
75 Image Image::undoShape(Image im)
76 {
77     im.shapes.pop_back();
78     return im;

```

78 }

```
1  #ifndef image_h
2  #define image_h
3
4  #include <iostream>
5  #include <vector>
6  #include "shape.h"
7  #include "matrix.h"
8  #include "line.h"
9  #include "triangle.h"
10 #include "viewcontext.h"
11 using namespace std;
12
13 class Image
14 {
15 public:
16     Image( );
17     Image(const Image &from);
18     ~Image();
19     void operator=(const Image &rhs);
20     void addLine(int x0, int y0, int x1, int y1, unsigned int color);
21     void addTriangle(double x0, double y0, double z0, double x1, double y1, double z1, double x2, double y2, double z2, unsigned int color);
22     void draw(GraphicsContext *gc, ViewContext *vc);
23     void erase();
24     Image undoShape(Image im);
25
26 private:
27     vector<Shape *> shapes;
28     vector<Shape *> originalShapes;
29     GraphicsContext *gc;
30 };
31
32
33 #endif
```

```
1  #include <iostream>
2  #include "line.h"
3  #include "shape.h"
4  #include "xllcontext.h"
5  #include "drawbase.h"
6  #include "gcontext.h"
7  #include "matrix.h"
8  #include "viewcontext.h"
9  using namespace std;
10
11 // Line constructor
12 Line::Line(int x0, int y0, int x1, int y1, unsigned int color)
13 {
14     this->coord0[0][0] = x0;
15     this->coord0[1][0] = y0;
16     this->coord0[2][0] = 0;
17     this->coord0[3][0] = 1;
18
19     this->coord1[0][0] = x1;
20     this->coord1[1][0] = y1;
21     this->coord1[2][0] = 0;
22     this->coord1[3][0] = 1;
23
24     this->color = color;
25 }
26
27 // Clone a line
28 Shape *Line::clone()
29 {
30     return new Line(*this);
31 }
32
33 // Draw the line
34 void Line::draw(GraphicsContext *gc, ViewContext *vc)
35 {
36     gc->setColor(color);
37     Matrix point0 = vc->ModelToDevice(coord0);
38     Matrix point1 = vc->ModelToDevice(coord1);
39     gc->drawLine(point0[0][0], point0[1][0], point1[0][0], point1[1][0]);
40 }
```



```
1  #ifndef line_h
2  #define line_h
3
4  #include <iostream>
5  #include "shape.h"
6  #include "matrix.h"
7  #include "viewcontext.h"
8  using namespace std;
9
10 class Line : public Shape
11 {
12 public:
13     Line(int x0, int y0, int x1, int y1, unsigned int color);
14     Shape *clone();
15     void draw(GraphicsContext *gc, ViewContext *vc);
16
17 private:
18     Matrix coord0 = Matrix(4, 1);
19     Matrix coord1 = Matrix(4, 1);
20 };
21
22 #endif
```

```
1  #include "x11context.h"
2  #include <unistd.h>
3  #include <iostream>
4  #include "mydrawing.h"
5  #include <cstring>
6  int main(void)
7  {
8      // GraphicsContext *gc = new X11Context(1910, 1200, GraphicsContext::BLACK);
9      GraphicsContext *gc = new X11Context(1000, 800, GraphicsContext::BLACK);
10     gc->setColor(GraphicsContext::GREEN);
11     // make a drawing
12     MyDrawing md(gc->getWindowWidth(), gc->getWindowHeight());
13     // start event loop - this function will return when X is clicked
14     // on window
15     gc->runLoop(&md);
16     delete gc;
17     return 0;
18 }
```

```
1 CC = g++
2 EXECUTABLE = main
3 CFLAGS = -c -MMD
4 LINKFLAG = -lX11
5 SOURCES = line.cpp triangle.cpp image.cpp matrix.cpp row.cpp gcontext.cpp x11context.cpp m
ain.cpp mydrawing.cpp viewcontext.cpp
6 OBJECTS = $(SOURCES:.cpp=.o)
7
8 $(EXECUTABLE):$(OBJECTS)
9     $(CC) -o $(EXECUTABLE) $(OBJECTS) $(LINKFLAG)
10
11 -include *.d
12
13 %.o:%.cpp
14     $(CC) $(CFLAGS) $<
15 clean:
16     rm -f $(EXECUTABLE)
17     rm -f $(OBJECTS)
18     rm -f *.d
```

```

1  #include "matrix.h"
2  #include <iomanip>
3  using namespace std;
4
5  // constructor
6  Matrix::Matrix(int rows, int cols)
7  {
8      if (rows <= 0 || cols <= 0)
9      {
10         throw std::out_of_range("The rows and columns must be greater than 0");
11     }
12     this->rows = rows;
13     this->cols = cols;
14     the_matrix = new Row *[rows];
15     for (int i = 0; i < rows; i++)
16     {
17         the_matrix[i] = new Row(cols);
18     }
19 }
20
21 // Copy constructor
22 Matrix::Matrix(const Matrix &from)
23 {
24     rows = from.rows;
25     cols = from.cols;
26
27     the_matrix = new Row *[rows];
28     for (int i = 0; i < rows; i++)
29     {
30         the_matrix[i] = new Row(cols);
31         for (int j = 0; j < cols; j++)
32         {
33             (*the_matrix[i])[j] = from[i][j];
34         }
35     }
36 }
37
38 // Destructor
39 Matrix::~Matrix()
40 {
41     for (int i = 0; i < rows; i++)
42     {
43         delete the_matrix[i];
44     }
45     delete[] the_matrix;
46 }
47
48 // Assignment operator. Check row.cpp from Lab 2 to see more accurately how to do this.
49 Matrix &Matrix::operator=(const Matrix &rhs)
50 {
51     for (int i = 0; i < rows; i++)
52     {
53         delete the_matrix[i];
54     }
55     delete[] the_matrix;
56
57     rows = rhs.rows;
58     cols = rhs.cols;
59     the_matrix = new Row *[rows];
60     for (int i = 0; i < rows; i++)
61     {
62         the_matrix[i] = new Row(cols);
63         for (int j = 0; j < cols; j++)
64         {
65             (*the_matrix[i])[j] = rhs[i][j];
66         }
67     }
68     return (*this);
69 }
70
71 // Named Constructor
72 Matrix Matrix::identity(unsigned int size)
73 {
74     Matrix result(size, size);
75     for (int i = 0; i < size; i++)
76     {
77         for (int j = 0; j < size; j++)
78         {

```

```

79         if (i == j)
80         {
81             result[i][j] = 1;
82         }
83         else
84         {
85             result[i][j] = 0;
86         }
87     }
88 }
89 return result;
90 }
91
92 // Matrix addition.
93 Matrix Matrix::operator+(const Matrix &rhs) const
94 {
95     // Check size is correct
96     if (rows != rhs.rows && cols != rhs.cols)
97     {
98         throw logic_error("Rows of both matrices and cols "
99                             "of both matrices must be equal");
100     }
101     Matrix result(rows, cols);
102     for (int i = 0; i < rows; i++)
103     {
104         for (int j = 0; j < cols; j++)
105         {
106             result[i][j] = (*this)[i][j] + rhs[i][j]; // not the_matrix[i][j]
107         }
108     }
109     return result;
110 }
111
112 // Matrix multiplication
113 Matrix Matrix::operator*(const Matrix &rhs) const
114 {
115     if (cols != rhs.rows)
116     {
117         throw logic_error("The cols of the first matrix "
118                             "must be equal to the rows of the second matrix.");
119     }
120     Matrix result(rows, rhs.cols);
121     for (int i = 0; i < result.rows; i++)
122     {
123         for (int j = 0; j < rhs.cols; j++)
124         {
125             for (int k = 0; k < cols; k++)
126             {
127                 result[i][j] += (*this)[i][k] * rhs[k][j];
128             }
129         }
130     }
131     return result;
132 }
133
134 // Scalar multiplication
135 Matrix Matrix::operator*(const double scale) const
136 {
137     Matrix result(this->rows, this->cols);
138     for (int i = 0; i < rows; i++)
139     {
140         for (int j = 0; j < cols; j++)
141         {
142             result[i][j] = ((*this)[i][j]) * scale;
143         }
144     }
145     return result;
146 }
147
148 // global scalar multiplication
149 Matrix operator*(const double scale, const Matrix &rhs)
150 {
151     Matrix result(rhs.rows, rhs.cols);
152     for (int i = 0; i < result.rows; i++)
153     {
154         for (int j = 0; j < result.cols; j++)
155         {
156             result[i][j] = scale * rhs[i][j];

```

```

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

```

```

1  #ifndef matrix_h
2  #define matrix_h
3
4  #include <iostream>
5  #include "row.h"
6  class Matrix
7  {
8  public:
9      // No default (no argument) constructor. It doesn't really make
10     // sense to have one as we cannot rely on a size. This may trip
11     // us up later, but it will lead to a better implementation.
12
13     // Constructor - create Matrix and clear cells. If rows or
14     // cols is < 1, throw an exception
15     Matrix(int rows, int cols);
16
17     // Copy constructor - make a new Matrix just like rhs
18     Matrix(const Matrix &from);
19
20     // Destructor. Free allocated memory
21     ~Matrix();
22
23     // Assignment operator - make this just like rhs. Must function
24     // correctly even if rhs is a different size than this.
25     Matrix &operator=(const Matrix &rhs);
26
27     // Named Constructor - produce a square identity matrix of the
28     // requested size. Since we do not know how the object produced will
29     // be used, we pretty much have to return by value. A size of 0
30     // would not make sense and should throw an exception.
31     static Matrix identity(unsigned int size);
32
33     // Matrix addition - lhs and rhs must be same size otherwise
34     // an exception shall be thrown
35     Matrix operator+(const Matrix &rhs) const;
36
37     // Matrix multiplication - lhs and rhs must be compatible
38     // otherwise an exception shall be thrown
39     Matrix operator*(const Matrix &rhs) const;
40
41     // Scalar multiplication. Note, this function will support
42     // someMatrixObject * 5.0, but not 5.0 * someMatrixObject.
43     Matrix operator*(const double scale) const;
44
45     // Matrix scalar multiplication when the scalar is first
46     // 5.0 * someMatrixObject;
47     friend Matrix operator*(const double scale, const Matrix &rhs);
48
49     // Transpose of a Matrix - should always work, hence no exception
50     Matrix operator~() const;
51
52     // Clear Matrix to all members 0.0
53     void clear();
54
55     // Access Operators - throw an exception if index out of range
56     Row &operator[](unsigned int row);
57
58     // const version of above - throws an exception if indices are out of
59     // range
60     Row operator[](unsigned int row) const;
61
62     friend std::ostream &operator<<(std::ostream &os, const Matrix &rhs);
63
64 private:
65     // An array of Row pointers size "rows" that each point to a double array
66     // of size "cols"
67     Row **the_matrix;
68     unsigned int rows;
69     unsigned int cols;
70
71     /** routines **/
72
73     // add any "helper" routine here, such as routines to support
74     // matrix inversion
75 };
76
77 /** Some Related Global Functions **/
78

```

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



```

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

```

```

79 {
80     vc->translateUp();
81     gc->clear();
82     paint(gc);
83 }
84 void MyDrawing::translateRight(GraphicsContext *gc)
85 {
86     vc->translateRight();
87     gc->clear();
88     paint(gc);
89 }
90 void MyDrawing::translateDown(GraphicsContext *gc)
91 {
92     vc->translateDown();
93     gc->clear();
94     paint(gc);
95 }
96 void MyDrawing::translateLeft(GraphicsContext *gc)
97 {
98     vc->translateLeft();
99     gc->clear();
100    paint(gc);
101 }
102
103 void MyDrawing::translateOut(GraphicsContext *gc)
104 {
105     vc->translateOut();
106     gc->clear();
107     paint(gc);
108 }
109 void MyDrawing::translateIn(GraphicsContext *gc)
110 {
111     vc->translateIn();
112     gc->clear();
113     paint(gc);
114 }
115 void MyDrawing::undoAll(GraphicsContext *gc, ViewContext *vc)
116 {
117     vc->undoAll();
118     gc->clear();
119     paint(gc);
120 }
121 void MyDrawing::readFromFile(string filename)
122 {
123     ifstream ifile(filename);
124     // Empty string to store line from stl file
125     string line;
126     // Variables to store x,y,z file data in
127     double x0;
128     double y0;
129     double z0;
130     double x1;
131     double y1;
132     double z1;
133     double x2;
134     double y2;
135     double z2;
136     string type;
137     int count = 0;
138     // Read lines of the stl file until the last one is reached
139     while (!ifile.eof())
140     {
141         // Store next line of file
142         getline(ifile, line);
143         // Create input string stream connected to line string
144         istringstream iss(line);
145         // Extract data from file
146         iss >> type;
147         int vertexR = type.compare("vertex");
148         if (vertexR == 0 && count == 0)
149         {
150             iss >> x0;
151             iss >> y0;
152             iss >> z0;
153             count++;
154         }
155         else if (vertexR == 0 && count == 1)
156         {

```

```

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

```

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

```
1  #ifndef MYDRAWING_H
2  #define MYDRAWING_H
3  #include "drawbase.h"
4  #include "image.h"
5  #include "viewcontext.h"
6  #include "matrix.h"
7
8  // forward reference
9  class GraphicsContext;
10 class MyDrawing : public DrawingBase
11 {
12 public:
13     MyDrawing(int width, int height);
14     // we will override just these
15     virtual void paint(GraphicsContext *gc);
16     virtual void keyDown(GraphicsContext *gc, unsigned int keycode);
17     ~MyDrawing();
18     void readFromFile(string filename);
19
20 private:
21     Image im;
22     Image copyIm;
23     unsigned int color;
24     ViewContext *vc;
25     void rotateXClockwise(GraphicsContext *gc);
26     void rotateXCounterclockwise(GraphicsContext *gc);
27     void rotateYClockwise(GraphicsContext *gc);
28     void rotateYCounterclockwise(GraphicsContext *gc);
29     void scaleUp(GraphicsContext *gc);
30     void scaleDown(GraphicsContext *gc);
31     void translateUp(GraphicsContext *gc);
32     void translateRight(GraphicsContext *gc);
33     void translateDown(GraphicsContext *gc);
34     void translateLeft(GraphicsContext *gc);
35     void translateOut(GraphicsContext *gc);
36     void translateIn(GraphicsContext *gc);
37     void undoAll(GraphicsContext *gc, ViewContext *vc);
38
39     Matrix coord0 = Matrix(4, 1);
40     Matrix coord1 = Matrix(4, 1);
41     Matrix coord2 = Matrix(4, 1);
42 };
43 #endif
```

```

1  #include <iostream>
2  #include "row.h"
3  using namespace std;
4
5  // parameterized constructor
6  Row::Row(int length)
7  {
8      if (length <= 0)
9      {
10         throw std::out_of_range("The length of the row has to be greater than 0");
11     }
12     this->length = length; // this->length is making the length for the Row, while length
is the length that is input
13     row_data = new double[length];
14     clear();
15 }
16
17 // copy constructor
18 Row::Row(const Row &from)
19 {
20     length = from.length;
21     row_data = new double[length];
22     for (int i = 0; i < length; i++)
23     {
24         row_data[i] = from.row_data[i];
25     }
26 }
27
28 // destructor
29 Row::~~Row()
30 {
31     delete[] row_data;
32 }
33
34 // access operator (const)
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");
40     }
41     return row_data[column];
42 }
43
44 // access operator (non-const)
45 double &Row::operator[](int column)
46 {
47     if (column < 0 || column >= length)
48     {
49         throw out_of_range("Column must be >= 0 and < length");
50     }
51     return row_data[column];
52 }
53
54 // assignment operator
55 Row &Row::operator=(const Row &rhs)
56 {
57     if (this != &rhs)
58     {
59         length = rhs.length;
60         delete[] row_data;
61         row_data = new double[length];
62         for (int i = 0; i < length; i++)
63         {
64             this->row_data[i] = rhs.row_data[i];
65         }
66     }
67     return *this;
68 }
69
70 // clear row data
71 void Row::clear()
72 {
73     for (int i = 0; i < length; i++)
74     {
75         row_data[i] = 0;
76     }
77 }

```

```

1  #ifndef row_h
2  #define row_h
3  class Row{
4      public:
5          /* Parameterized constructor
6           * Takes in length and creates a row matrix with values cleared
7           * to zero
8           * Should verify length > 0
9           */
10         Row(int length);
11
12         /* Copy constructor
13          * Create a new row matrix with the same size and values as the
14          * from matrix
15          */
16         Row(const Row& from);
17
18         /* Destructor
19          * Correctly delete any heap memory
20          */
21         ~Row();
22
23         /* Access operator (const version)
24          * Allow access to row matrix data
25          * Should return an exception if column is too large
26          */
27         double operator[](int column) const;
28
29         /* Access operator (non const version)
30          * Allow access to row matrix data
31          * Should return an exception if column is too large
32          */
33         double& operator[] (int column);
34
35         /* Assignment operator
36          * 1. Check if two sides are the same object
37          * 2. Delete the current row matrix
38          * 3. Create a new row matrix with the same size and values as
39          *    the rhs matrix
40          */
41         Row& operator= (const Row& rhs);
42
43         /* Clear all data values to zero
44          */
45         void clear();
46     private:
47         // Row matrix data
48         double * row_data;
49         // Size of row matrix
50         unsigned int length;
51 };
52 #endif

```

```
1  #ifndef shape_h
2  #define shape_h
3
4  #include <iostream>
5  #include "xllcontext.h"
6  #include "gcontext.h"
7  #include "viewcontext.h"
8  using namespace std;
9
10 class Shape
11 {
12 public:
13     virtual ~Shape(){};
14     virtual void draw(GraphicsContext *, ViewContext *) = 0;
15     virtual Shape *clone() = 0;
16
17 protected:
18     unsigned int color;
19 };
20
21 #endif
```



```

1  #include <iostream>
2  #include "triangle.h"
3  #include "shape.h"
4  #include "xllcontext.h"
5  #include "drawbase.h"
6  #include "gcontext.h"
7  #include "matrix.h"
8  #include "viewcontext.h"
9  using namespace std;
10
11 // Triangle constructor
12 Triangle::Triangle(double x0, double y0, double z0, double x1, double y1, double z1, double x2, double y2, double z2, unsigned int color)
13 {
14     this->coord0[0][0] = x0;
15     this->coord0[1][0] = y0;
16     this->coord0[2][0] = z0;
17     this->coord0[3][0] = 1;
18
19     this->coord1[0][0] = x1;
20     this->coord1[1][0] = y1;
21     this->coord1[2][0] = z1;
22     this->coord1[3][0] = 1;
23
24     this->coord2[0][0] = x2;
25     this->coord2[1][0] = y2;
26     this->coord2[2][0] = z2;
27     this->coord2[3][0] = 1;
28
29     this->color = color;
30 }
31
32 // Clone a triangle
33 Shape *Triangle::clone()
34 {
35     return new Triangle(*this);
36 }
37
38 // Draw the triangle
39 void Triangle::draw(GraphicsContext *gc, ViewContext *vc)
40 {
41     gc->setColor(color);
42     Matrix point0 = vc->ModelToDevice(coord0);
43     Matrix point1 = vc->ModelToDevice(coord1);
44     Matrix point2 = vc->ModelToDevice(coord2);
45     gc->drawLine(point0[0][0], point0[1][0], point1[0][0], point1[1][0]);
46     gc->drawLine(point0[0][0], point0[1][0], point2[0][0], point2[1][0]);
47     gc->drawLine(point1[0][0], point1[1][0], point2[0][0], point2[1][0]);
48 }

```

```
1  #ifndef triangle_h
2  #define triangle_h
3
4  #include <iostream>
5  #include "shape.h"
6  #include "matrix.h"
7  #include "viewcontext.h"
8  using namespace std;
9
10 class Triangle : public Shape
11 {
12 public:
13     Triangle(double x0, double y0, double z0, double x1, double y1, double z1, double x2,
14             double y2, double z2, unsigned int color);
15     Shape *clone();
16     void draw(GraphicsContext *gc, ViewContext *vc);
17 private:
18     Matrix coord0 = Matrix(4, 1);
19     Matrix coord1 = Matrix(4, 1);
20     Matrix coord2 = Matrix(4, 1);
21 };
22
23
24 #endif
```

```

1  #include <iostream>
2  #include <cmath>
3  #include "viewcontext.h"
4  #include "matrix.h"
5  using namespace std;
6
7  // Constructor
8  ViewContext::ViewContext(int width, int height)
9  {
10     this->width = width;
11     this->height = height;
12     modelToDevice[0][0] = 1;
13     modelToDevice[0][3] = width / 2;
14     modelToDevice[1][1] = -1;
15     modelToDevice[1][3] = height / 2;
16     modelToDevice[2][2] = 1;
17     modelToDevice[3][3] = 1;
18
19     deviceToModel[0][0] = 1;
20     deviceToModel[0][3] = width / -2;
21     deviceToModel[1][1] = -1;
22     deviceToModel[1][3] = height / 2;
23     deviceToModel[2][2] = 1;
24     deviceToModel[3][3] = 1;
25
26     // Translate to origin
27     originTranslate[0][3] = width / -2;
28     originTranslate[1][3] = height / -2;
29     inverseOriginTranslate[0][3] = width / 2;
30     inverseOriginTranslate[1][3] = height / 2;
31
32     // Translate to center of screen
33     centerTranslate[0][3] = width / 2;
34     centerTranslate[1][3] = height / 2;
35     inverseCenterTranslate[0][3] = width / -2;
36     inverseCenterTranslate[1][3] = height / -2;
37
38     translateOrigin();
39     Matrix inverseTransform = Matrix::identity(4);
40     Matrix transform = Matrix::identity(4);
41     transform[1][1] = cos(90 * M_PI / 180);
42     transform[1][2] = -sin(90 * M_PI / 180);
43     transform[2][1] = sin(90 * M_PI / 180);
44     transform[2][2] = cos(90 * M_PI / 180);
45     inverseTransform[1][1] = cos(-90 * M_PI / 180);
46     inverseTransform[1][2] = -sin(-90 * M_PI / 180);
47     inverseTransform[2][1] = sin(-90 * M_PI / 180);
48     inverseTransform[2][2] = cos(-90 * M_PI / 180);
49     modelToDevice = transform * modelToDevice;
50     deviceToModel = deviceToModel * inverseTransform;
51     translateCenter();
52     translateOrigin();
53     Matrix inverseTransform1 = Matrix::identity(4);
54     Matrix transform1 = Matrix::identity(4);
55     transform1[0][0] = cos(-45 * M_PI / 180);
56     transform1[0][2] = sin(-45 * M_PI / 180);
57     transform1[2][0] = -sin(-45 * M_PI / 180);
58     transform1[2][2] = cos(-45 * M_PI / 180);
59     inverseTransform1[0][0] = cos(45 * M_PI / 180);
60     inverseTransform1[0][2] = sin(45 * M_PI / 180);
61     inverseTransform1[2][0] = -sin(45 * M_PI / 180);
62     inverseTransform1[2][2] = cos(45 * M_PI / 180);
63     modelToDevice = transform1 * modelToDevice;
64     deviceToModel = deviceToModel * inverseTransform1;
65     translateCenter();
66 }
67
68 // Model To Device
69 Matrix ViewContext::ModelToDevice(Matrix point)
70 {
71     return modelToDevice * point;
72 }
73
74 // Device to model
75 Matrix ViewContext::DeviceToModel(Matrix point)
76 {
77     return deviceToModel * point;
78 }

```

```
79
80 // Translate up by 10px
81 void ViewContext::translateUp()
82 {
83     Matrix inverseTransform = Matrix::identity(4);
84     Matrix transform = Matrix::identity(4);
85     inverseTransform[1][3] = 10;
86     transform[1][3] = -10;
87     modelToDevice = transform * modelToDevice;
88     deviceToModel = deviceToModel * inverseTransform;
89 }
90
91 // Translate right by 10px
92 void ViewContext::translateRight()
93 {
94     Matrix inverseTransform = Matrix::identity(4);
95     Matrix transform = Matrix::identity(4);
96     inverseTransform[0][3] = -10;
97     transform[0][3] = 10;
98     modelToDevice = transform * modelToDevice;
99     deviceToModel = deviceToModel * inverseTransform;
100 }
101
102 // Translate down by 10px
103 void ViewContext::translateDown()
104 {
105     Matrix inverseTransform = Matrix::identity(4);
106     Matrix transform = Matrix::identity(4);
107     inverseTransform[1][3] = -10;
108     transform[1][3] = 10;
109     modelToDevice = transform * modelToDevice;
110     deviceToModel = deviceToModel * inverseTransform;
111 }
112
113 // Translate left by 10px
114 void ViewContext::translateLeft()
115 {
116     Matrix inverseTransform = Matrix::identity(4);
117     Matrix transform = Matrix::identity(4);
118     inverseTransform[0][3] = 10;
119     transform[0][3] = -10;
120     modelToDevice = transform * modelToDevice;
121     deviceToModel = deviceToModel * inverseTransform;
122 }
123
124 // Translate out (towards) 10px
125 void ViewContext::translateOut()
126 {
127     Matrix inverseTransform = Matrix::identity(4);
128     Matrix transform = Matrix::identity(4);
129     inverseTransform[2][3] = 10;
130     transform[2][3] = -10;
131     modelToDevice = transform * modelToDevice;
132     deviceToModel = deviceToModel * inverseTransform;
133 }
134
135 // Translate in (away) 10px
136 void ViewContext::translateIn()
137 {
138     Matrix inverseTransform = Matrix::identity(4);
139     Matrix transform = Matrix::identity(4);
140     inverseTransform[2][3] = -10;
141     transform[2][3] = 10;
142     modelToDevice = transform * modelToDevice;
143     deviceToModel = deviceToModel * inverseTransform;
144 }
145
146 // Translate to the origin
147 void ViewContext::translateOrigin()
148 {
149     modelToDevice = originTranslate * modelToDevice;
150     deviceToModel = deviceToModel * inverseOriginTranslate;
151 }
152
153 // Translate to the center of the screen
154 void ViewContext::translateCenter()
155 {
156     modelToDevice = centerTranslate * modelToDevice;
```

```

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

```

```

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

```

```
313     translateOrigin();
314     Matrix inverseTransform1 = Matrix::identity(4);
315     Matrix transform1 = Matrix::identity(4);
316     transform1[0][0] = cos(-45 * M_PI / 180);
317     transform1[0][2] = sin(-45 * M_PI / 180);
318     transform1[2][0] = -sin(-45 * M_PI / 180);
319     transform1[2][2] = cos(-45 * M_PI / 180);
320     inverseTransform1[0][0] = cos(45 * M_PI / 180);
321     inverseTransform1[0][2] = sin(45 * M_PI / 180);
322     inverseTransform1[2][0] = -sin(45 * M_PI / 180);
323     inverseTransform1[2][2] = cos(45 * M_PI / 180);
324     modelToDevice = transform1 * modelToDevice;
325     deviceToModel = deviceToModel * inverseTransform1;
326     translateCenter();
327 }
```

```
1  #ifndef viewcontext_h
2  #define viewcontext_h
3
4  #include <iostream>
5  #include "matrix.h"
6  using namespace std;
7
8  class ViewContext
9  {
10 public:
11     ViewContext(int width, int height);
12     Matrix ModelToDevice(Matrix point);
13     Matrix DeviceToModel(Matrix point);
14     void translateUp();
15     void translateRight();
16     void translateDown();
17     void translateLeft();
18     void translateOut();
19     void translateIn();
20     void scaleUp();
21     void scaleDown();
22     void rotateXCounterclockwise();
23     void rotateXClockwise();
24     void rotateYCounterclockwise();
25     void rotateYClockwise();
26     void undoAll();
27
28 private:
29     Matrix modelToDevice = Matrix(4, 4);
30     Matrix deviceToModel = Matrix(4, 4);
31     Matrix originTranslate = Matrix::identity(4);
32     Matrix centerTranslate = Matrix::identity(4);
33     Matrix inverseOriginTranslate = Matrix::identity(4);
34     Matrix inverseCenterTranslate = Matrix::identity(4);
35     void translateOrigin();
36     void translateCenter();
37     int width;
38     int height;
39 };
40 #endif
```



```

1  /* Provides a simple drawing context for X11/XWindows
2  * You must have the X11 dev libraries installed.  If missing,
3  * 'sudo apt-get install libx11-dev' should help.
4  */
5
6  #include <X11/Xlib.h> // Every Xlib program must include this
7  #include <X11/Xutil.h> // needed for XGetPixel
8  #include <X11/XKBlib.h> // needed for keyboard setup
9  #include "x11context.h"
10 #include "drawbase.h"
11 #include <iostream>
12
13 /**
14  * The only constructor provided.  Allows size of window and background
15  * color be specified.
16  */
17 X11Context::X11Context(unsigned int size_x=400, unsigned int size_y=400,
18                        unsigned int bg_color=GraphicsContext::BLACK)
19 {
20     // Open the display
21     display = XOpenDisplay(NULL);
22
23     // Holding a key in gives repeated key_press commands but only
24     // one key_release
25     int supported;
26
27     XkbSetDetectableAutoRepeat(display, true, &supported);
28
29     // Create a window - we will assume the color map is in RGB mode.
30     window = XCreateSimpleWindow(display, DefaultRootWindow(display), 0, 0,
31                                 size_x, size_y, 0, 0, bg_color);
32
33     // Sign up for MapNotify events
34     XSelectInput(display, window, StructureNotifyMask);
35
36     // Put the window on the screen
37     XMapWindow(display, window);
38
39     // Create a "Graphics Context"
40     graphics_context = XCreateGC(display, window, 0, NULL);
41
42     // Default color to white
43     XSetForeground(display, graphics_context, GraphicsContext::WHITE);
44
45     // Wait for MapNotify event
46     for(;;)
47     {
48         XEvent e;
49         XNextEvent(display, &e);
50         if (e.type == MapNotify)
51             break;
52     }
53
54     // We also want exposure, mouse, and keyboard events
55     XSelectInput(display, window, ExposureMask|
56                                     ButtonPressMask|
57                                     ButtonReleaseMask|
58                                     KeyPressMask|
59                                     KeyReleaseMask|
60                                     PointerMotionMask);
61
62     // We need this to get the WM_DELETE_WINDOW message from the
63     // window manager in case user click the X icon
64     Atom atomKill = XInternAtom(display, "WM_DELETE_WINDOW", False);
65     XSetWMProtocols(display, window, &atomKill, 1);
66
67     return;
68 }
69
70 // Destructor - shut down window and connection to server
71 X11Context::~X11Context()
72 {
73     XFreeGC(display, graphics_context);
74     XDestroyWindow(display, window);
75     XCloseDisplay(display);
76 }
77
78 // Set the drawing mode - argument is enumerated

```

```

79 void X11Context::setMode(drawMode newMode)
80 {
81     if (newMode == GraphicsContext::MODE_NORMAL)
82     {
83         XSetFunction(display, graphics_context, GXcopy);
84     }
85     else
86     {
87         XSetFunction(display, graphics_context, GXxor);
88     }
89 }
90
91 // Set drawing color - assume colormap is 24 bit RGB
92 void X11Context::setColor(unsigned int color)
93 {
94     // Go ahead and set color here - better performance than setting
95     // on every setPixel
96     XSetForeground(display, graphics_context, color);
97 }
98
99 // Set a pixel in the current color
100 void X11Context::setPixel(int x, int y)
101 {
102     XDrawPoint(display, window, graphics_context, x, y);
103     XFlush(display);
104 }
105
106 unsigned int X11Context::getPixel(int x, int y)
107 {
108     XImage*image;
109     image = XGetImage (display, window, x, y, 1, 1, AllPlanes, XYPixmap);
110     XColor color;
111     color.pixel = XGetPixel (image, 0, 0);
112     XFree (image);
113     XQueryColor (display, DefaultColormap(display, DefaultScreen (display)),
114                 &color);
115     // I now have RGB values, but, they are 16 bits each, I only want 8-bits
116     // each since I want a 24-bit RGB color value
117     unsigned int pixcolor = color.red & 0xff00;
118     pixcolor |= (color.green >> 8);
119     pixcolor <=> 8;
120     pixcolor |= (color.blue >> 8);
121     return pixcolor;
122 }
123
124 void X11Context::clear()
125 {
126     XClearWindow(display, window);
127     XFlush(display);
128 }
129
130
131
132 // Run event loop
133 void X11Context::runLoop(DrawingBase* drawing)
134 {
135     run = true;
136
137     while(run)
138     {
139         XEvent e;
140         XNextEvent(display, &e);
141
142         // Exposure event - lets not worry about region
143         if (e.type == Expose)
144             drawing->paint(this);
145
146         // Key Down
147         else if (e.type == KeyPress)
148             drawing->keyDown(this, XLookupKeysym((XKeyEvent*)&e,
149             ((e.xkey.state&0x01)&&! (e.xkey.state&0x02)) ||
150             (! (e.xkey.state&0x01)&& (e.xkey.state&0x02))) ? 1:0));
151
152         // Key Up
153         else if (e.type == KeyRelease){
154             drawing->keyUp(this, XLookupKeysym((XKeyEvent*)&e,
155             ((e.xkey.state&0x01)&&! (e.xkey.state&0x02)) ||
156             (! (e.xkey.state&0x01)&& (e.xkey.state&0x02))) ? 1:0));

```

```

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

```

```

1  #ifndef X11_CONTEXT
2  #define X11_CONTEXT
3  /**
4   * This class is a sample implementation of the GraphicsContext class
5   * for the X11 / XWindows system.
6   * */
7
8  #include <X11/Xlib.h>    // Every Xlib program must include this
9  #include "gcontext.h"    // base class
10
11 class X11Context : public GraphicsContext
12 {
13     public:
14         // Default Constructor
15         X11Context(unsigned int sizex,unsigned int sizey,unsigned int bg_color);
16
17         // Destructor
18         virtual ~X11Context();
19
20         // Drawing Operations
21         void setMode(drawMode newMode);
22         void setColor(unsigned int color);
23         void setPixel(int x, int y);
24         unsigned int getPixel(int x, int y);
25         void clear();
26         void drawLine(int x1, int y1, int x2, int y2);
27         void drawCircle(int x, int y, unsigned int radius);
28
29
30         // Event loop functions
31         void runLoop(DrawingBase* drawing);
32
33         // we will use endLoop provided by base class
34
35         // Utility functions
36         int getWindowWidth();
37         int getWindowHeight();
38
39     private:
40         // X11 stuff - specific to this context
41         Display* display;
42         Window window;
43         GC graphics_context;
44
45 };
46
47 #endif
48

```

1	Table of Contents						
2	1	drawbase.h.....	sheets	1 to	1 (1)	pages	1- 1 22 lines
3	2	gcontext.cpp.....	sheets	2 to	2 (1)	pages	2- 2 27 lines
4	3	gcontext.h.....	sheets	3 to	4 (2)	pages	3- 4 142 lines
5	4	image.cpp.....	sheets	5 to	6 (2)	pages	5- 6 79 lines
6	5	image.h.....	sheets	7 to	7 (1)	pages	7- 7 34 lines
7	6	line.cpp.....	sheets	8 to	8 (1)	pages	8- 8 41 lines
8	7	line.h.....	sheets	9 to	9 (1)	pages	9- 9 23 lines
9	8	main.cpp.....	sheets	10 to	10 (1)	pages	10- 10 19 lines
10	9	makefile.....	sheets	11 to	11 (1)	pages	11- 11 19 lines
11	10	matrix.cpp.....	sheets	12 to	14 (3)	pages	12- 14 228 lines
12	11	matrix.h.....	sheets	15 to	16 (2)	pages	15- 16 100 lines
13	12	mydrawing.cpp.....	sheets	17 to	20 (4)	pages	17- 20 251 lines
14	13	mydrawing.h.....	sheets	21 to	21 (1)	pages	21- 21 44 lines
15	14	row.cpp.....	sheets	22 to	22 (1)	pages	22- 22 78 lines
16	15	row.h.....	sheets	23 to	23 (1)	pages	23- 23 53 lines
17	16	shape.h.....	sheets	24 to	24 (1)	pages	24- 24 22 lines
18	17	triangle.cpp.....	sheets	25 to	25 (1)	pages	25- 25 49 lines
19	18	triangle.h.....	sheets	26 to	26 (1)	pages	26- 26 25 lines
20	19	viewcontext.cpp.....	sheets	27 to	31 (5)	pages	27- 31 328 lines
21	20	viewcontext.h.....	sheets	32 to	32 (1)	pages	32- 32 41 lines
22	21	xllcontext.cpp.....	sheets	33 to	35 (3)	pages	33- 35 213 lines
23	22	xllcontext.h.....	sheets	36 to	36 (1)	pages	36- 36 49 lines