```
1: // $Id: debug.h, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #ifndef __DEBUG_H__
 4: #define __DEBUG_H__
 6: #include <string>
7: #include <vector>
8: using namespace std;
9:
10: //
11: // debug -
12: //
          static class for maintaining global debug flags, each indicated
13: //
          by a single character.
14: // setflags -
          Takes a string argument, and sets a flag for each char in the
15: //
                  As a special case, '@', sets all flags.
16: //
          string.
17: // getflag -
          Used by the DEBUGF macro to check to see if a flag has been set.
18: //
19: //
          Not to be called by user code.
20: //
21:
22: class debugflags {
23:
      private:
24:
          static vector<bool> flags;
25:
       public:
26:
          static void setflags (const string& optflags);
27:
          static bool getflag (char flag);
28:
          static void where (char flag, const char* file, int line,
29:
                             const char* func);
30: };
31:
```

```
32:
33: //
34: // DEBUGF -
35: //
          Macro which expands into trace code. First argument is a
36: //
          trace flag char, second argument is output code that can
37: //
          be sandwiched between <<. Beware of operator precedence.
38: //
          Example:
39: //
             DEBUGF ('u', "foo = " << foo);
40: //
          will print two words and a newline if flag 'u' is on.
          Traces are preceded by filename, line number, and function.
41: //
42: //
43:
44: #ifdef NDEBUG
45: #define DEBUGF (FLAG, CODE) ;
46: #define DEBUGS(FLAG, STMT) ;
47: #else
48: #define DEBUGF(FLAG, CODE) { \
49:
               if (debugflags::getflag (FLAG)) { \
50:
                  debugflags::where (FLAG, __FILE__, __LINE__, __func__); \
51:
                  cerr << CODE << endl; \</pre>
52:
53:
54: #define DEBUGS(FLAG, STMT) { \
               if (debugflags::getflag (FLAG)) { \
                  debugflags::where (FLAG, __FILE__, __LINE__, __func__); \
56:
57:
58:
               } \
59:
60: #endif
61:
62: #endif
63:
```

```
1: // $Id: debug.cpp, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <cassert>
 4: #include <climits>
 5: #include <iostream>
 6: #include <vector>
7: using namespace std;
8:
9: #include "debug.h"
10: #include "util.h"
11:
12: vector<bool> debugflags::flags (UCHAR_MAX + 1, false);
13:
14: void debugflags::setflags (const string& initflags) {
       for (const char flag: initflags) {
15:
16:
          if (flag == '@') flags.assign (flags.size(), true);
17:
                       else flags[flag] = true;
18:
19:
       // Note that DEBUGF can trace setflags.
       if (getflag ('x')) {
20:
21:
          string flag_chars;
          for (size_t index = 0; index < flags.size(); ++index) {</pre>
22:
23:
             if (getflag (index)) flag_chars += (char) index;
24:
25:
       }
26: }
27:
28: //
29: // getflag -
30: //
          Check to see if a certain flag is on.
31: //
32:
33: bool debugflags::getflag (char flag) {
34:
       // WARNING: Don't TRACE this function or the stack will blow up.
35:
       unsigned uflag = (unsigned char) flag;
36:
       assert (uflag < flags.size());</pre>
37:
       return flags[uflag];
38: }
39:
40: void debugflags::where (char flag, const char* file, int line,
41:
                             const char* func) {
42:
       cout << sys_info::execname() << ": DEBUG(" << flag << ") "</pre>
            << file << "[" << line << "] " << func << "()" << endl;
43:
44: }
45:
```

43:

```
1: // $Id: graphics.h,v 1.1 2015-07-16 16:47:51-07 - - $
 3: #ifndef __GRAPHICS_H__
 4: #define __GRAPHICS_H__
 6: #include <memory>
7: #include <vector>
 8: using namespace std;
9:
10: #include <GL/freeglut.h>
11:
12: #include "rgbcolor.h"
13: #include "shape.h"
14:
15: class object {
16:
       private:
17:
          shared_ptr<shape> pshape;
          vertex center;
18:
19:
          rgbcolor color;
20:
       public:
21:
          // Default copiers, movers, dtor all OK.
          void draw() { pshape->draw (center, color); }
22:
23:
          void move (GLfloat delta_x, GLfloat delta_y) {
24:
             center.xpos += delta_x;
25:
             center.ypos += delta_y;
26:
          }
27: };
28:
29: class mouse {
30:
          friend class window;
       private:
31:
32:
          int xpos {0};
          int ypos {0};
33:
34:
          int entered {GLUT_LEFT};
35:
          int left_state {GLUT_UP};
36:
          int middle_state {GLUT_UP};
37:
          int right_state {GLUT_UP};
38:
       private:
39:
          void set (int x, int y) { xpos = x; ypos = y; }
40:
          void state (int button, int state);
41:
          void draw();
42: };
```

```
44:
45: class window {
          friend class mouse;
47:
      private:
48:
                                     // in pixels
          static int width;
                                     // in pixels
49:
          static int height;
50:
          static vector<object> objects;
51:
          static size_t selected_obj;
52:
          static mouse mus;
53:
      private:
54:
          static void close();
55:
          static void entry (int mouse_entered);
          static void display();
56:
          static void reshape (int width, int height);
57:
58:
          static void keyboard (GLubyte key, int, int);
          static void special (int key, int, int);
59:
60:
          static void motion (int x, int y);
61:
          static void passivemotion (int x, int y);
          static void mousefn (int button, int state, int x, int y);
62:
63:
       public:
          static void push_back (const object& obj) {
64:
65:
                      objects.push_back (obj); }
66:
          static void setwidth (int width_) { width = width_; }
          static void setheight (int height_) { height = height_; }
67:
68:
          static void main();
69: };
70:
71: #endif
72:
```

```
1: // $Id: graphics.cpp, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <iostream>
 4: using namespace std;
 6: #include <GL/freeglut.h>
 7:
 8: #include "graphics.h"
 9: #include "util.h"
10:
11: int window::width = 640; // in pixels
12: int window::height = 480; // in pixels
13: vector<object> window::objects;
14: size_t window::selected_obj = 0;
15: mouse window::mus;
17: // Executed when window system signals to shut down.
18: void window::close() {
       DEBUGF ('g', sys_info::execname() << ": exit ("</pre>
20:
               << sys_info::exit_status() << ")");</pre>
21:
       exit (sys_info::exit_status());
22: }
23:
24: // Executed when mouse enters or leaves window.
25: void window::entry (int mouse_entered) {
       DEBUGF ('g', "mouse_entered=" << mouse_entered);</pre>
27:
       window::mus.entered = mouse_entered;
28:
       if (window::mus.entered == GLUT_ENTERED) {
29:
          DEBUGF ('g', sys_info::execname() << ": width=" << window::width</pre>
30:
               << ", height=" << window::height);
31:
32:
       glutPostRedisplay();
33: }
34:
35: // Called to display the objects in the window.
36: void window::display() {
       glClear (GL_COLOR_BUFFER_BIT);
37:
38:
       for (auto& object: window::objects) object.draw();
39:
       mus.draw();
40:
       glutSwapBuffers();
41: }
42:
43: // Called when window is opened and when resized.
44: void window::reshape (int width, int height) {
45:
       DEBUGF ('q', "width=" << width << ", height=" << height);</pre>
46:
       window::width = width;
47:
       window::height = height;
48:
       glMatrixMode (GL_PROJECTION);
49:
       glLoadIdentity();
50:
       gluOrtho2D (0, window::width, 0, window::height);
51:
       glMatrixMode (GL_MODELVIEW);
52:
       glViewport (0, 0, window::width, window::height);
       glClearColor (0.25, 0.25, 0.25, 1.0);
53:
       glutPostRedisplay();
54:
55: }
56:
```

```
57:
58: // Executed when a regular keyboard key is pressed.
59: enum {BS=8, TAB=9, ESC=27, SPACE=32, DEL=127};
60: void window::keyboard (GLubyte key, int x, int y) {
       DEBUGF ('g', "key=" << (unsigned)key << ", x=" << x << ", y=" << y);
       window::mus.set (x, y);
62:
63:
       switch (key) {
64:
          case 'Q': case 'q': case ESC:
65:
             window::close();
66:
             break;
67:
          case 'H': case 'h':
68:
             //move_selected_object (
69:
             break;
          case 'J': case 'j':
70:
71:
             //move_selected_object (
72:
             break;
73:
          case 'K': case 'k':
74:
             //move_selected_object (
75:
             break;
76:
          case 'L': case 'l':
             //move_selected_object (
77:
78:
             break;
79:
          case 'N': case 'n': case SPACE: case TAB:
80:
             break;
81:
          case 'P': case 'p': case BS:
             break;
82:
83:
          case '0'...'9':
84:
             //select_object (key - '0');
85:
             break;
86:
          default:
87:
             cerr << (unsigned)key << ": invalid keystroke" << endl;</pre>
88:
             break;
89:
90:
       glutPostRedisplay();
91: }
92:
```

```
93:
 94: // Executed when a special function key is pressed.
 95: void window::special (int key, int x, int y) {
        DEBUGF ('g', "key=" << key << ", x=" << x << ", y=" << y);
 96:
        window::mus.set (x, y);
 97:
 98:
        switch (key) {
 99:
           case GLUT_KEY_LEFT: //move_selected_object (-1, 0); break;
           case GLUT_KEY_DOWN: //move_selected_object (0, -1); break;
100:
101:
           case GLUT_KEY_UP: //move_selected_object (0, +1); break;
           case GLUT_KEY_RIGHT: //move_selected_object (+1, 0); break;
102:
103:
           case GLUT_KEY_F1: //select_object (1); break;
           case GLUT_KEY_F2: //select_object (2); break;
104:
           case GLUT_KEY_F3: //select_object (3); break;
105:
           case GLUT_KEY_F4: //select_object (4); break;
106:
           case GLUT_KEY_F5: //select_object (5); break;
107:
108:
           case GLUT_KEY_F6: //select_object (6); break;
           case GLUT_KEY_F7: //select_object (7); break;
109:
           case GLUT_KEY_F8: //select_object (8); break;
110:
           case GLUT_KEY_F9: //select_object (9); break;
111:
           case GLUT_KEY_F10: //select_object (10); break;
112:
           case GLUT_KEY_F11: //select_object (11); break;
113:
           case GLUT_KEY_F12: //select_object (12); break;
114:
115:
           default:
              cerr << (unsigned)key << ": invalid function key" << endl;</pre>
116:
117:
              break;
118:
119:
        glutPostRedisplay();
120: }
121:
```

```
122:
123: void window::motion (int x, int y) {
        DEBUGF ('g', "x=" << x << ", y=" << y);
124:
        window::mus.set (x, y);
125:
126:
        glutPostRedisplay();
127: }
128:
129: void window::passivemotion (int x, int y) {
        DEBUGF ('g', "x=" << x << ", y=" << y);
130:
        window::mus.set (x, y);
131:
132:
        glutPostRedisplay();
133: }
134:
135: void window::mousefn (int button, int state, int x, int y) {
        DEBUGF ('g', "button=" << button << ", state=" << state
136:
137:
                << ", x=" << x << ", y=" << y);
138:
        window::mus.state (button, state);
139:
        window::mus.set (x, y);
        glutPostRedisplay();
140:
141: }
142:
143: void window::main () {
        static int argc = 0;
144:
        glutInit (&argc, nullptr);
145:
        glutInitDisplayMode (GLUT_RGBA | GLUT_DOUBLE);
146:
147:
        glutInitWindowSize (window::width, window::height);
148:
        glutInitWindowPosition (128, 128);
149:
        glutCreateWindow (sys_info::execname().c_str());
150:
        glutCloseFunc (window::close);
        glutEntryFunc (window::entry);
151:
152:
        glutDisplayFunc (window::display);
        glutReshapeFunc (window::reshape);
153:
154:
        glutKeyboardFunc (window::keyboard);
155:
        glutSpecialFunc (window::special);
        glutMotionFunc (window::motion);
156:
157:
        qlutPassiveMotionFunc (window::passivemotion);
        glutMouseFunc (window::mousefn);
158:
159:
        DEBUGF ('g', "Calling glutMainLoop()");
160:
        glutMainLoop();
161: }
162:
```

```
163:
164: void mouse::state (int button, int state) {
       switch (button) {
166:
           case GLUT_LEFT_BUTTON: left_state = state; break;
           case GLUT_MIDDLE_BUTTON: middle_state = state; break;
167:
168:
           case GLUT_RIGHT_BUTTON: right_state = state; break;
169:
        }
170: }
171:
172: void mouse::draw() {
173:
        static rgbcolor color ("green");
174:
        ostringstream text;
        text << "(" << xpos << "," << window::height - ypos << ")";
175:
176:
        if (left_state == GLUT_DOWN) text << "L";</pre>
177:
        if (middle_state == GLUT_DOWN) text << "M";</pre>
178:
        if (right_state == GLUT_DOWN) text << "R";</pre>
179:
        if (entered == GLUT_ENTERED) {
180:
           void* font = GLUT_BITMAP_HELVETICA_18;
181:
           glColor3ubv (color.ubvec);
182:
           glRasterPos2i (10, 10);
183:
           glutBitmapString (font, (GLubyte*) text.str().c_str());
184:
        }
185: }
186:
```

```
1: // $Id: interp.h,v 1.2 2016-05-04 16:26:26-07 - - $
 3: #ifndef __INTERP_H__
 4: #define __INTERP_H__
 6: #include <iostream>
 7: #include <unordered_map>
 8: #include <vector>
 9: using namespace std;
10:
11: #include "debug.h"
12: #include "graphics.h"
13: #include "shape.h"
14:
15: class interpreter {
16:
      public:
17:
          using shape_map = unordered_map<string, shape_ptr>;
18:
          using parameters = vector<string>;
19:
          using param = parameters::const_iterator;
20:
          using range = pair<param, param>;
21:
          void interpret (const parameters&);
22:
          interpreter() {}
23:
          ~interpreter();
24:
          interpreter (const interpreter&) = delete;
25:
          interpreter& operator= (const interpreter&) = delete;
26:
27:
      private:
          using interpreterfn = void (*) (param, param);
28:
29:
          using factoryfn = shape_ptr (*) (param, param);
30:
31:
          static unordered_map<string,interpreterfn> interp_map;
32:
          static unordered_map<string, factoryfn> factory_map;
33:
          static shape_map objmap;
34:
35:
          static void do_define (param begin, param end);
36:
          static void do_draw (param begin, param end);
37:
38:
          static shape_ptr make_shape (param begin, param end);
39:
          static shape_ptr make_text (param begin, param end);
40:
          static shape_ptr make_ellipse (param begin, param end);
41:
          static shape_ptr make_circle (param begin, param end);
42:
          static shape_ptr make_polygon (param begin, param end);
          static shape_ptr make_rectangle (param begin, param end);
43:
          static shape_ptr make_square (param begin, param end);
44:
45:
          static shape_ptr make_line (param begin, param end);
46: };
47:
48: #endif
49:
```

```
1: // $Id: interp.cpp,v 1.2 2015-07-16 16:57:30-07 - - $
 3: #include <memory>
 4: #include <string>
 5: #include <vector>
 6: using namespace std;
7:
 8: #include <GL/freeglut.h>
9:
10: #include "debug.h"
11: #include "interp.h"
12: #include "shape.h"
13: #include "util.h"
14:
15: unordered_map<string,interpreter::interpreterfn>
16: interpreter::interp_map {
       {"define" , &interpreter::do_define },
18:
       {"draw"
                 , &interpreter::do_draw
19: };
20:
21: unordered_map<string,interpreter::factoryfn>
22: interpreter::factory_map {
                   , &interpreter::make_text
       {"text"
                   , &interpreter::make_ellipse
24:
       {"ellipse"
                                                   },
                   , &interpreter::make_circle
25:
       {"circle"
                                                   },
                   , &interpreter::make_polygon
26:
       {"polygon"
       {"rectangle", &interpreter::make_rectangle},
27:
28:
       {"square"
                 , &interpreter::make_square
29: };
30:
31: interpreter::shape_map interpreter::objmap;
32:
33: interpreter::~interpreter() {
34:
       for (const auto& itor: objmap) {
35:
          cout << "objmap[" << itor.first << "] = "</pre>
36:
               << *itor.second << endl;
37:
       }
38: }
39:
40: void interpreter::interpret (const parameters& params) {
41:
       DEBUGF ('i', params);
42:
       param begin = params.cbegin();
43:
       string command = *begin;
44:
       auto itor = interp_map.find (command);
45:
       if (itor == interp_map.end()) throw runtime_error ("syntax error");
46:
       interpreterfn func = itor->second;
47:
       func (++begin, params.cend());
48: }
49:
50: void interpreter::do_define (param begin, param end) {
51:
       DEBUGF ('f', range (begin, end));
52:
       string name = *begin;
       objmap.emplace (name, make_shape (++begin, end));
53:
54: }
55:
```

```
56:
 57: void interpreter::do_draw (param begin, param end) {
        DEBUGF ('f', range (begin, end));
 59:
        if (end - begin != 4) throw runtime_error ("syntax error");
 60:
        string name = begin[1];
 61:
        shape_map::const_iterator itor = objmap.find (name);
 62:
        if (itor == objmap.end()) {
 63:
           throw runtime_error (name + ": no such shape");
 64:
        rgbcolor color {begin[0]};
 65:
 66:
        vertex where {from_string<GLfloat> (begin[2]),
 67:
                      from_string<GLfloat> (begin[3])};
 68:
        itor->second->draw (where, color);
 69: }
 70:
 71: shape_ptr interpreter::make_shape (param begin, param end) {
 72:
        DEBUGF ('f', range (begin, end));
 73:
        string type = *begin++;
 74:
        auto itor = factory_map.find(type);
        if (itor == factory_map.end()) {
 75:
           throw runtime_error (type + ": no such shape");
 76:
 77:
 78:
        factoryfn func = itor->second;
 79:
        return func (begin, end);
 80: }
 81:
 82: shape_ptr interpreter::make_text (param begin, param end) {
 83:
        DEBUGF ('f', range (begin, end));
 84:
        return make_shared<text> (nullptr, string());
 85: }
 86:
 87: shape_ptr interpreter::make_ellipse (param begin, param end) {
 88:
        DEBUGF ('f', range (begin, end));
 89:
        return make_shared<ellipse> (GLfloat(), GLfloat());
 90: }
 91:
 92: shape_ptr interpreter::make_circle (param begin, param end) {
        DEBUGF ('f', range (begin, end));
 94:
        return make_shared<circle> (GLfloat());
 95: }
 96:
 97: shape_ptr interpreter::make_polygon (param begin, param end) {
        DEBUGF ('f', range (begin, end));
 98:
 99:
        return make_shared<polygon> (vertex_list());
100: }
101:
102: shape_ptr interpreter::make_rectangle (param begin, param end) {
        DEBUGF ('f', range (begin, end));
103:
104:
        return make_shared<rectangle> (GLfloat(), GLfloat());
105: }
106:
107: shape_ptr interpreter::make_square (param begin, param end) {
        DEBUGF ('f', range (begin, end));
108:
109:
        return make_shared<square> (GLfloat());
110: }
111:
```

```
1: // $Id: rgbcolor.h,v 1.1 2015-07-16 16:47:51-07 - - $
 3: #ifndef __RGBCOLOR_H__
 4: #define __RGBCOLOR_H_
 6: #include <string>
7: #include <unordered_map>
 8: using namespace std;
9:
10: #include <GL/freeglut.h>
11:
12: struct rgbcolor {
13:
       union {
          GLubyte ubvec[3];
14:
15:
          struct {
16:
             GLubyte red;
17:
             GLubyte green;
18:
             GLubyte blue;
19:
          };
20:
       };
21:
       explicit rgbcolor(): red(0), green(0), blue(0) {}
       explicit rgbcolor (GLubyte red, GLubyte green, GLubyte blue):
22:
23:
                    red(red), green(green), blue(blue) {}
24:
       explicit rgbcolor (const string&);
25:
       const GLubyte* ubvec3() { return ubvec; }
       operator string() const;
26:
27: };
28:
29: ostream& operator<< (ostream&, const rgbcolor&);</pre>
31: extern const std::unordered_map<std::string,rgbcolor> color_names;
32:
33: #endif
34:
```

```
1: // $Id: rgbcolor.cpp, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <cctype>
 4: #include <iomanip>
 5: #include <iostream>
 6: #include <sstream>
 7: #include <stdexcept>
 8: #include <unordered_map>
 9: #include <vector>
10: using namespace std;
11:
12: #include "rgbcolor.h"
13:
14: #include "colors.cppgen"
15:
16: rgbcolor::rgbcolor (const string& name) {
17:
       auto entry = color_names.find (name);
18:
       if (entry != color_names.end()) {
19:
          *this = entry->second;
20:
       }else {
21:
          invalid_argument error ("rgbcolor::rgbcolor(" + name + ")");
          if (name.size() != 8) throw error;
22:
23:
          string prefix = name.substr (0, 2);
          if (not (prefix == "0x" or prefix == "0X")) throw error;
24:
          for (size_t index = 0; index < 3; ++index) {</pre>
25:
26:
             string hex = name.substr (index * 2 + 2, 2);
             for (char digit: hex) if (not isxdigit(digit)) throw error;
27:
28:
             ubvec[index] = stoul (hex, nullptr, 16);
29:
          }
30:
       }
31: }
32:
33: rgbcolor::operator string() const {
34:
       ostringstream result;
35:
       result << "0x"
36:
              << hex << setiosflags (ios::uppercase) << setfill ('0')
37:
              << setw(2) << static_cast<unsigned> (red)
              << setw(2) << static_cast<unsigned> (green)
38:
39:
              << setw(2) << static_cast<unsigned> (blue);
40:
       return result.str();
41: }
42:
43: ostream& operator<< (ostream& out, const rgbcolor& color) {
44:
       out << string (color);</pre>
45:
       return out;
46: }
47:
```

```
1: // $Id: shape.h,v 1.2 2016-05-04 16:26:26-07 - - $
 3: #ifndef __SHAPE_H__
 4: #define __SHAPE_H_
 6: #include <iomanip>
7: #include <iostream>
 8: #include <memory>
 9: #include <utility>
10: #include <vector>
11: using namespace std;
13: #include "rgbcolor.h"
14:
15: //
16: // Shapes constitute a single-inheritance hierarchy, summarized
17: // here, with the superclass listed first, and subclasses indented
18: // under their immediate superclass.
19: //
20: // shape
21: //
22: //
          ellipse
23: //
             circle
24: //
          polygon
25: //
             rectangle
26: //
                square
27: //
             diamond
28: //
             triangle
29: //
                right_triangle
30: //
                isosceles
31: //
                equilateral
32: //
33:
34: class shape;
35: struct vertex {GLfloat xpos; GLfloat ypos; };
36: using vertex_list = vector<vertex>;
37: using shape_ptr = shared_ptr<shape>;
38:
39: //
40: // Abstract base class for all shapes in this system.
41: //
42:
43: class shape {
       friend ostream& operator<< (ostream& out, const shape&);</pre>
44:
45:
          inline shape(); // Only subclass may instantiate.
46:
47:
       public:
48:
          shape (const shape&) = delete; // Prevent copying.
49:
          shape& operator= (const shape&) = delete; // Prevent copying.
50:
          shape (shape&&) = delete; // Prevent moving.
51:
          shape& operator= (shape&&) = delete; // Prevent moving.
52:
          virtual ~shape() {}
53:
          virtual void draw (const vertex&, const rgbcolor&) const = 0;
          virtual void show (ostream&) const;
54:
55: };
56:
```

```
57:
 58: //
 59: // Class for printing text.
 60: //
 61:
 62: class text: public shape {
 63:
        protected:
 64:
           void* glut_bitmap_font = nullptr;
 65:
           // GLUT_BITMAP_8_BY_13
           // GLUT_BITMAP_9_BY_15
 66:
 67:
           // GLUT_BITMAP_HELVETICA_10
 68:
           // GLUT_BITMAP_HELVETICA_12
           // GLUT_BITMAP_HELVETICA_18
 69:
           // GLUT_BITMAP_TIMES_ROMAN_10
 70:
 71:
           // GLUT_BITMAP_TIMES_ROMAN_24
 72:
           string textdata;
 73:
        public:
 74:
           text (void* glut_bitmap_font, const string& textdata);
 75:
           virtual void draw (const vertex&, const rgbcolor&) const override;
           virtual void show (ostream&) const override;
 76:
 77: };
 78:
 79: //
 80: // Classes for ellipse and circle.
 81: //
 82:
 83: class ellipse: public shape {
 84:
        protected:
 85:
           vertex dimension;
 86:
        public:
 87:
           ellipse (GLfloat width, GLfloat height);
 88:
           virtual void draw (const vertex&, const rqbcolor&) const override;
           virtual void show (ostream&) const override;
 89:
 90: };
 91:
 92: class circle: public ellipse {
 93:
        public:
 94:
           circle (GLfloat diameter);
 95: };
 96:
 97: //
 98: // Class polygon.
 99: //
100:
101: class polygon: public shape {
102:
        protected:
103:
           const vertex_list vertices;
104:
        public:
105:
           polygon (const vertex_list& vertices);
           virtual void draw (const vertex&, const rgbcolor&) const override;
106:
107:
           virtual void show (ostream&) const override;
108: };
109:
```

```
110:
111: //
112: // Classes rectangle, square, etc.
113: //
114:
115: class rectangle: public polygon {
116:
        public:
           rectangle (GLfloat width, GLfloat height);
117:
118: };
119:
120: class square: public rectangle {
121:
       public:
           square (GLfloat width);
122:
123: };
124:
125: class diamond: public polygon {
126:
       public:
           diamond (const GLfloat width, const GLfloat height);
127:
128: };
129:
130: ostream& operator<< (ostream& out, const shape&);</pre>
131:
132: #endif
133:
```

```
1: // $Id: shape.cpp,v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <typeinfo>
 4: #include <unordered_map>
 5: using namespace std;
 6:
 7: #include "shape.h"
 8: #include "util.h"
9:
10: static unordered_map<void*,string> fontname {
                                  , "Fixed-8x13"
11:
       {GLUT_BITMAP_8_BY_13
                                                     },
12:
       {GLUT_BITMAP_9_BY_15
                                    "Fixed-9x15"
                                                     },
       {GLUT_BITMAP_HELVETICA_10 , "Helvetica-10"
13:
       {GLUT_BITMAP_HELVETICA_12 , "Helvetica-12"
14:
                                                     },
       {GLUT_BITMAP_HELVETICA_18 , "Helvetica-18"
15:
       {GLUT_BITMAP_TIMES_ROMAN_10, "Times-Roman-10"},
17:
       {GLUT_BITMAP_TIMES_ROMAN_24, "Times-Roman-24"},
18: };
19:
20: static unordered_map<string, void*> fontcode {
21:
       {"Fixed-8x13"
                        , GLUT_BITMAP_8_BY_13
                                                     },
22:
       {"Fixed-9x15"
                        , GLUT_BITMAP_9_BY_15
                                                     },
                        , GLUT_BITMAP_HELVETICA_10
23:
       {"Helvetica-10"
                                                     },
                        , GLUT_BITMAP_HELVETICA_12
24:
       {"Helvetica-12"
                        , GLUT_BITMAP_HELVETICA_18
       {"Helvetica-18"
25:
       {"Times-Roman-10", GLUT_BITMAP_TIMES_ROMAN_10},
26:
27:
       {"Times-Roman-24", GLUT_BITMAP_TIMES_ROMAN_24},
28: };
29:
30: ostream& operator<< (ostream& out, const vertex& where) {
       out << "(" << where.xpos << "," << where.ypos << ")";
32:
       return out;
33: }
34:
35: shape::shape() {
36:
       DEBUGF ('c', this);
37: }
38:
39: text::text (void* glut_bitmap_font, const string& textdata):
          glut_bitmap_font(glut_bitmap_font), textdata(textdata) {
41:
       DEBUGF ('c', this);
42: }
43:
44: ellipse::ellipse (GLfloat width, GLfloat height):
45: dimension ({width, height}) {
46:
       DEBUGF ('c', this);
47: }
48:
49: circle::circle (GLfloat diameter): ellipse (diameter, diameter) {
50:
       DEBUGF ('c', this);
51: }
52:
```

```
53:
 54: polygon::polygon (const vertex_list& vertices): vertices(vertices) {
        DEBUGF ('c', this);
 56: }
 57:
 58: rectangle::rectangle (GLfloat width, GLfloat height):
 59:
                 polygon({}) {
        DEBUGF ('c', this << "(" << width << "," << height << ")");
 60:
 61: }
 62:
 63: square::square (GLfloat width): rectangle (width, width) {
        DEBUGF ('c', this);
 65: }
 66:
 67: void text::draw (const vertex& center, const rgbcolor& color) const {
        DEBUGF ('d', this << "(" << center << "," << color << ")");</pre>
 69: }
 70:
 71: void ellipse::draw (const vertex& center, const rgbcolor& color) const {
        DEBUGF ('d', this << "(" << center << "," << color << ")");
 73: }
 74:
 75: void polygon::draw (const vertex& center, const rgbcolor& color) const {
        DEBUGF ('d', this << "(" << center << "," << color << ")");</pre>
 77: }
 78:
 79: void shape::show (ostream& out) const {
        out << this << "->" << demangle (*this) << ": ";
 80:
 81: }
 82:
 83: void text::show (ostream& out) const {
 84:
        shape::show (out);
        out << glut_bitmap_font << "(" << fontname[glut_bitmap_font]</pre>
 85:
 86:
            << ") \"" << textdata << "\"";
 87: }
 88:
 89: void ellipse::show (ostream& out) const {
        shape::show (out);
 91:
        out << "{" << dimension << "}";
 92: }
 93:
 94: void polygon::show (ostream& out) const {
        shape::show (out);
        out << "{" << vertices << "}";
 96:
 97: }
 98:
 99: ostream& operator<< (ostream& out, const shape& obj) {
100:
        obj.show (out);
101:
        return out;
102: }
103:
```

```
1: // $Id: util.h,v 1.2 2016-05-04 16:26:26-07 - - $
 2:
 3: //
 4: // util -
          A utility class to provide various services not conveniently
 5: //
 6: //
          included in other modules.
 7: //
8:
9: #ifndef __UTIL_H__
10: #define __UTIL_H_
11:
12: #include <iostream>
13: #include <sstream>
14: #include <stdexcept>
15: #include <string>
16: #include <vector>
17: using namespace std;
19: #include "debug.h"
20:
21: //
22: // sys_info -
23: //
          Keep track of execname and exit status. Must be initialized
24: //
          as the first thing done inside main. Main should call:
25: //
             sys_info::execname (argv[0]);
26: //
          before anything else.
27: //
28:
29: class sys_info {
30:
       friend int main (int argc, char** argv);
31:
       private:
32:
          static string execname_;
33:
          static int exit_status_;
34:
          static void execname (const string& argv0);
35:
       public:
36:
          sys_info() = delete;
37:
          static const string& execname();
38:
          static void exit_status (int status);
39:
          static int exit_status();
40: };
41:
42: //
43: // datestring -
44: //
          Return the current date, as printed by date(1).
45: //
46:
47: const string datestring();
48:
```

```
49:
50: //
51: // split -
52: //
          Split a string into a vector<string>.. Any sequence
53: //
          of chars in the delimiter string is used as a separator.
54: //
          Split a pathname, use "/". To split a shell command, use " ".
55: //
56:
57: vector<string> split (const string& line, const string& delimiter);
59: //
60: // complain -
61: //
          Used for starting error messages. Sets the exit status to
62: //
          EXIT_FAILURE, writes the program name to cerr, and then
63: //
          returns the cerr ostream. Example:
64: //
             complain() << filename << ": some problem" << endl;</pre>
65: //
66:
67: ostream& complain();
68:
69: //
70: // syscall_error -
71: //
          Complain about a failed system call. Argument is the name
72: //
          of the object causing trouble. The extern errno must contain
73: //
          the reason for the problem.
74: //
76: void syscall_error (const string&);
77:
78: //
79: // operator<< (vector) -
80: //
          An overloaded template operator which allows vectors to be
81: //
          printed out as a single operator, each element separated from
82: //
         the next with spaces. The item_t must have an output operator
83: //
          defined for it.
84: //
85:
86: template <typename item_t>
87: ostream& operator<< (ostream& out, const vector<item_t>& vec);
```

```
89:
 90: //
 91: // operator<< (pair<iterator,iterator>) -
 92: //
           Allow a pair of iterators to be passed in and print all of the
 93: //
           values between the begin and end pair.
 94: //
 95:
 96: template <typename iterator>
 97: ostream& operator<< (ostream& out, pair<iterator,iterator> range);
 98:
99: //
100: // string to_string (thing) -
101: //
           Convert anything into a string if it has an ostream<< operator.
102: //
103:
104: template <typename type>
105: string to_string (const type&);
106:
107: //
108: // thing from_string (cons string&) -
109: //
           Scan a string for something if it has an istream>> operator.
110: //
111:
112: template <typename result_t>
113: result_t from_string (const string&);
114:
115: //
116: // Demangle a C++ class name.
117: //
118: template <typename type>
119: string demangle (const type& object);
120:
121: #include "util.tcc"
122: #endif
123:
124:
```

```
1: // $Id: util.tcc, v 1.2 2016-05-04 16:26:26-07 - - $
 3: #include <memory>
 4:
 5: template <typename item_t>
 6: ostream& operator<< (ostream& out, const vector<item_t>& vec) {
7:
       bool want_space = false;
8:
       for (const auto& item: vec) {
9:
          if (want_space) cout << " ";</pre>
10:
          out << item;
11:
          want_space = true;
12:
13:
       return out;
14: }
15:
16: template <typename iterator>
17: ostream& operator<< (ostream& out, pair<iterator,iterator> range) {
18:
       bool want_space = false;
19:
       while (range.first != range.second) {
20:
          if (want_space) cout << " ";</pre>
21:
          out << *range.first++;
22:
          want_space = true;
23:
       }
24:
       return out;
25: }
26:
27:
28: template <typename item_t>
29: string to_string (const item_t& that) {
30:
       ostringstream stream;
31:
       stream << that;</pre>
32:
       return stream.str();
33: }
34:
35: template <typename item_t>
36: item_t from_string (const string& that) {
37:
       stringstream stream;
38:
       stream << that;</pre>
39:
       item_t result;
40:
       if (not (stream >> result and stream.eof())) {
41:
          throw range_error (demangle (result)
42:
                 + " from_string (" + that + ")");
43:
44:
       return result;
45: }
46:
```

```
47:
48: //
49: // Demangle a class name.
50: // For __GNUC__, use __cxa_demangle.
51: // As a fallback, just use typeid.name()
52: // The functions are fully specified in this header as non-inline
53: // functions in order to avoid the need for explicit instantiation.
54: // http://gcc.gnu.org/onlinedocs/libstdc++/manual/ext_demangling.html
55: //
56: #ifdef __GNUC__
57:
58: #include <cxxabi.h>
59:
60: template <typename type>
61: string demangle (const type& object) {
       const char* const name = typeid (object).name();
63:
       int status {0};
64:
       using deleter = void (*) (void*);
65:
       unique_ptr<char,deleter> result {
66:
          abi::__cxa_demangle (name, nullptr, nullptr, &status),
67:
          std::free,
68:
       };
69:
       return status == 0 ? result.get() : name;
70: }
71:
72: #else
73:
74: template <typename type>
75: string demangle (const type& object) {
76:
       return typeid (object).name();
77: }
78:
79: #endif
80:
```

```
1: // $Id: util.cpp, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <cerrno>
 4: #include <cstdlib>
 5: #include <cstring>
 6: #include <ctime>
 7: #include <sstream>
 8: #include <stdexcept>
 9: #include <string>
10: #include <typeinfo>
11: using namespace std;
13: #include "util.h"
14:
15: int sys_info::exit_status_ = EXIT_SUCCESS;
16: string sys_info::execname_; // Must be initialized from main().
17:
18: void sys_info_error (const string& condition) {
       throw logic_error ("main() has " + condition
19:
20:
                   + " called sys_info::execname()");
21: }
22:
23: void sys_info::execname (const string& argv0) {
       if (execname_.size() != 0) sys_info_error ("already");
       int slashpos = arqv0.find_last_of ('/') + 1;
25:
26:
       execname_ = argv0.substr (slashpos);
27:
       cout << boolalpha;</pre>
28:
       cerr << boolalpha;
29:
       DEBUGF ('u', "execname = " << execname_);</pre>
30: }
31:
32: const string& sys_info::execname() {
33:
       if (execname_.size() == 0) sys_info_error ("not yet");
34:
       return execname_;
35: }
36:
37: void sys_info::exit_status (int status) {
       if (execname_.size() == 0) sys_info_error ("not yet");
       exit_status_ = status;
39:
40: }
41:
42: int sys_info::exit_status() {
       if (execname_.size() == 0) sys_info_error ("not yet");
44:
       return exit_status_;
45: }
46:
47: const string datestring() {
       time_t clock = time (NULL);
48:
49:
       struct tm* tm_ptr = localtime (&clock);
50:
       char timebuf[128];
51:
       strftime (timebuf, sizeof timebuf,
52:
                  "%a %b %e %H:%M:%S %Z %Y", tm_ptr);
53:
      return timebuf;
54: }
55:
```

```
56:
57: vector<string> split (const string& line, const string& delimiters) {
       vector<string> words;
59:
       int end = 0;
60:
       for (;;) {
61:
          size_t start = line.find_first_not_of (delimiters, end);
62:
          if (start == string::npos) break;
63:
          end = line.find_first_of (delimiters, start);
64:
          words.push_back (line.substr (start, end - start));
65:
66:
       DEBUGF ('u', words);
67:
       return words;
68: }
69:
70: ostream& complain() {
71:
       sys_info::exit_status (EXIT_FAILURE);
72:
       cerr << sys_info::execname() << ": ";</pre>
73:
       return cerr;
74: }
75:
76: void syscall_error (const string& object) {
       complain() << object << ": " << strerror (errno) << endl;</pre>
77:
78: }
79:
```

```
1: // $Id: main.cpp, v 1.1 2015-07-16 16:47:51-07 - - $
 3: #include <fstream>
 4: #include <iostream>
 5: #include <unistd.h>
 6: #include <vector>
 7: using namespace std;
 8:
 9: #include "debug.h"
10: #include "graphics.h"
11: #include "interp.h"
12: #include "util.h"
13:
14: //
15: // Parse a file. Read lines from input file, parse each line,
16: // and interpret the command.
17: //
18:
19: void parsefile (const string& infilename, istream& infile) {
       interpreter::shape_map shapemap;
20:
21:
       interpreter interp;
22:
       for (int linenr = 1;; ++linenr) {
23:
          try {
24:
             string line;
25:
             getline (infile, line);
             if (infile.eof()) break;
26:
27:
             if (line.size() == 0) continue;
28:
             for (;;) {
29:
                DEBUGF ('m', line);
30:
                int last = line.size() - 1;
31:
                 if (line[last] != '\\') break;
                line[last] = ' ';
32:
33:
                string contin;
                getline (infile, contin);
34:
35:
                if (infile.eof()) break;
36:
                line += contin;
37:
             }
38:
             interpreter::parameters words = split (line, " \t");
39:
             if (words.size() == 0 or words.front()[0] == '#') continue;
40:
             DEBUGF ('m', words);
41:
             interp.interpret (words);
42:
          }catch (runtime_error error) {
             complain() << infilename << ":" << linenr << ": "</pre>
43:
44:
                         << error.what() << endl;</pre>
45:
          }
46:
       DEBUGF ('m', infilename << " EOF");</pre>
47:
48: }
49:
```

```
50:
51: //
 52: // Scan the option -@ and check for operands.
53: //
54:
55: void scan_options (int argc, char** argv) {
        opterr = 0;
56:
        for (;;) {
57:
58:
           int option = getopt (argc, argv, "@:w:h:");
59:
           if (option == EOF) break;
60:
           switch (option) {
              case '@':
 61:
 62:
                  debugflags::setflags (optarg);
 63:
 64:
              case 'w':
 65:
                 window::setwidth (stoi (optarg));
 66:
                 break;
 67:
              case 'h':
 68:
                  window::setheight (stoi (optarg));
 69:
                 break;
70:
              default:
                  complain() << "-" << (char) optopt << ": invalid option"</pre>
71:
72:
                             << endl;
73:
                 break;
74:
           }
75:
        }
76: }
77:
 78: //
79: // Main function. Iterate over files if given, use cin if not.
81: int main (int argc, char** argv) {
82:
        sys_info::execname (argv[0]);
83:
        scan_options (argc, argv);
84:
        vector<string> args (&argv[optind], &argv[argc]);
85:
        if (args.size() == 0) {
86:
           parsefile ("-", cin);
87:
        }else if (args.size() > 1) {
88:
           cerr << "Usage: " << sys_info::execname() << "-@flags"</pre>
89:
                 << "[filename]" << endl;
90:
        }else {
91:
           const string infilename = args[0];
92:
           ifstream infile (infilename.c_str());
93:
           if (infile.fail()) {
94:
              syscall_error (infilename);
95:
           }else {
 96:
              DEBUGF ('m', infilename << "(opened OK)");</pre>
97:
              parsefile (infilename, infile);
 98:
              // fstream objects auto closed when destroyed
99:
           }
100:
        int status = sys_info::exit_status();
101:
        if (status != 0) return status;
102:
103:
        window::main();
104:
        return 0;
105: }
106:
```

```
1: # $Id: Makefile, v 1.3 2016-05-05 13:30:20-07 - - $
 2:
 3: MKFILE
                 = Makefile
 4: DEPFILE
                 = ${MKFILE}.dep
 5: NOINCL = ci clean spotless
6: NEEDINCL = ${filter ${NOINCL}}, ${MAKECMDGOALS}}
7: GMAKE = ${MAKE} --no-print-directory
 8: COMPILECPP = g++ -g -O0 -Wall -Wextra -std=gnu++14
 9: MAKEDEPCPP = q++ -MM -std=qnu++14
10:
11: MODULES
                 = debug graphics interp rgbcolor shape util main
12: CPPHEADER = $(wildcard ${MODULES:=.h})
13: CPPSOURCE = $(wildcard ${MODULES:=.cpp})
14: TCCFILES = $(wildcard ${I
15: GENFILES = colors.cppgen
                 = $(wildcard ${MODULES:=.tcc})
16: SOURCES
               = $(wildcard ${foreach MOD, ${MODULES}, \
17:
                       ${MOD}.h ${MOD}.tcc ${MOD}.cpp})
18: OTHERS = ${MKFILE} ${DEPFILE} mk-colors.perl
19: ALLSOURCES = ${SOURCES} ${OTHERS}
20: EXECBIN = gdraw
21: OBJECTS = ${CPPSOURCE:.cpp=.o}
22: LINKLIBS = -lGL -lGLU -lglut -lm
23:
24: LISTING
                 = Listing.ps
25: CLASS
                 = cmps109-wm.w15
26: PROJECT
                 = asq3
28: all : ${EXECBIN}
29:
             - checksource ${ALLSOURCES}
30:
31: echo :
32:
             - echo ${ALLSOURCES}
33:
34: ${EXECBIN} : ${OBJECTS}
             ${COMPILECPP} -o $@ ${OBJECTS} ${LINKLIBS}
35:
36:
37: %.o : %.cpp
             ${COMPILECPP} -c $<
39:
40: colors.cppgen: mk-colors.perl
41:
             mk-colors.perl >colors.cppgen
42:
43: ci : ${ALLSOURCES}
44:
             - checksource ${ALLSOURCES}
45:
             cid + ${ALLSOURCES}
46:
47: lis : ${ALLSOURCES}
             mkpspdf ${LISTING} ${ALLSOURCES} ${DEPFILE}
48:
49:
50: clean:
51:
             - rm ${OBJECTS} ${DEPFILE} core ${GENFILES}
52:
53: spotless : clean
54:
             - rm ${EXECBIN} ${LISTING} ${LISTING:.ps=.pdf}
55:
```

```
56:
57: submit : ${ALLSOURCES}
           - checksource ${ALLSOURCES}
59:
            submit ${CLASS} ${PROJECT} ${ALLSOURCES}
60:
61: dep : ${CPPSOURCE} ${CPPHEADER} ${TCCFILES} ${GENFILES}
62:
            @ echo "# ${DEPFILE} created `LC_TIME=C date`" >${DEPFILE}
63:
            ${MAKEDEPCPP} ${CPPSOURCE} >>${DEPFILE}
64:
65: ${DEPFILE} :
66:
            @ touch ${DEPFILE}
67:
            ${GMAKE} dep
68:
69: again :
70:
            ${GMAKE} spotless dep ci all lis
71:
72: ifeq (${NEEDINCL}, )
73: include ${DEPFILE}
74: endif
75:
```

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11: util.tcc

\$cmps109-wm/Assignments/asg4-oop-opengl/code/ Makefile.dep

1/1

1: # Makefile.dep created Thu May 5 13:30:20 PDT 2016
2: debug.o: debug.cpp debug.h util.h util.tcc
3: graphics.o: graphics.cpp graphics.h rgbcolor.h shape.h util.h debug.h \
4: util.tcc
5: interp.o: interp.cpp debug.h interp.h graphics.h rgbcolor.h shape.h \
6: util.h util.tcc
7: rgbcolor.o: rgbcolor.cpp rgbcolor.h colors.cppgen
8: shape.o: shape.cpp shape.h rgbcolor.h util.h debug.h util.tcc
9: util.o: util.cpp util.h debug.h util.tcc
10: main.o: main.cpp debug.h graphics.h rgbcolor.h shape.h interp.h util.h \

```
1: #!/usr/bin/perl
 2: # $Id: mk-colors.perl,v 1.1 2015-07-16 16:47:51-07 - - $
 3: use strict;
 4: use warnings;
 6: my %colors;
7: my $file = "/usr/share/X11/rgb.txt";
8: open RGB_TXT, "<$file" or die "$0: $file: $!";
9: while (my $line = <RGB_TXT>) {
       = m/^s (d+) + (d+) + (d+) + (.*) /
10:
11:
             or die "$0: invalid line: $line";
12:
       my (\$red, \$green, \$blue, \$name) = (\$1, \$2, \$3, \$4);
       n = "s/s + /-/g;
13:
       $colors{$name} = [$red, $green, $blue];
14:
15: }
16: close RGB_TXT;
17:
18: print "// Data taken from source file $file\n";
19: print "const unordered_map<string,rgbcolor> color_names = {\n";
20: printf "
              {%-24s, rgbcolor (%3d, %3d, %3d)},\n",
                      "\"$_\"", @{$colors{$_}}}
21:
22:
           for sort {lc $a cmp lc $b} keys %colors;
23: print "};\n";
24:
```

05/05/16 13:30:20

11: util.tcc

\$cmps109-wm/Assignments/asg4-oop-opengl/code/ Makefile.dep

1/1

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