# $\label{eq:condition} \begin{tabular}{ll} The God Core \\ A Science Fiction Video Game Developed in C++ \\ \end{tabular}$

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## Contents

1	Preamble	
<b>2</b>	Programming	3
	2.1 The Language	:
	2.2 APIs	
	2.3 Game Engine	
3	Appendices	ţ
	3.1 Source Code	F
	3.2 Database	
	3.3 Images	
	3.4 Music	07

## 1 Preamble

## 2 Programming

### 2.1 The Language

#### 2.2 APIs

#### 2.2.1 OpenGL

OpenGL, or the Open Graphics Library, is one of the most popular graphics libraries out there. It gives access to linear algebra functions for matrix manipulation (which is important, as 3D graphics relies heavily upon matrix transformations), keyboard and mouse input, and windowing. I chose to use OpenGL over a different graphics library, such as Microsoft's DirectX, because it is open source and cross platform, which would make porting my game to a different Operating System a much easier task if I ever decide to in the future.

#### 2.2.2 SOIL

SOIL, or the Simple OpenGL Interface Library, is a small extension to OpenGL that I picked up along the way. It is a texture library that can load .jpg and .png images and bind them to an OpenGL texture, making it very simple to incorporate such images into my game.

#### 2.2.3 FMOD

I chose FMOD as the base for my game's audio as it is a simple, lightweight, and free to use sound API, and most other audio APIs that I looked at lacked support for MP3 files.

#### 2.2.4 SQlite

I decided to use SQLite for my database because it is a lightweight simplified version of a SQL database, allowing the game data to be stored and embedded in the application without taking much room or take a great deal of time to perform a query.

#### 2.3 Game Engine

I crafted the engine of my game in C++ over two years starting in my second semester sophomore year and ending the first semester of my senior year.

#### 2.3.1 Camera Control

The CameraControl class is designed to control and manipulate the player's perspective as they navigate through the game. It contains two ordered triples of floating point numbers: The xyz location of the player, and the rotation along the x axis (looking left/right), the y axis (up/down), and the z axis (barrel roll). It also contains two additional floating point values, the movement speed and the turning speed.

The player can move forwards and backwards, as well as strafe left and right. To correctly formulate the player's movement, I had to envision a circle centered on the player with a radius of the player's movement speed. Based on the angle from the x and z rotation, the next place that the player move is simply a spot on the circumference of the circle based on the rotation angle, and moving forward can be derived from this formula:

```
z := z \pm moveSpeed * cos(radian(x_angle))
```

 $x := x \mp moveSpeed * sin(radian(x_angle))$ 

Following that formula, it's simple to implement movement to the left, right by adding or subtracting 90°, and backwards movement by adding 180°.

Whenever OpenGL renders a new frame, the 'camera' is always returned to the origin of the map, so after drawing the level and before flushing the buffer, the Camera Control calls glTranslate to move the camera to the correct location, and then calls glRotate 3 times, once for each axis, to orient the camera in the correct direction.

#### 2.3.2 Heads Up Display

The Heads Up Display is drawn after the level is draw, so that it overlays information to the player. It primarily is used to add a bit of flavor to the game by drawing the helmet for the player, but it also serves to display the developer console when activated.

The display also delivers a prompt to the user whenever they are in range of an object that can be interacted with.

#### 2.3.3 Rectangles and Triangles

Rectangles and triangles are the two fundamental polygons that build up my game. Rectangles in particular make up the walls, floors, ceilings, doors, terminals, and most of the HUD and menu. They started as simply two arrays- one that holds all 9 (for triangles) or 12 (for rectangles) values describing the coordinates in the game that they inhabit, as well as a 4 value vector containing the objects RGBA values.

For collision purposes, when a Rectangle is created it calculates the Plane equation of the rectangle (Form ax + by + cz + d = 0).

This equation is calculated using the any three corners of the rectangle (Calling them A, B, and C) as follows:

$$\vec{AB} = \begin{vmatrix} Bx - Ax \\ By - Ay \\ Bz - Az \end{vmatrix} \vec{AC} = \begin{vmatrix} Cx - Ax \\ Cy - Ay \\ Cz - Az \end{vmatrix}$$

$$a = \vec{AB}_2 * \vec{AC}_3 - \vec{AB}_3 * \vec{AC}_2$$

$$b = \vec{AB}_3 * \vec{AC}_1 - \vec{AB}_1 * \vec{AC}_3$$

$$c = \vec{AB}_1 * \vec{AC}_2 - \vec{AB}_2 * \vec{AC}_1$$

$$d = aAx + bAy + cAz$$

The norm of the plane can then be derived using the equation  $\sqrt{a^2 + b^2 + c^2}$ 

#### 2.3.4 2D

#### 2.3.5 Powered Objects

#### 2.3.6 Collision Engine

This determines when the player has collided with an object in the world. There are two types of collisions: player-object collisions and player-wall collisions.

Player object collisions are simple to detect, as both the player and the object can be placed within imaginary "bounding spheres" that extend around the player and object. Collision can be detected with this formula:  $\sqrt{(x_2 - x_1) + (y_2 - y_1) + (z_2 - z_1)} < r_2 + r_1$  If the distance between the two spheres is less than the sum of the radii of the two spheres, the they must be colliding.

Player-wall collisions were much harder to reconcile. Because walls tend to be long and thin, you can't simply place one within a bounding sphere, the resulting sphere would simply be too massive.

To rectify that, the collision is split into two phases: broad and narrow.

In the broad phase, we use the plane equation ax + by + cz + d that is derived in the Rectangle section. We use the formula  $\frac{ax+by+cz+d}{\sqrt{a^2+b^2+c^2}}$ , where x, y, and z are the player's x, y, and z coordinates. If the resulting value is less than the radius of the player's bounding sphere, the player has hit that plane and we move onto the narrow phase.

In the narrow phase, each wall is aligned on an axis: x, y, or z. We simply take the largest and smallest values of the coordinates on that axis (for instance, if the wall is x aligned, we take the largest and smallest

x value). If the sphere is in between the two values, the player has hit the wall. Otherwise, they hit the plane but not the wall.

- 2.3.7 MusicManager
- 2.3.8 TextEngine
- 2.3.9 SaveManager
- 2.3.10 Keyboard
- 2.3.11 Level Loading
- 2.3.12 Console and Logging

## 3 Appendices

#### 3.1 Source Code

#### 3.1.1 main.cpp

```
/**********************
    * main.cpp
    * This file was created by Jeremy Greenburg
3
    * As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
7
    st This file creates an OpenGL window to display the game
    * and promptly passes control over to the GameManager object*
8
9
   10
11
  // Because doth openGL demandeth
12 #include <cstdlib>
13 // OpenGL API
14 #include <GL\glut.h>
15
16 // The Game manger
17 #include "GameManager.h"
18 GameManager Overlord;
19 // Save manager
20 #include "SaveManager.h"
21 // Return codes
22 #include "Return.h"
23 // System log
24 #include "Logger.h"
26 // Normal key presses
27 void normal(unsigned char key, int x, int y);
28
29 // For key releases
30 void key_up(unsigned char key, int x, int y);
31
32 // For Special keys
33
  void special(int key, int x, int y);
34
35 // Mouse clicks
  void mouse(int button, int state, int x, int y);
```

```
37
38
   // Mouse movement
39
   void motionPassive(int x, int y);
40
41 // Changing Window size (Not exactly working as hoped...
42 void changeSize(int w, int h);
43
   // Initializes GLUT callbacks and returns true if core.sav exists (false otherwise
44
   bool initGame(int argc, char **argv);
45
46
   // Manages the game's scenes
47
48
   void manageScenes();
49
50 GLfloat light_diffuse[] = { 0.3f, 0.3f, 0.3f, 0.3f };
51 GLfloat light_position[] = { 0.0f, 0.0f, 0.0f, 0.0f }; // Currently nonexistant
       until I can figure out how lighting works
52 GLfloat mat_specular[] = { 1.0f, 1.0f, 1.0f, 1.0f };
53 GLfloat mat_shininess[] = { 75 };
54 GLfloat lmodel_ambient[] = { 0.6f, 0.6f, 0.6f, 1.0f };
55
56 using namespace std;
57
   //***** FUNCTION DEFINITIONS *****\
58
59
   int main(int argc, char **argv)
60
61
   {
62
            Overlord.canContinue = initGame(argc, argv);
63
64
            // Begin the game
65
            glutMainLoop();
66
67
            // If we ever get here, something bad happened
68
69
            Logger log;
70
            log.logLine("ERROR: GlutMainLoop exited early");
71
72
            return EXIT_EARLY;
   }
73
74
75 bool initGame(int argc, char **argv)
76
   {
77
            // Obliderate log file
78
            Logger log;
79
            log.nuke();
80
            // Initialize GLUT
81
82
            glutInit(&argc, argv);
83
84
            // Create window
            glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGBA);
85
86
            glutInitWindowPosition(50, 50);
87
            glutInitWindowSize(500, 500);
88
            glutCreateWindow("The God Core");
89
90
            // register callbacks
```

```
91
             glutDisplayFunc(manageScenes);
 92
             glutReshapeFunc(changeSize);
 93
             glutIdleFunc(manageScenes);
 94
             glutPassiveMotionFunc(motionPassive);
 95
             glutMouseFunc(mouse);
 96
             glutKeyboardFunc(normal);
 97
             glutKeyboardUpFunc(key_up);
 98
             glutSpecialFunc(special);
99
100
             // Prebuilt function that works transparency
101
             glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA);
102
103
             // Enable transparency
104
             glEnable(GL_BLEND);
             // Enable depth buffer
105
106
             glEnable(GL_DEPTH_TEST);
107
             // Let there be light!
108
             glEnable(GL_LIGHTING);
109
             // First light source
110
             glEnable(GL_LIGHT0);
111
112
             // Light properties
113
             glMaterialfv(GL_FRONT, GL_SPECULAR, mat_specular);
             glMaterialfv(GL_FRONT, GL_SHININESS, mat_shininess);
114
115
             glColorMaterial(GL_FRONT_AND_BACK, GL_AMBIENT_AND_DIFFUSE);
116
117
             // Light doesnt turn everything grey
118
             glEnable(GL_COLOR_MATERIAL);
119
120
             glLightfv(GL_LIGHTO, GL_DIFFUSE, light_diffuse);
121
             glLightfv(GL_LIGHTO, GL_POSITION, light_position);
122
             glLightModelfv(GL_LIGHT_MODEL_AMBIENT, lmodel_ambient);
123
124
             glutWarpPointer(300, 300);
125
126
             // Start in Fullscreen
127
             glutFullScreen();
128
129
             SaveManager SaveSystem;
130
             return SaveSystem.checkSave();
131 }
132
133
    // Everything below here is just passed along to the overlord
134
135 void mouse(int button, int state, int x, int y)
136 {
137
             Overlord.mouse(button, state, x, y);
138 }
139
140 void motionPassive(int x, int y)
141
142
             Overlord.motionPassive(x, y);
143 }
144
145 void changeSize(int w, int h)
146 {
```

```
147
           Overlord.changeSize(w, h);
148 }
149
150 void manageScenes()
151 {
152
           Overlord.manageScenes();
153 }
154
155 void normal(unsigned char key, int x, int y)
156 {
157
           Overlord.normal(key, x, y);
158 }
159
160 void key_up(unsigned char key, int x, int y)
161 {
162
           Overlord.key_up(key, x, y);
163 }
164
165 void special(int key, int x, int y)
166 {
167
           Overlord.special(key, x, y);
168 }
   3.1.2 CameraControl.h
  * CameraControl.h
 3
    * This file was created by Jeremy Greenburg
    4
 5
    * Tennessee at Martin's University Scholars Organization
 6
 7
    * This file contains the declaration of the CameraControl
 8
    * Class, which stores:
 9
           The x, y, z ordered triple of the player's location
10
           The degree to which the player is turned, along
               the x, y, and z axes
11
12
    * And contains methods to translate the player along
13
    * 3D space
14
    15
   #ifndef CAMERA_CONTROL_H
16
   #define CAMERA_CONTROL_H
17
18
19 class CameraControl
20 {
21 private:
22
           // Speeds for moving and rotating
23
           double moveSpeed = 0.1f, turnSpeed = 0.5f;
24
25
   public:
26
           // Negatively adjusts angle and modifies lx
27
           void lookLeft();
28
           // Positively adjusts angle and modifies lx
29
           void lookRight();
30
           // Positively adjusts angle and modifies ly
           void lookUp();
31
32
           // Negatively adjusts angle and modifies ly
```

```
33
          void lookDown();
34
           // Translate the camera to the left
35
          void strafeLeft();
36
          // Translates the to the right
37
          void strafeRight();
38
          // Translates the camera forwards
39
          void moveForward(int mod);
40
          // Translate the camera backards
41
          void moveBackward(int mod);
42
          // Moves the camera positively along the Y axis
43
          void moveUp();
           // Moves the camera negatively along the Z axis
44
45
           void moveDown();
46
           // Flips the camera
47
          void invertCam();
48
          // If the player begins to run
49
          void increaseSpeed();
50
          // If the player begins to walk
51
          void decreaseSpeed();
52
          // Resets the camera to it's initial state
          void resetCam();
53
54
          // calls gluLookAt
55
          void Display();
56
57
          // Location of the camera
           double x = 0.0, y = 0.0, z = -1.0;
58
59
           double prevx, prevz;
60
           // Angles of rotation
61
           double x_angle = 0.0, y_angle = 0.0, z_angle = -1.0;
62 };
63
64 #endif
   3.1.3 CameraControl.cpp
1 /*******************
   * CameraControl.cpp
    * This file was created by Jeremy Greenburg
    \boldsymbol{*} As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
7
   * This file contains the definition of the CameraControl
   * Class. For more information, see CameraControl.h
8
   9
10
11 // Class definition
12 #include "CameraControl.h"
13
14 // For sin()
15 #include <cmath>
16
17 // glut is unhappy when cstdlib isn't here :/
18 #include <cstdlib>
19
20 // OpenGL API
21 #include <GL\glut.h>
22
```

```
23 // To display Suit Warnings
24 #include "TextEngine.h"
25
26 // To include Globals Variables
27 #include "Globals.h"
28
29 // For converting degrees to radians
30 const double PI = 3.14159;
31
32\, // Takes in an angle, in degrees, and returns the angle in radians
33 double toRadian(double angle)
34 {
                                                                         return angle * PI / 180;
35
 36 }
37
 38 void CameraControl::lookLeft()
39 {
                                                                         if (!isPaused)
40
41
                                                                          {
42
                                                                                                                           x_angle -= 3 * turnSpeed;
43
                                                                                                                            // To avoid potential underflow errors
44
                                                                                                                           if (x_angle < 0)
45
46
                                                                                                                                                                               x_angle += 360;
47
                                                                                                                           }
48
                                                                         }
49
50
                     }
51
                     void CameraControl::lookRight()
52
                     {
                                                                          if (!isPaused)
53
54
55
                                                                                                                           x_angle += 3 * turnSpeed;
56
57
                                                                                                                           // To avoid potential overflow errors
                                                                                                                           if (x_angle > 360)
58
59
                                                                                                                            {
                                                                                                                                                                               x_angle -= 360;
 60
                                                                                                                           }
 61
                                                                         }
 62
 63
                    }
 64
 65
                void CameraControl::lookUp()
 66
                {
                                                                         if (!isPaused)
 67
 68
                                                                          {
 69
                                                                                                                           y_angle -= 2 * turnSpeed;
 70
                                                                                                                           // To avoid potential underflow errors % \left( 1\right) =\left( 1\right) \left( 1\right) 
 71
72
                                                                                                                           if (y_angle < 0)
73
74
                                                                                                                                                                              y_angle += 360;
                                                                                                                           }
 75
 76
                                                                         }
77 }
78
```

```
void CameraControl::lookDown()
80
    {
81
            if (!isPaused)
82
            {
83
                     y_angle += 2 * turnSpeed;
84
 85
                     // To avoid potential overflow errors
 86
                     if (y_angle > 360)
87
                             y_angle -= 360;
88
                     }
 89
            }
 90
    }
 91
92
93 void CameraControl::strafeLeft()
94 {
95
            prevz = z;
96
            prevx = x;
97
            // Angles + 90 degrees for an angle that is perpendicular to x_angle
98
            z = z + moveSpeed * cos(toRadian(x_angle + 90));
99
             x = x - moveSpeed * sin(toRadian(x_angle + 90));
100 }
101
102 void CameraControl::strafeRight()
103 {
104
            prevz = z;
105
            prevx = x;
106
            // Angles - 90 degrees for an angle that is perpendicular to x_angle
107
            z = z + moveSpeed * cos(toRadian(x_angle - 90));
108
            x = x - moveSpeed * sin(toRadian(x_angle - 90));
109 }
110
111 void CameraControl::moveForward(int mod)
112 {
113
            prevz = z;
114
            prevx = x;
115
            z = z + moveSpeed * mod * cos(toRadian(x_angle));
116
            x = x - moveSpeed * mod * sin(toRadian(x_angle));
    }
117
118
119 void CameraControl::moveBackward(int mod)
120 {
121
            prevz = z;
122
            prevx = x;
123
            z = z - moveSpeed * mod * cos(toRadian(x_angle));
124
            x = x + moveSpeed * mod * sin(toRadian(x_angle));
125 }
126
127 void CameraControl::moveUp()
128
    {
129
            y -= moveSpeed;
130 }
131
132 void CameraControl::moveDown()
133
    {
134
            y += moveSpeed;
```

```
135 }
136
137 void CameraControl::invertCam()
138 {
139
           z_{angle} += 180;
140 }
141
142 void CameraControl::resetCam()
143 {
144
           x = 0.0;
           y = 0.0;
145
           z = -1.0;
146
147
           x_angle = 0.0;
148
           y_angle = 0.0;
149
           z_{angle} = 0.0;
150
151 }
152
153 void CameraControl::increaseSpeed()
154 {
           moveSpeed *= 2;
155
156 }
157
158 void CameraControl::decreaseSpeed()
159
           moveSpeed /= 2;
160
161 }
162
163 void CameraControl::Display()
164 {
165
           // To stop eternal movement
166
           glLoadIdentity();
167
168
           // Rotate along proper axes
           glRotatef(y_angle, 1, 0, 0);
169
170
           glRotatef(x_angle, 0, 1, 0);
171
           glRotatef(z_angle, 0, 0, 1);
172
           // Translate along the Plane
173
174
           glTranslatef(x, y, z);
175 }
    3.1.4 CollisionEngine.h
    /*********************
 1
 2
     * CollisionEngine.h
     * This file was created by Jeremy Greenburg
 3
     * As part of The God Core game for the University of
 5
     * Tennessee at Martin's University Scholars Organization
 6
 7
     * This file creates the decleration of the CollisionEngine
     st class, which uses sweet sweet math to determine how the
 8
 9
     * player interacts with his environment
 10
    11
12 #ifndef COLLISION_ENGINE_H
 13 #define COLLISION_ENGINE_H
```

```
14
15 class CollisionEngine
16 {
17 private:
           // Determines if wall/door collision occured
18
19
           bool collideWalls();
20
           // Determines if other collision occured
           bool collideObjects();
21
           // Determines if an object can be interacted with
23
           void checkInteract();
24 public:
25
           // Master function that calls others
26
           bool collide();
27
28 };
29
30 #endif
   3.1.5 CollisionEngine.cpp
                    *************
    * CollisionEngine.h
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the definition of the CollisionEngine
    * class. For more information, see SaveManager.h
8
9
   10
11 #include "CollisionEngine.h"
12
13 // For the Cam
14 #include "Globals.h"
15 // absolute value
16 #include <cmath>
17
18 // System Log
19 #include "Logger.h"
20
21 using namespace std;
22
23 const double PLAYER_RADIUS = 0.5;
24 const double INTERACT_RADIUS = 1; // Object interactivity radius
25 const double COLLIDE_RADIUS = 0.5;
27 void CollisionEngine::checkInteract()
28 {
29
           activeSwitch = NULL;
30
           activeTerminal = NULL;
31
           // Auto don't work in these parts
           for (unsigned int i = 0; i < switches.size(); i++)</pre>
32
33
34
                   double distance = pow((switches[i].getX() + Cam.x), 2) + pow((
                      switches[i].getY() + Cam.y), 2) + pow((switches[i].getZ() + Cam
                      .z), 2);
35
                   distance = sqrt(distance);
```

```
36
                     double radii = (PLAYER_RADIUS + INTERACT_RADIUS);
37
38
                     if (distance < radii && switches[i].checkIfOn())</pre>
39
40
                             interactivity = true;
41
                             activeSwitch = &switches[i];
42
                             return;
43
                    }
            }
44
45
            for (unsigned int i = 0; i < terminals.size(); i++)</pre>
46
47
48
                     double distance = pow((terminals[i].getX() + Cam.x), 2) + pow((
                        terminals[i].getY() + Cam.y), 2) + pow((terminals[i].getZ() +
                        Cam.z), 2);
49
                     distance = sqrt(distance);
50
                     double radii = (PLAYER_RADIUS + INTERACT_RADIUS);
51
52
                    if (distance < radii && terminals[i].checkIfOn())</pre>
53
                             interactivity = true;
54
                             activeTerminal = &terminals[i];
55
56
                             return:
                    }
57
            }
58
59
60
            interactivity = false;
61 }
62
63
   bool CollisionEngine::collideObjects()
64
65
            for (unsigned int i = 0; i < terminals.size(); i++)
66
67
                     double distance = pow((terminals[i].getX() + Cam.x), 2) + pow((
                        terminals[i].getY() + Cam.y), 2) + pow((terminals[i].getZ() +
                        Cam.z), 2);
                     distance = sqrt(distance);
68
                     double radii = (PLAYER_RADIUS + COLLIDE_RADIUS);
69
70
71
                    if (distance < radii && terminals[i].checkIfOn())</pre>
72
73
                             return true;
74
                    }
            }
75
76
77
            return false;
78 }
79
80 bool CollisionEngine::collideWalls()
81
   {
82
            // Gotta check doors first
83
            // And if you hit an open door
84
            // You just ignore collision
85
            // Because otherwise you can't fit
86
            for (auto i : doors)
87
            {
```

```
double distance = fabs(Cam.x * i.a + Cam.y * i.b + Cam.z * i.c + i
88
                     .d); // Distance from door
89
90
                  if ((distance / i.getNorm() < PLAYER_RADIUS) && i.isInBounds())</pre>
91
92
                         if (i.isOpen) return false;
93
                         else return true;
94
                  }
           }
95
96
97
           for (auto i : walls)
98
                  double distance = fabs(Cam.x * i.a + Cam.y * i.b + Cam.z * i.c + i
99
                     .d); // Distance from wall
100
101
                  if ((distance / i.getNorm() < PLAYER_RADIUS) && i.isInBounds())</pre>
                     return true;
102
           }
103
104
           return false;
105 }
106
107 bool CollisionEngine::collide()
108 {
           if (!collision)
109
110
111
                  return false;
112
113
114
           checkInteract();
           return (collideWalls() || collideObjects());
115
116 }
   3.1.6 Console.h
   * Connsole.h
 3
    * This file was created by Jeremy Greenburg
    st As part of The God Core game for the University of
 4
    * Tennessee at Martin's University Scholars Organization
 5
 7
    * This file contains the declaration of the Console Class,
    * As well as the Trip struct for holding three integers
 8
 9
    10
    st Activates various effects based upon what the user has
11
13
14 #ifndef CONSOLE_H
15 #define CONSOLE_H
16
17 // To act as a circular buffer for console history
18 #include <deque>
19 // Stores actual console input
20 #include <vector>
21 // std::string
22 #include <string>
```

```
23 // For processing text
24 #include "TextEngine.h"
25
26 // Windows API
27 #include <shlobj.h>
28
29
30 // To make rgb calues easier to store
31 #include "Triple.h"
32
33 class Console
34 {
35 private:
            /**** Variables for the console itself ****/
36
37
38
            // Triples for good color, bad color, and nuetral colors
39
            Triple VALID_COLOR, INVALID_COLOR, NEUTRAL_COLOR;
40
            // What the console "says" (aka what appears on screen)
41
            std::deque<std::string> console_log;
42
            // The colors of said strings
            std::deque<Triple> console_color;
43
            // Contains the actual player input
44
45
            std::vector<std::string> console_input;
            // The current (finished) input being processed
46
47
            std::string currentInput;
            // The current (unfinished) input being type
48
49
            std::string currentText;
            // Console History
50
51
           TextEngine log;
52
53
            // Path to core.sav
54
            char CHAR_PATH[MAX_PATH];
55
            std::string SAVE_PATH;
56
57
            bool isActive;
58
59
            // The bottom of the console
            const int SCREENBOTTOM = 500;
60
61
62
            // Prints the current input and console_history
63
            void printInput();
64
            // Processes completed input
65
            void processInput();
66
67
            // Command functions
68
69
            // Toggles collision on and off
70
            void toggleCollision();
71
72
            // Toggles godMode on and off
73
            void toggleGod();
74
75
            // Decrpyts the entry in core.sav
76
            void decrpytSave();
77
78
            // Shutdowns program
```

```
79
           void halt();
 80
81
           // Clears the console log
82
           void clear();
83
84
           // Writes input to core.sav
 85
           void writeToSave(std::string input);
 86
87
           // Reads a bit from the file
88
           void readFromFile(std::string input);
89
           // Changes the currently played track
90
91
           void playSong(std::string input);
92
    public:
93
94
           // Initializes VALID_COLOR, INVALID_COLOR, NEUTRAL_COLOR, and SAVE_PATH
95
           Console();
96
           // Manages console functions if input has been provided
97
           void activate(std::string input, std::string text);
98
           // Manages console function if input is still being provided
99
           void activate(std::string text);
100
           // Returns the console_input[count]
101
           std::string getHist(int count);
102
           // Returns console_input.size()
103
           int getHistNum();
104
105 };
106
107 #endif
    3.1.7 Console.cpp
   * Console.cpp
     * This file was created by Jeremy Greenburg
 4
     * As part of The God Core game for the University of
 5
     * Tennessee at Martin's University Scholars Organization
 7
     st This file contains the definition of the Console class
 8
     * For more information, see Console.cpp
 9
    10
 11 // File I/O
12 #include <fstream>
13
14 // Class declaration
15 #include "Console.h"
17 // For saving and loading
18 #include "SaveManager.h"
19
20 // System log
21 \ \texttt{\#include "Logger.h"}
23 // Contains global environment variables
24 #include "Globals.h"
25
```

```
26 // Return codes
27
   #include "Return.h"
28
29
  using namespace std;
30
31
  Console::Console()
32 {
33
            // Green!
            VALID_COLOR = makeTrip(0, 1, 0);
34
35
            // Red!
            INVALID_COLOR = makeTrip(1, 0, 0);
36
37
            // Gray!
            NEUTRAL_COLOR = makeTrip(1, 1, 1);
38
39
40
            // Get path to documents
            HRESULT ret = SHGetFolderPath(NULL, CSIDL_PERSONAL, NULL,
41
               SHGFP_TYPE_CURRENT, CHAR_PATH);
42
            // Assign to SAVE_PATH
43
            SAVE_PATH = CHAR_PATH;
44
            // Concatenate save file
            SAVE_PATH += "\\The God Core\\core.sav";
45
46 }
47
48
   void Console::activate(string input, string text)
49
50
            currentInput = input;
51
            // This should be empty. But just incase.
52
            currentText = text;
53
54
            processInput();
55
            printInput();
56
   }
57
   void Console::activate(string text)
58
59 {
60
            currentText = text;
61
62
            printInput();
   }
63
64
65 void Console::printInput()
66
   {
67
            deque < string > :: iterator it = console_log.begin();
68
            deque < Triple > :: iterator jt = console_color.begin();
69
            // Iterates through the console's current log and prints it to the screen
70
            for (it; it != console_log.end(); it++, jt++)
71
72
                                                                 Index of it
                    //
73
                    log.printString(0, 10 + 10 * (it - console_log.begin()),
74
                             jt->a, jt->b, jt->c, *it);
            }
75
76
            // Prints whatever the user is typing
77
78
            log.printString(0, SCREENBOTTOM / 2.4, 1, 1, 1, currentText);
79
   }
80
```

```
81 void Console::processInput()
 82
    {
83
             // TODO: Break this behemoth up into little, managable functions
84
85
             if (currentInput == "TogClip")
 86
                     toggleCollision();
 87
             else if (currentInput == "TogGod")
 88
                     toggleGod();
 89
90
             else if (currentInput.substr(0, 5) == "Save ")
 91
                     writeToSave(currentInput.substr(5)); // Save everything after "
92
                         Save "
 93
             else if (currentInput == "Decrypt")
 94
 95
                     decrpytSave();
 96
             else if (currentInput.substr(0, 5) == "Read ")
 97
98
                     readFromFile(currentInput.substr(5)); // Read everything after "
                         Read "
99
             else if (currentInput == "Halt")
100
101
                     halt();
102
             else if (currentInput == "Clear")
103
104
                     clear();
105
             else if (currentInput.substr(0, 5) == "Play ")
106
107
                     playSong(currentInput.substr(5)); // Process everything after "
                         Play "
108
109
             else if (currentInput == "Goto Main")
110
111
                     isInMain = true;
112
                     isInConsole = false;
113
                     HUD.toggleConsole();
             }
114
115
             // Invalid command
116
117
             else
118
119
                     console_log.push_back("ERROR: Do not recognize \"" + currentInput
                         + '\"');
120
                     console_color.push_back(INVALID_COLOR);
121
             }
122
123
             // Clears the top of the console if too much history is added
             if (console_log.size() > 9)
124
125
             {
126
                     console_log.pop_front();
127
                     console_color.pop_front();
             }
128
129
130
             // Store the current input
131
             console_input.push_back(currentInput);
132 }
```

```
133
134 void Console::writeToSave(string input)
135 {
136
             // Writes whatever is in input to the save file.
137
             // Probably not going to be good for loading purposes
138
139
             SaveManager Jesus;
140
             Jesus.saveLevel(input);
141
142
143
             console_log.push_back("Saved: " + input);
             console_color.push_back(VALID_COLOR);
144
145 }
146
147 void Console::readFromFile(string input)
148 {
149
             // Syntax = Read core.sav
             if (input == "core.sav")
150
151
             {
152
                     ifstream infile(SAVE_PATH);
153
154
                     string text;
155
156
                     // For now, core.sav only has one line. Hopefully I'll update this
                          when I change that
157
                     infile >> text;
158
159
                     console_log.push_back(text);
160
                     console_color.push_back(VALID_COLOR);
161
             }
162
163
             // Syntax = Read TAG FILE
164
             else
165
             {
166
                     // There should be a space seperating the file and the tag. We
                         find that space
167
                     size_t pos = input.find(', ');
168
169
                     // If there ain't no space
170
                     if (pos == string::npos)
171
172
                              console_log.push_back("ERROR: No tag detected");
173
                              console_color.push_back(INVALID_COLOR);
                     }
174
175
176
                     // Hooray! There's a space
177
                     else
178
                     {
179
                              string tag = input.substr(0, pos);
180
                              string file = input.substr(pos + 1); // +1 to avoid the
                                 space
181
182
                              const char* TEXT_PATH = "Resources\\Text\\";
183
                              string fullPath = TEXT_PATH + file;
184
185
                              // Simply to test for the file's existence
```

```
186
                              ifstream infile(fullPath);
187
188
                              string text;
189
                              getline(infile, text);
190
191
                              // If there ain't no file
192
                              if (!infile)
193
194
                                      console_log.push_back("ERROR: File \"" + file +
                                          "\" not found");
195
                                      console_color.push_back(INVALID_COLOR);
                              }
196
197
198
                              // Hooray! There's a file
199
                              else
200
                              {
201
                                      console_log.push_back("Reading \"" + file + "\"
                                          with tag \"" + tag + '\"');
202
                                      console_color.push_back(VALID_COLOR);
203
204
                                      vector<string> readText = log.getText(file, tag);
205
206
                                      vector<string>::iterator it;
207
208
                                      for (it = readText.begin(); it != readText.end();
                                          it++)
209
                                      {
210
                                               // Push everything we found into the log
211
                                               console_log.push_back(*it);
212
                                               console_color.push_back(NEUTRAL_COLOR);
213
214
                                               // So we don't grow too much, keep bounds
                                                   checking
215
                                               if (console_log.size() > 9)
216
                                               {
217
                                                       console_log.pop_front();
218
                                                       console_color.pop_front();
                                               }
219
220
                                      }
221
                              }
222
223
                              infile.close();
                     }
224
225
             }
226 }
227
228 void Console::toggleCollision()
229 {
             console_log.push_back("Noclip toggled.");
230
231
             console_color.push_back(VALID_COLOR);
232
233
             collision = !collision;
234 }
235
236 void Console::toggleGod()
237 {
```

```
238
             console_log.push_back("God Mode toggled.");
239
             console_color.push_back(VALID_COLOR);
240
241
             godMode = !godMode;
242 }
243
244 void Console::decrpytSave()
245 {
             SaveManager Jesus;
246
247
248
             console_log.push_back(Jesus.readSave());
249
             console_color.push_back(VALID_COLOR);
250 }
251
252 void Console::halt()
253 {
254
             Logger log;
255
             log.logLine("Exiting via console");
256
             exit(EXIT_OK);
257 }
258
259 void Console::clear()
260 {
261
             console_log.clear();
262
             console_color.clear();
263
             console_input.clear();
264 }
265
266 void Console::playSong(string input)
267 {
268
             int sNum = getSongNum(input);
269
270
             if (sNum == -1) // Invalid input
271
             {
272
                     console_log.push_back("ERROR: " + input + " not a valid song file
273
                     console_color.push_back(INVALID_COLOR);
             }
274
275
             else // Valid input
276
277
278
                     songNum = sNum;
279
                     changeSong = true;
280
                     string song = getSongName(sNum);
                     console_log.push_back("Now playing " + song);
281
282
                     console_color.push_back(VALID_COLOR);
             }
283
284 }
285
286
    string Console::getHist(int count)
287
    {
288
             int size = console_input.size();
289
             if (console_input.empty())
290
             {
291
                     return "";
292
             }
```

```
293
294
             // If, somehow, a fool manages to get a variable that is out of bounds
295
296
             else if (count >= size)
297
             {
298
                     return console_input.back();
             }
299
300
301
             else if (count < 0)</pre>
302
303
                     return console_input.front();
304
             }
305
306
             else
307
             {
308
                     return console_input[size - count - 1];
309
             }
310 }
311
312 int Console::getHistNum()
313 {
314
             return console_input.size();
315 }
    3.1.8 Cylinder.h
 1 #ifndef CYLINDER_H
 2 #define CYLINDER_H
 4 #include <cstdlib>
 6 #include <GL\glut.h>
 7
 8
    class Cylinder
 9 {
10 \quad {\tt private:} \\
             double baseRadius, topRadius, height;
11
             int stacks, slices;
12
13
             double translate[3], rotate[3], color[4];
14
             GLUquadric *quad;
 15 public:
16
             Cylinder(double _baseRadius, double _topRadius, double _height, int
                 _stacks, int _slices,
                     const double(&_translate)[3], const double(&_rotate)[3], const
17
                         double (&_color)[4]);
 18
 19
             void Display();
 20
             ~Cylinder();
21 };
22
23 #endif
    3.1.9 Cylinder.cpp
 1 #include "Cylinder.h"
 3 // For copying
```

```
4 #include <iterator>
5 #include <utility>
6
7
  using namespace std;
8
9
   Cylinder::Cylinder(double _baseRadius, double _topRadius, double _height, int
      _stacks, int _slices,
10
           const double(&_translate)[3], const double(&_rotate)[3], const double(&
              _color)[4])
   {
11
12
           baseRadius = _baseRadius;
           topRadius = _topRadius;
13
           height = _height;
14
           stacks = _stacks;
15
16
           slices = _slices;
17
           copy(begin(_color), end(_color), color);
18
19
           copy(begin(_translate), end(_translate), translate);
20
           copy(begin(_rotate), end(_rotate), rotate);
21
22
           quad = gluNewQuadric();
23 }
24
25 Cylinder::~Cylinder()
26
27
           //gluDeleteQuadric(quad);
28
  }
29
30 void Cylinder::Display()
31 {
32
           glColor4d(color[0], color[1], color[2], color[3]);
33
34
           glPushMatrix();
35
           glTranslated(translate[0], translate[1], translate[2]);
36
37
           glRotated(rotate[0], 1, 0, 0);
38
           glRotated(rotate[1], 0, 1, 0);
           glRotated(rotate[2], 0, 0, 1);
39
40
           gluCylinder(quad, baseRadius, topRadius, height, slices, stacks);
41
42
43
           glPopMatrix();
44 }
   3.1.10 Door.h
   /*********************
3
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    st This file contains the declaration of the Door class
    * It's mostly a fancy wrapper for a Plane with a bit
8
9
    * Of added functionality
   10
11
```

```
12 #ifndef DOOR_H
13 #define DOOR_H
14
15 // Class decleration
16 #include "Plane.h"
17 // std::string
18 #include <string>
20 // Figure out a way to bind a controller to the door to activate it.
21 class Door
22 {
23 private:
24
          // Name, so a switch can find it
25
          std::string id;
26
           // The physical door
27
          Plane rect;
28 public:
29
          // Is the door open?
30
          bool isOpen;
31
          // Plane's a, b, c, and d.
32
          // For easier access
33
          double a, b, c, d;
34
35
          \ensuremath{//} Takes in the initial Plane and name
36
          Door(Plane _rect, std::string _id);
          // Calls rect.Display()
37
38
          void Display();
39
          // Returns rect.getNorm()
40
          double getNorm();
41
          // Returns id
42
          std::string getID();
43
          // Returns rect.isInBounds()
44
          bool isInBounds();
45 };
46
47 #endif
   3.1.11 Door.cpp
   /*********************
    * Door.cpp
    * This file was created by Jeremy Greenburg
3
4
    * As part of The God Core game for the University of
5
    st Tennessee at Martin's University Scholars Organization
6
7
    st This file contains the defintion of the Door class.
    * for more information, see Door.h
   10
11 // Class declaration
12 #include "Door.h"
13
14 using namespace std;
16 Door::Door(Plane _rect, std::string _id) : rect(_rect), id(_id)
17 {
18
           isOpen = false;
```

```
19
          a = rect.a;
20
          b = rect.b;
21
          c = rect.c;
22
          d = rect.d;
23 };
24
25 void Door::Display()
          if (!isOpen) rect.Display();
27
28 }
29
30 double Door::getNorm()
31 {
32
          return rect.getNorm();
33 }
34
35 string Door::getID()
36 {
37
          return id;
38 }
40 bool Door::isInBounds()
41 {
42
          return rect.isInBounds();
43 }
   3.1.12 GameManager.h
1 /******************
   * GameManager.h
   * This file was created by Jeremy Greenburg
3
4
   * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
    st This file contains the declaration of the GameManger class st
   * Which oversees and manages the flow of the game
9
  10
11 #ifndef GAMEMANAGER_H
12 #define GAMEMANAGER_H
13
14 //***** LIBRARIES AND CLASSES *****\\
15
16\ \ //\ \ {
m For\ the\ keyboard\ functionality}
17 #include "Keyboard.h"
18
19 // glut really wants cstdlib here
20 #include <cstdlib>
21
22 // For arrays of strings
23 #include <string>
24 #include <vector>
25
26 // OpenGL API
27 #include <GL\glut.h>
28
29 // Standard I/O for debugging
```

```
30 #include <iostream>
31
32 // To manage background music
33 #include "MusicManager.h"
34
35 // To manage saving and loading
36 #include "SaveManager.h"
37
38 class GameManager
39 {
40 private:
           // Variables
41
42
43
           // Objects
44
           MusicManager SoundSystem;
45
           Keyboard board;
46
47
           // Because the main menu is dumb, we have to know when to get a click
48
           bool processClick = false;
49
50
           // When in the main menu, mouse coords of a click
51
           int mouse_x, mouse_y;
52
53
           // Functions
54
55
   public:
56
57
           // Captures mouse clicks
58
           void mouse(int button, int state, int x, int y);
59
           // Captures mouse motion
60
           void motionPassive(int x, int y);
61
           // CHanges window size
62
           void changeSize(int w, int h);
63
           // Manages scene display
64
           void manageScenes();
65
           // Sample drawing function
66
           void draw();
67
           // Normal key presses
68
           void normal(unsigned char key, int x, int y);
69
           // Key releases
70
           void key_up(unsigned char key, int x, int y);
71
           // Special keys
72
           void special(int key, int x, int y);
73
           // To manage playing and releasing music
74
           void manageMusic();
75
76
           // Wether or not core.sav exists
77
           bool canContinue;
78
79 };
80
81 #endif
   3.1.13 GameManager.cpp
   /**********************
   * GameManager.cpp
```

```
* This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    st This file contains the defintion of the GameManager class.st
    * for more information, see GameManager.h
10
11 // Class declaration
12 #include "GameManager.h"
13 // Globals
14 #include "Globals.h"
15 // Level
16 #include "Level.h"
17 // Main Menu
18 #include "MainMenu.h"
19
20 #include "Logger.h"
21
22 using namespace std;
24 void GameManager::mouse(int button, int state, int x, int y)
25 {
26
           if (button == GLUT_RIGHT_BUTTON)
27
            {
28
                    if (state == GLUT_DOWN)
29
30
31
                    }
32
33
                    else
34
                    {
35
36
37
           }
38
            else if (button == GLUT_LEFT_BUTTON)
39
40
                    if (state == GLUT_DOWN)
41
42
43
                            if (isPaused)
44
                             ₹
45
                                     isPaused = pause.getClick(x, y);
46
                                     bool yes = false;
47
                            }
48
49
                            else if (isInMain)
50
                             {
51
                                     mouse_x = x;
52
                                     mouse_y = y;
53
                                     processClick = true;
                            }
54
55
56
                            Logger log;
57
                             vector<string> output = { "X: ", to_string(x), " ", "Y:",
                                to_string(y) };
```

```
58
                               log.logLine(output);
 59
                      }
 60
 61
                      else
 62
                      {
 63
 64
                      }
 65
             }
 66
    }
 67
    void GameManager::motionPassive(int x, int y)
 68
 69
             static int _x = 0, _y = 0;
 70
 71
 72
             // If nothing else is happening basically
             if (!isPaused && !isInConsole && !isInTerminal && !isInMain)
 73
 74
             {
                      if (x > x)
 75
 76
                      {
                               Cam.lookRight();
 77
 78
                               _x = x;
 79
                      }
 80
                      else if (x < _x)
 81
 82
                               Cam.lookLeft();
 83
 84
                               _x = x;
 85
                      }
 86
 87
                      if (y < _y)
 88
 89
                               Cam.lookUp();
 90
                               _{y} = y;
                      }
 91
 92
 93
                      else if (y > _y)
 94
 95
                               Cam.lookDown();
 96
                               _{y} = y;
 97
                      }
 98
99
                      \ensuremath{//} Loop around to the other side of the screen
100
101
                      bool updateMouse = false;
102
                      int newY = y, newX = x;
103
                      if (y == 0 || y > 700)
104
105
                               updateMouse = true;
106
                               newY = 300;
107
                               _{y} = 300;
108
                      }
109
110
                      if (x == 0 || x > 700)
111
112
                               updateMouse = true;
113
                               newX = 300;
```

```
_{x} = 300;
114
115
                     }
116
117
                      if (updateMouse)
118
                      {
119
                              glutWarpPointer(newX, newY);
                     }
120
121
             }
122 }
123
    void GameManager::changeSize(int w, int h)
124
125
126
             // Don't want to divide by zero
127
             if (h == 0)
128
                     h = 1;
129
130
             double ratio = w * 1.0 / h;
131
132
             // Use the Projection Matrix
             glMatrixMode(GL_PROJECTION);
133
134
135
             // Reset Matrix
136
             glLoadIdentity();
137
             // Set the viewport to be the entire window
138
139
             glViewport(0, 0, w, h);
140
141
             // Set the correct perspective.
142
             gluPerspective(45, ratio, 1, 100);
143
144
             // Get Back to the Modelview
145
             glMatrixMode(GL_MODELVIEW);
146 }
147
148 void GameManager::draw()
149 {
150
             if (loading)
151
             {
                     lvl.loadLevel(curr_level);
152
153
154
                     loading = false;
155
             }
156
157
             else
158
             {
                     lvl.displayLevel();
159
160
             }
161 }
162
    void GameManager::manageScenes()
163
164
             // If we need to change the song, we can do it here
165
166
             if (changeSong)
167
             {
168
                     manageMusic();
             }
169
```

```
170
171
             // Clears the previous drawing
             glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
172
173
             if (isPaused)
174
175
             {
176
                      glutSetCursor(GLUT_CURSOR_LEFT_ARROW);
177
                      pause.display();
178
             }
179
             else if (isInTerminal)
180
181
                      activeTerminal ->DisplayScreen();
182
183
184
185
             else if (isInMain)
186
187
                      // Enable using textures (pictures)
188
                      glutSetCursor(GLUT_CURSOR_LEFT_ARROW);
189
                      static MainMenu MM;
190
191
                      // For some reason, MM breaks horribly when it's a global or class
                          member
192
                      // So we'll just handle mouse clicks in the display function
193
                      // Rather than the mouse click function
                      // Because I'm a competent programmer
194
195
                      if (processClick)
196
                      {
197
                              MM.getClick(mouse_x, mouse_y);
198
                              processClick = false;
199
                     }
200
201
                     MM.display();
             }
202
203
204
             // glutSetCursor(GLUT_CURSOR_LEFT_ARROW); Keypads maybe?
205
206
             else
207
             {
208
                      // Enable using textures (pictures)
209
                      glutSetCursor(GLUT_CURSOR_NONE);
210
                      draw();
211
212
                      // Moves the camera to the correct position
213
                      Cam.Display();
214
                      if (goDim)
215
                      {
216
                              HUD.goDim(30);
217
                              goDim = false;
218
                     }
219
220
                      else if (goDark)
221
222
                              HUD.goDark(30);
223
                              goDark = false;
224
                      }
```

```
225
226
                    // Prompt the user to interact if we should
227
                    if (interactivity) HUD.displayWarning("INTERACT");
228
                    else HUD.displayWarning("");
229
230
                    // Prints the HUD
231
                    HUD.DisplayHUD();
232
            }
233
234
            // Displays the current drawing
235
            glutSwapBuffers();
236 }
237
238 void GameManager::manageMusic()
239 {
240
            // All variables need to persist between frames
241
            static SoundClass background;
242
243
            SoundSystem.releaseSound(background);
244
            changeSong = false;
245
246
            // Because you can never have too much bounds checking
247
            if (songNum >= 0 \&\& songNum <= 9)
248
249
                    std::string song = getSongName(songNum);
250
                    SoundSystem.makeSound(&background, song.c_str());
251
                    SoundSystem.playSound(background);
252
            }
253 }
254
255 // Normal key presses
256 void GameManager::normal(unsigned char key, int x, int y)
257 {
258
            board.normal(key, x, y);
259 }
260
261 // Key releases
262 void GameManager::key_up(unsigned char key, int x, int y)
263 {
264
            board.key_up(key, x, y);
265 }
266
267 // Special keys
268 void GameManager::special(int key, int x, int y)
269 {
270
            board.special(key, x, y);
271 }
    3.1.14 GCTypes.h
 1
   /*********************
 2
     * GCTypes.h
     * This file was created by Jeremy Greenburg
 3
     * As part of The God Core game for the University of
     * Tennessee at Martin's University Scholars Organization
 5
 6
     st This file contains integer types corresponding to various st
```

```
* In game object types
9
  10
11 #ifndef GC_TYPES_H
12 #define GC_TYPES_H
13
14 // Object Types
15
16 #define T_NULL 0
                                // Nothing
                                // Door
17 #define T_DOOR 1
18 #define T_TERMINAL 2
                      // Terminal
19 #define T_SWITCH 3
                             // Switch
20 #define T_LEVEL_END 4 // Switch that ends level
21
22 typedef int GCtype;
23
24 #endif
   3.1.15 Globals.h
1 /*******************
   * Globals.h
   * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
5
6
7
    * This file contains the declaration of the Globals
   * All of them.
8
9
   * Thers a lot of them
11
12 #ifndef GLOBALS_H
13 #define GLOBALS_H
15 // ALLLLLL the classes
16 #include "HeadsUpDisplay.h"
17 #include "CameraControl.h"
18 #include "PauseScreen.h"
19 #include "Level.h"
20 #include "Terminal.h"
21 #include "Door.h"
22 #include "Switch.h"
23 \quad \texttt{\#include "Plane.h"}
24 #include "Trigger.h"
25 #include "Cylinder.h"
26
27 // Remember that if you're doing anything else, globals are bad.
28 // But we're in the hellscape that is graphics
29 // There are no rules here
30\ \ //\ \ {\rm Only\ madness\ dwells\ here}
31
32 // Typedefs make life easy
33 typedef std::vector<Plane> vr;
34 typedef std::vector<Door> vd;
35 typedef std::vector<Switch> vs;
36 typedef std::vector<Terminal> vt;
37 typedef std::vector<Trigger> vtr;
```

```
38 typedef std::vector<Cylinder> vc;
39
40 // Pointers to various interactive objects
41 extern Switch *activeSwitch;
42 extern Terminal *activeTerminal;
43
44 // Vectors containing all of the level's assets
45 extern vr walls;
46 extern vd doors;
47 extern vs switches;
48 extern vt terminals;
49 extern vtr triggers;
50 extern vc cylinders;
51
52 extern bool
53
           // Are we colliding / Can we die?
54
           collision, godMode,
55
           // Go dim or go dark?
56
           goDim, goDark,
57
           // Dunno if I actually need this one
58
           loading,
59
           // Is in varius different stages of non-normal play
60
           isInConsole, isPaused, isInTerminal, isInMain,
61
           // Should we change the song?
62
           changeSong,
           // Is something in interaction range?
63
64
           interactivity;
65
66 // Number of song to change to
67 extern int songNum;
68
69 // Current level (int and string)
70 extern int levelNum;
71 extern std::string curr_level;
73 // Constant strings of the song names
74 extern const char *SONGO, *SONG1, *SONG2, *SONG3, *SONG4, *SONG5,
                                            *SONG6, *SONG7, *SONG8, *SONG9;
75
76
77 // Lots of global objects
78 extern HeadsUpDisplay HUD;
79 extern CameraControl Cam;
80 extern PauseScreen pause;
81 extern Level lvl;
82
83 // Converts a songname to an integer
84 int getSongNum(std::string input);
85 // Converts an integer to a songname
86 std::string getSongName(int input);
87 // Converts a level name to an integer
88 int getLevelNum(std::string input);
89 // Converts level_num to a string in curr_level
90 std::string getLevelString(int input);
91
92 #endif
```

#### 3.1.16 Globals.cpp

```
/*********************
   * Globals.cpp
   * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
5
6
    * This file instantiates the global variables
7
   9
10 #include "Globals.h"
11
12 vr walls;
13 vd doors;
14 vs switches;
15 vt terminals;
16 vtr triggers;
17 vc cylinders;
18
19 Switch *activeSwitch = NULL;
20 Terminal *activeTerminal = NULL;
21
22 bool collision = true;
23 bool godMode = false;
24 bool goDim = false;
25 bool goDark = false;
26 bool loading = true;
27 bool isInConsole = false;
28 bool isPaused = false;
29 bool isInTerminal = false;
30 bool isInMain = true;
31 bool changeSong = true;
32 bool interactivity = false;
33
34 int songNum = 0;
35
36 int levelNum = 0;
37 //int levelNum = 1;
38 std::string curr_level = "LEVELZERO";
39 //std::string curr_level = "LEVELONE";
40
41 const char* SONGO = "Dark Fog.mp3";
42 const char* SONG1 = "Mismer.mp3";
43 const char* SONG2 = "Cold Hope.mp3";
44 const char* SONG3 = "One Sly Move.mp3";
45 const char* SONG4 = "Hypnothis.mp3";
46 const char* SONG5 = "Lightless Dawn.mp3";
  const char* SONG6 = "Spacial Harvest.mp3";
47
48 const char* SONG7 = "Zombie Flood.mp3";
49 const char* SONG8 = "Get on my Level.mp3";
50 const char* SONG9 = "Story of Life.mp3";
51
52 HeadsUpDisplay HUD;
53 CameraControl Cam;
54 PauseScreen pause;
```

```
55 Level lvl;
 56
 57
    int getSongNum(std::string input)
 58
    {
 59
             if (input == SONGO || input == "0")
 60
                     return 0;
 61
             if (input == SONG1 || input == "1")
 62
                     return 1;
             if (input == SONG2 || input == "2")
 63
 64
                     return 2;
 65
             if (input == SONG3 || input == "3")
 66
                     return 3;
             if (input == SONG4 || input == "4")
 67
 68
                     return 4;
 69
             if (input == SONG5 || input == "5")
 70
                     return 5;
 71
             if (input == SONG6 || input == "6")
 72
                     return 6;
 73
             if (input == SONG7 || input == "7")
 74
                     return 7;
 75
             if (input == SONG8 || input == "8")
 76
                     return 8;
             if (input == SONG9 || input == "9")
 77
 78
                     return 9;
 79
             return -1; // Invalid song
    }
 80
 81
 82
    std::string getSongName(int input)
 83
    {
 84
             std::string ret;
 85
             switch (input)
 86
             {
             case 0: ret = SONGO;
 87
 88
                     break;
 89
             case 1: ret = SONG1;
 90
                     break;
             case 2: ret = SONG2;
 91
 92
                     break;
             case 3: ret = SONG3;
 93
 94
                     break;
 95
             case 4: ret = SONG4;
 96
                     break;
 97
             case 5: ret = SONG5;
 98
                     break;
 99
             case 6: ret = SONG6;
100
                     break;
101
             case 7: ret = SONG7;
102
                     break;
             case 8: ret = SONG8;
103
104
                     break;
             case 9: ret = SONG9;
105
106
                     break;
107
             default: ret = "\0";;
108
                     break;
109
             }
110
```

```
111
             return ret;
112 }
113
114 int getLevelNum(std::string input)
115 {
116
             if (input == "LEVELZERO" || input == "LEVELZERO\n")
117
                     return 0;
118
             if (input == "LEVELONE" || input == "LEVELONE\n")
119
                     return 1;
120
             if (input == "LEVELTWO")
121
                     return 2;
122
             if (input == "LEVELTHREE")
123
                     return 3;
124
             if (input == "LEVELFOUR")
125
                     return 4;
126
             if (input == "LEVELFIVE")
127
                     return 5;
128
             if (input == "LEVELSIX")
129
                     return 6;
130
             if (input == "LEVELSEVEN")
131
                     return 7;
132
             if (input == "LEVELEIGHT")
133
                     return 8;
             if (input == "LEVELNINE")
134
135
                     return 9;
136
             return -1; // Invalid song
137 }
138
139 std::string getLevelString(int input)
140 {
141
             std::string ret;
142
             switch (input)
143
             {
144
             case 0: ret = "LEVELZERO";
                     break;
145
             case 1: ret = "LEVELONE";
146
147
                     break;
             case 2: ret = "LEVELTWO";
148
149
                     break;
             case 3: ret = "LEVELTHREE";
150
151
                     break;
152
             case 4: ret = "LEVELFOUR";
153
                     break;
154
             case 5: ret = "LEVELFIVE";
155
                     break;
             case 6: ret = "LEVELSIX";
156
157
                     break;
             case 7: ret = "LEVELSEVEN";
158
159
                     break;
160
             case 8: ret = "LEVELEIGHT";
161
                     break;
             case 9: ret = "LEVELNINE";
162
163
164
             default: ret = "ERROR";;
165
                     break;
             }
166
```

```
167
168
           return ret;
169 }
   3.1.17 HeadsUpDisplay.h
   * HeadsUpDisplay.h
 3
    * This file was created by Jeremy Greenburg
     * As part of The God Core game for the University of
 4
     * Tennessee at Martin's University Scholars Organization
 7
    st This file contains the declaration of the HeadsUpDisplay
     * Class, which created an Orthoganl Matrix infront of the
 9
    * Screen which allows for a 2D Heads Up Display to be
10
    * Printed before the user at any time
    * It also passes input to the developer console
11
13
14 #ifndef HEADSUPDISPLAY
15 #define HEADSUPDISPLAY
16
17 // Base class for 2D operations
18 #include "TwoD.h"
19
20 // For displaying text in the HUD
21 #include "TextEngine.h"
22 // The Developer Console
23 #include "Console.h"
24
25 class HeadsUpDisplay : public TwoD
26 {
27 private:
28
           // Duration of time to dim screen (Goes from black to clear as time
              progresses)
29
           int dimTime = 0;
30
           // Duration of time to go dark (completely black)
31
           int darkTime = 0;
32
           // Wether or not to dim
33
           bool dimNow = false;
34
           // Wether or not to darken
35
           bool darkNow = false;
36
           // Wether or not we are in developer console
37
           bool devConsole = false;
38
39
           // Tag to current alert
40
           std::string currentAlert;
41
           // Text to print to the screen
42
           std::string currentText;
43
           // What the user is typing
44
           std::string currentInput;
45
           // To Display text
46
47
           TextEngine helmet;
           // Dev Console
48
           Console dev;
49
50
```

```
// Draws an info bar at the top of the screen
51
52
            void drawHelmetBounds();
53
            // Displays suit alerts
            void DisplayAlerts();
54
55
            // Draws the Heads Up Display
56
            void drawHUD();
57
            // Manages the dimming of the screen
58
            void dim();
            // Manages the darkening of the screen
59
60
            void dark();
            // Draws the box which stores the info text
61
            void drawInfoBox();
62
63
            // Draws the developer console window
64
            void drawConsole();
65
            // Displays standard info in the top left corner
66
            void displayInfo(char* tag);
67
68
69
    public:
70
            // Manages the HUD
71
            void DisplayHUD();
72
                            ALTERATION FUNCTIONS
73
            /****
74
            \**** Should always be called before DisplayHud *****/
75
76
            // Tells the HUD how long to dim
77
            void goDim(int time);
78
79
            //Tells the HUD how long to go dark
80
            void goDark(int time);
81
82
            // Flips dev_console
83
            void toggleConsole();
84
85
            // Takes in a tag to print to screen
86
            void displayWarning(std::string warning);
87
            // Takes in a string to print to screen
88
89
            void printToConsole(std::string text);
90
            // Signifies a completed input to the console
91
92
            void inputString(std::string text);
93
94
            // Returns an item of the console's log
95
            std::string getHist(int count);
96
97
            // Returns the number of items in the console's log
98
            int getHistNum();
99 };
100
101 #endif
    3.1.18 HeadsUpDiplay.cpp
   * HeadsUpDisplay.cpp
     * This file was created by Jeremy Greenburg
```

```
* As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the definition of the HeadsUpDisplay
8
    * Class. For more information, see HeadsUpDisplay.h
   9
10
11 // Class Declaration
12 #include "HeadsUpDisplay.h"
13
14 // OpenGL API
15 #include <gl\glut.h>
16
17 // For counting seconds
18 #include <ctime>
19
20 // For displaying Planes
21 #include "Plane.h"
23 // For displaying triangles
24 #include "Triangle.h"
26 using namespace std;
27
28 void HeadsUpDisplay::drawHelmetBounds()
29 {
30
           // Helmet bounds are black
31
           double colors[4] = { 0, 0, 0, 1 };
32
33
           // The top of the helmet
34
           double top_vertices[9] =
35
                   SCREENRIGHT, SCREENTOP, -1,
36
37
                   SCREENLEFT, SCREENTOP, -1,
                   SCREENRIGHT / 2.0, SCREENBOTTOM / 20.0, -1
38
39
           };
40
           // The left of the hemlet
41
           double left_vertices[9] =
42
43
                   SCREENLEFT, SCREENBOTTOM, -1,
44
45
                   SCREENLEFT, SCREENTOP, -1,
46
                   SCREENRIGHT / 20.0, 3 * SCREENBOTTOM / 5.0, -1
47
           };
48
49
           // The back of the helmet
50
           double right_vertices[9] =
51
           {
52
                   SCREENRIGHT, SCREENBOTTOM, -1,
53
                   SCREENRIGHT, SCREENTOP, -1,
                   19 * SCREENRIGHT / 20.0, 3 * SCREENBOTTOM / 5.0, -1
54
           };
55
56
57
           Triangle top_helm{ top_vertices, colors };
58
           Triangle left_helm{ left_vertices, colors };
59
           Triangle right_helm{ right_vertices, colors };
```

```
60
 61
             top_helm.Display2D();
62
             left_helm.Display2D();
63
             right_helm.Display2D();
64 }
65
   void HeadsUpDisplay::DisplayAlerts()
67 {
68
             helmet.openFile(.45 * SCREENRIGHT, .5 * SCREENBOTTOM,
69
                     1, 1, 1,
                     "suitAlerts.log", currentAlert);
70
 71 }
72
73 void HeadsUpDisplay::dim()
74 {
75
             static int startTime;
76
             static bool timeSet = false;
             if (dimNow)
77
78
             {
                     if (!timeSet)
79
80
                     {
81
                              startTime = time(NULL);
82
                              timeSet = true;
83
                     }
84
85
                     int currentTime = time(NULL);
                     int timeElapsed = currentTime - startTime;
86
 87
                     if (timeElapsed < dimTime)</pre>
 88
                     {
89
                              // A black square that grows more transparent as time
                                  passes
90
                              double colors[4] = { 0, 0, 0, (double)(dimTime -
                                  timeElapsed) / dimTime };
91
                              double dimVert[12] =
92
                              {
93
                                       SCREENLEFT, SCREENTOP, -1,
94
                                       SCREENLEFT, SCREENBOTTOM, -1,
                                       SCREENRIGHT, SCREENBOTTOM, -1,
95
                                       SCREENRIGHT, SCREENTOP, -1
96
97
                              };
98
99
                              Plane black{ dimVert, colors };
100
                              black.Display2D();
101
                     }
102
103
                      else
104
                      {
105
                              dimNow = false;
                              timeSet = false;
106
107
                     }
             }
108
109 }
110
111 void HeadsUpDisplay::dark()
112 {
113
             static int startTime;
```

```
114
             static bool timeSet = false;
115
             if (darkNow)
116
117
                      if (!timeSet)
118
                      {
119
                              startTime = time(NULL);
120
                              timeSet = true;
121
                     }
122
123
                     int currentTime = time(NULL);
124
                      int timeElapsed = currentTime - startTime;
125
                     if (timeElapsed < darkTime)</pre>
126
127
                              // A black square that obscures vision
128
                              double colors[4] = { 0, 0, 0, 1 };
129
                              double dimVert[12] =
130
131
                                       SCREENLEFT, SCREENTOP, -1,
132
                                       SCREENLEFT, SCREENBOTTOM, -1,
133
                                       SCREENRIGHT, SCREENBOTTOM, -1,
134
                                       SCREENRIGHT, SCREENTOP, -1
135
                              };
136
137
                              Plane black{ dimVert, colors };
138
                              black.Display2D();
                     }
139
140
141
                      else
142
                      {
143
                              darkNow = false;
144
                              timeSet = false;
145
                     }
146
             }
147 }
148
149 void HeadsUpDisplay::drawConsole()
150 {
151
             double colors[4] = { .1, .1, .1, .9 };
152
             double vertices[12] =
153
154
                      SCREENLEFT, SCREENTOP, -1,
                      SCREENLEFT, SCREENBOTTOM / 5, -1,
155
                      SCREENRIGHT, SCREENBOTTOM / 5, -1,
156
157
                      SCREENRIGHT, SCREENTOP, -1
158
             };
159
160
             Plane console_tab{ vertices, colors };
161
             console_tab.Display2D();
162
163
             if (currentInput != "")
164
             {
165
                      dev.activate(currentInput, currentText);
166
                      currentInput.clear();
167
             }
168
169
             else
```

```
170
            {
171
                     dev.activate(currentText);
172
            }
173 }
174
175 void HeadsUpDisplay::drawInfoBox()
176 {
177
            double colors[4] = { 0, 1, 1, .5 };
178
            double vertices[12] =
179
                     SCREENLEFT, SCREENTOP, -1,
180
                     SCREENLEFT, SCREENBOTTOM / 10, -1,
181
                     SCREENRIGHT / 10, SCREENBOTTOM / 10, -1,
182
                     SCREENRIGHT / 10, SCREENTOP, -1
183
184
            };
185
186
            Plane info{ vertices, colors };
187
             info.Display2D();
188 }
189
190 void HeadsUpDisplay::displayInfo(char* tag)
191 {
192
            helmet.openFile(SCREENLEFT, SCREENTOP + 20, 1, 1, 1,
                     "suitAlerts.log", "INFO-WELL");
193
194 }
195
196 void HeadsUpDisplay::goDim(int time)
197
    {
198
             dimTime = time;
199
            dimNow = true;
200 }
201
202 void HeadsUpDisplay::goDark(int time)
203 {
204
             darkTime = time;
205
             darkNow = true;
206 }
207
208 void HeadsUpDisplay::displayWarning(std::string warning)
209 {
210
             currentAlert = warning;
211 }
212
213 void HeadsUpDisplay::printToConsole(std::string text)
214 {
215
             currentText = text;
216 }
217
218 void HeadsUpDisplay::inputString(std::string text)
219 {
220
             currentInput = text;
221 }
222
223 void HeadsUpDisplay::toggleConsole()
224 {
225
             devConsole = !devConsole;
```

```
226 }
227
228 void HeadsUpDisplay::drawHUD()
229 {
230
           drawHelmetBounds();
231
           if (dimNow)
232
233
           {
234
                  dim();
235
           }
236
           else if (darkNow)
237
238
239
                  dark();
240
241
242
           drawInfoBox();
           displayInfo("SUIT-WELL");
243
244
           if (devConsole)
245
246
247
                  drawConsole();
           }
248
249
           if (currentAlert != "")
250
251
252
                  DisplayAlerts();
253
           }
254 }
255
256
   string HeadsUpDisplay::getHist(int count)
257
   {
258
           return dev.getHist(count);
259 }
260
261 int HeadsUpDisplay::getHistNum()
262 {
263
           return dev.getHistNum();
264
   }
265
266 void HeadsUpDisplay::DisplayHUD()
267 {
268
           prepare2D();
269
270
           drawHUD();
271
272
           prepare3D();
273 }
   3.1.19 Keyboard.h
 1
   2
     * Keyboard.h
     * This file was created by Jeremy Greenburg
 4
    * Tennessee at Martin's University Scholars Organization
 5
```

```
* This file contains the declaration of the Keyboard class, *
    * which logs keypresses from the user and determines,
9
   * depending on the context, what action to take such.
11
12 #ifndef KEYBOARD_H
13 #define KEYBOARD_H
15 // std::string
16 #include <string>
17
18 class Keyboard
19 {
20 private:
21
          // Signals to recieve a part of the console's history
22
          bool getPrev, getNext;
23
24 public:
25
          // Normal keys
26
          void normal(unsigned char key, int x, int y);
27
          // To read console input
28
          void inputConsole(unsigned char key, int x, int y);
29
          // To read terminal input
30
          void inputTerminal(unsigned char key, int x, int y);
          // To interact with the world
31
          void interact(unsigned char key, int x, int y);
32
33
          // If a key is released
34
          void key_up(unsigned char key, int x, int y);
35
          // Special keys (functions, arrows, ect.)
36
          void special(int key, int x, int y);
37
          // Manages interactivity
38
          void interact();
39 };
40
41 #endif
   3.1.20 Keyboard.cpp
1 /*******************
    * Keyboard.cpp
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the defintion of the Keyboard class.
8
    * for more information, see Keyboard.h
9
10
11 // Class decleration
12 #include "Keyboard.h"
13
14 // std::string
15 #include <string>
17 // glut really wants cstdlib here
18 #include <cstdlib>
19
```

```
20 // OpenGL API
21 #include <GL\glut.h>
22
24 #include "Globals.h"
25 // Collision detection
26 #include "CollisionEngine.h"
27
28 // Return codes
29 #include "Return.h"
30 // System log
31 #include "Logger.h"
32
33 using namespace std;
34
35 void Keyboard::normal(unsigned char key, int x, int y)
36 {
           // If we are currently capturing input
37
38
           if (isInConsole)
39
40
                   inputConsole(key, x, y);
41
42
43
           // If we're in a computer
           else if (isInTerminal)
44
45
46
                   inputTerminal(key, x, y);
47
48
49
           // Otherwise (as long we aren't in a menu)
           else if (!isPaused && !isInMain)
50
51
           {
52
                   interact(key, x, y);
53
           }
54
55
           else
56
           {
                   switch (key)
57
58
59
                           // Escape
60
                   case 27:
61
                           isPaused = false;
62
                           //pause.reset();
63
                           break;
64
                   }
65
           }
66
67 }
68
   void Keyboard::inputConsole(unsigned char key, int x, int y)
69
70
   {
71
           // User string input
72
           static string input;
73
           // Number in console history
74
           static int count = 0;
75
```

```
76
             // Up arrow, recieves the next older entry in the console's history
 77
             if (getPrev)
 78
 79
                      input = HUD.getHist(count);
 80
                      if (count < HUD.getHistNum() - 1)</pre>
 81
 82
 83
                              count++;
 84
 85
 86
                      getPrev = false;
             }
 87
 88
             // Down arrow, recieves the next newer entry in the console's history
 89
 90
             else if (getNext)
 91
 92
                      input = HUD.getHist(count);
 93
 94
                      if (count > 0)
 95
 96
                              count --;
 97
 98
99
                      getNext = false;
100
             }
101
             // Enter key, process and clear input
102
103
             else if (key == 13)
104
             {
105
                      HUD.inputString(input);
106
                      input.clear();
107
                      count = 0;
             }
108
109
110
             // Tilda, close the console
             else if (key == '~', || isInConsole == false)
111
112
113
                      input.clear();
114
                      isInConsole = false;
115
                      HUD.toggleConsole();
116
                      count = 0;
117
             }
118
             // Backspace. Self explanatory
119
120
             else if (key == 8 && !input.empty())
121
122
                      input.pop_back();
123
124
125
             // Otherwise, type normally
126
             else
127
             {
128
                      input += key;
129
             }
130
131
             // Print what's been typed so far
```

```
132
            HUD.printToConsole(input);
133 }
134
135\, // Pretty much a copy pasta of inputConsole because I'm a terrible programmer
137 // Just adjust all of these to do terminally stuff I guess
138 void Keyboard::inputTerminal(unsigned char key, int x, int y)
139 {
140
            // TODO: Fix terminal input with active Terminal hijibis
141
142
            // User string input
143
            static string input;
            // Number in console history
144
145
            static int count = 0;
146
147
            // Up arrow, recieves the next older entry in the console's history
148
            if (getPrev)
149
150
                     input = activeTerminal ->getHist(count);
151
152
                    if (count < activeTerminal->getHistNum() - 1)
153
154
                             count++;
155
                    }
156
157
                     getPrev = false;
            }
158
159
160
            // Down arrow, recieves the next newer entry in the console's history
161
            else if (getNext)
162
            {
163
                     input = activeTerminal ->getHist(count);
164
165
                    if (count > 0)
166
167
                             count --;
168
169
170
                     getNext = false;
171
172
173
            // Enter key, process and clear input
            else if (key == 13)
174
175
            {
176
                     activeTerminal ->getInput(input);
177
                     input.clear();
178
                    count = 0;
179
            }
180
181
            // Backspace. Self explanatory
182
            else if (key == 8 && !input.empty())
183
            {
184
                    input.pop_back();
185
            }
186
187
            // Otherwise, type normally
```

```
188
             else
189
             {
190
                      input += key;
             }
191
192
193
             // Print what's been typed so far
             activeTerminal ->getText(input); // Drawing handled elsewhere?
194
195
    }
196
197 void Keyboard::interact(unsigned char key, int x, int y)
198 {
199
             CollisionEngine col;
200
             // Speed at which the player moves
201
             int speedMod = 1;
202
203
             int modKey = glutGetModifiers();
204
205
             if (modKey == GLUT_ACTIVE_SHIFT)
206
             {
207
                      speedMod = 2;
208
             }
209
210
             else
211
             {
212
                      speedMod = 1;
213
             }
214
215
             switch (key)
216
             {
217
             case 'w':
218
             case 'W':
219
                      Cam.moveForward(speedMod);
220
                      if (col.collide())
221
                      {
222
                               Cam.moveBackward(speedMod);
223
                      }
224
                      break;
225
             case 'a':
226
             case 'A':
227
                      Cam.strafeRight();
228
                      if (col.collide())
229
230
                               Cam.strafeLeft();
231
                      }
232
                      break;
             case 's':
233
234
             case 'S':
235
                      Cam.moveBackward(speedMod);
236
                      if (col.collide())
237
238
                               Cam.moveForward(speedMod);
239
                      }
240
241
             case 'd':
242
             case 'D':
243
                      Cam.strafeLeft();
```

```
244
                      if (col.collide())
245
                      {
246
                               Cam.strafeRight();
                      }
247
248
                      break;
             case 'e':
249
250
             case 'E':
251
                      interact();
252
                      break;
             case '~':
253
254
                      isInConsole = true;
255
                      HUD.toggleConsole();
256
                      break;
257
258
                      // Enter
259
             case 13:
260
                      //goDim = true;
261
                      break;
262
                      // Escape
263
264
             case 27:
265
                      isPaused = true;
266
                      break;
267
             }
268 }
269
270 void Keyboard::key_up(unsigned char key, int x, int y)
271
    {
272
             // I'm sure I'll do something smart here
273 }
274
275 void Keyboard::special(int key, int x, int y)
276 {
277
             Logger log;
278
             // We start in fullscreen
             static bool fullScreen = true;
279
280
             switch (key)
281
282
             case GLUT_KEY_F1:
283
                      fullScreen = !fullScreen;
284
                      break;
285
             case GLUT_KEY_F2:
286
287
                      // Only way to exit main loop.
288
                      log.logLine("Exiting via F2");
289
                      exit(EXIT_OK);
290
                      break;
291
292
             case GLUT_KEY_F3:
293
                      Cam.resetCam();
294
                      break;
295
296
             case GLUT_KEY_F4:
297
                      isInMain = !isInMain;
298
                      break;
299
```

```
300
             case GLUT_KEY_F5:
301
                      log.logCamCoords();
302
                      break;
303
304
             case GLUT_KEY_UP:
305
                      if (isInConsole || isInTerminal)
306
307
                               getPrev = true;
308
                              getNext = false;
309
310
                              // To ensure that the input is updated BEFORE next key
311
                              normal(0, 0, 0);
                      }
312
313
                      break;
314
             case GLUT_KEY_DOWN:
315
                      if (isInConsole || isInTerminal)
316
317
                      {
318
                               getNext = true;
319
                              getPrev = false;
320
321
                              // To ensure that the input is updated BEFORE next key
                                  press
322
                              normal(0, 0, 0);
                      }
323
324
                      break;
325
             }
326
327
             if (fullScreen)
328
329
                      glutFullScreen();
             }
330
331
332
             else
333
             {
334
                      glutReshapeWindow(1367, 767);
335
                      glutPositionWindow(50, 50);
             }
336
337
    }
338
339 void Keyboard::interact()
340 {
             // Only do things if we actually can
341
342
             if (interactivity)
343
             {
344
                      if (activeSwitch != NULL)
345
                      {
                              activeSwitch->toggleTarget();
346
347
                              for (unsigned int i = 0; i < triggers.size(); i++)</pre>
348
349
350
                                       triggers[i].tryToTrigger(activeSwitch, T_SWITCH);
351
                               }
352
                      }
353
```

```
354
                   else if (activeTerminal != NULL)
355
356
                           isInTerminal = true;
357
358
                           for (unsigned int i = 0; i < triggers.size(); i++)</pre>
359
360
                                   triggers[i].tryToTrigger(activeTerminal,
                                      T_TERMINAL);
361
                           }
362
                   }
363
           }
364 }
    3.1.21 Level.h
    /*********************
 2
     * Level.h
 3
     * This file was created by Jeremy Greenburg
     * As part of The God Core game for the University of
 4
     * Tennessee at Martin's University Scholars Organization
 6
 7
     * This file contains the declaration of the Level class
     * Which loads all level assets from a sqlite database
 8
     * (data.db)
 9
   10
 11
 12 #ifndef LEVEL_H
13 #define LEVEL_H
14
15 // std;:string
16 #include <string>
 17 // std::vector
 18 #include <vector>
 19 // Planes for walls/doors/such else
20 #include "Plane.h"
21
22 // SQLite API
23 #include "sqlite3.h"
24
25 // Glut API
26 #include <GL\glut.h>
27
28
   class Level
29 {
30
   private:
           // Used to load cylinders
31
32
           GLUquadricObj *quadratic;
 33
            // The current level being loaded
 34
            std::string currLevel;
 35
 36
            // Look, the names are self-explanatory
37
           void loadWalls(sqlite3 *db);
 38
           void loadDoors(sqlite3 *db);
 39
           void loadCylinders(sqlite3 *db);
           void loadSwitches(sqlite3 *db);
 40
 41
           void loadTerminals(sqlite3 *db);
42
           void loadTriggers(sqlite3 *db);
```

```
43
44
           // Binds the triggering object and target object to a single trigger
           bool bindTrigger(std::string id, std::string trigger, std::string
45
              triggerType);
           bool bindTarget(std::string id, std::string target, std::string targetType
46
              );
47
   public:
           // Manages the loading of the level
48
           void loadLevel(std::string levelName);
49
           // Draws the level
50
51
           void displayLevel();
52 };
53
54 #endif
   3.1.22 Level.cpp
   /**********************
2
   * Level.cpp
3
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
6
7
    \boldsymbol{\ast} This file contains the defintion of the Level class.
8
    * for more information, see Keyboard.h
9
   10
11 // Class declaration
12 #include "Level.h"
13 // To use Planes
14 #include "Plane.h"
15 // Vectors to plop stuff in
16 #include "Globals.h"
17 // Return codes
18 #include "Return.h"
19 // System log
20 #include "Logger.h"
21 // Oject Types
22 #include "GCTypes.h"
23
24 #include <iostream>
25
26 using namespace std;
27
28 void Level::loadWalls(sqlite3 *db)
29 {
30
           walls.clear();
31
           // Prepared Statement
32
           sqlite3_stmt *stm;
33
           // SQL command
34
           string cmd;
           // Connection Error Test
35
36
           int err;
           cmd = "SELECT * FROM walls WHERE LEVEL = \"" + currLevel + "\"";
37
38
39
           err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
40
```

```
if (err != SQLITE_OK)
41
42
43
                    Logger log;
44
                    vector<string> output = { "FATAL ERROR: failed to load walls from
                        ", currLevel };
45
                    log.logLine(output);
46
                    exit(STATEMENT_ERROR);
47
            }
48
            // While we still get rows of output
49
            while (sqlite3_step(stm) == SQLITE_ROW)
50
51
                    double x1, x2, x3, x4,
52
53
                             y1, y2, y3, y4,
54
                             z1, z2, z3, z4,
55
                             r, g, b, a;
56
                    string axis;
57
58
                    x1 = sqlite3_column_double(stm, 2);
59
                    x2 = sqlite3_column_double(stm, 3);
60
                    x3 = sqlite3_column_double(stm, 4);
61
                    x4 = sqlite3_column_double(stm, 5);
62
63
                    y1 = sqlite3_column_double(stm, 6);
                    y2 = sqlite3_column_double(stm, 7);
64
65
                    y3 = sqlite3_column_double(stm, 8);
66
                    y4 = sqlite3_column_double(stm, 9);
67
68
                    z1 = sqlite3_column_double(stm, 10);
69
                    z2 = sqlite3_column_double(stm, 11);
70
                    z3 = sqlite3_column_double(stm, 12);
71
                    z4 = sqlite3_column_double(stm, 13);
72
73
                    r = sqlite3_column_double(stm, 14);
74
                    g = sqlite3_column_double(stm, 15);
75
                    b = sqlite3_column_double(stm, 16);
76
                    a = sqlite3_column_double(stm, 17);
77
78
                    axis = reinterpret_cast < const char*>(sqlite3_column_text(stm, 18))
                        ;
79
80
                    char ax;
81
                    if (axis == "x") ax = 'x';
                    else if (axis == "y") ax = 'y';
82
                    else if (axis == "z") ax = 'z';
83
84
                    else ax = 0;
85
                    double verts[12] =
86
87
                    {
88
                             x1, y1, z1,
                             x2, y2, z2,
89
90
                             x3, y3, z3,
91
                             x4, y4, z4
92
                    };
93
                    double colors[4] = { r, g, b, a };
94
```

```
95
                     Plane rect(verts, colors, ax);
96
97
                     walls.push_back(rect);
98
             }
99
100
             /*
101
             Logger log;
102
             vector<string> output = { "Loaded walls on", currLevel };
103
             log.logLine(output);
104
             */
105
106
             // Deconstructs the statement
107
             sqlite3_finalize(stm);
108 }
109
110 void Level::loadDoors(sqlite3 *db)
111 {
112
             doors.clear();
113
             // Prepared Statement
114
             sqlite3_stmt *stm;
115
             // SQL command
116
             string cmd;
117
             // Connection Error Test
             int err;
118
             cmd = "SELECT * FROM doors WHERE LEVEL = \"" + currLevel + "\"";
119
120
             err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
121
122
123
             if (err != SQLITE_OK)
124
             {
125
                     Logger log;
126
                     vector<string> output = { "FATAL ERROR: Can't load doors while
                         loading", currLevel };
127
                     log.logLine(output);
128
129
                     exit(STATEMENT_ERROR);
130
             }
131
132
             // While we still get rows of output
133
             while (sqlite3_step(stm) == SQLITE_ROW)
134
135
                     double x1, x2, x3, x4,
136
                              y1, y2, y3, y4,
137
                              z1, z2, z3, z4,
138
                              r, g, b, a;
139
                     string id;
140
                     string axis;
141
142
                     id = reinterpret_cast < const char*>(sqlite3_column_text(stm, 0));
143
                     x1 = sqlite3_column_double(stm, 2);
144
                     x2 = sqlite3_column_double(stm, 3);
145
                     x3 = sqlite3_column_double(stm, 4);
146
                     x4 = sqlite3_column_double(stm, 5);
147
148
                     y1 = sqlite3_column_double(stm, 6);
149
                     y2 = sqlite3_column_double(stm, 7);
```

```
150
                     y3 = sqlite3_column_double(stm, 8);
151
                     y4 = sqlite3_column_double(stm, 9);
152
153
                     z1 = sqlite3_column_double(stm, 10);
154
                     z2 = sqlite3_column_double(stm, 11);
155
                     z3 = sqlite3_column_double(stm, 12);
156
                     z4 = sqlite3_column_double(stm, 13);
157
158
                     r = sqlite3_column_double(stm, 14);
159
                     g = sqlite3_column_double(stm, 15);
160
                     b = sqlite3_column_double(stm, 16);
161
                     a = sqlite3_column_double(stm, 17);
162
163
                     a = sqlite3_column_double(stm, 17);
164
165
                     axis = reinterpret_cast < const char *> (sqlite3_column_text(stm, 18))
166
167
                     char ax;
168
                     if (axis == "x") ax = 'x';
                     else if (axis == "y") ax = 'y';
169
                     else if (axis == "z") ax = 'z';
170
171
                     else ax = 0;
172
                     double verts[12] =
173
174
175
                              x1, y1, z1,
176
                              x2, y2, z2,
177
                              x3, y3, z3,
178
                              x4, y4, z4
179
                     };
180
                     double colors[4] = { r, g, b, a };
181
182
                     Plane rect(verts, colors, ax);
183
184
                     doors.push_back(Door(rect, id));
             }
185
186
187
             Logger log;
188
             vector<string> output = { "Loaded doors on", currLevel };
189
             log.logLine(output);
190
191
             // Deconstructs the statement
192
             sqlite3_finalize(stm);
193 }
194
195 void Level::loadCylinders(sqlite3 *db)
196 {
197
             cylinders.clear();
198
             // Prepared Statement
199
             sqlite3_stmt *stm;
200
             // SQL command
201
             string cmd;
202
             // Connection Error Test
203
             int err;
204
             cmd = "SELECT * FROM cylinders WHERE LEVEL = \"" + currLevel + "\"";
```

```
205
206
             err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
207
208
             if (err != SQLITE_OK)
209
210
                     Logger log;
211
                     vector<string> output = { "FATAL ERROR: Can't load cylinders while
                          loading", currLevel };
212
                     log.logLine(output);
213
214
                     exit(STATEMENT_ERROR);
             }
215
216
217
             // While we still get rows of output
             while (sqlite3_step(stm) == SQLITE_ROW)
218
219
220
                     double xt, yt, zt,
221
                             xr, yr, zr,
222
                              r, g, b, a,
223
                              baseRadius, topRadius, height;
224
                     int stacks, slices;
225
226
227
                     xt = sqlite3_column_double(stm, 1);
228
                     yt = sqlite3_column_double(stm, 2);
229
                     zt = sqlite3_column_double(stm, 3);
230
231
                     xr = sqlite3_column_double(stm, 4);
232
                     yr = sqlite3_column_double(stm, 5);
233
                     zr = sqlite3_column_double(stm, 6);
234
235
                     baseRadius = sqlite3_column_double(stm, 7);
236
                     topRadius = sqlite3_column_double(stm, 8);
237
                     height = sqlite3_column_double(stm, 9);
238
239
                     stacks = sqlite3_column_int(stm, 10);
240
                     slices = sqlite3_column_int(stm, 11);
241
242
                     r = sqlite3_column_double(stm, 12);
243
                     g = sqlite3_column_double(stm, 13);
244
                     b = sqlite3_column_double(stm, 14);
245
                     a = sqlite3_column_double(stm, 15);
246
247
248
                     double translate[3] = { xt, yt, zt };
249
                     double rotate[3] = { xr, yr, zr };
                     double colors[4] = { r, g, b, a };
250
251
252
                     \verb|cylinders.push_back(Cylinder(baseRadius, topRadius, height, stacks)|\\
                         , slices, translate, rotate, colors));
253
             }
254
255
             Logger log;
256
             vector<string> output = { "Loaded cylinders on", currLevel };
257
             log.logLine(output);
258
```

```
259
             // Deconstructs the statement
260
             sqlite3_finalize(stm);
261 }
262
263
264 void Level::loadSwitches(sqlite3 *db)
265 {
266
             switches.clear();
267
             // Prepared Statement
268
             sqlite3_stmt *stm;
269
             // SQL command
             string cmd;
270
271
             // Connection Error Test
272
             int err;
273
             cmd = "SELECT * FROM switches WHERE LEVEL = \"" + currLevel + "\"";
274
275
             err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
276
277
             if (err != SQLITE_OK)
278
279
                     Logger log;
                     vector < string > output = { "FATAL ERROR: Can't load switches while
280
                         loading", currLevel };
281
                     log.logLine(output);
282
283
                     exit(STATEMENT_ERROR);
             }
284
285
286
             // While we still get rows of output
287
             while (sqlite3_step(stm) == SQLITE_ROW)
288
             {
289
                     double xt, yt, zt,
290
                             xr, yr, zr;
291
                     string target, s_type, id;
292
                     int i_type;
293
                     bool isOn;
294
295
                     id = reinterpret_cast < const char*>(sqlite3_column_text(stm, 0));
296
                     target = reinterpret_cast < const char*>(sqlite3_column_text(stm, 2)
                         );
297
                     xt = sqlite3_column_double(stm, 3);
298
                     yt = sqlite3_column_double(stm, 4);
299
                     zt = sqlite3_column_double(stm, 5);
300
301
                     xr = sqlite3_column_double(stm, 6);
302
                     yr = sqlite3_column_double(stm, 7);
303
                     zr = sqlite3_column_double(stm, 8);
304
305
                     s_type = reinterpret_cast < const char*>(sqlite3_column_text(stm, 9)
                         );
306
307
                     isOn = (bool)sqlite3_column_int(stm, 10);
308
309
                     double translate[3] = { xt, yt, zt };
310
                     double rotate[3] = { xr, yr, zr };
311
```

```
312
                      if (s_type == "DOOR")
313
                              i_type = T_DOOR;
314
                      else if (s_type == "TERMINAL")
315
                              i_type = T_TERMINAL;
316
                      else if (s_type == "LEVEL_END")
317
                              i_type = T_LEVEL_END;
318
                      else
319
                      {
320
                              Logger log;
321
                              vector<string> output = { "Failed to evaluate string type
                                  entry: ", s_type, "for switch ", id };
322
                              log.logLine(output);
323
                              exit(DATA_ENTRY_ERROR);
324
325
326
327
                     switches.push_back(Switch(translate, rotate, i_type, id, isOn));
328
329
                     bool assigned = false;
330
331
                     if (s_type == "LEVEL_END")
332
333
                              assigned = true;
334
335
                              Logger log;
336
                              vector<string> output = { "Switch ", id, " bound to end
                                  level" };
337
                              log.logLine(output);
338
                     }
339
340
                      else if (s_type == "DOOR")
341
                              for (unsigned int i = 0; i < doors.size(); i++)</pre>
342
343
344
                                       if (doors[i].getID() == target)
345
346
                                                Logger log;
347
                                                vector<string> output = { "Binding switch
                                                   ", id, " to door", target };
348
                                                log.logLine(output);
349
                                                switches[switches.size() - 1].assign(&(
350
                                                   doors[i]));
351
352
                                                assigned = true;
                                       }
353
                              }
354
355
356
357
                      else if (s_type == "TERMINAL")
358
359
                              for (unsigned int i = 0; i < terminals.size(); i++)</pre>
360
361
                                       if (terminals[i].getID() == target)
362
363
                                                Logger log;
```

```
364
                                               vector<string> output = { "Binding switch
                                                   ", id, " to terminal", target };
365
                                               log.logLine(output);
366
367
                                               switches[switches.size() - 1].assign(&(
                                                   terminals[i]));
368
369
                                               assigned = true;
370
                                      }
371
                              }
372
                     }
373
374
                     if (!assigned)
375
376
                              Logger log;
377
                              vector<string> output = { "Failed to bind switch ", id, "
                                 to a ", s_type };
378
                              log.logLine(output);
379
380
                              exit(BINDING_ERROR);
381
                     }
382
             }
383
384
             Logger log;
             vector<string> output = { "Loaded switches on", currLevel };
385
386
             log.logLine(output);
387
388
             // Deconstructs the statement
389
             sqlite3_finalize(stm);
390 }
391
392 void Level::loadTerminals(sqlite3 *db)
393 {
394
             terminals.clear();
395
             // Prepared Statement
396
             sqlite3_stmt *stm;
397
             // SQL command
398
             string cmd;
399
             // Connection Error Test
400
             int err;
401
             cmd = "SELECT * FROM terminals WHERE LEVEL = \"" + currLevel + "\"";
402
403
             err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
404
405
             if (err != SQLITE_OK)
406
             {
407
                     Logger log;
408
                     vector < string > output = { "FATAL ERROR: Can't load terminals while
                          loading", currLevel };
409
                     log.logLine(output);
410
                     exit(STATEMENT_ERROR);
411
             }
412
413
414
             // While we still get rows of output
415
             while (sqlite3_step(stm) == SQLITE_ROW)
```

```
416
             {
417
                     double xt, yt, zt,
418
                              xr, yr, zr;
419
                     string file, id;
420
                     id = reinterpret_cast < const char*>(sqlite3_column_text(stm, 0));
421
                     file = reinterpret_cast < const char*>(sqlite3_column_text(stm, 2));
422
                     xt = sqlite3_column_double(stm, 3);
423
                     yt = sqlite3_column_double(stm, 4);
424
                     zt = sqlite3_column_double(stm, 5);
425
426
                     xr = sqlite3_column_double(stm, 6);
427
                     yr = sqlite3_column_double(stm, 7);
428
                     zr = sqlite3_column_double(stm, 8);
429
430
                     double translate[3] = { xt, yt, zt };
431
                     double rotate[3] = { xr, yr, zr };
432
433
                     Logger log;
434
                     log.logLine(id);
435
                     terminals.push_back(Terminal(translate, rotate, file, id));
436
             }
437
438
439
440
             Logger log;
             vector<string> output = { "Loaded terminals on", currLevel };
441
442
             log.logLine(output);
443
444
             // Deconstructs the statement
445
             sqlite3_finalize(stm);
446 }
447
448 void Level::loadTriggers(sqlite3 *db)
449 {
450
             triggers.clear();
451
             // Prepared Statement
452
             sqlite3_stmt *stm;
             // SQL command
453
454
             string cmd;
455
             // Connection Error Test
456
             int err;
457
             cmd = "SELECT * FROM triggers WHERE LEVEL = \"" + currLevel + "\"";
458
459
             err = sqlite3_prepare(db, cmd.c_str(), -1, &stm, 0);
460
461
             if (err != SQLITE_OK)
462
463
                     Logger log;
                     vector<string> output = { "FATAL ERROR: Can't load triggers while
464
                         loading", currLevel };
465
                     log.logLine(output);
466
467
                     exit(STATEMENT_ERROR);
468
             }
469
470
             // While we still get rows of output
```

```
471
             while (sqlite3_step(stm) == SQLITE_ROW)
472
473
                     string target, trigger, targetType, triggerType, id;
474
                     int i_targetType, i_triggerType;
475
476
                     id = reinterpret_cast < const char*>(sqlite3_column_text(stm, 0));
477
                     trigger = reinterpret_cast < const char*>(sqlite3_column_text(stm,
                         2));
478
                     target = reinterpret_cast < const char*>(sqlite3_column_text(stm, 3)
                         );
479
                     triggerType = reinterpret_cast < const char *> (sqlite3_column_text()
                         stm, 4));
480
                     targetType = reinterpret_cast < const char*>(sqlite3_column_text(stm
                         , 5));
481
482
                     if (triggerType == "SWITCH")
483
                              i_triggerType = T_SWITCH;
                     else if (triggerType == "TERMINAL")
484
485
                              i_triggerType = T_TERMINAL;
486
                     else
487
                     {
488
                              Logger log;
489
                              vector<string> output = { "Failed to evaluate string
                                  trigger type entry: ", triggerType, "for trigger ", id
                                 };
490
                              log.logLine(output);
491
492
                              exit(DATA_ENTRY_ERROR);
493
                     }
494
495
                     if (targetType == "SWITCH")
496
                              i_targetType = T_SWITCH;
497
                     else if (targetType == "TERMINAL")
                              i_targetType = T_TERMINAL;
498
499
                     else
500
                     {
501
                              Logger log;
502
                              vector<string> output = { "Failed to evaluate string"
                                  trigger type entry: ", targetType, "for trigger ", id
503
                              log.logLine(output);
504
505
                              exit(DATA_ENTRY_ERROR);
                     }
506
507
508
                     triggers.push_back(Trigger(i_triggerType, i_targetType));
509
510
                     bool assigned = bindTrigger(id, trigger, triggerType) &&
                         bindTarget(id, target, targetType);
511
512
                     if (!assigned)
513
514
                              Logger log;
515
                              vector<string> output = { "Failed to bind trigger ", id };
516
                              log.logLine(output);
517
```

```
518
                              exit(BINDING_ERROR);
519
                     }
520
             }
521
522
             Logger log;
523
             vector<string> output = { "Loaded trigger on", currLevel };
524
             log.logLine(output);
525
526
             // Deconstructs the statement
527
             sqlite3_finalize(stm);
528
    }
529
530 bool Level::bindTrigger(string id, string trigger, string triggerType)
531
532
             if (triggerType == "SWITCH")
533
534
                     for (unsigned int i = 0; i < switches.size(); i++)</pre>
535
536
                              if (switches[i].getID() == trigger)
537
538
                                       Logger log;
539
                                       vector<string> output = { "Binding trigger ", id,
                                           " to trigger-switch", trigger };
540
                                       log.logLine(output);
541
                                       triggers[triggers.size() - 1].bindTrigger(&(
542
                                           switches[i]));
543
544
                                       return true;
545
                              }
                     }
546
             }
547
548
549
             else if (triggerType == "TERMINAL")
550
                     for (unsigned int i = 0; i < terminals.size(); i++)</pre>
551
552
553
                              if (terminals[i].getID() == trigger)
554
555
                                       Logger log;
556
                                       vector<string> output = { "Binding trigger ", id,
                                           " to trigger-terminal", trigger };
557
                                       log.logLine(output);
558
                                       triggers[triggers.size() - 1].bindTrigger(&(
559
                                           terminals[i]));
560
561
                                       return true;
                              }
562
563
                     }
             }
564
565
566
             return false;
567
    }
568
569
    bool Level::bindTarget(string id, string target, string targetType)
```

```
570 {
571
572
             if (targetType == "SWITCH")
573
574
                      for (unsigned int i = 0; i < switches.size(); i++)</pre>
575
                              if (switches[i].getID() == target)
576
577
                              {
578
                                       Logger log;
579
                                       vector<string> output = { "Binding trigger ", id,
                                           " to target-switch", target };
580
                                       log.logLine(output);
581
                                       triggers[triggers.size() - 1].bindTarget(&(
582
                                           switches[i]));
583
584
                                       return true;
585
                              }
586
                      }
             }
587
588
             else if (targetType == "TERMINAL")
589
590
                      for (unsigned int i = 0; i < terminals.size(); i++)</pre>
591
592
                              if (terminals[i].getID() == target)
593
594
595
                                       Logger log;
596
                                       vector<string> output = { "Binding trigger ", id,
                                           " to target-terminal", target };
597
                                       log.logLine(output);
598
599
                                       triggers[triggers.size() - 1].bindTarget(&(
                                           terminals[i]));
600
601
                                       return true;
602
                              }
                      }
603
             }
604
605
606
             return false;
607
    }
608
609 void Level::loadLevel(std::string levelName)
610 {
611
             Logger log;
612
             vector<string> output = { "Starting to load", levelName };
613
             log.logLine(output);
614
             if (quadratic == NULL)
615
616
             {
617
                      quadratic = gluNewQuadric();
             }
618
619
620
             currLevel = levelName;
621
```

```
622
             // Connection to SQL database
623
             sqlite3 *db;
624
             // 1 if error with DB
625
             int connectErr = sqlite3_open("Data.db", &db);
626
627
             if (connectErr != SQLITE_OK)
628
629
                     Logger log;
630
                     log.logLine("FATAL ERROR: Can't access database");
631
632
                      exit(DATABASE_ERROR);
             }
633
634
             loadWalls(db);
635
636
             loadDoors(db);
637
             loadCylinders(db);
638
             loadTerminals(db);
639
640
             // Loading switches must be after doors/terminals to properly bind
641
             loadSwitches(db);
642
643
             // Loading triggers must be done last to properly bind
644
             loadTriggers(db);
645
             // Closes the database
646
             sqlite3_close(db);
647
648
649
             output[0] = "Finished loading";
650
             log.logLine(output);
651
652
             Cam.resetCam();
653
             // Get out of wall
654
655
             for (unsigned int i = 0; i < 10; i++)
656
657
                     Cam.moveForward(1);
658
             }
659
    }
660
    void Level::displayLevel()
661
662 {
663
             for (auto i : walls)
664
665
                      i.Display();
             }
666
667
668
             for (auto i : doors)
669
             {
670
                      i.Display();
671
             }
672
673
             for (auto i : cylinders)
674
675
                     i.Display();
676
             }
677
```

```
678
           for (auto i : switches)
679
           {
680
                   i.Display();
681
           }
682
683
           for (auto i : terminals)
684
685
                   i.Display();
           }
686
687 }
    3.1.23 Logger.h
   /*********************
 2
     * Logger.h
 3
     * This file was created by Jeremy Greenburg
 4
     * As part of The God Core game for the University of
     * Tennessee at Martin's University Scholars Organization
 5
 6
 7
     * This file contains the declaration of the Logger class
 8
     * Which writes messages to output.log because it's more
 9
    * Reliable than stdout
 10
   11
 12 #ifndef LOGGER_H
13 #define LOGGER_H
15 #include <shlobj.h>
16
17 // std::vector
18 #include <vector>
19 // std::string
20 #include <string>
21
22 class Logger
23 {
24 private:
25
           // Path to the log file
26
           char CHAR_PATH[MAX_PATH];
27
           std::string LOG_PATH;
28
29 public:
30
           Logger();
31
           // Erases the log file, called at the beggining of the program
32
           void nuke();
 33
           // Writes to the log, either multiple lines or one line
 34
           void logLine(std::vector<std::string> input);
 35
           void logLine(std::string input);
 36
           // Writes the Camera Coordinates to the log file
37
           void logCamCoords();
38
39 };
40
41 #endif
```

## 3.1.24 Logger.cpp

```
/**********************
1
2
    * Logger.cpp
3
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the defintion of the Logger class.
    * for more information, see Logger.h
9
   10
11 // Class declaration
12 #include "Logger.h"
13 // For Cam coords
14 #include "Globals.h"
15 // File I/O
16 #include <fstream>
17
18 #include <iostream>
19
20 using namespace std;
21
22 Logger::Logger()
23 {
24
           HRESULT ret = SHGetFolderPath(NULL, CSIDL_PERSONAL, NULL,
              SHGFP_TYPE_CURRENT, CHAR_PATH);
25
           LOG_PATH = CHAR_PATH;
26
           LOG_PATH += "\\The God Core\\output.log";
27 }
28
29 void Logger::nuke()
30 {
31
           ofstream outfile(LOG_PATH); // Nukes everything within
32 }
34 void Logger::logLine(vector<string> input)
35 {
36
           ofstream outfile(LOG_PATH, ios::app);
37
           string output;
38
39
           for (auto i : input)
40
41
42
                  output += i;
                  output += " ";
43
44
           }
45
           outfile << output << std::endl;</pre>
46 }
47
48 void Logger::logLine(string input)
49 {
50
           ofstream outfile(LOG_PATH, ios::app);
51
52
           outfile << input << std::endl;
53 }
54
55 void Logger::logCamCoords()
```

```
56 {
57
           ofstream outfile(LOG_PATH, ios::app);
58
59
           outfile << "Player Coordinates:\n";</pre>
60
           outfile << "X: " << -Cam.x << endl;</pre>
           outfile << "Y: " << -Cam.y << endl;
61
           outfile << "Z: " << -Cam.z << endl;</pre>
62
63 }
   3.1.25 MainMenu.h
   /*********************************
    * MainMenu.h
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
5
6
7
    st This file contains the decleration of the MainMenu class
8
    * Which uses the Simple OpenGL Interface Library to load a
9
    * png picture of the main menu, as well as provide button
10
    * Interactivity
12
13 #ifndef MAIN_MENU_H
14 #define MAIN_MENU_H
15
16 // For loading pictures
17 #include <SOIL.h>
18 // Inherit 2D functionality
19 #include "TwoD.h"
20
21 // Make OpenGL happy
22 #include <cstdlib>
23 // openGL API
24 #include <GL\glut.h>
25
26 \quad {\tt class \; MainMenu \; : \; public \; TwoD}
27 {
28 public:
29
           // Loads the picture up in memory
30
           MainMenu();
31
           // Handles drawing to the screen
32
           void display();
           // Handles and processes mouse clicks
33
34
           void getClick(double x, double y);
35
36 private:
37
           // Draws the main picture
38
           void drawMainPic();
39
           // DEBUG: draws boxes around all buttons
40
           void drawClickBoxes();
41
           // What the picture is bound to
42
           GLint texture;
43 };
44
45 #endif
```

## 3.1.26 MainMenu.cpp

```
/*********************
    * MainMenu.cpp
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
5
6
    * This file contains the defintion of the MainMenu class.
7
    * for more information, see MainMenu.h
9
   10
11 // Class declaration
12 #include "MainMenu.h"
13 // isInMain
14 #include "Globals.h"
15 // Return codes
16 #include "Return.h"
17 // System log
18 #include "Logger.h"
19
20 #include "SaveManager.h"
21
22 using namespace std;
23
24 MainMenu::MainMenu()
25 {
26
           texture = SOIL_load_OGL_texture
27
28
                                  "Resources \\ Images \\ Main.png", // Image to load
29
                                  SOIL_LOAD_AUTO,
                                      ???
30
                                  SOIL_CREATE_NEW_ID,
                                  SOIL_FLAG_MIPMAPS | SOIL_FLAG_NTSC_SAFE_RGB |
31
                                     SOIL_FLAG_COMPRESS_TO_DXT // !?!?!?!
32
                          );
33
           if (texture == 0)
34
35
36
                  Logger log;
                  vector<string> output = {"FATAL ERROR: SOIL cannot load image",
37
                      SOIL_last_result()};
38
                  log.logLine(output);
                  exit(SOIL_ERROR);
39
           }
40
41 }
42
   void MainMenu::drawMainPic()
43
44
   {
45
           glEnable(GL_TEXTURE_2D);
46
47
           glBindTexture(GL_TEXTURE_2D, texture); // Prepares the texture for usage
48
49
           glColor3d(1, 1, 1);
50
           glBegin(GL_QUADS);
51
           glTexCoord2d(0, 0);
                                 glVertex2d(SCREENLEFT, SCREENTOP);
```

```
glTexCoord2d(0, 1); glVertex2d(SCREENLEFT, SCREENBOTTOM);
52
53
             glTexCoord2d(1, 1); glVertex2d(SCREENRIGHT, SCREENBOTTOM);
54
             glTexCoord2d(1, 0);
                                      glVertex2d(SCREENRIGHT, SCREENTOP);
55
56
             glEnd();
57
58
             glDisable(GL_TEXTURE_2D);
59
60
    }
61
62
    void MainMenu::drawClickBoxes()
63
             glColor3d(1, 0, 0);
64
65
66
             // Start a new game
             glBegin(GL_LINE_LOOP);
67
             glVertex2d(SCREENRIGHT / 20.0, SCREENBOTTOM / 2.2);
68
69
             glVertex2d(SCREENRIGHT / 20.0, SCREENBOTTOM / 1.9);
70
             glVertex2d(SCREENRIGHT / 3.0, SCREENBOTTOM / 1.9);
71
             glVertex2d(SCREENRIGHT / 3.0, SCREENBOTTOM / 2.2);
72
             glEnd();
73
74
             // Load game
75
             glBegin(GL_LINE_LOOP);
             glVertex2d(SCREENRIGHT / 10.0, SCREENBOTTOM / 1.57);
76
             glVertex2d(SCREENRIGHT / 10.0, SCREENBOTTOM / 1.75);
77
             glVertex2d(SCREENRIGHT / 3.5, SCREENBOTTOM / 1.75);
78
             glVertex2d(SCREENRIGHT / 3.5, SCREENBOTTOM / 1.57);
79
80
             glEnd();
81
82
             // Options
83
             glBegin(GL_LINE_LOOP);
84
             glVertex2d(SCREENRIGHT / 8.5, SCREENBOTTOM / 1.35);
             glVertex2d(SCREENRIGHT / 8.5, SCREENBOTTOM / 1.45);
85
             glVertex2d(SCREENRIGHT / 3.9, SCREENBOTTOM / 1.45);
86
87
             glVertex2d(SCREENRIGHT / 3.9, SCREENBOTTOM / 1.35);
88
             glEnd();
89
             // Exit
90
91
92
             glBegin(GL_LINE_LOOP);
93
             glVertex2d(SCREENRIGHT / 8.5, SCREENBOTTOM / 1.35);
94
             glVertex2d(SCREENRIGHT / 8.5, SCREENBOTTOM / 1.45);
95
             glVertex2d(SCREENRIGHT / 3.9, SCREENBOTTOM / 1.45);
96
             glVertex2d(SCREENRIGHT / 3.9, SCREENBOTTOM / 1.35);
97
             glEnd();*/
98 }
99
100 void MainMenu::getClick(double x, double y)
101
    {
102
             // Start new game
             if (x >= SCREENRIGHT / 20.0 && x <= SCREENRIGHT / 3.0)
103
104
105
                     if (y >= SCREENBOTTOM / 2.2 && y <= SCREENBOTTOM / 1.9)
106
                     {
107
                              isInMain = false;
```

```
108
                    }
109
            }
110
111
            // Load Game
            if (x \ge SCREENRIGHT / 10.0 \&\& x \le SCREENRIGHT / 3.5)
112
113
                    if (y >= SCREENBOTTOM / 1.75 && y <= SCREENBOTTOM / 1.57)
114
115
116
                            SaveManager Jesus; // Jesus Saves
117
                            /*if (!Jesus.loadGame()) isInMain = true;
                            else*/ isInMain = false;
118
                    }
119
            }
120
121
122
            // Options
123
            if (x >= SCREENRIGHT / 8.5 \&\& x <= SCREENRIGHT / 3.9)
124
                    if (y >= SCREENBOTTOM / 1.45 && y <= SCREENBOTTOM / 1.35)
125
126
127
                            //
128
                    }
129
            }
130
            // Exit
131
132
            /*
            if (x >= SCREENRIGHT / 20.0 \&\& x <= SCREENRIGHT / 3.0)
133
134
135
                    if (y >= SCREENBOTTOM / 2.2 && y <= SCREENBOTTOM / 1.9)
136
137
                            exit(0);
138
                    }
139
            }*/
140 }
141
142 void MainMenu::display()
143 {
144
            prepare2D();
145
146
            drawMainPic();
147
148
            // Disable once finished
149
            drawClickBoxes();
150
151
            glEnd();
152
153
            prepare3D();
154 }
    3.1.27 MusicManager.h
   1
 2
     * MusicManager.h
 3
     * This file was created by Jeremy Greenburg
     * As part of The God Core game for the University of
 5
     * Tennessee at Martin's University Scholars Organization
 6
     st This file contains the declaration of the MusicManager
```

```
st Class, which uses the FMOD API to load .mp3 files into
9
    st Memory, play them when called, and release the memory
10
   * When the song is no longer needed.
12
13 #ifndef MUSICMANAGER_H
14 #define MUSICMANAGER_H
15
16 // FMOD API
17 #include <fmod.hpp>
18
19 // Creates new type for ease of use
20 typedef FMOD::Sound* SoundClass;
21
22 class MusicManager
23 {
24 private:
25
          // Pointer to dynamic system memory to load music
26
          FMOD::System *m_pSystem;
27
          // The path to the music folder
29
          static const char* MUSIC_PATH;
30
31 public:
32
          // Loads the song in memory
33
          void makeSound(SoundClass *psound, const char *song);
34
          // Plays the song (Always loops)
          void playSound(SoundClass pSound, bool bLoop = true);
35
36
          // Releases the song
          void releaseSound(SoundClass psound);
37
38
          // Initializes FMOD
39
          MusicManager();
40 };
41
42 #endif
   3.1.28 MusicManager.cpp
  * FILENAME
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    st This file contains the definition of the MusicManager
8
    * Class. For more information, see MusicManager.h
9
  10
11 // Class definition
12 #include "MusicManager.h"
13
14 // Because concatenating char*'s are really hard
15 #include <string>
17 // Return codes
18 #include "Return.h"
19
```

```
20 // System log
   #include "Logger.h"
21
22
23 using namespace std;
24
25
   // Initialize the constant member of the class
26
   const char* MusicManager::MUSIC_PATH = "Resources\\Music\\";
27
28 MusicManager::MusicManager()
29
30
            Logger log;
            if (FMOD::System_Create(&m_pSystem) != FMOD_OK)
31
32
33
                    log.logLine("FATAL ERROR: FMOD unable to create system");
                    exit(FMOD_ERROR);
34
35
            }
36
37
            int driverCount = 0;
38
            m_pSystem->getNumDrivers(&driverCount);
39
40
            // If you have no driver, you have bigger problems to worry about
            if (driverCount == 0)
41
42
            {
                    // Report Error
43
                    log.logLine("ERROR: FMOD unable to detect drivers");
44
45
                    exit(FMOD_ERROR);
            }
46
47
48
            log.logLine("FMOD succesfully initialized");
49
            // Initialize our Instance with 36 Channels
50
            m_pSystem->init(36, FMOD_INIT_NORMAL, NULL);
51
   }
52
   void MusicManager::makeSound(SoundClass *psound, const char *song)
53
54
55
            // MUSIC_PATH is placed in a nice string. Good string. Strings are friends
            string fullPath = MUSIC_PATH;
56
            // Now there is a full path to the song
57
58
            fullPath += song;
59
            m_pSystem->createSound(fullPath.c_str(), FMOD_DEFAULT, 0, psound);
60
61 }
62
63 void MusicManager::playSound(SoundClass pSound, bool bLoop)
64 {
65
            if (!bLoop)
                    pSound->setMode(FMOD_LOOP_OFF);
66
67
            else
68
            {
69
                    pSound->setMode(FMOD_LOOP_NORMAL);
70
                    pSound->setLoopCount(-1);
            }
71
72
73
            m_pSystem->playSound(pSound, NULL, false, 0);
74
   }
75
```

```
76 void MusicManager::releaseSound(SoundClass pSound)
77 {
78
          pSound -> release();
79 }
   3.1.29 PauseScreen.h
  * PauseScreen.h
    * This file was created by Jeremy Greenburg
3
    * As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
7
    * This file contains the declaration of the PauseScreen
    * class, which contains the rules for drawing the Pause
8
9
    * Screen, as well as mechanics for detecting button clicks
10
    * and rules for when each button is clicked.
11
12
   * The PauseScreen class is inherited from the Screen class *
13
   * to take advantage of it's native drawing functions as well*
    * as its native variables, but redefines the getClick
    * function to allow for PauseScreen's differing mechanics
17
18 #ifndef PAUSESCREEN_H
19 #define PAUSESCREEN_H
20
21 // 2D functionallity
22 #include "TwoD.h"
23 // std::string
24 #include <string>
25 // std::vector
26 #include <vector>
27
28 class PauseScreen : public TwoD
29 {
30 private:
31
          int num_of_buttons, activeButton;
32
          std::vector <std::string> buttonNames;
33
34
35 public:
36
          // Initializes variables
37
          PauseScreen();
38
39
          // Displays the pause screen
40
          void display();
41
          /*
42
           * Detects where the player clicks on the screen and responds accordingly.
43
           * Returns false if the player clicks the exit button (indicating that the
                screen should close)
44
           * Returns true otherwise (indicating that the screen should remain open
45
46
          bool getClick(int x, int y);
47
48
          // Performs an action depending on which button has been clicked
49
          void doStuff();
```

```
50 };
52 #endif
   3.1.30 PauseScreen.cpp
  /*********************
    * PauseScreen.h
3
    * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
5
7
    * This file contains the definition of the PauseScreen class*
    * For more information, see PauseScreen.h
   10
  // Class declaration
11
12 #include "PauseScreen.h"
13
14 // SaveManager class
15 #include "SaveManager.h"
16
17 // Global variables
18 #include "Globals.h"
19
20 // Return codes
21 #include "Return.h"
22
23 PauseScreen::PauseScreen()
24 {
25
          num_of_buttons = 4;
26
           activeButton = -1;
27
28
           buttonNames.push_back("Inventory");
29
           buttonNames.push_back("Save");
30
           buttonNames.push_back("Load");
31
           buttonNames.push_back("Quit");
32 }
33
34
35
   bool PauseScreen::getClick(int x, int y)
36
   {
37
           // The left and right bounds of a button
38
           if (x > SCREENLEFT + 20 &&
                  x < SCREENRIGHT / 10)
39
           {
40
                  for (int i = 0; i < num_of_buttons; i++)</pre>
41
42
43
                          // If y is in the particular bounds of a button
44
                          if (y > SCREENBOTTOM / num_of_buttons * (i + .1)
45
                                  y < SCREENBOTTOM / num_of_buttons * (i + 1))
46
                          {
47
48
                                  if (activeButton == i)
49
                                          activeButton = -1;
50
                                  else
51
                                          activeButton = i;
```

```
52
                              }
 53
                     }
 54
             }
 55
 56
             else if (
 57
                      // The bounds of the exit button
                     x > 19 * SCREENRIGHT / 20 && y < SCREENBOTTOM / 20
 58
 59
 60
             {
 61
                     // Exit button, close window
 62
                     return false;
             }
 63
 64
             // Not exit button, keep window
 65
             return true;
 66
 67
    }
 68
   void PauseScreen::doStuff()
 69
 70 {
             // Inventory
 71
 72
             if (activeButton == 0)
 73
 74
                     // Inventory here
 75
             }
 76
             // Save
 77
             else if (activeButton == 1)
 78
 79
 80
                      //SaveManager Jesus; // Jesus saves
 81
                      //Jesus.saveLevel(curr_level);
             }
 82
 83
             // Load
 84
 85
             else if (activeButton == 2)
 86
 87
                      //SaveManager Jesus; // Jesus... loads?
                     loading = true;
 88
 89
                     //curr_level = Jesus.loadGame();
 90
             }
 91
 92
 93
             // Quit
 94
             else if (activeButton == 3)
 95
 96
                      exit(EXIT_OK);
 97
             }
 98 }
99
100 void PauseScreen::display()
101
    {
102
             prepare2D();
103
             // We're gonna have specialized actions for this main menu
104
105
             //drawExit();
106
             //drawSideBar();
107
             //drawButtons();
```

```
108
           doStuff();
109
110
           prepare3D();
111 }
    3.1.31 Plane.h
    /*********************
 2
     * Plane.h
     * This file was created by Jeremy Greenburg
 3
 4
     st As part of The God Core game for the University of
     * Tennessee at Martin's University Scholars Organization
 6
 7
     * This file contains the declaration of the Plane class
     * Which is used to hold the details of a 2D Plane and
     * draw it to the screen
 9
 11
 12 #ifndef Plane_H
13 #define Plane_H
15 class Plane
16 {
17 private:
           // Arrays containing the color and vertices of the Plane
18
19
           double color[4];
 20
           // What axis is it aligned on (x y z)
21
           char axis;
22
           // The vertices of the corners
23
           double vertices[12];
24 public:
25
 26
           // Paramaterized constructor, as there cannot be a Plane without vertices
 27
           // Can take an axis or can ignore exis
 28
           Plane(const double(&new_vertices)[12], const double(&new_color)[4], char
29
           Plane(const double(&new_vertices)[12], const double(&new_color)[4]);
 30
31
           // Part of the plane equation, calculated in constructor
 32
           double a, b, c, d;
33
 34
           // Determines if the player is in the bounds of the Plane (based on axis)
 35
           bool isInBounds();
 36
 37
           // Returns the plane norm (Perpindicular line)
 38
           double getNorm();
 39
40
           // Print a Plane in 3D
41
           void Display();
42
           // Print a Plane in 2D
43
           void Display2D();
44 };
45
46 #endif
```

### 3.1.32 Plane.cpp

```
/**********************
2
    * Plane.cpp
    * This file was created by Jeremy Greenburg
3
    * As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the definition of the Plane class
    * For more information, see Plane.h
9
   10
11 #include "Plane.h"
12
13 // For std::copy
14 #include <iterator>
15 #include <utility>
16
17 // max and min
18 #include <algorithm>
19
20 // OpenGL API
21 #include <GL\glut.h>
23 // For Cam coords
24 #include "Globals.h"
25
26 using namespace std;
27
   Plane::Plane(const double (&new_vertices)[12], const double (&new_color)[4], char
28
      _axis)
29
   {
30
           // Copies the color
31
           copy(begin(new_color), end(new_color), color);
32
33
           // Copies the vertices
           copy(begin(new_vertices), end(new_vertices), vertices);
34
35
36
37
           // Somedays I wonder what I'm even doing \\
38
           // When I forget what all this means: http://keisan.casio.com/exec/system
              /1223596129 \\
39
40
           // Calculate vector equation ax + by + cz + d = 0
41
           // Get two vectors from three of the corners
           double AB[] = { vertices[3] - vertices[0], vertices[4] - vertices[1],
42
              vertices[5] - vertices[2] };
43
           double AC[] = { vertices[6] - vertices[0], vertices[7] - vertices[1],
              vertices[8] - vertices[2] };
           // Cross Product of AB and AC
44
45
           a = (AB[1] * AC[2]) - (AB[2] * AC[1]);
           b = (AB[2] * AC[0]) - (AB[0] * AC[2]);
46
           c = (AB[0] * AC[1]) - (AB[1] * AC[0]);
47
           d = (a * vertices[0] + b * vertices[1] + c * vertices[2]);
48
49
50
           axis = _axis;
51 }
52
```

```
Plane::Plane(const double(&new_vertices)[12], const double(&new_color)[4])
53
54
    {
55
             // Copies the color
56
            copy(begin(new_color), end(new_color), color);
57
58
            // Copies the vertices
59
            copy(begin(new_vertices), end(new_vertices), vertices);
60
61
62
            // Somedays I wonder what I'm even doing \\
63
                     // When I forget what all this means: http://keisan.casio.com/exec
                         /system/1223596129 \\
64
    // Calculate vector equation ax + by + cz + d = 0
65
    // Get two vectors from three of the corners
66
67
            double AB[] = { vertices[3] - vertices[0], vertices[4] - vertices[1],
                vertices[5] - vertices[2] };
            double AC[] = \{ vertices[6] - vertices[0], vertices[7] - vertices[1], \}
68
                vertices[8] - vertices[2] };
69
            // Cross Product of AB and AC
            a = (AB[1] * AC[2]) - (AB[2] * AC[1]);
70
            b = (AB[2] * AC[0]) - (AB[0] * AC[2]);
71
72
            c = (AB[0] * AC[1]) - (AB[1] * AC[0]);
73
            d = (a * vertices[0] + b * vertices[1] + c * vertices[2]);
74
75
            axis = 0;
   }
76
77
    void Plane::Display()
78
79
    {
80
            // Set's OpenGL's color to the color of the Plane
81
            glColor4f(color[0], color[1], color[2], color[3]);
82
            glBegin(GL_QUADS);
83
            glVertex3d(vertices[0], vertices[1], vertices[2]);
84
85
            glVertex3d(vertices[3], vertices[4], vertices[5]);
            glVertex3d(vertices[6], vertices[7], vertices[8]);
86
87
            glVertex3d(vertices[9], vertices[10], vertices[11]);
88
            glEnd();
89
    }
90
91
   void Plane::Display2D()
92 {
93
             glColor4f(color[0], color[1], color[2], color[3]);
94
95
            glBegin(GL_QUADS);
            glVertex2d(vertices[0], vertices[1]);
96
97
            glVertex2d(vertices[3], vertices[4]);
98
            glVertex2d(vertices[6], vertices[7]);
            glVertex2d(vertices[9], vertices[10]);
99
100
            glEnd();
101 }
102
    bool Plane::isInBounds()
103
104
    {
105
            if (axis == 'x')
```

```
106
            {
107
                    vector < double > X = { vertices[0], vertices[3], vertices[6],
                       vertices[9] };
108
                    double maxX = *max_element(X.begin(), X.end());
109
                    double minX = *min_element(X.begin(), X.end());
110
111
                    return (-Cam.x <= maxX && -Cam.x >= minX);
112
            }
113
114
            else if (axis == 'y')
115
116
                    vector<double> Y = { vertices[1], vertices[4], vertices[7],
117
                       vertices[10] };
118
                    double maxY = *max_element(Y.begin(), Y.end());
119
                    double minY = *min_element(Y.begin(), Y.end());
120
121
                    return (-Cam.y <= maxY && -Cam.x >= minY);
122
            }
123
            else if (axis == 'z')
124
125
126
                    vector<double> Z = { vertices[2], vertices[5], vertices[8],
                       vertices[11] };
127
                    double maxZ = *max_element(Z.begin(), Z.end());
128
                    double minZ = *min_element(Z.begin(), Z.end());
129
130
                    return (-Cam.z <= maxZ && -Cam.z >= minZ);
131
132
            else return false;
133 }
134
135 double Plane::getNorm()
136 {
137
            return sqrt(a * a + b * b + c * c);
138 }
    3.1.33 Return.h
    /*********************
     * Return.h
     * This file was created by Jeremy Greenburg
 3
     * As part of The God Core game for the University of
 4
     * Tennessee at Martin's University Scholars Organization
 5
 6
 7
     * This file contains varius return codes for when things
     * Go horribly wrong (and they do)
     * (just hopefully not during my senior defense)
 11
12 #ifndef RETURN_H
13 \quad \texttt{\#define} \ \ \texttt{RETURN\_H}
14
15 #define EXIT_OK 0
16 #define EXIT_EARLY 1 // If we exit OpenGL main loop early
17 #define FMOD_ERROR 2 // Fmod can't load sound
18\, #define DATABASE_ERROR 3 // sqlite can't load database
```

```
19 #define STATEMENT_ERROR 4 // sqlite statement fails to execute
20 #define SOIL_ERROR 5 // SOIl fails to load image
21 #define DATA_ENTRY_ERROR 6
22 #define BINDING_ERROR 7
23 #define FILE_NOT_FOUND 8
24
25 #endif
   3.1.34 Resource.h
  /*********************
1
2
   * Return.h
3
   * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
6
7
   \boldsymbol{\ast} This file contains varius return codes for when things
    * Go horribly wrong (and they do)
8
9
    * (just hopefully not during my senior defense)
10
  11
12 #ifndef RETURN_H
13 #define RETURN_H
14
15 #define EXIT_OK 0
16 #define EXIT_EARLY 1 // If we exit OpenGL main loop early
17 #define FMOD_ERROR 2 // Fmod can't load sound
18 #define DATABASE_ERROR 3 // sqlite can't load database
19 #define STATEMENT_ERROR 4 // sqlite statement fails to execute
20 #define SOIL_ERROR 5 // SOIl fails to load image
21 #define DATA_ENTRY_ERROR 6
22 \quad \texttt{\#define} \ \texttt{BINDING\_ERROR} \ 7
23 #define FILE_NOT_FOUND 8
25 #endif
   3.1.35 SaveManager.h
  * SaveManager.h
    * This file was created by Jeremy Greenburg
3
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
   st This file contains the declaration of the SaveManager
    * Class, which saves data by encrypting an array of strings *
9
    * And writing them to core.sav, or by reading in an array of*
10
    * Strings from core.sav and decrypting them
12
13 #ifndef SAVEMANAGER_H
14 #define SAVEMANAGER_H
15
16 // Windows API
17 #include <shlobj.h>
18
19 // Because concatenating char*'s is really hard
```

```
20 #include <string>
21
22 class SaveManager
23 {
24 private:
25
          // The path to core.sav
26
          char CHAR_PATH[MAX_PATH];
27
           std::string SAVE_PATH;
28
29
           // Takes an unencrypted string and returns an encrypted string
30
           std::string encrytData(std::string data);
           // Takes an encrypted string and returns a decrypted string
31
32
           std::string decryptData(std::string data);
33 public:
34
          SaveManager();
35
          // Writes the array of encrypted strings to core.sav
36
          void saveLevel(std::string input);
37
          // Sets global variables to load game
38
          bool loadGame();
39
          // Returns the decrypted string in core.sav
          std::string readSave();
41
          // Returns true if core.save exists
42
          bool checkSave();
43 };
44
45 #endif
   3.1.36 SaveManager.cpp
1 /******************
2
   * SaveManager.cpp
   * This file was created by Jeremy Greenburg
3
4
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
7
    * This file contains the definition of the SaveManager class*
    * For more information, see SaveManager.h
9
   10
11
   // Class definition
12 #include "SaveManager.h"
13
14 // File I/O
15 #include <fstream>
16
17 #include "Globals.h"
18
19 #include "Logger.h"
20
21 using namespace std;
22
23 SaveManager::SaveManager()
24 {
25
           HRESULT ret = SHGetFolderPath(NULL, CSIDL_PERSONAL, NULL,
              SHGFP_TYPE_CURRENT, CHAR_PATH);
26
           SAVE_PATH = CHAR_PATH;
27
           SAVE_PATH += "\\The God Core\\core.sav";
```

```
28 }
29
30
   string SaveManager::encrytData(string data)
31
   {
32
            string ret_str;
            for (unsigned int i = 0; i < data.length()*3; i+=3)</pre>
33
34
35
                     ret_str += data[i/3] + 48;
36
                     ret_str += data[i/3] - 48;
37
                     ret_str += data[i/3] + 53;
38
            }
39
            return ret_str;
   }
40
41
42 string SaveManager::decryptData(string data)
43 {
44
            string ret_str;
45
            for (unsigned int i = 0; i < data.length(); i+=3)</pre>
46
47
                     ret_str += data[i] - 48;
48
49
50
            return ret_str;
51 }
52
   string SaveManager::readSave()
53
54
   {
55
            Logger log;
56
57
            ifstream save(SAVE_PATH);
58
            log.logLine("Checking Save integrity.");
59
60
            string enc_data; // Encrypted Data
61
            string dcr_data; // Decrypted Data
62
            save >> enc_data;// Read encrypted data from file
63
            dcr_data = decryptData(enc_data); // Decrypt data
64
            vector<string> output{ "Decrypted Data: ", dcr_data };
65
66
            log.logLine(output);
67
            save.close();
68
69
70
            return dcr_data;
71 }
72
73 void SaveManager::saveLevel(string input)
74
   {
75
            ofstream save(SAVE_PATH);
76
77
            string encr_str = encrytData(input);
78
79
            save << encr_str;</pre>
80
81
            save.close();
82
   }
83
```

```
84 bool SaveManager::loadGame()
85 {
86
           // might change to vector<string> later
87
           string data = readSave();
88
 89
           int temp_levelNum = getLevelNum(data);
 90
91
           if (temp_levelNum == -1) return false;
           levelNum = temp_levelNum;
92
           curr_level = getLevelString(levelNum);
93
94
           loading = true;
95
96
           return true;
97 }
98
99 bool SaveManager::checkSave()
100 {
101
           ifstream save(SAVE_PATH);
102
103
           if (save)
104
           {
105
                  return true;
106
           }
107
108
           else
109
110
                   return false;
111
           }
112 }
    3.1.37 Switch.h
   /*********************
     * This file was created by Jeremy Greenburg
 4
     * As part of The God Core game for the University of
 5
     * Tennessee at Martin's University Scholars Organization
 7
     * This file contains the declaration of the Switch class
     * Which is bound to a Door via pointer and can open and
 9
     * Close the door at will
    10
11
12 #ifndef SWITCH_H
13 #define SWITCH_H
14
15 // Door class
16 #include "Door.h"
17 #include "PoweredObject.h"
18 // Terminal Class
19 #include "Terminal.h"
20
21 // Types
22 #include "GCTypes.h"
24 class Switch : public PoweredObject
25 {
```

```
26 private:
27
          void* target; // The door that this switch activates
28
          // Translation and rotation coordinates
29
          double translate[3], rotate[3];
30
31
          // One of the predefined types
32
          GCtype targetType;
33
34
          std::string id;
35
36
   public:
          // Initializes the translation and rotation matrices
37
          Switch(const double(&_translate)[3], const double(&_rotate)[3], GCtype
38
              _type, std::string _id, bool _isOn);
          // Binds the target pointer to an object
39
40
          void assign(void* _target);
41
          // Opens/Closes the door
42
          void toggleTarget();
43
          // Actually draws the switch
44
          void Display();
45
46
          std::string getID();
47
          // Gets the translation coordinates
48
          double getX();
49
50
          double getY();
51
          double getZ();
52 };
53
54 #endif
   3.1.38 Switch.cpp
  * Switch.cpp
3
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    st This file contains the definition of the Switch class
    * For more information, see Switch.h
9
   10
11 // Class decleration
12 #include "Switch.h"
13
14 // Allows copying arrays
15 #include <iterator>
16 #include <utility>
17 #include <algorithm>
18
19 #include "Globals.h"
20
21 // OpenGL API
22 #include <GL\glut.h>
23
24 using namespace std;
```

```
25
26
   Switch::Switch(const double(&_translate)[3], const double(&_rotate)[3], GCtype
       _type, string _id, bool _isOn)
27
   {
28
            // Copies the color
29
            copy(begin(_translate), end(_translate), translate);
30
31
            // Copies the vertices
32
            copy(begin(_rotate), end(_rotate), rotate);
33
34
            targetType = _type;
35
            target = NULL;
36
37
            id = _id;
38
39
40
            if (_isOn) activate();
41
            else deactivate();
42
43 }
44
45 void Switch::assign(void* _target)
46
   {
47
            target = _target;
48 }
49
50
   void Switch::toggleTarget()
51
   {
52
            switch (targetType)
53
54
                     case T_DOOR:
55
56
                              Door* t = (Door*)target;
57
                              t \rightarrow isOpen = !t \rightarrow isOpen;
                              break;
58
                     }
59
60
                     case T_TERMINAL:
61
                              Terminal* t = (Terminal*)target;
62
63
                              t->toggle();
64
                              break;
65
                     }
66
                     case T_LEVEL_END:
67
                     {
68
                              levelNum++;
69
                              curr_level = getLevelString(levelNum);
70
                              loading = true;
71
72
                              // TEMP
73
                              songNum++;
74
                              changeSong = true;
                     }
75
            }
76
77
   }
78
79 void Switch::Display()
```

```
80 {
 81
            glPushMatrix();
82
            {\tt glTranslated(translate[0], translate[1], translate[2]);}\\
83
            glRotated(rotate[0], 1, 0, 0);
84
            glRotated(rotate[1], 0, 1, 0);
 85
            glRotated(rotate[2], 0, 0, 1);
 86
 87
            glColor3d(0.9, 0.9, 0.9);
            glutSolidCube(.1);
 88
 89
            switch (targetType)
 90
 91
            case T_DOOR:
 92
                    glColor3d(0, 1, 0);
 93
 94
                    break;
            case T_TERMINAL:
 95
                    glColor3d(1, 0, 0);
 96
97
                    break;
98
            default:
99
                     glColor3d(0, 0, 1);
100
            }
101
102
            // If powered off, recolor to black
103
            if (!checkIfOn()) glColor3d(0, 0, 0);
104
            glScaled(.5, .5, 1.5);
105
106
            glutSolidCube(.1);
107
108
            glPopMatrix();
109 }
110
111 string Switch::getID()
112 {
113
            return id;
114 }
115
116 double Switch::getX()
117 {
118
            return translate[0];
119
120
121 double Switch::getY()
122 {
123
            return translate[1];
124 }
125
126 double Switch::getZ()
127 {
128
            return translate[2];
129 }
    3.1.39 Terminal.h
    /**********************
     * Terminal.h
     * This file was created by Jeremy Greenburg
 3
     st As part of The God Core game for the University of
```

```
* Tennessee at Martin's University Scholars Organization
5
6
7
    \boldsymbol{\ast} This file contains the declaration of the Terminal class
8
    * Which draws and manages ingame computer terminals
9
    * And has nothing to do with terminal illness I swear
11
12 #ifndef TERMINAL_H
13 #define TERMINAL_H
14
15 #include "TwoD.h" // To inherit 2D class
16 #include "PoweredObject.h"
17
18 #include <cstdlib>
19
20 // For loading pictures
21 #include <SOIL.h>
23 #include "TextEngine.h" // To display text to screen
25 #include <string>
26
27 #include <GL\glut.h>
28
29
   class Terminal : public TwoD, public PoweredObject // Inherit 2D functionality and
        power functionality
30 {
31 private:
32
           // text = what the user is typing, input = completed input
33
           std::string currentInput, currentText, error, file;
34
           std::vector<std::string> history, prompts, content;
35
           std::string id;
36
           // Where to print each item
37
           const double INPUT_LINE = SCREENBOTTOM / 7.0;
           const double ERROR_LINE = INPUT_LINE - 30;
38
           const double PROMPT_START = INPUT_LINE + 30;
39
           const double CONTENT_START = PROMPT_START + 100;
40
41
42
           GLint bTexture;
43
           int num;
44
45
           // Print our text
46
           TextEngine text;
47
48
           // Translation and rotation matrices
49
           double translate[3], rotate[3];
50
           // Draws the actual terminal
51
52
           void draw();
53
54
           // Draws a standing terminal
55
           void drawStanding();
56
57
           // Draws a wall mounter terminal
58
           void drawWallMounted();
59
```

```
60
           void processInput();
61
62
           void parseFile();
63
64
           static const char* TERM_PATH;
65
   public:
66
           // Draws the 3D object in the world
67
68
           void Display();
           // Draws the 2D Terminal screen
69
70
           void DisplayScreen();
           // Shows the currently typed string
71
72
           void getText(std::string text);
73
           // Signifies a completed string to process
74
           void getInput(std::string text);
75
           // Returns an item in the terminal's log
76
           std::string getHist(int count);
77
           // Returns the number of items in the terminal's log
78
           int getHistNum();
79
80
           // Gets the translation coordinates
           double getX();
81
82
           double getY();
           double getZ();
83
84
85
           std::string getID();
86
           Terminal(const double(&_translate)[3], const double(&_rotate)[3], std::
87
              string _file, std::string _id);
88
89
  };
90
91 #endif
   3.1.40 Terminal.cpp
  /*********************
   * Terminal.cpp
    * This file was created by Jeremy Greenburg
3
    * As part of The God Core game for the University of
4
5
    * Tennessee at Martin's University Scholars Organization
7
    st This file contains the definition of the Terminal class
8
    {f *} For more information, see CameraControl.h
9
   10
11 //
12 // Class declaration
13 #include "Terminal.h"
14
15 // Planes
16 #include "Plane.h"
17
18 // For system logging
19 #include "Logger.h"
20
21 // Return codes
```

```
22 #include "Return.h"
23
24 // Global variables
25 #include "Globals.h"
26
27 // Logger
28 #include "Logger.h"
29
30 // File I/O
31 #include <fstream>
32
33 using namespace std;
34
35 const char* Terminal::TERM_PATH = "Resources\\Text\\";
36
37 void Terminal::getText(std::string text)
38 {
39
            currentText = text;
40 }
41
42 void Terminal::getInput(std::string text)
43 {
44
            currentInput = text;
45 }
46
   string Terminal::getHist(int count)
47
48
49
            int size = history.size();
50
            if (history.empty())
51
            {
52
                    return "";
            }
53
54
55
            // If, somehow, a fool manages to get a variable that is out of bounds
56
            else if (count >= size)
57
58
59
                    return history.back();
            }
60
61
62
            else if (count < 0)</pre>
63
64
                    return history.front();
            }
65
66
67
            else
68
            {
69
                    return history[size - count - 1];
            }
70
71 }
72
73 int Terminal::getHistNum()
74
75
            return history.size();
76
   }
77
```

```
void Terminal::draw()
 78
 79
    {
80
             // Completely black background
81
             double colors[4] = { 0, 0, 0, 1 };
 82
             double vertices[12] =
83
             {
 84
                      SCREENLEFT, SCREENTOP, -1,
 85
                      SCREENLEFT, SCREENBOTTOM, -1,
                      SCREENRIGHT, SCREENBOTTOM, -1,
 86
 87
                      SCREENRIGHT, SCREENTOP, -1
             };
 88
 89
 90
             Plane background{ vertices, colors};
 91
             background.Display2D();
 92
 93
 94
             // Gotta do the banner manually
 95
             glEnable(GL_TEXTURE_2D);
 96
             glBindTexture(GL_TEXTURE_2D, bTexture); // Prepares the texture for usage
 97
 98
99
             glColor3d(1, 1, 1);
100
             glBegin(GL_QUADS);
101
             glTexCoord2d(0, 0);
                                       glVertex2d(SCREENLEFT, SCREENTOP);
102
             glTexCoord2d(0, 1); glVertex2d(SCREENLEFT, SCREENBOTTOM / 9.0);
             glTexCoord2d(1, 1); glVertex2d(SCREENRIGHT, SCREENBOTTOM / 9.0);
103
104
             glTexCoord2d(1, 0);
                                       glVertex2d(SCREENRIGHT, SCREENTOP);
105
106
             glEnd();
107
108
             glDisable(GL_TEXTURE_2D);
109 }
110
111 void Terminal::DisplayScreen()
112 {
113
             prepare2D();
114
115
             draw();
116
117
             // If we need to proces a command
118
             if (currentInput != "")
119
             {
120
                     processInput();
121
122
                     history.push_back(currentInput);
123
124
                      currentInput.clear();
125
             }
126
127
             else
128
             {
129
                      // Print all prompts
                     for (unsigned int i = 0; i < prompts.size(); i++)</pre>
130
131
132
                              text.printString(SCREENLEFT, PROMPT_START + 15 * i, 0, 1,
                                  0, prompts[i]);
```

```
133
                     }
134
135
                     // Print an error
                     text.printString(SCREENLEFT, ERROR_LINE, 1, 0, 0, error);
136
137
                     // Echo user text
                     text.printString(SCREENLEFT, INPUT_LINE, 0, 1, 0, ":> " +
138
                         currentText);
139
                     // If needed, print content
140
141
                     if (num != -1 && num < (signed int)content.size())
142
                              text.openFile(SCREENLEFT, CONTENT_START, 0, 1, 0, file,
143
                                 content[num]);
                     }
144
145
146
147
             prepare3D();
148 }
149
150 void Terminal::processInput()
151 {
152
             error = "";
             if (currentInput == "exit" || currentInput == "Exit")
153
154
155
                     isInTerminal = false;
156
                     history.clear();
             }
157
158
159
             else if (currentInput == "clear" || currentInput == "Clear")
160
             {
161
                     num = -1;
             }
162
163
             else if (currentInput == "help" || currentInput == "Help")
164
165
166
                     num = 0;
167
             }
168
169
             else
170
171
                     string first, last;
                     size_t pos = currentInput.find(" ");
172
173
                     first = currentInput.substr(0, pos); // First half of string
174
175
                     last = currentInput.substr(pos + 1); // Second half of string
176
177
                     if (first == "read" || first == "Read")
178
                     {
179
                              num = atoi(last.c_str());
180
                              if (num <= 0 || num >= (signed int)prompts.size())
181
                                      error = "ERROR: Invalid file number";
182
183
                                      num = -1;
184
                              }
185
                     }
186
```

```
187
                      else
188
                      {
189
                              error = "ERROR: Invalid Command: " + currentInput;
190
                              num = -1;
                     }
191
192
             }
193 }
194
195 void Terminal::Display()
196 {
             // Add two styles - Standing and wall mounted
197
198
             glPushMatrix();
199
             // Initial Positioning and rotation
200
201
             glTranslated(translate[0], translate[1], translate[2]);
202
             glRotated(rotate[0], 1, 0, 0);
203
             glRotated(rotate[1], 0, 1, 0);
204
             glRotated(rotate[2], 0, 0, 1);
205
206
             //drawWallMounted();
207
             drawStanding();
208
209
             glPopMatrix();
210 }
211
212 void Terminal::drawStanding()
213 {
214
             // Steel grey
215
             glColor3d(.1, .1, .1);
216
217
             // Draw Floor mount
218
             glPushMatrix();
219
             glTranslated(0, -1, 0);
220
             glScaled(.5, .1, 1);
221
             glutSolidCube(.5);
222
             glPopMatrix();
223
224
             // Draw leg
225
             glPushMatrix();
226
             glTranslated(0, -.6, 0);
227
             glScaled(.1, .75, .1);
228
             glutSolidCube(1);
229
             glPopMatrix();
230
231
             // Draw Monitor
232
             glPushMatrix();
233
             glScaled(.1, .5, .7);
234
             glutSolidCube(1);
235
236
             // Draw Screen
237
             glPushMatrix();
238
             // Change Screen based on power
239
             if (checkIfOn())
240
                      glColor3d(0, 1, 1);
241
             else
242
                      glColor3d(0, 0, 0);
```

```
243
244
             glTranslated(-.3, 0, 0);
245
             glutSolidCube(.7);
246
247
             glPopMatrix();
248
249
             glPopMatrix();
250 }
251
252 void Terminal::drawWallMounted()
253 {
254
             glColor3d(0, 1, 1);
255
             glutSolidSphere(1, 50, 50);
256 }
257
258 double Terminal::getX()
259 {
260
            return translate[0];
261 }
262
263 double Terminal::getY()
264 {
265
            return translate[1];
266 }
267
268 double Terminal::getZ()
269
270
            return translate[2];
271 }
272
273 void Terminal::parseFile()
274 {
             ifstream infile{ TERM_PATH + file};
275
276
             string buff;
277
278
             if (!infile)
279
280
                     Logger log;
281
                     vector<string> output = { "FATAL ERROR: File ", file, " NOT FOUND"
282
                     log.logLine(output);
283
                     exit(FILE_NOT_FOUND);
284
             }
285
             content.push_back("HELP"); // Help text is always the 0th tag in the
286
                terminals
287
288
             getline(infile, buff);
             prompts.push_back(buff); // Push back the file tag
289
290
             getline(infile, buff);
291
292
             while (buff != "<TAGS>")
293
294
                     size_t pos = buff.find("--");
295
                     if (pos != string::npos)
296
                     {
```

```
297
                             prompts.push_back(buff.substr(0, pos));
298
                             content.push_back(buff.substr(pos + 3));
299
                    }
300
                     getline(infile, buff);
301
            }
302
303 }
304
305 string Terminal::getID()
306 {
307
            return id;
308 }
309
310 Terminal::Terminal(const double(&_translate)[3], const double(&_rotate)[3], string
         _file, string _id)
311 {
312
            // Copies the color
313
            copy(begin(_translate), end(_translate), translate);
314
315
            // Copies the vertices
316
            copy(begin(_rotate), end(_rotate), rotate);
317
318
            bTexture = SOIL_load_OGL_texture
319
                     (
320
                             "Resources\\Images\\banner.png", // Image to load
321
                             SOIL_LOAD_AUTO,
322
                             SOIL_CREATE_NEW_ID,
323
                             SOIL_FLAG_MIPMAPS | SOIL_FLAG_COMPRESS_TO_DXT // !?!?!?!
324
325
            if (bTexture == 0)
326
327
            {
328
                    Logger log;
329
                    vector < string > output = { "FATAL ERROR: SOIL cannot load terminal
                        banner", SOIL_last_result() };
330
                    log.logLine(output);
331
                     exit(SOIL_ERROR);
            }
332
333
            file = _file;
334
335
336
            id = _id;
337
338
            num = 0;
339
340
            parseFile();
341 }
    3.1.41 TextEngine.h
 1
    /*********************
 2
     * TextEngine.h
     * This file was created by Jeremy Greenburg
 3
     * As part of The God Core game for the University of
     * Tennessee at Martin's University Scholars Organization
 5
 6
     * This file contains the declaration of the TextEngine class*
```

```
* Which uses glutBitmapCharacter to print strings into the *
9
   * OpenGL window.
11
12 #ifndef TEXTENGINE_H
13 #define TEXTENGINE_H
14
15 // For string lengths in displaying text
16 #include <string>
17
18 // For multiple lines of text
19 #include <vector>
20
21 class TextEngine
22 {
23 private:
24
          // The path to the game's text files (.log's)
25
          static const char* TEXT_PATH;
26
           // The offset between lines of characters
27
           static const double LINE_OFFSET;
28
29
           void displayText(
30
                  // 2d start location of the text
                  double x, double y,
31
32
                  // rgb color of text
33
                  double r, double g, double b,
34
                  // glut font and text to be displayed
35
                  void* font,
36
                  std::vector<std::string> text);
37
38
           // Searches a text file for text related to the tag, and returns all text
              within the tag
39
           std::vector<std::string> findText(std::string fileName, std::string tag);
41 public:
42
           // Takes the location to display the text, color of the text,
           \ensuremath{//} The file to read from, and a tag to search for
43
           void openFile(double x, double y, double r, double g, double b,
44
45
                  std::string fileName, std::string tag);
46
47
           // Takes in a string to display
48
           void printString(double x, double y, double r, double g, double b,
49
                  std::string text);
50
51
           // Returns text from fileName specified by tag
52
           std::vector<std::string> getText(std::string fileName, std::string tag);
53 };
54
55 #endif
   3.1.42 TextEngine.cpp
  * TextEngine.cpp
    * This file was created by Jeremy Greenburg
 3
    st As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
```

```
6
    * This file contains the definition of the TextEngine class \ast
7
    * For more information, see TextEngine.h
8
9
   10
11
  // TextEngine declaration and std::string
12 #include "TextEngine.h"
13
14 // std::ifstream
15 #include <fstream>
16
17 // Standard I/O for debugging
18 #include <iostream>
19
20 // OpenGL API
21 #include <gl\glut.h>
22
23 using namespace std;
24
25 // Initializing the constants
26 const char* TextEngine::TEXT_PATH = "Resources\\Text\\";
27 const double TextEngine::LINE_OFFSET = 15;
28
29 void TextEngine::displayText(double x, double y,
30
           double r, double g, double b,
31
           void* font, vector<string> text)
32
   {
33
           vector<string>::iterator it;
34
35
           // Iterates through the text vector and prints it to the screen
36
           for (it = text.begin(); it != text.end(); it++)
37
38
                   glColor3d(r, g, b);
39
                   glRasterPos2d(x, y);
40
41
                   for (unsigned int i = 0; i < it->length(); i++)
42
43
                           glutBitmapCharacter(font, (*it)[i]);
                   }
44
45
46
                   // Because glut does not print newlines
47
                   y += LINE_OFFSET;
48
           }
49 }
50
51 vector < string > TextEngine::findText(string fileName, string tag)
52 {
53
           // The tags are listed between dollar signs
54
           string fullTag = '$' + tag + '$';
55
56
           string fullPath = TEXT_PATH + fileName;
57
58
           ifstream infile(fullPath);
59
60
           // Buffer to read in data
61
           string buff;
```

```
62
             // Array to store strings
 63
             vector < string > data;
 64
 65
             // Find the string(s) to read in
             getline(infile, buff);
 66
 67
             while (infile && buff != fullTag)
 68
 69
                      getline(infile, buff);
 70
             }
 71
             // Store the string(s)
 72
 73
             getline(infile, buff);
             while (infile && buff != "$END$")
 74
 75
 76
                      data.push_back(buff);
 77
                      getline(infile, buff);
 78
             }
 79
 80
             infile.close();
 81
 82
             return data;
 83 }
 84
 85
    void TextEngine::openFile(double x, double y,
             double r, double g, double b,
 86
 87
             string fileName, string tag)
 88
    {
 89
             vector<string> input = findText(fileName, tag);
 90
 91
             displayText(x, y, r, g, b,
 92
                      GLUT_BITMAP_HELVETICA_12,
 93
                      input);
 94
    }
 95
    vector<string> TextEngine::getText(string fileName, string tag)
 96
97 {
 98
             vector < string > input = findText(fileName, tag);
 99
100
             return input;
101
   }
102
103 void TextEngine::printString(double x, double y, double r, double g, double b,
104
             string text)
105 {
106
             glColor3d(r, g, b);
107
             glRasterPos2d(x, y);
108
             for (unsigned int i = 0; i < text.length(); i++)</pre>
109
110
111
                      glutBitmapCharacter(GLUT_BITMAP_HELVETICA_12, text[i]);
             }
112
113
114
             // Vertical spacing
115
             y += LINE_OFFSET;
116 }
```

#### 3.1.43 Triangle.h

```
/*********
               ******************
   * Triangle.h
   * This file was created by Jeremy Greenburg
    * As part of The God Core game for the University of
4
    * Tennessee at Martin's University Scholars Organization
5
6
    * This file contains the declaration of the Triangle class
7
    * Which is used to hold the details of a 2D Triangle and
9
   * draw it to the screen
10
  11
12 #ifndef TRIANGLE_H
13 #define TRIANGLE_H
15 class Triangle
16 {
17 private:
          // Arrays containing the colors and the xyz vertices of the triangles
18
          double color[4], vertices[9];
19
20 public:
21
          // Takes in the vertices and color of the triangle
22
          Triangle(const double(&new_vertices)[9], const double(&new_color)[4]);
23
          // Print the triangle in 3D
24
          void Display();
25
          // Print the triangle in 2D
26
          void Display2D();
27 };
28
29 #endif
   3.1.44 Triangle.cpp
  /*********************
    * Triangle.h
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
   * This file contains the definition of the triangle class
    * For more information, see Triangle.h
9
   10
11 // Class declaration
12 #include "Triangle.h"
13
14 // For std::copy
15 #include <iterator>
16 #include <utility>
17
18 // OpenGL API
19 #include <GL\glut.h>
20
21 using namespace std;
22
```

```
23
   Triangle::Triangle(const double(&new_vertices)[9], const double(&new_color)[4])
24
25
   {
26
           // Copies the color entry
27
           copy(begin(new_color), end(new_color), color);
28
29
           // Copies the vertices
           copy(begin(new_vertices), end(new_vertices), vertices);
30
31 }
32
33
   void Triangle::Display()
34
35
           // Sets OpenGL's color to the triangle's color
36
           glColor4f(color[0], color[1], color[2], color[3]);
37
           // Draws the triangle
38
39
           glBegin(GL_TRIANGLES);
40
           glVertex3d(vertices[0], vertices[1], vertices[2]);
41
           glVertex3d(vertices[3], vertices[4], vertices[5]);
42
           glVertex3d(vertices[6], vertices[7], vertices[8]);
43
           glEnd();
44 }
45
46
   void Triangle::Display2D()
47
48
           // Set's OpenGL's color to the triangle's color
49
           glColor4f(color[0], color[1], color[2], color[3]);
50
           // Draw's the triangle without the Z vertices
51
52
           glBegin(GL_TRIANGLES);
53
           glVertex2d(vertices[0], vertices[1]);
54
           glVertex2d(vertices[3], vertices[4]);
55
           glVertex2d(vertices[6], vertices[7]);
56
           glEnd();
57 }
   3.1.45 Trigger.h
   /*********************
2
    * Trigger.h
3
    * This file was created by Jeremy Greenburg
4
    st As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
5
6
7
    * This file contains the declaration of the Trigger class
8
    * Which can be bound to a trigger-object that, upon use,
9
    * Will activate a designated target-object.
10
11
12 #ifndef TRIGGER_H
13 #define TRIGGER_H
14
15 #include "Terminal.h"
16 #include "Switch.h"
17
18 #include "GCTypes.h"
19
```

```
20 class Trigger
21 {
22 private:
23
           void* trigger; // The object that activates the target
24
           void* target; // The object that is activated by the target
25
26
           GCtype triggerType; // The type (defined from GCtypes.h) of the trigger
27
           GCtype targetType; // The type(defined from GCtypes.h) of the target
28
29
           void activateTarget();
30
31
   public:
32
           // Get the object type of the trigger
33
           int getTriggerType();
34
           // Attempts to trigger the target
35
           bool tryToTrigger(void* input, GCtype type);
36
           // Binds the triggering object
37
           void bindTrigger(void* _trigger);
38
           // Binds the target object
39
           void bindTarget(void* _target);
           // Constructor takes in trigger type and target type
40
41
           Trigger(GCtype _triggerType, GCtype _targetType);
42
43 };
44
45 #endif
   3.1.46 Trigger.cpp
  /*********************
1
2
   * Trigger.cpp
   * This file was created by Jeremy Greenburg
3
4
    * As part of The God Core game for the University of
    * Tennessee at Martin's University Scholars Organization
7
    \boldsymbol{\ast} This file contains the definition of the Trigger class
    * For more information, see Trigger.h
9
   10
11 #include <cstdlib>
12 #include "Trigger.h"
13
14 int Trigger::getTriggerType()
15 {
16
           return triggerType;
17 }
18
19 void Trigger::activateTarget()
20 {
21
           switch (targetType)
22
23
                   case T_TERMINAL:
24
25
                          Terminal* t = (Terminal*)target;
26
                          t->activate();
27
                          break;
28
                  }
```

```
case T_SWITCH:
29
30
31
                          Switch* s = (Switch*)target;
32
                          s->activate();
33
                          break;
34
                  }
35
                  default:
36
                  {
37
                          break;
38
                  }
          }
39
   }
40
41
42
  bool Trigger::tryToTrigger(void* input, GCtype type)
43
  {
44
          // If this trigger is the correct type
45
          if (triggerType != type) return false;
46
47
           // If this trigger is the correct object
48
          if (trigger != input) return false;
49
50
          activateTarget();
51
52
          return true;
53 }
54
55
  void Trigger::bindTrigger(void* _trigger)
56
  {
57
          trigger = _trigger;
58
  }
59
60 void Trigger::bindTarget(void* _target)
61 {
62
          target = _target;
63 }
64
65 Trigger::Trigger(GCtype _triggerType, GCtype _targetType)
66 {
67
          trigger = NULL;
68
          target = NULL;
          triggerType = _triggerType;
69
70
          targetType = _targetType;
71 }
   3.1.47 Triple.h
   /*********************
    * Triple.h
3
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    st Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the declaration of the Triple class
    * Which is just a simple 3-tuple really
8
9
   10
11 #ifndef TRIPLE_H
```

```
12 #define TRIPLE_H
13
14 class Triple
15 {
16 public:
17
         double a, b, c;
18 };
19
20 // For converting to a triple
21 Triple makeTrip(double _a, double _b, double _c);
22
23 #endif
  3.1.48 Triple.cpp
1 /*******************
2
   * Triple.cpp
   * This file was created by Jeremy Greenburg
3
   * As part of The God Core game for the University of
4
5
   * Tennessee at Martin's University Scholars Organization
6
7
   st This file contains the definition of the TwoD class
8
   * For more information, see CameraControl.h
9
  10
11 #include "Triple.h"
13 Triple makeTrip(double _a, double _b, double _c)
14 {
15
         Triple ret;
16
         ret.a = _a;
17
         ret.b = _b;
18
         ret.c = _c;
19
20
         return ret;
21 }
  3.1.49 TwoD.h
  * TwoD.h
   * This file was created by Jeremy Greenburg
3
4
   * As part of The God Core game for the University of
5
   * Tennessee at Martin's University Scholars Organization
6
7
   * This file contains the declaration of the TwoD class
   * Which is used to hold the data and functionality for
   * Drawing in 2D with OpenGL
11
12 #ifndef TWOD
13 #define TWOD
14
15 \quad {\tt class} \ {\tt TwoD}
16 {
17 protected:
         // The pixel boundaries of the screen
```

```
19
           const double SCREENTOP = 0, SCREENBOTTOM = 1080,
20
                  SCREENLEFT = 0, SCREENRIGHT = 1920;
21
22
           // Prepares OpenGL draw in 2D
23
           void prepare2D();
24
25
           // "Resets" OpenGL to draw in 3D
26
           void prepare3D();
27
28 };
29
30 #endif
   3.1.50 TwoD.cpp
   /********************
    * TwoD.cpp
2
3
    * This file was created by Jeremy Greenburg
4
    * As part of The God Core game for the University of
5
    * Tennessee at Martin's University Scholars Organization
6
7
    * This file contains the definition of the TwoD class
    * For more information, see TwoD.h
8
   9
10
  #include "TwoD.h"
11
12
13 // OpenGL API
14 #include <gl\glut.h>
15
16 void TwoD::prepare2D()
17 {
18
           // Disable depth testing
19
           glDisable(GL_DEPTH_TEST);
20
           // Disable writing to the z buffer
21
           glDepthMask(GL_FALSE);
22
           // Disables lighting
23
           glDisable(GL_LIGHTING);
24
25
           // Create an orthogonal matrix to write on
26
           glMatrixMode(GL_PROJECTION);
27
           glPushMatrix();
28
           glLoadIdentity();
           glOrtho(SCREENLEFT, SCREENRIGHT, SCREENBOTTOM, SCREENTOP, -1, 1);
29
30
           glMatrixMode(GL_MODELVIEW);
31
           glPushMatrix();
32
           glLoadIdentity();
33 }
34
35 void TwoD::prepare3D()
36
37
           // Discards the orthogonal matrices
38
           glMatrixMode(GL_PROJECTION);
39
           glPopMatrix();
           glMatrixMode(GL_MODELVIEW);
40
41
           glPopMatrix();
42
```

```
// Enable depth testing
glEnable(GL_DEPTH_TEST);
// Enables writing to the z buffer
glDepthMask(GL_TRUE);
// Renable lighting
glEnable(GL_LIGHTING);
49 }
```

# 3.2 Database

## **3.2.1** Walls

#	ID	LEVEL	X1	X2	Х3	X4	Y1	Y2	Y3	Y4	Z1	Z2	Z3	Z4	R	G	В	Α	Axis
1	lvlceiling	LEVELZERO	-5	-5	8	8	1	1	1	1	-4	1	1	-4	0.7	0.7	0.7	1	0
2	lvlfloor	LEVELZERO	-5	-5	8	8	-1	-1	-1	-1	-4	1	1	-4	0.7	0.7	0.7	1	0
3	room0lftwall	LEVELZERO	-5	-5	5	5	-1	1	1	-1	-4	-4	-4	-4	0.3	0.3	0.3	1	x
4	room0frntlftwall	LEVELZERO	5	5	5	5	-1	1	1	-1	-4	-4	-2.5	-2.5	0.3	0.3	0.3	1	z
5	room0frntrghtwall	LEVELZERO	5	5	5	5	-1	1	1	-1	-0.5	-0.5	1	1	0.3	0.3	0.3	1	z
6	room0backwall	LEVELZERO	-5	-5	-5	-5	-1	1	1	-1	-4	-4	1	1	0.3	0.3	0.3	1	z
7	room0rghtwall	LEVELZERO	-5	-5	5	5	-1	1	1	-1	1	1	1	1	0.3	0.3	0.3	1	x
8	room0frnttopwall	LEVELZERO	5	5	5	5	0.5	1	1	0.5	-2.5	-2.5	-0.5	-0.5	0.3	0.3	0.3	1	z
9	room1lftwall	LEVELZERO	5	5	8	8	-1	1	1	-1	-4	-4	-4	-4	0.3	0.3	0.3	1	x

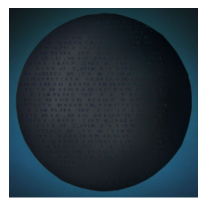
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- **3.2.2** Doors
- 3.2.3 Switches
- 3.2.4 Terminals
- 3.2.5 Triggers
- 3.3 Images
- 3.3.1 Main Menu



## 3.3.2 Terminal Banner

3.3.3 Game Icon



# 3.4 Music