

gVirtualXRay – Tutorial 01: Creating a Window and an OpenGL Context Using GLUT

Dr Franck P. Vidal

4th September 2014



Contents

Table of contents	2
List of figures	3
List of listings	3
1 Introduction	4
2 Header inclusion	5
3 Name Spaces	6
4 Global Variables	6
5 Function Declarations	7
6 Initialise GLUT	8
7 Initialise GLEW	9
8 Initialise OpenGL	9
9 Load 3D Objects	10
10 Display the 3D Scene	11
11 Idle Callback	13
12 Quit Callback	14
13 Frame Buffer Size Callback	14
14 Keyboard Callback	15
15 Scroll Button Callback	15
16 Next Tutorial...	16
A Program Source Code	16

List of Figures

1	Screen capture of the tutorial.	4
2	Topology of the first cube.	10
3	Topology of the second cube.	10

Listings

1	Header inclusion.	5
2	Name spaces.	6
3	Global variables.	7
4	Function declarations.	8
5	Initialise GLUT.	8
6	Initialise GLEW.	9
7	Initialise OpenGL.	9
8	Create 3D objects.	11
9	display the 3D scene.	12
10	Idle callback.	13
11	Quit callback.	14
12	Change of frame buffer size callback.	14
13	Keyboard callback.	15
14	Scroll button callback.	15
15	All the source code of this tutorial.	16

1 Introduction

The complete source code of this tutorial is available in Appendix A and on the Subversion (SVN) repository at `example/tutorial_01_glut/tutorial_01_glut.cxx`. It can be downloaded here: https://sourceforge.net/p/gvirtualxray/code/HEAD/tree/trunk/tutorials/tutorial_01_glut/tutorial_01_glut.cxx. It shows how to create a window with GLUT¹ and attach an OpenGL context to it. Two cubes are displayed (see Figure 1). They both rotate automatically. The rendering



Figure 1: Screen capture of the tutorial.

makes use of OpenGL Shading Language (GLSL) as the fix rendering pipeline and direct rendering are both depreciated in any modern computer graphics applications.

It is an introductory tutorial, for more details, the reader may refer to the code (it is well documented) and the Doxygen² documentation of the project³.

The tutorial is organised as follows:

- Section 2 shows the header files to include.
- Section 3 shows some of the name spaces that can be included to lighten the code.
- Section 4 shows the global variables that are used.
- Section 5 what typical functions have to be declared in a basic GLUT program.
- Section 6 shows how to initialise GLUT.
- Section 7 shows how to initialise GLEW⁴.
- Section 8 shows how to initialise OpenGL.
- How to load 3D objects is explained in Section 9
- They are displayed in Section 10.
- Section 11 shows the idle callback.
- Section 12 shows the routine that is called when the program shuts.
- Section 13 shows what is done when the size of the frame buffer changes, i.e. when the window is resized.
- Section 14 shows how to handle the keyboard.

¹<http://www.pengl.org/resources/libraries/glut/>

²<http://www.doxygen.org/>

³<http://gvirtualxray.sourceforge.net/documentation.php>

⁴<http://glew.sourceforge.net/>

- Section 15 shows how to handle the scroll button.
- Section 16 gives a preview of what the next tutorial will be about.
- Appendix A shows the source code of this tutorial.

2 Header inclusion

Listing 1 shows the header files that need to be included to build a simple program based on the GLUT library:

- GL/glew.h is the GLEW header file. It can be found at <http://glew.sourceforge.net/>. GLEW is used to ensure that there is no undefined references when the Windows executable is created.
- glut.h is the GLUT header file. Be careful here as Apple installed it somewhere else...
- iostream is used for output streams.
- sstream is used to generate error messages
- exception is used for C++ exceptions.
- cstdlib defines return status (EXIT_SUCCESS and EXIT_FAILURE).
- gVirtualXRay/Types.h defines new types, e.g RATIONAL_NUMBER, VEC2, VEC3 and MATRIX4 to name a few.
- gVirtualXRay/Units.h defines units such as metre, kilometre, electronvolt, kiloelectron volt, gram, kilogram, etc.
- gVirtualXRay/OpenGLUtilities.h defines some utility functions about OpenGL, e.g. matrix stacks, how to set the projection matrix, etc.
- gVirtualXRay/PolygonMesh.h corresponds to a class used to handle three-dimensional (3D) triangle meshes.
- gVirtualXRay/Shader.h corresponds to a class that handles (GLSL) programs.
- buildCube.h is used to create the triangle mesh of a cube.

```

1 // *****
2 // Include
3 // *****
4 #include <GL/glew.h> // Handle shaders
5
6 // Create an OpenGL context and attach a window to it
7 #ifdef __APPLE__
8 #include <GLUT/glut.h>
9 #else
10 #include <GL/glut.h>
11 #endif
12
13 #include <iostream> // Print error messages in the console
14 #include <sstream> // Generate error messages
15 #include <exception> // Catch C++ exception
16 #include <cstdlib> // Define return status (EXIT_SUCCESS and EXIT_FAILURE)
17
18 // Define new types, e.g.~RATIONAL_NUMBER, VEC2, VEC3 and MATRIX4 to name a few
19 #include "gVirtualXRay/Types.h"
20
21 // Define units such as metre, kilometre, electronvolt, gram, kilogram, etc.
22 #include "gVirtualXRay/Units.h"
23
24 // Some utility functions about OpenGL, e.g. matrix stacks,

```

```

25 // how to set the projection matrix, etc.
26 #include "gVirtualXRay/OpenGLUtilities.h"
27
28 #include "gVirtualXRay/PolygonMesh.h" // Handle 3D triangle meshes
29 #include "gVirtualXRay/Shader.h"      // Handle GLSL programs
30
31 #include "buildCube.h" // Create the triangle mesh of a cube

```

Listing 1: Header inclusion.

3 Name Spaces

Listing 2 shows the name spaces that can be selected:

- `gVirtualXRay` includes graphics elements such as `PolygonMesh` and utilities such as `Exception`.
- `std` is used for output streams and exceptions.

```

1 // *****
2 // Name space
3 // *****
4 using namespace gVirtualXRay;
5 using namespace std;

```

Listing 2: Name spaces.

4 Global Variables

Listing 3 shows the global variables that are used:

- `GLsizei g_window_width` keeps track of the window width.
- `GLsizei g_window_height` keeps track of the window height.
- `int g_window_id` is the GLUT window ID.
- `Shader g_display_shader` is the shader program used to display the 3D scene
- `PolygonMesh g_polygon_mesh_1` is the polygon mesh of the first 3D object.
- `PolygonMesh g_polygon_mesh_2` is the polygon mesh of the second 3D object.
- `MATRIX4 g_object_1_rotation_matrix` corresponds to the transformation matrix of the first 3D object.
- `MATRIX4 g_object_2_rotation_matrix` corresponds to the transformation matrix of the second 3D object.
- `vector<double> g_p_vertex_set_1` is an array containing the vertices of the first 3D object.
- `vector<unsigned char> g_p_index_set_1` is an array containing vertex indices to build triangles from `g_p_vertex_set_1`.
- `vector<float> g_p_vertex_set_2` is an array containing the vertices of the second 3D object. Note that no index is used in this case.
- `RATIONAL_NUMBER g_zoom` controls the zoom.
- `const GLchar* g_vertex_shader` is the source code of the vertex shader.
- `const GLchar* g_fragment_shader` is the source code of the fragment shader.

```

1 // *****
2 // Global variables
3 // *****
4 // Keep track of the window width
5 GLsizei g_window_width(640);
6
7 // Keep track of the window height
8 GLsizei g_window_height(480);
9
10 // GLUT window ID
11 int g_window_id(0);
12
13 // Shader program used to display the 3D scene
14 Shader g_display_shader;
15
16 // 3D objects as VAOs and VBOs
17 PolygonMesh g_polygon_mesh_1;
18 PolygonMesh g_polygon_mesh_2;
19
20 // Transformation matrices
21 MATRIX4 g_object_1_rotation_matrix;
22 MATRIX4 g_object_2_rotation_matrix;
23
24 // Geometric data
25 vector<double> g_p_vertex_set_1;
26 vector<unsigned char> g_p_index_set_1;
27 vector<float> g_p_vertex_set_2;
28
29 // Control the zoom
30 RATIONAL_NUMBER g_zoom(50.0 * cm);
31
32 // Vertex shader
33 const GLchar* g_vertex_shader = "\
34 \n#version 110\n \
35 \n \
36 uniform mat4 g_projection_matrix;\n \
37 uniform mat4 g_modelview_matrix;\n \
38 \n \
39 void main(void)\n \
40 {\n \
41     gl_Position = g_projection_matrix * g_modelview_matrix * vec4(gl_Vertex.xyz, 1.0);\n \
42 }\n \
43 ";
44
45 // Fragment shader
46 const GLchar* g_fragment_shader = "\
47 \n#version 110\n \
48 \n \
49 void main(void)\n \
50 {\n \
51     gl_FragColor = vec4(1.0, 1.0, 1.0, 1.0);\n \
52 }\n \
53 ";

```

Listing 3: Global variables.

5 Function Declarations

Listing 4 shows the typical functions that have to be declared in a basic GLUT program:

- `initGLUT` is used i) to initialise GLUT, ii) to create an OpenGL context, iii) to create a window, and iv) attach the OpenGL context to the window (see Section 6).
- `initGLEW` is used to initialise GLEW (see Section 7).

- `initGL` is used to initialise some states of OpenGL, e.g. the background colour and enable the Z-buffer (see Section 8).
- `load3DObjects` loads the 3D geometry of two cubes (see Section 9).
- `displayCallback` render the two cubes on the screen (see Section 10).
- `idleCallback` is an idle callback (see Section 11). It is called once every event loop and can be used to perform animation.
- `quitCallback` is call when the program terminates (see Section 12). It closes the window and cleans up GLUT.
- `framebufferSizeCallback` is called every time the frame buffer size changes (see Section 13). It initialises the viewport size and the projection matrix.
- `keyCallback` is called every time a key is pressed or released on the keyboard (see Section 14). It can be used to close the window when the `escape` key is pressed.
- `scrollCallback` processes the mouse scroll button. It can be used to zoom in and out (see Section 15).

```

1 // *****
2 //  Function declaration
3 // *****
4 void initGLUT(int argc, char** argv);
5 void initGLEW();
6 void initGL();
7 void load3DObjects();
8 void displayCallback();
9 void idleCallback();
10 void quitCallback();
11 void framebufferSizeCallback(int aWidth, int aHeight);
12 void keyCallback(unsigned char aKey, int aXPosition, int aYPosition);
13 void scrollCallback(int aButton, int aState, int aXPosition, int aYPosition);

```

Listing 4: Function declarations.

6 Initialise GLUT

Listing 5 shows how to initialise GLUT to create an OpenGL core profile 3.2 context and how to attach a window to it. There are nime main steps:

- Initialise the GLUT library.
- Create a windowed mode window and its OpenGL context
- If the window has not been created, an exception is thrown.
- Register GLUT callbacks

```

1 //-----
2 void initGLUT(int argc, char** argv)
3 //-----
4 {
5     // GLUT initialisation
6     glutInit (&argc, argv);
7
8     // Create a windowed mode window and its OpenGL context
9     glutInitWindowSize(g_window_width, g_window_height);
10    glutInitDisplayMode ( GLUT_RGB | GLUT_DOUBLE | GLUT_DEPTH);
11    g_window_id = glutCreateWindow("gVirtualXRay — Tutorial 01");
12
13    // The window has not been created

```



```

14     if (!g_window_id)
15     {
16         throw Exception(__FILE__, __FUNCTION__, __LINE__,
17             "ERROR: cannot create a GLUT windowed mode window and its OpenGL context.")
18     };
19
20     // Register GLUT callbacks
21     glutDisplayFunc(displayCallback);
22     glutReshapeFunc(framebufferSizeCallback);
23     glutKeyboardFunc(keyCallback);
24     glutMouseFunc(scrollCallback);
25     glutIdleFunc(idleCallback);
26 }

```

Listing 5: Initialise GLUT.

7 Initialise GLEW

Listing 6 shows how to initialise GLEW.

```

1 //-----
2 void initGLEW()
3 //-----
4 {
5     GLenum err = glewInit();
6     if (GLEW_OK != err)
7     {
8         std::stringstream error_message;
9         error_message << "ERROR: cannot initialise GLEW:\t" << glewGetErrorString(err);
10
11         throw Exception(__FILE__, __FUNCTION__, __LINE__, error_message.str());
12     }
13 }

```

Listing 6: Initialise GLEW.

8 Initialise OpenGL

Listing 7 shows how to initialise some OpenGL states (Z-buffer, and background colour) and check OpenGL's error status.

```

1 //-----
2 void initGL()
3 //-----
4 {
5     // Enable the Z-buffer
6     glEnable(GL_DEPTH_TEST);
7
8     // Set the background colour
9     glClearColor(0.5, 0.5, 0.5, 1.0);
10
11     // Check if any OpenGL error has occurred.
12     // If any has, an exception is thrown
13     checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
14 }

```

Listing 7: Initialise OpenGL.

9 Load 3D Objects

Listing 8 shows how to create 3D objects. It implements two cubes. The first one makes use of a vertex list and an index list (see Figure 2). The second cube only makes use of a vertex list. Vertices are repeated several times. This is because each vertex is shared by different triangles. The second cube is therefore much bigger in term of memory usage. Listing 8 shows that our implementation supports both type of topology.

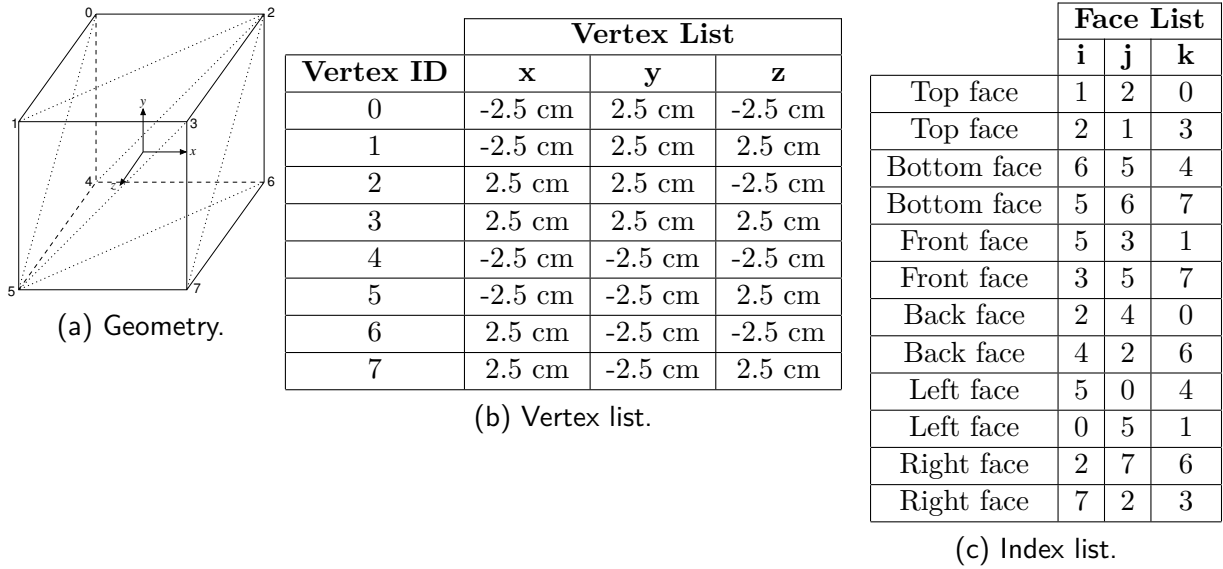


Figure 2: Topology of the first cube.

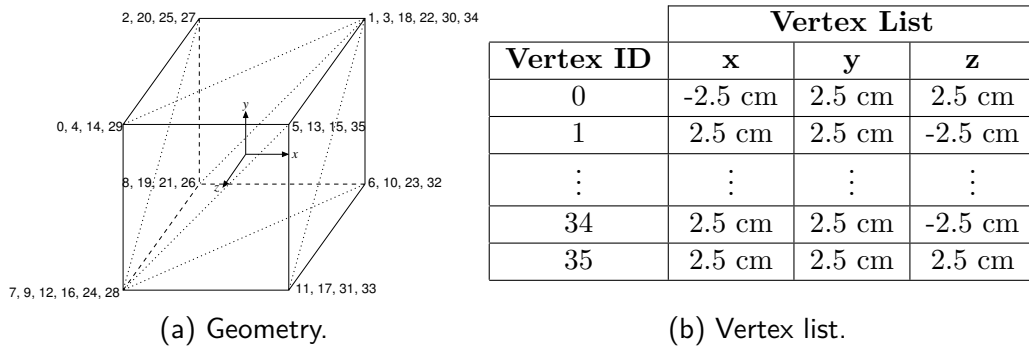


Figure 3: Topology of the second cube.

- `buildCube(length_1, cube_centre, g_p_vertex_set_1, g_p_index_set_1)` creates the data required to model a cube using vertex data and index data. Its length is `length_1` and it is centred on `cube_centre` (0, 0, 0).
- `buildCube(length_2, cube_centre, g_p_vertex_set_2)` creates the data of another cube, but using vertex data only. Its length is `length_2` and it is also centred on `cube_centre`.
- `g_polygon_mesh_1.setExternalData(GL_TRIANGLES, &g_p_vertex_set_1, &g_p_index_set_1, true, GL_STATIC_DRAW)` loads both the vertex (`&g_p_vertex_set_1`) and index (`&g_p_index_set_1`) data of the geometry. `GL_TRIANGLES` indicates that the mesh corresponds to a triangle mesh. `true` means that the vertex buffer object (VBO) should be created instantly if possible. `GL_STATIC_DRAW` is used because the (VBO) data will be set once and used many times.
- `g_polygon_mesh_2.setExternalData(GL_TRIANGLES, &g_p_vertex_set_2, true, GL_STATIC_DRAW)` loads the vertex (`&g_p_vertex_set_2`) data of the geometry. There is no index data for this mesh.

```

1 //-----
2 void load3DObjects()
3 //-----
4 {
5     // Centre of the cubes
6     VEC3 cube_centre(0, 0, 0);
7
8     // Size of the cubes
9     RATIONAL_NUMBER length_1( 5.0 * cm);
10    RATIONAL_NUMBER length_2(10.0 * cm);
11
12    // Create the cube using vertex data and index data
13    buildCube(length_1, cube_centre, g_p_vertex_set_1, g_p_index_set_1);
14
15    // Create the cube using vertex data only
16    buildCube(length_2, cube_centre, g_p_vertex_set_2);
17
18    // Set geometry (using VAOs and VBOs)
19    g_polygon_mesh_1.setExternalData(GL_TRIANGLES,
20        &g_p_vertex_set_1,
21        &g_p_index_set_1,
22        true,
23        GL_STATIC_DRAW);
24
25    g_polygon_mesh_2.setExternalData(GL_TRIANGLES,
26        &g_p_vertex_set_2,
27        true,
28        GL_STATIC_DRAW);
29 }

```

Listing 8: Create 3D objects.

10 Display the 3D Scene

Listing 9 shows how to display the 3D objects.

- `// Clear the buffers` `glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT)` clears both the fragment and Z buffers.
- `pushShaderProgram()` adds the current shader program to the shader stack. It may become handy when multiple shaders are used.
- `g_display_shader.enable()` enables the given shader program.
- Its unique OpenGL ID can be retrieved with `g_display_shader.getProgramHandle()`.
- The status of the frame buffer object (FBO) can be checked with `checkFBOErrorStatus(__FILE__, __FUNCTION__, __LINE__)`. If an error had occurred, then an exception will be thrown.
- The status of the OpenGL's error flag can be checked with `checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__)`. If an error had occurred, then an exception will be thrown.
- `g_current_projection_matrix` is the current projection matrix. `g_current_modelview_matrix` is the current modelling-viewing matrix. Section 13 shows how it can be set. Using a shader program, when the fixed pipeline functions are disabled (as in modern OpenGL implementation), the programmer has to supply the projection and modelling-viewing matrices to the shader program. This is what Lines 22 to 30 are taking care of in Listing 9.
- To store the current transformation matrices, `pushModelViewMatrix()` and `pushProjectionMatrix()` are used. They replace the old `glMatrixMode` and `glPushMatrix`, which are no longer available in modern OpenGL.

- To translate the 1st object, write `g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(VEC3(8.0 * cm, 0.0, 0.0))`. This is similar to the old function `glTranslate`, which is now depreciated.
- To rotate this object, write `g_current_modelview_matrix *= g_object_1_rotation_matrix`. This is similar to the old function `glRotate`, which is now depreciated.
- To apply the changes to the shader program, call `applyModelViewMatrix()`.
- The 1st polygon mesh is displayed with `g_polygon_mesh_1.display()`.
- The transformation matrices are restored from the stack using `popModelViewMatrix()` and `popProjectionMatrix()`.
- The transformation matrices are stored in the stack using `pushModelViewMatrix()` and `pushProjectionMatrix()`.
- To translate the 2nd object, write `g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(VEC3(-8.0 * cm, 0.0, 0.0))`.
- To rotate this object, write `g_current_modelview_matrix *= g_object_2_rotation_matrix`.
- To apply the changes to the shader program, call `applyModelViewMatrix()`.
- The 2nd object is displayed by `g_polygon_mesh_2.display()`.
- The transformation matrices are restored from the stack using `popModelViewMatrix()` and `popProjectionMatrix()`.
- `popShaderProgram()` disables the current shader and restores the previous shader from the stack.
- Finally, we check the error status of both OpenGL and the (FBO).

```

1 //-----
2 void displayCallback()
3 //-----
4 {
5     // Clear the buffers
6     glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
7
8     // Add the current shader to the shader stack
9     pushShaderProgram();
10
11    // Enable the shader
12    g_display_shader.enable();
13    GLint shader_id(g_display_shader.getProgramHandle());
14
15    // Check the status of OpenGL and of the current FBO
16    checkFBOErrorStatus(__FILE__, __FUNCTION__, __LINE__);
17    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
18
19    // A handle for shader resources
20    GLuint handle(0);
21
22    // Upload the projection matrix
23    handle = glGetUniformLocation(shader_id, "g_projection_matrix");
24    glUniformMatrix4fv(handle, 1, GL_FALSE, g_current_projection_matrix.get());
25    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
26
27    // Upload the modelview matrix
28    handle = glGetUniformLocation(shader_id, "g_modelview_matrix");
29    glUniformMatrix4fv(handle, 1, GL_FALSE, g_current_modelview_matrix.get());
30    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
31
32    // Store the current transformation matrices

```

```

33     pushModelViewMatrix();
34     pushProjectionMatrix();
35
36     // Translate the 1st object
37     g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(
38         VEC3(8.0 * cm, 0.0, 0.0));
39
40     // Rotate the 1st object
41     g_current_modelview_matrix *= g_object_1_rotation_matrix;
42
43     // Apply the change to the shader program
44     applyModelViewMatrix();
45
46     // Display the 1st object
47     g_polygon_mesh_1.display();
48
49     // Restore the current transformation matrix
50     popModelViewMatrix();
51     popProjectionMatrix();
52
53     // Store the current transformation matrices
54     pushModelViewMatrix();
55     pushProjectionMatrix();
56
57     // Translate the 2nd object
58     g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(
59         VEC3(-8.0 * cm, 0.0, 0.0));
60
61     // Rotate the 2nd object
62     g_current_modelview_matrix *= g_object_2_rotation_matrix;
63
64     // Apply the change to the shader program
65     applyModelViewMatrix();
66
67     // Display the 2nd object
68     g_polygon_mesh_2.display();
69
70     // Restore the current transformation matrix
71     popModelViewMatrix();
72     popProjectionMatrix();
73
74     // Disable the shader and restore the previous shader from the stack
75     popShaderProgram();
76
77     // Check the status of OpenGL and of the current FBO
78     checkFBOErrorStatus(__FILE__, __FUNCTION__, __LINE__);
79     checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
80
81     // Swap front and back buffers
82     glutSwapBuffers();
83 }

```

Listing 9: display the 3D scene.

11 Idle Callback

In the idle callback the rotation matrices are updated to create an animation (see Listing 10). `g_object_1_rotation_matrix.rotate(1.0, VEC3(1.0, 0.0, 0.0))` multiplies the transformation matrix (`g_object_1_rotation_matrix`) by a rotation matrix defined by angle in degrees (1.0 in this example) and a rotation axis (`VEC3(1.0, 0.0, 0.0)`).

```

1 void idleCallback()
2 //-----
3 {
4     // Rotate the objects

```

```

5     g_object_1_rotation_matrix.rotate(1.0, VEC3(1.0, 0.0, 0.0));
6     g_object_2_rotation_matrix.rotate(2.0, VEC3(0.0, 1.0, 0.0));
7
8     // Redisplay the scene
9     glutPostRedisplay();
10 }

```

Listing 10: Idle callback.

12 Quit Callback

Listing 11 shows how to clean up GLUT. If the window exists, then it is destroyed. Finally, the GLUT application is terminated.

```

1 //-----
2 void quitCallback()
3 //-----
4 {
5     // The window exists
6     if (g_window_id)
7     {
8         // Close the window
9         glutDestroyWindow(g_window_id);
10        g_window_id = 0;
11    }
12 }

```

Listing 11: Quit callback.

13 Frame Buffer Size Callback

This callback is called when the size of the frame buffer changes, that is to say when the size of the window changes. In this function three main things are performed (see Listing 12).

- Set the OpenGL's viewport with `glViewport`.
- Set the projection matrix. In this example; we use `loadPerspectiveProjectionMatrix` to set `g_current_projection_matrix`. It is similar to `gluPerspective`, which is not available in modern OpenGL.
- Set the modelling-viewing transformation. In this example; we use `loadLookAtModelViewMatrix` to set `g_current_modelview_matrix`. It is similar to `gluLookAt`, which is not available in modern OpenGL.

```

1 //-----
2 void framebufferSizeCallback(int width, int height)
3 //-----
4 {
5     // Avoid a division by zero
6     if (height == 0)
7     {
8         // Prevent divide by 0
9         height = 1;
10    }
11
12    int x(0), y(0), w(width), h(height);
13
14    // Store the width and height of the window
15    g_window_width = width;
16    g_window_height = height;
17
18    // Compute the aspect ratio of the size of the window

```

```

19     double screen_aspect_ratio(double(g_window_width) / double(g_window_height));
20
21     // Update the viewport
22     glViewport(x, y, w, h);
23
24     // Set up the projection matrix (g_current_projection_matrix)
25     loadPerspectiveProjectionMatrix(45.0, screen_aspect_ratio, 0.1 * cm, 5000.0 * cm);
26
27     // Set up the modelling-viewing matrix (g_current_modelview_matrix)
28     loadLookAtModelViewMatrix(50.0 * cm, 50.0 * cm, g_zoom,
29                               0.0, 0.0, 0.0,
30                               0.0, 1.0, 0.0);
31
32     // Redisplay the scene
33     glutPostRedisplay();
34 }

```

Listing 12: Change of frame buffer size callback.

14 Keyboard Callback

Listing 13 shows a typical GLUT keyboard callback. Here the window is closed when the user presses **Q** or **Esc**.

```

1 //-----
2 void keyCallback(unsigned char aKey, int aXPosition, int aYPosition)
3 //-----
4 {
5     switch(aKey)
6     {
7         // Close the program
8         case 27:
9         case 'q':
10             quitCallback();
11             exit(EXIT_SUCCESS);
12             break;
13
14         default:
15             break;
16     }
17
18     // Redisplay the scene
19     glutPostRedisplay();
20 }

```

Listing 13: Keyboard callback.

15 Scroll Button Callback

The zoom is updated with the mouse wheel (see Listing 14). To update the modelling-viewing matrix, the Frame Buffer Size Callback is called.

```

1 //-----
2 void scrollCallback(int aButton, int aState, int aXPosition, int aYPosition)
3 //-----
4 {
5     // The button is down
6     if (aState == GLUT_DOWN)
7     {
8         // This is a wheel event
9         if (aButton == 3)
10         {
11             // Change the zoom

```

```

12         g_zoom += 5 * cm;
13
14         // Update the projection matrix
15         framebufferSizeCallback(g_window_width, g_window_height);
16     }
17     // This is a wheel event
18     else if (aButton == 4)
19     {
20         // Change the zoom
21         g_zoom -= 5 * cm;
22
23         // Update the projection matrix
24         framebufferSizeCallback(g_window_width, g_window_height);
25     }
26 }
27
28 // Redisplay the scene
29 glutPostRedisplay();
30 }

```

Listing 14: Scroll button callback.

16 Next Tutorial...

In the next tutorial:

- Load the shader from a file compressed using the Zlib⁵
- We will see how to create an efficient mouse control to turn the 3D scene.

A Program Source Code

```

/*
Copyright (c) 2014, Dr Franck P. Vidal (franck.p.vidal@fpvidal.net),
http://www.fpvidal.net/
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation and/or
other materials provided with the distribution.

3. Neither the name of the Bangor University nor the names of its contributors
may be used to endorse or promote products derived from this software without
specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```

⁵<http://www.zlib.net/>


```

*/

/**
*****
*
*   @file      tutorial_01_glut.cxx
*
*   @brief     Creating a Window and an OpenGL 2.x Context Using GLUT.
*
*   @version   1.0
*
*   @date      17/08/2014
*   @author    Dr Franck P. Vidal
*
*   @section   License
*               BSD 3-Clause License.
*
*               For details on use and redistribution please refer
*               to http://opensource.org/licenses/BSD-3-Clause
*
*   @section   Copyright
*               (c) by Dr Franck P. Vidal (franck.p.vidal@fpvidal.net),
*               http://www.fpvidal.net/, Dec 2014, 2014, version 1.0,
*               BSD 3-Clause License
*
*****
*/

// *****
//   Include
// *****
#include <GL/glew.h> // Handle shaders

// Create an OpenGL context and attach a window to it
#ifdef __APPLE__
#include <GLUT/glut.h>
#else
#include <GL/glut.h>
#endif

#include <iostream> // Print error messages in the console
#include <sstream> // Generate error messages
#include <exception> // Catch C++ exception
#include <cstdlib> // Define return status (EXIT_SUCCESS and EXIT_FAILURE)

// Define new types, e.g. ~RATIONAL_NUMBER, VEC2, VEC3 and MATRIX4 to name a few
#include "gVirtualXRay/Types.h"

// Define units such as metre, kilometre, electronvolt, gram, kilogram, etc.
#include "gVirtualXRay/Units.h"

// Some utility functions about OpenGL, e.g. matrix stacks,
// how to set the projection matrix, etc.
#include "gVirtualXRay/OpenGLUtilities.h"

#include "gVirtualXRay/PolygonMesh.h" // Handle 3D triangle meshes
#include "gVirtualXRay/Shader.h" // Handle GLSL programs

#include "buildCube.h" // Create the triangle mesh of a cube

// *****
//   Name space
// *****
using namespace gVirtualXRay;
using namespace std;

```



```

void keyCallback(unsigned char aKey, int aXPosition, int aYPosition);
void scrollCallback(int aButton, int aState, int aXPosition, int aYPosition);

//-----
int main(int argc, char** argv)
//-----
{
    // Return code
    int return_code(EXIT_SUCCESS);

    // Register the exit callback
    atexit(quitCallback);

    try
    {
        // Initialise GLUT
        initGLUT(argc, argv);

        // Initialise GLEW
        initGLEW();

        // Initialise OpenGL
        initGL();

        // Give a text ID to the vertex and fragment shaders, it can be useful when
        // debugging shaders
        g_display_shader.setLabels("g_vertex_shader", "g_fragment_shader");

        // Load the source code of the shaders onto the GPU
        g_display_shader.loadSource(g_vertex_shader, g_fragment_shader);

        // Initialise the geometry of the 3D objects
        load3DObjects();

        // Set the projection matrix
        framebufferSizeCallback(g_window_width, g_window_height);

        // Launch the event loop
        glutMainLoop();
    }
    // Catch exception if any
    catch (const exception& error)
    {
        cerr << error.what() << endl;
        return_code = EXIT_FAILURE;
    }

    // Close the window and shut GLFW if needed
    quitCallback();

    // Return an exit code
    return (return_code);
}

//-----
void initGLUT(int argc, char** argv)
//-----
{
    // GLUT initialisation
    glutInit (&argc, argv);

    // Create a windowed mode window and its OpenGL context
    glutInitWindowSize(g_window_width, g_window_height);
    glutInitDisplayMode ( GLUT_RGB | GLUT_DOUBLE | GLUT_DEPTH);
    g_window_id = glutCreateWindow("gVirtualXRay — Tutorial 01");
}

```

```

// The window has not been created
if (!g_window_id)
{
    throw Exception(__FILE__, __FUNCTION__, __LINE__,
        "ERROR: cannot create a GLUT windowed mode window and its OpenGL context.");
};
}

// Register GLUT callbacks
glutDisplayFunc(displayCallback);
glutReshapeFunc(framebufferSizeCallback);
glutKeyboardFunc(keyCallback);
glutMouseFunc(scrollCallback);
glutIdleFunc(idleCallback);
}

//-----
void initGLEW()
//-----
{
    GLenum err = glewInit();
    if (GLEW_OK != err)
    {
        std::stringstream error_message;
        error_message << "ERROR: cannot initialise GLEW:\t" << glewGetErrorString(err);

        throw Exception(__FILE__, __FUNCTION__, __LINE__, error_message.str());
    }
}

//-----
void initGL()
//-----
{
    // Enable the Z-buffer
    glEnable(GL_DEPTH_TEST);

    // Set the background colour
    glClearColor(0.5, 0.5, 0.5, 1.0);

    // Check if any OpenGL error has occurred.
    // If any has, an exception is thrown
    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);
}

//-----
void load3DObjects()
//-----
{
    // Centre of the cubes
    VEC3 cube_centre(0, 0, 0);

    // Size of the cubes
    RATIONAL_NUMBER length_1( 5.0 * cm);
    RATIONAL_NUMBER length_2(10.0 * cm);

    // Create the cube using vertex data and index data
    buildCube(length_1, cube_centre, g_p_vertex_set_1, g_p_index_set_1);

    // Create the cube using vertex data only
    buildCube(length_2, cube_centre, g_p_vertex_set_2);

    // Set geometry (using VAOs and VBOs)
    g_polygon_mesh_1.setExternalData(GL_TRIANGLES,
        &g_p_vertex_set_1,

```

```

        &g_p_index_set_1,
        true,
        GL_STATIC_DRAW);

g_polygon_mesh_2.setExternalData(GL_TRIANGLES,
    &g_p_vertex_set_2,
    true,
    GL_STATIC_DRAW);
}

//=====
void displayCallback()
//=====
{
    // Clear the buffers
    glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);

    // Add the current shader to the shader stack
    pushShaderProgram();

    // Enable the shader
    g_display_shader.enable();
    GLint shader_id(g_display_shader.getProgramHandle());

    // Check the status of OpenGL and of the current FBO
    checkFBOErrorStatus(__FILE__, __FUNCTION__, __LINE__);
    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);

    // A handle for shader resources
    GLuint handle(0);

    // Upload the projection matrix
    handle = glGetUniformLocation(shader_id, "g_projection_matrix");
    glUniformMatrix4fv(handle, 1, GL_FALSE, g_current_projection_matrix.get());
    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);

    // Upload the modelview matrix
    handle = glGetUniformLocation(shader_id, "g_modelview_matrix");
    glUniformMatrix4fv(handle, 1, GL_FALSE, g_current_modelview_matrix.get());
    checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);

    // Store the current transformation matrices
    pushModelViewMatrix();
    pushProjectionMatrix();

    // Translate the 1st object
    g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(
        VEC3(8.0 * cm, 0.0, 0.0));

    // Rotate the 1st object
    g_current_modelview_matrix *= g_object_1_rotation_matrix;

    // Apply the change to the shader program
    applyModelViewMatrix();

    // Display the 1st object
    g_polygon_mesh_1.display();

    // Restore the current transformation matrix
    popModelViewMatrix();
    popProjectionMatrix();

    // Store the current transformation matrices
    pushModelViewMatrix();
    pushProjectionMatrix();

    // Translate the 2nd object

```

```

g_current_modelview_matrix *= MATRIX4::buildTranslationMatrix(
    VEC3(-8.0 * cm, 0.0, 0.0));

// Rotate the 2nd object
g_current_modelview_matrix *= g_object_2_rotation_matrix;

// Apply the change to the shader program
applyModelViewMatrix();

// Display the 2nd object
g_polygon_mesh_2.display();

// Restore the current transformation matrix
popModelViewMatrix();
popProjectionMatrix();

// Disable the shader and restore the previous shader from the stack
popShaderProgram();

// Check the status of OpenGL and of the current FBO
checkFBOErrorStatus(__FILE__, __FUNCTION__, __LINE__);
checkOpenGLErrorStatus(__FILE__, __FUNCTION__, __LINE__);

// Swap front and back buffers
glutSwapBuffers();
}

//=====
void idleCallback()
//=====
{
    // Rotate the objects
    g_object_1_rotation_matrix.rotate(1.0, VEC3(1.0, 0.0, 0.0));
    g_object_2_rotation_matrix.rotate(2.0, VEC3(0.0, 1.0, 0.0));

    // Redisplay the scene
    glutPostRedisplay();
}

//=====
void quitCallback()
//=====
{
    // The window exists
    if (g_window_id)
    {
        // Close the window
        glutDestroyWindow(g_window_id);
        g_window_id = 0;
    }
}

//=====
void framebufferSizeCallback(int width, int height)
//=====
{
    // Avoid a division by zero
    if (height == 0)
    {
        // Prevent divide by 0
        height = 1;
    }

    int x(0), y(0), w(width), h(height);

```

```

// Store the width and height of the window
g_window_width = width;
g_window_height = height;

// Compute the aspect ratio of the size of the window
double screen_aspect_ratio(double(g_window_width) / double(g_window_height));

// Update the viewport
glViewport(x, y, w, h);

// Set up the projection matrix (g_current_projection_matrix)
loadPerspectiveProjectionMatrix(45.0, screen_aspect_ratio, 0.1 * cm, 5000.0 * cm);

// Set up the modelling-viewing matrix (g_current_modelview_matrix)
loadLookAtModelViewMatrix(50.0 * cm, 50.0 * cm, g_zoom,
    0.0, 0.0, 0.0,
    0.0, 1.0, 0.0);

// Redisplay the scene
glutPostRedisplay();
}

//-----
void keyCallback(unsigned char aKey, int aXPosition, int aYPosition)
//-----
{
    switch(aKey)
    {
        // Close the program
        case 27:
        case 'q':
            quitCallback();
            exit(EXIT_SUCCESS);
            break;

        default:
            break;
    }

    // Redisplay the scene
    glutPostRedisplay();
}

//-----
void scrollCallback(int aButton, int aState, int aXPosition, int aYPosition)
//-----
{
    // The button is down
    if (aState == GLUT_DOWN)
    {
        // This is a wheel event
        if (aButton == 3)
        {
            // Change the zoom
            g_zoom += 5 * cm;

            // Update the projection matrix
            framebufferSizeCallback(g_window_width, g_window_height);
        }
        // This is a wheel event
        else if (aButton == 4)
        {
            // Change the zoom
            g_zoom -= 5 * cm;

            // Update the projection matrix
            framebufferSizeCallback(g_window_width, g_window_height);
        }
    }
}

```

```
    }  
}  
  
// Redisplay the scene  
glutPostRedisplay();  
}
```

Listing 15: All the source code of this tutorial.