

- - `glEnableVertexAttribArray( __ idxPosition);`
 - `glEnableVertexAttribArray( __ idxColor);`
 - c. The `glUniformMatrix4fv()` method modifies the values of the 4x4 MVP (Model View/Projection) uniform matrix according to the vertices information of the cube. An MVP matrix is created with data after each vertex of the cube has passed through 2 transformation stages: model view transformation (translation, rotation, and scaling of objects) and projection (perspective or orthographic).
 - `glUniformMatrix4fv( __ idxMVP, 1, GL_FALSE, (GLfloat*)& __ matMVP.m[0][0]);`
 - d. Once the vertex arrays have been enabled, the actual process of rendering graphics primitives from the array data occurs using the `glDrawElements()` method. The final parameter in this method is the indices array.
 - `glDrawElements(GL_TRIANGLES, numIndices, GL_UNSIGNED_SHORT, indices);`
 - e. The `glFinish()` method does not return until the effects of all previously called GL commands are complete. When the execution of all commands is complete, the method returns a value to signify the end of execution.
- The `eglSwapBuffers()` method is used to post the EGL™ rendering context surface on the native window surface. It implicitly calls the `glFlush()` method which empties all the buffers causing all issued commands to be executed as quickly as they are accepted by the rendering engine.
- `glFinish();`
 -
 - `eglSwapBuffers( __ eglDisplay, __ eglSurface);`
 -
 - `return true;`
 - }
 - f. The event of spinning the 3D cube is performed using the user-defined methods which perform calculations to move the 3D cube every time the timer expires.

Release OpenGL® ES Resources

Once the OpenGL® ES methods have been used for the required purposes, it is necessary to release all the resources. This release of resources, achieved