

- f. Once the EGL™ configuration is set, the `eglCreateWindowSurface()` method creates an on-screen rendering surface over the bada screen.

```
•   __eglSurface = eglCreateWindowSurface(__eglDisplay,
__eglConfig,
•   (EGLNativeWin-
dowType) __pForm, null);
```

- g. Finally, the EGL™ rendering context is attached to the EGL™ window surface using the `eglMakeCurrent()` method. The parameters passed to the method are the selected EGL™ display, on-screen rendering surface, read surface, and EGL™ rendering context to be attached to the surface.

The on-screen rendering surface renders the graphic primitives (building blocks of a graphic) and the read surface performs read operations, such as reading pixels from a frame buffer. Normally, both these surfaces are the same and hence, in the `eglMakeCurrent()` method, the same parameter is passed for both surfaces.

The existing EGL™ rendering context is flushed from the system if the newly chosen rendering context is the same as existing rendering context. This flushing operation is performed by the `DestroyGL()` method.

```
•   if(EGL_FALSE == eglMakeCurrent(__eglDisplay, __
eglSurface, __eglSurface,
•   __eglContext) || EGL_
SUCCESS != eglGetError())
•   {
•       // Error handling
•       goto CATCH;
•   }
•
•   return true;
•
•   CATCH:
•       DestroyGL();
•       return false;
•   }
```

Initialize GL

1. GlesCube.cpp Source File

- a. In the `InitGL()` method, the shader instances for the fragment and