

Android and OpenGL
Android Smartphone Programming

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Outline

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1 OpenGL Introduction

2 Displaying Graphics

3 Interaction

4 Notes

5 Summary



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OpenGL Introduction

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- Short for: Open Graphics Library^[4].
- Enables creation of 2D and 3D graphics.
- Special API for embedded systems available on Android:
OpenGL ES API.
- Two important classes: *GLSurfaceView* and
GLSurfaceView.Renderer.



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OpenGL Introduction
Important Classes
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[GLSurfaceView](#) View to draw and manipulate objects using OpenGL.

[GLSurfaceView.Renderer](#) Interface defining methods to draw (render) graphics.

- Add renderer to GLSurfaceView using `GLSurfaceView.setRenderer()`.
- Extend GLSurfaceView to capture touch screen events.
- Extend Android manifest when using OpenGL ES 2.0:

```
1<!-- Tell the system this app requires OpenGL
   ES 2.0. -->
2<uses-feature android:glEsVersion="0x00020000"
   android:required="true" />
```



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OpenGL Introduction
Example
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```
1 class MyGLSurfaceView extends GLSurfaceView {
2     public MyGLSurfaceView(Context context){
3         super(context);
4         setRenderer(new MyRenderer());
5         // Called when using OpenGL ES 2.0
6         setEGLContextClientVersion(2);
7     }
8 }
```



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OpenGL Introduction
GLSurfaceView.Renderer
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- Includes three methods to be implemented to draw graphics.

[onSurfaceCreated\(\)](#) Called once when creating the GLSurfaceView.

Should include all actions to do only once.

[onDrawFrame\(\)](#) Called on each redraw of GLSurfaceView.

Do all drawing and redrawing of graphic objects here.

[onSurfaceChanged\(\)](#) Called when the geometry of GLSurfaceView changes, for example size screen or orientation.

Add code to respond to those changes.



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OpenGL Introduction
Versions
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- Two different OpenGL ES API versions available: 1.0 (together with version 1.1 extensions) and 2.0.
- Both usable to create high performance graphics for 3D games and visualizations.
- Graphic programming for one of the versions differs significantly to programming for the other version.
- Version 1.0/1.1 is easier to use as there are more convenience methods available.
- Version 2.0 provides higher degree of control, enabling creating of effects that are hard to realize in version 1.0/1.1.



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Displaying Graphics
Defining Shapes
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- Shapes are graphic objects to be drawn in OpenGL.
- Shapes are defined using three-dimensional coordinates.
- Coordinates get written into *ByteBuffer* that is passed into the graphics pipeline for processing.
- Coordinate format: [X, Y, Z]
- Examples: Center of view: [0,0,0], top right corner: [1,1,0], bottom left corner: [-1,-1,0].



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Displaying Graphics
Example: Defining Triangle
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```

1 class Triangle {
2     private FloatBuffer vertexBuffer; ...
3     public Triangle() {
4         // initialize vertex byte buffer for shape
5         // coordinates (4 bytes per coordinate)
6         ByteBuffer bb = ByteBuffer.allocateDirect(
7             triangleCoords.length * 4);
7         // use the device hardware's native byte
8         // order
8         bb.order(ByteOrder.nativeOrder());
9         // create a floating point buffer
10        vertexBuffer = bb.asFloatBuffer();
11        vertexBuffer.put(triangleCoords);
12        // set the buffer to read the first
12        // coordinate
13        vertexBuffer.position(0);
14    }

```



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Vertex Shader Contains code for rendering the vertices of a shape.

Fragment Shader Contains code for rendering the face (visible front) of shape with colors or textures.

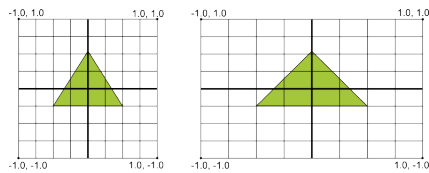
Program OpenGL ES object containing shaders used.

- At least one vertex shader and one fragment shader needed to draw a shape.
- Both shaders must be compiled and then added to the program.



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- Problem: Device screen is no square, but OpenGL assumes that [1].
- The picture shows what happens. Left: How it should look. Right: How it looks in horizontal orientation.
- Solution: Use *projection modes* and *camera views* to transform coordinates.



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- Create *projection matrix* and *camera view matrix*.
- Apply both to the OpenGL rendering pipeline.
- Projection matrix recalculates coordinates of the graphic objects to adjust the screen size.
- Camera view matrix creates transformation that shows object from specific eye position.



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- Create and use projection matrix in onSurfaceChanged() of the GLSurfaceView.Renderer implementation.
- Use geometry of device seen to recalculate coordinates.

```
1 public void onSurfaceChanged(GL10 gl, int width
2   , int height) {
3   gl.glViewport(0, 0, width, height);
4   float ratio = (float) width / height;
5   // set matrix to projection mode
6   gl.glMatrixMode(GL10.GL_PROJECTION);
7   // reset the matrix to its default state
8   gl.glLoadIdentity();
9   // Define and apply the projection matrix
10  gl.glFrustumf(-ratio, ratio, -1, 1, 3, 7);
11 }
```



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- Define a projection matrix in terms of six planes.

```
1 public static void frustumM (float[] m, int
2   offset, float left, float right, float
3   bottom, float top, float near, float far)
```



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- Apply camera view in onDrawFrame() of the GLSurfaceView.Renderer implementation.
- Use GLU.gluLookAt() to create a transformation simulating the camera position.

```
1 public void onDrawFrame(GL10 gl) {
2 ...
3   // Set GL_MODELVIEW transformation mode
4   gl.glMatrixMode(GL10.GL_MODELVIEW);
5   // reset the matrix to its default state
6   gl.glLoadIdentity();
7   // When using GL_MODELVIEW, you must set the
8   // camera view
8   GLU.gluLookAt(gl, 0, 0, -5, 0f, 0f, 0f, 0f,
9   1.0f, 0.0f);
10 }
```



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- Define a transformation in terms of an eye point, a center of view, and an up vector.

```
1 gluLookAt(GL10 gl, float eyeX, float eyeY,  
           float eyeZ, float centerX, float centerY,  
           float centerZ, float upX, float upY, float  
           upZ)
```



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- 1 Define a Projection[s].
 - 2 Define a Camera View.
 - 3 Apply Projection and Camera Transformations on all objects to draw.
- Step 1 and 2 very similar to OpenGL ES 1.0.



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- Apply Projection and Camera Transformations on all objects to draw.
- Edit *draw* method of a shape:

```
1 public void draw(float[] mvpMatrix) {...  
2     // get shape's transformation matrix  
3     matrix = GLES20.glGetUniformLocation(mProgram  
        , "uMVPMatrix");  
4     // Apply projection and view transformation  
5     GLES20.glUniformMatrix4fv(matrix, 1, false,  
        mvpMatrix, 0);  
6     // Draw the shape  
7     GLES20.glDrawArrays(GLES20.GL_TRIANGLES, 0,  
        vertexCount);  
8 } ...
```



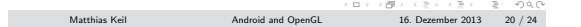
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- Rotation can be simply added using OpenGL ES 2.0
- Create rotation matrix and combine it with projection and camera view transformation matrices.
- Extend *onDrawFrame* method.



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```
1 float[] mRotationMatrix = new float[16];
2 // Create a rotation transformation for the
3 // triangle
4 long time = SystemClock.uptimeMillis() % 4000
5     - L;
6 float angle = 0.090f * ((int) time);
7 Matrix.setRotateM(mRotationMatrix, 0, mAngle,
8     0, 0, -1.0f);
9 // Combine the rotation matrix with the
// projection and camera view
10 Matrix.multiplyMM(mMVPMatrix, 0,
11     mRotationMatrix, 0, mMVPMatrix, 0);
12 // Draw shape
13 mTriangle.draw(mMVPMatrix);
```



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- Can be implemented by overriding the method *onTouchEvent(MotionEvent)* of the class *View*.
- *MotionEvent* gives you various information about where the event happened and how.
- Example: *long MotionEvent.getDownTime()* returns the time in ms when user started to press down.
- Also possible to recover *historical*/old coordinates of the event[s].
- Easy simulation in the emulator possible: Click, hold and move the mouse.



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- Class *Random* can produce a random number^[6].
- Class *Sensor* is used to access sensors of the cellphone, e.g. the gyroscope^[8].
- Class *MediaPlayer* enables playing of sounds^[2].
- Usage: Put a sound file into folder *res/raw/*.
- Supported file formats include ogg vorbis, wav, mp3 and more.

```
1 MediaPlayer mediaPlayer = MediaPlayer.create(  
    context, R.raw.soundfile);  
2 mediaPlayer.start();
```



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- Drawing with OpenGL takes place on *GLSurfaceView*.
- *GLSurfaceView.Renderer* is responsible to draw the shapes.
- Important to decide which OpenGL ES version to take.
- Shapes are defined using three-dimensional coordinates.
- Different shaders needed to draw a shape.
- *Projection matrix* is used to adjust graphics to the device screen.
- *Camera transformation matrix* is used to simulate a camera position.
- Rotation motion can be added using an additional matrix.
- Touch screen interaction can be implemented overriding method *onTouchEvent*.



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-  ANDROID DEVELOPERS.
Mapping Coordinates for Drawn Objects.
<http://developer.android.com/guide/topics/graphics/opengl.html#coordinate-mapping>.
-  ANDROID DEVELOPERS.
Media Playback.
<http://developer.android.com/guide/topics/media/mediaplayer.html>.
-  ANDROID DEVELOPERS.
MotionEvent.
<http://developer.android.com/reference/android/view/MotionEvent.html>.
-  ANDROID DEVELOPERS.
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<http://developer.android.com/guide/topics/graphics/opengl.html>.
-  ANDROID DEVELOPERS.
OpenGL ES 2.0: Applying Projection and Camera Views.
<http://developer.android.com/training/graphics/opengl/projection.html#projection>.
-  ANDROID DEVELOPERS.
Random.
<http://developer.android.com/reference/java/util/Random.html>.
-  ANDROID DEVELOPERS.
Tutorial: Displaying Graphics with OpenGL ES.
<http://developer.android.com/training/graphics/opengl/index.html>.
-  ANDROID DEVELOPERS.
Using the Gyroscope.
[http://developer.android.com/training/sensors/gyroscope/index.html](#)



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