


Android and OpenGL
Android Smartphone Programming

University of Freiburg

Matthias Keil
Institute for Computer Science
Faculty of Engineering
University of Freiburg
26. Januar 2015





UNI
FREIBURG

Notizen

Outline

University of Freiburg

- 1 OpenGL Introduction
- 2 Displaying Graphics
- 3 Interaction
- 4 Notes
- 5 Summary





Matthias Keil Android and OpenGL 26. Januar 2015 2 / 24

Notizen

OpenGL Introduction

University of Freiburg

- 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*.



Matthias Keil Android and OpenGL 26. Januar 2015 3 / 24

Notizen

OpenGL Introduction

Important Classes
University of Freiburg



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" />
```



Matthias Keil

Android and OpenGL

26. Januar 2015

4 / 24

Notizen

OpenGL Introduction

Example
University of Freiburg



```
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 }
```



Matthias Keil

Android and OpenGL

26. Januar 2015

5 / 24

Notizen

OpenGL Introduction

GLSurfaceView.Renderer
University of Freiburg



- 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.



Matthias Keil

Android and OpenGL

26. Januar 2015

6 / 24

Notizen

OpenGL Introduction

Versions
University of Freiburg



- 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.



Matthias Keil

Android and OpenGL

26. Januar 2015

7 / 24

Notizen

Displaying Graphics

Defining Shapes
University of Freiburg



- 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].



Matthias Keil

Android and OpenGL

26. Januar 2015

8 / 24

Notizen

Displaying Graphics

Example: Defining Triangle
University of Freiburg



```
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);
8         // use the device hardware's native byte
9         // order
10        bb.order(ByteOrder.nativeOrder());
11        // create a floating point buffer
12        vertexBuffer = bb.asFloatBuffer();
13        // add the coordinates to the FloatBuffer
14        vertexBuffer.put(triangleCoords);
15        // set the buffer to read the first
16        // coordinate
17        vertexBuffer.position(0);
18    }
19 }
```



Matthias Keil

Android and OpenGL

26. Januar 2015

9 / 24

Notizen

Displaying Graphics

Drawing Shapes
University of Freiburg



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.



Matthias Keil

Android and OpenGL

26. Januar 2015

10 / 24

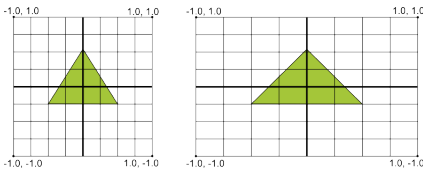
Notizen

Displaying Graphics

Mapping Coordinates for Drawn Objects
University of Freiburg



- 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.



Matthias Keil

Android and OpenGL

26. Januar 2015

11 / 24

Notizen

Displaying Graphics

Mapping Coordinates for Drawn Objects
University of Freiburg



- 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.



Matthias Keil

Android and OpenGL

26. Januar 2015

12 / 24

Notizen

Displaying Graphics

Example in OpenGL ES 1.0: Projection Matrix
University of Freiburg



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



Matthias Keil

Android and OpenGL

26. Januar 2015

13 / 24

Notizen

Displaying Graphics

Example in OpenGL ES 1.0: Methods
University of Freiburg



- Define a projection matrix in terms of six planes.

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



Matthias Keil

Android and OpenGL

26. Januar 2015

14 / 24

Notizen

Displaying Graphics

Example in OpenGL ES 1.0: Camera Transformation Matrix
University of Freiburg



- 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
  camera view
8   GLU.gluLookAt(gl, 0, 0, -5, 0f, 0f, 0f, 0f,
  1.0f, 0.0f);
9   ...
10 }
```



Matthias Keil

Android and OpenGL

26. Januar 2015

15 / 24

Notizen



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

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



Notizen



- 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.



Notizen



- 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  
4 , "uMVPMatrix");  
5 // Apply projection and view transformation  
6 GLES20.glUniformMatrix4fv(matrix, 1, false,  
7.mvpMatrix, 0);  
8 // Draw the shape  
9 GLES20.glDrawArrays(GLES20.GL_TRIANGLES, 0,  
10 vertexCount);  
11 ...  
12 }
```



Notizen

Displaying Graphics

Adding Motion
University of Freiburg



- 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.



Matthias Keil

Android and OpenGL

26. Januar 2015

19 / 24

Notizen

Displaying Graphics

Adding Motion Example
University of Freiburg



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



Matthias Keil

Android and OpenGL

26. Januar 2015

20 / 24

Notizen

Touch Screen Interaction

University of Freiburg



- 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[3].
- Easy simulation in the emulator possible: Click, hold and move the mouse.



Matthias Keil

Android and OpenGL

26. Januar 2015

21 / 24

Notizen

Notes

University of Freiburg



- 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();
```



Matthias Keil

Android and OpenGL

26. Januar 2015

22 / 24

Notizen

Summary

University of Freiburg



- 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*.



Matthias Keil

Android and OpenGL

26. Januar 2015

23 / 24

Notizen

Bibliography

University of Freiburg



- 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.
OpenGL.
<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.



Matthias Keil

Android and OpenGL

26. Januar 2015

24 / 24

Notizen
