

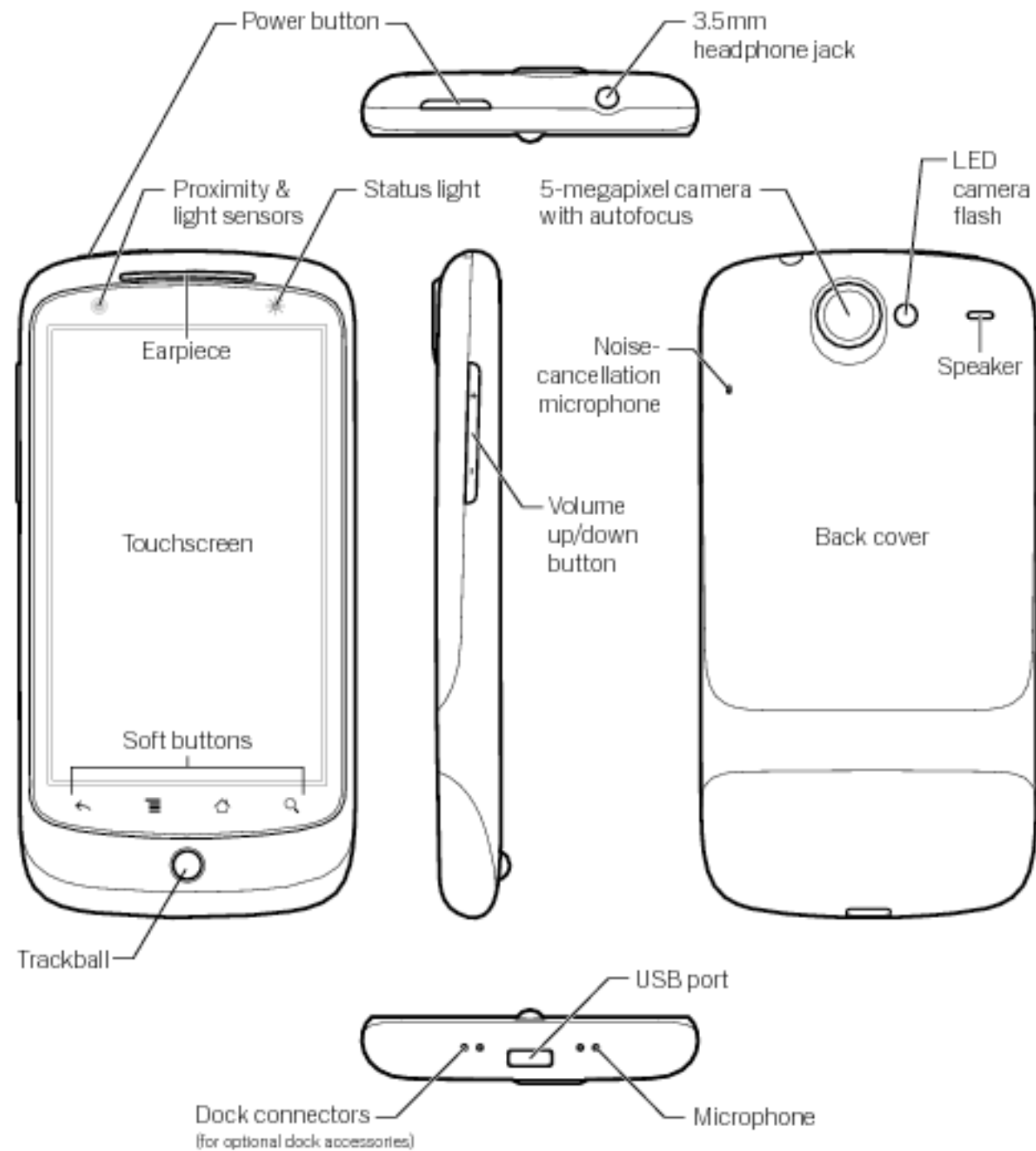
User Interaction: Intro to Android

Assoc. Professor Donald J. Patterson
INF 133 Fall 2013



Checking out the phone

- Take a look at the sensors



Making the phone work



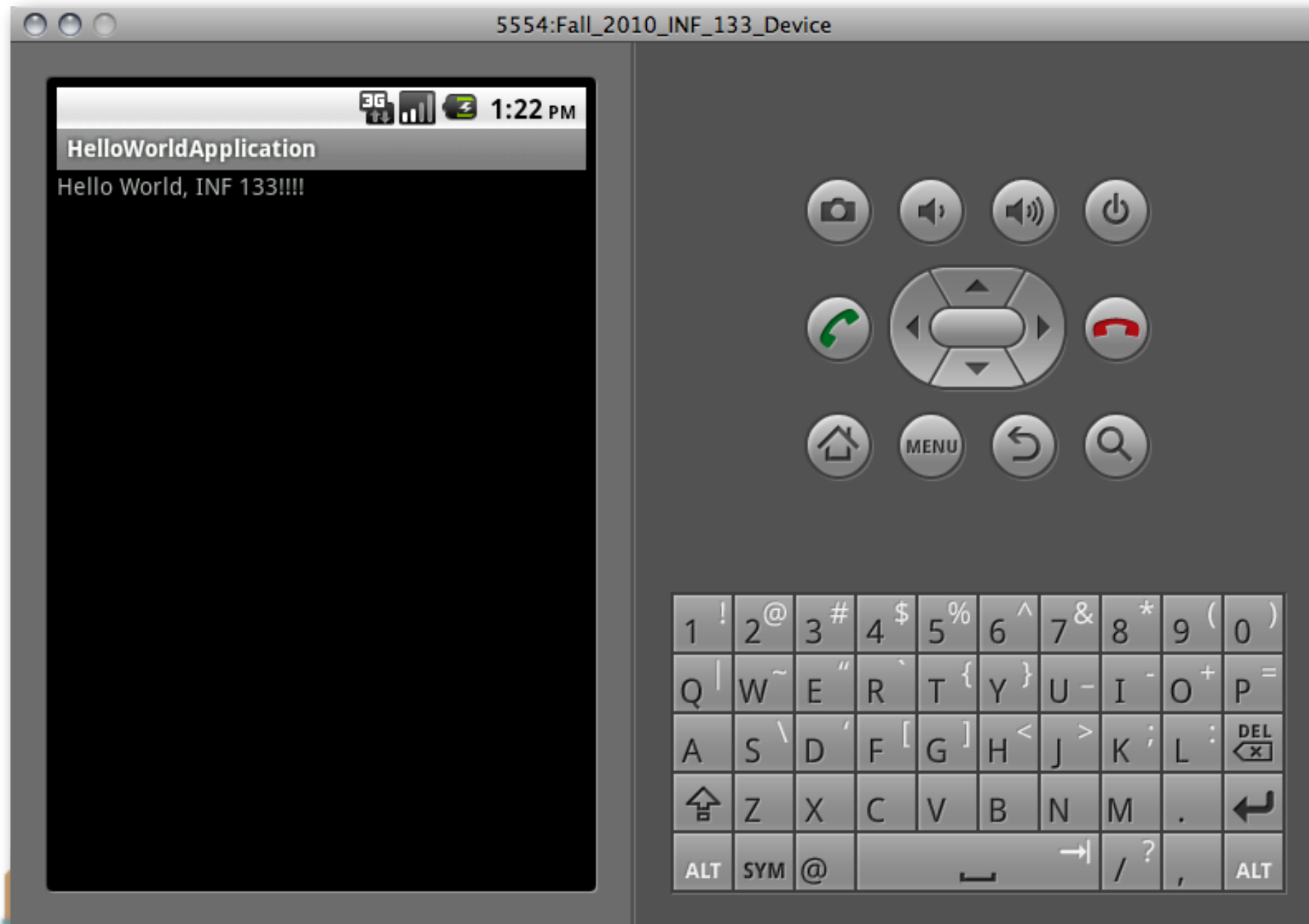
<http://www.google.com/support/android/bin/topic.py?hl=en&topic=28930>

Making the phone work

- Turn on developer mode
- “home”->“menu”->“settings”->“applications” -> “Development”
 - “USB debugging” on
 - “Stay awake” on
 - “Allow mock locations” on
- Dial ***#*#CHECKIN#*#***
 - to update phone software

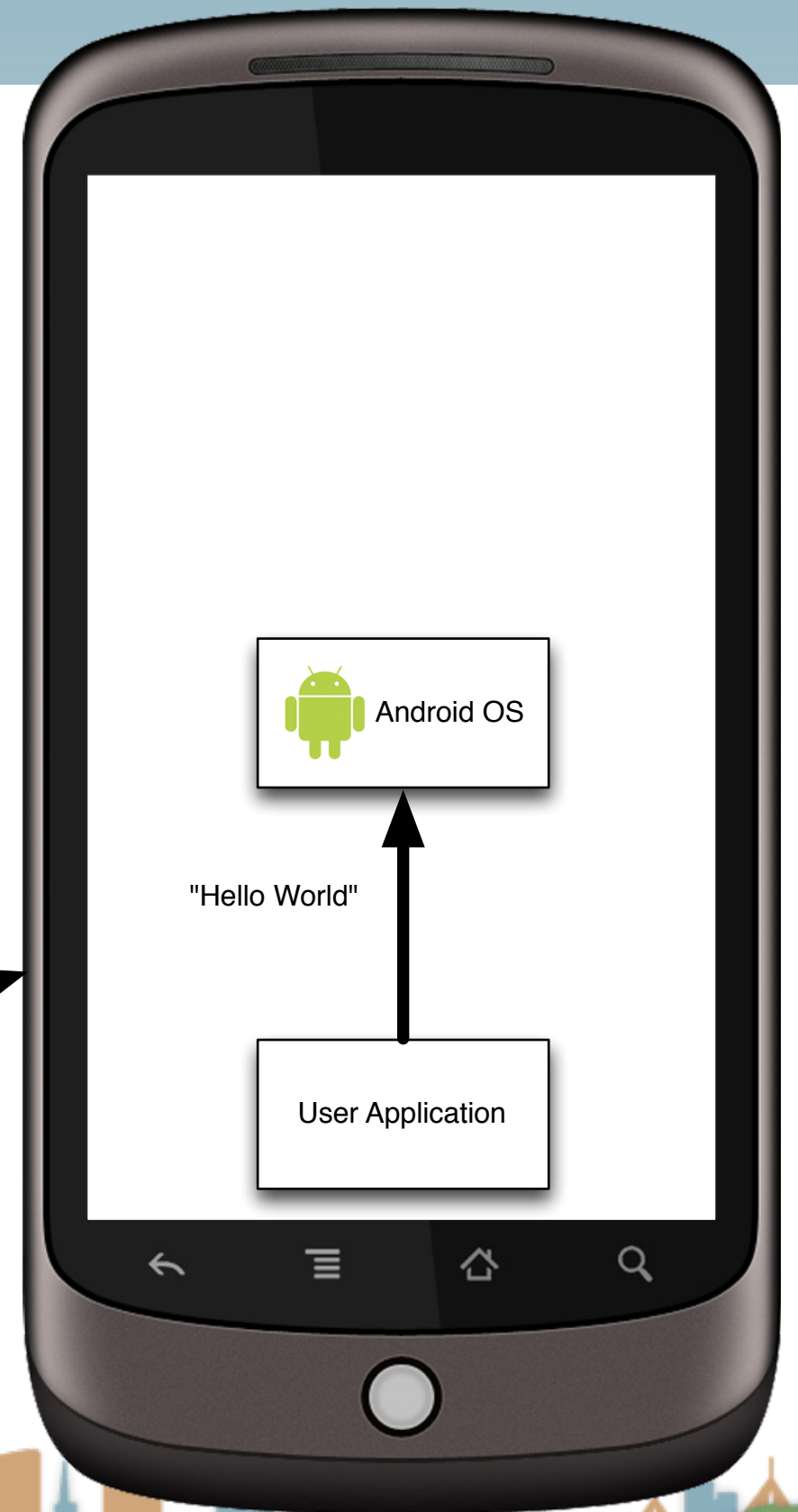
How to handle the assignment

- Stage 1
 - get your environment working with an emulator



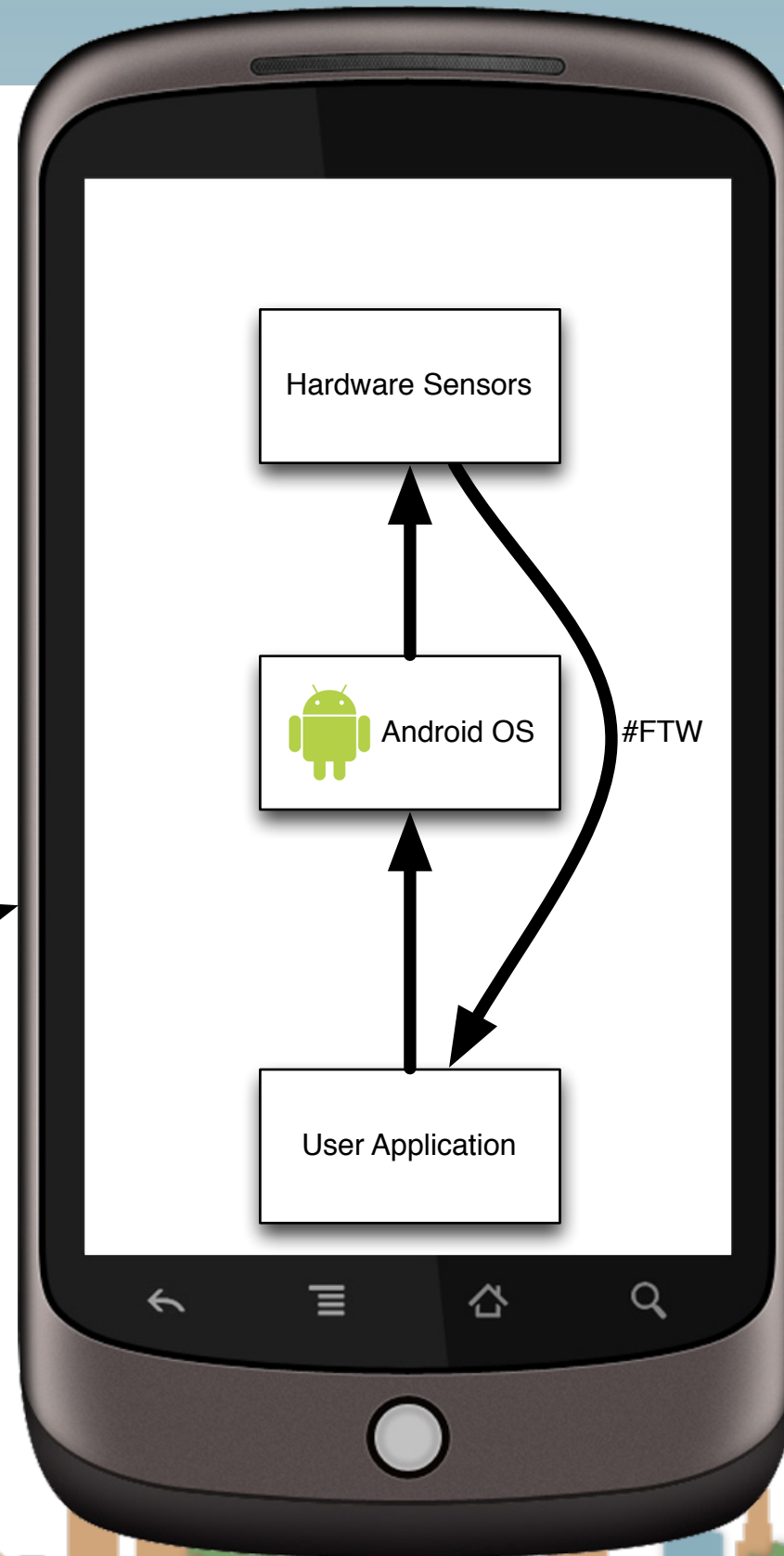
How to handle the assignment

- Stage 2
- get your environment working with a real phone



How to handle the assignment

- Stage 3
- get your environment working on a real phone with sensors

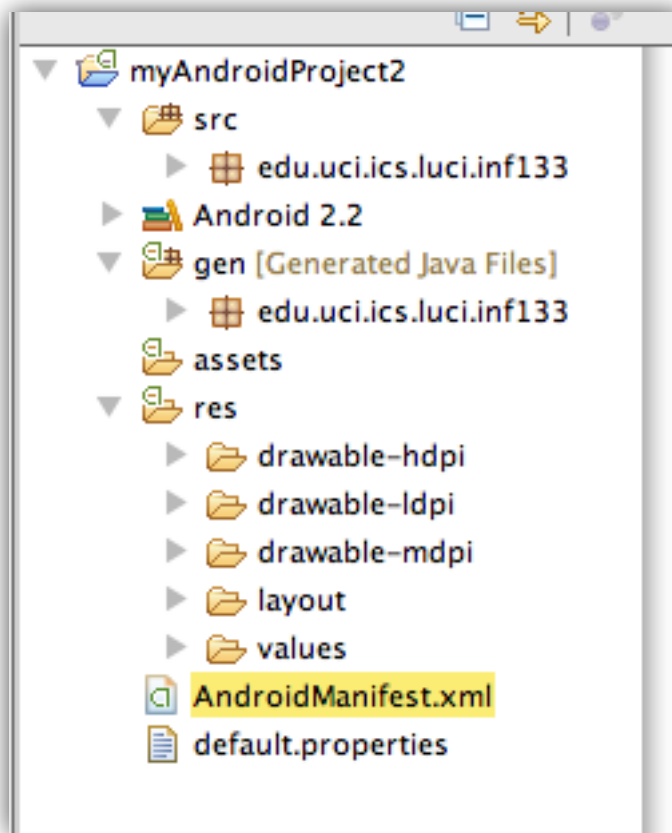


Real Phone

How to handle the assignment

- Start a new Android Application project for Android API 10
 - Give your application permissions in AndroidManifest.xml
 - Add a “Uses Permission”
 - to use the Internet
 - android.permission.INTERNET
 - to use location
 - android.permission.ACCESS_FINE_LOCATION
 - android.permission.ACCESS_COARSE_LOCATION
 - Make your application debuggable

How to handle the assignment



INF_133 Activity.java | INF_133 Manifest | INF_133 Manifest | AndroidManifest.xml

Android Manifest Application

Application Toggle

The `application` tag describes application-level components contained in the package, as well as general application attributes.

Define an `<application>` tag in the AndroidManifest.xml

Application Attributes

Defines the attributes specific to the application.

Name	Value	Attribute	Value
Debuggable	true	Debuggable	true
Theme		Vm safe mode	
Label	@string/sensorsimulatorsettings	Manage space activity	
Icon	@drawable/mobile_shake_application0	Allow clear user data	
Description		Test only	
Permission		Backup agent	
Process		Allow backup	
Task affinity		Kill after restore	
Allow task reparenting		Restore needs application	
Has code		Restore any version	
Persistent		Never encrypt	
Enabled		Can't save state	

Application Nodes

S P A A R M U Az

- [P] .dbprovider.SensorSimulatorProvider
- [A] .SensorSimulatorSettingsActivity

Buttons: Add..., Remove..., Up, Down

Manifest | **A Application** | P Permissions | I Instrumentation | AndroidManifest.xml

How to handle the assignment

- High-Level
 - You are going to ask Android to give you information about the phone's orientation
 - You are going to do something in response to the information (with U/I and audio)

How to handle the assignment

- The Main Problem
 - Information from the phone's sensors are going to arrive much much faster than the phone can redraw the U/I
 - If you don't manage this, your application will crash while it backs up waiting for you U/I to draw
 - Let's do it the wrong but easy to understand way first

How to handle the assignment

- Step 1: Create a place in the U/I to show the sensor data
 - The U/I object is a static class named "R"
- Step 2: Access the Android Sensor Service
- Step 3: Create a SensorEventListener that will handle the asynchronous callbacks
- Step 4: Tell the phone you are ready to get sensor readings
- Step 5: Tell the phone you don't want sensor readings any more



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How to handle the assignment

- Step 1: Create a place in the U/I to show the sensor data

The screenshot shows the Eclipse IDE interface for an Android project named 'SensorTest'. The main window displays a preview of the 'SensorTest' activity on a Nexus One device. The 'Palette' on the left shows various UI widgets, with 'Form Widgets' and 'Text Fields' expanded. The 'Package Explorer' on the far left shows the project structure, with 'activity_main.xml' highlighted. The 'Task List' on the right shows a task to 'Connect Mylyn'. The 'Outline' on the bottom right shows the current layout structure, with 'RelativeLayout' and 'EditText1' highlighted. Orange hand-drawn circles highlight 'activity_main.xml' in the Package Explorer, '42.0' in the Palette, and the 'RelativeLayout' and 'EditText1' in the Outline.

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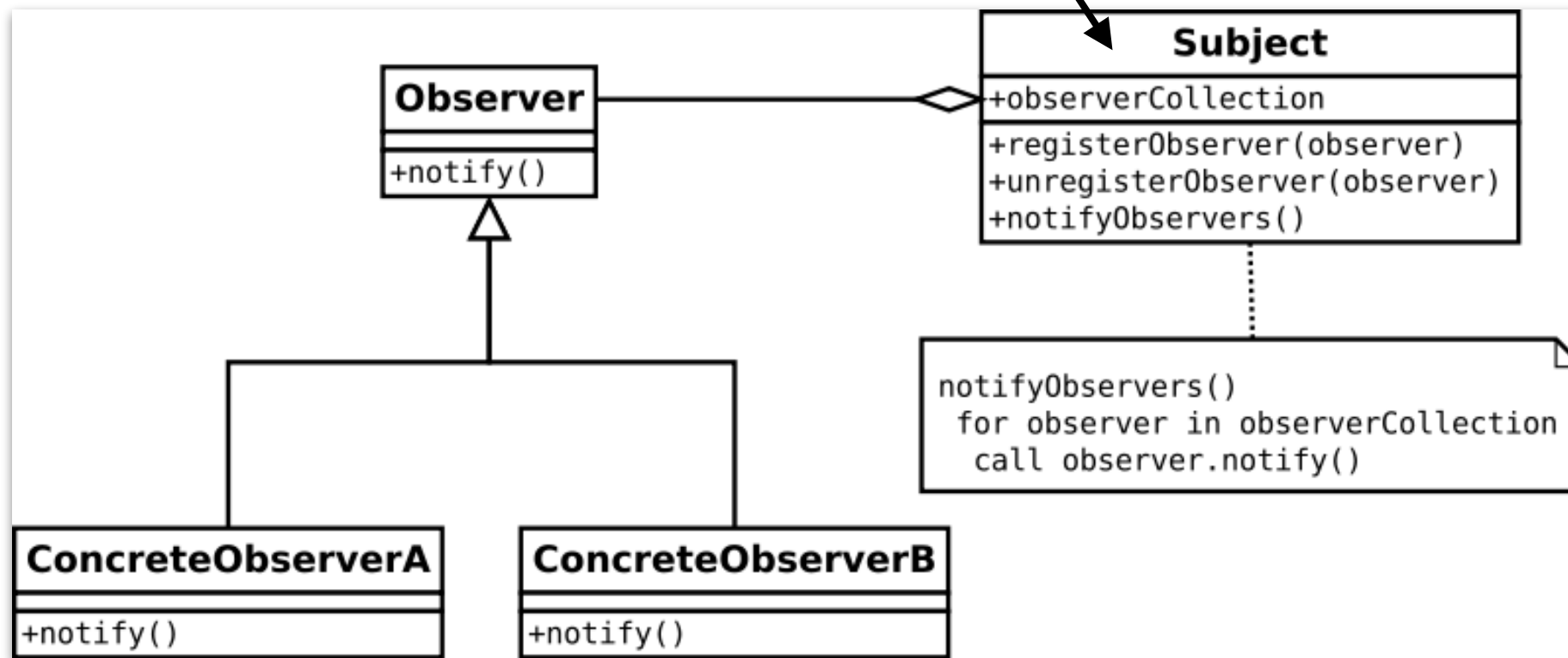
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How to handle the assignment

```
mSensorManager = (SensorManager) getSystemService(SENSOR_SERVICE);
```



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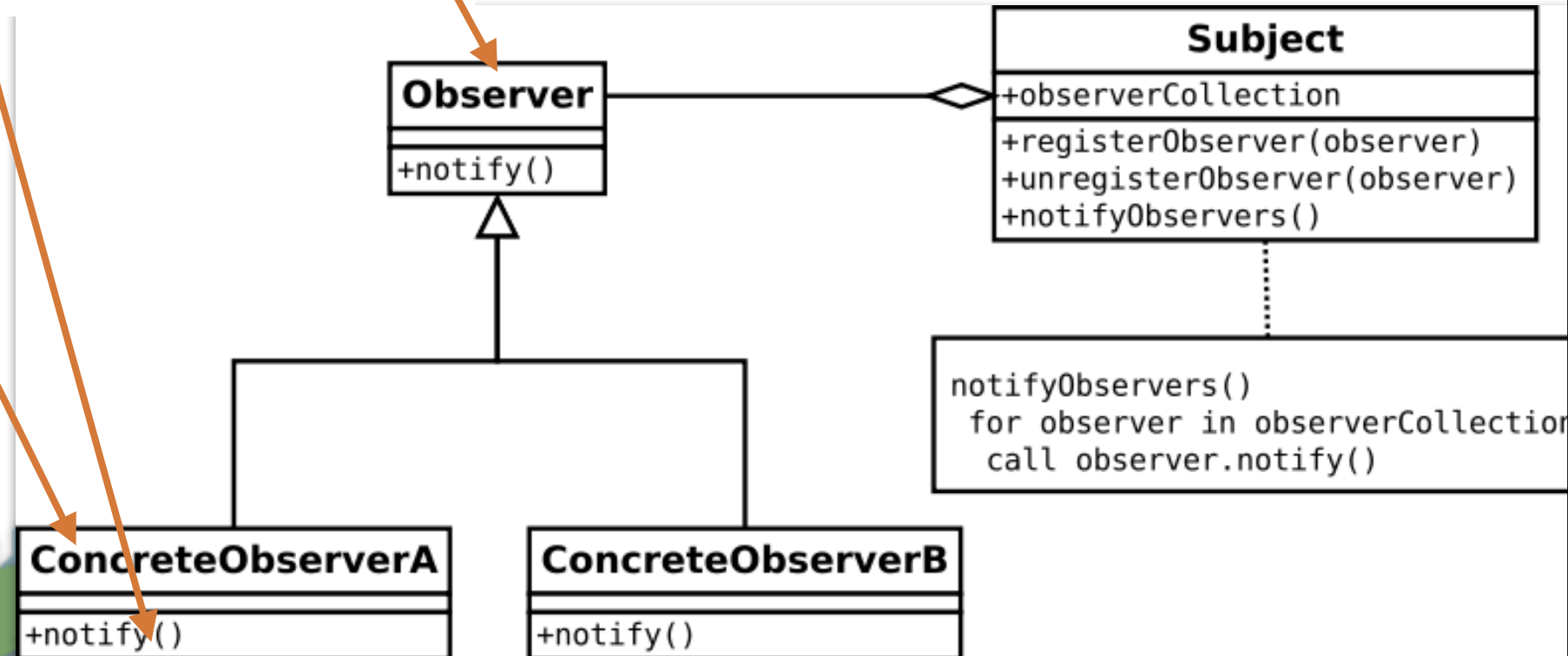
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How to handle the assignment

```
mEventListenerLight = new SensorEventListener(){  
  
    @Override  
    public void onSensorChanged(SensorEvent event){  
        float[] values = event.values;  
        lastLightValue = values[0];  
        updateUI();  
    }  
  
    @Override  
    public void onAccuracyChanged(Sensor arg0, int arg1) {  
    }  
};
```



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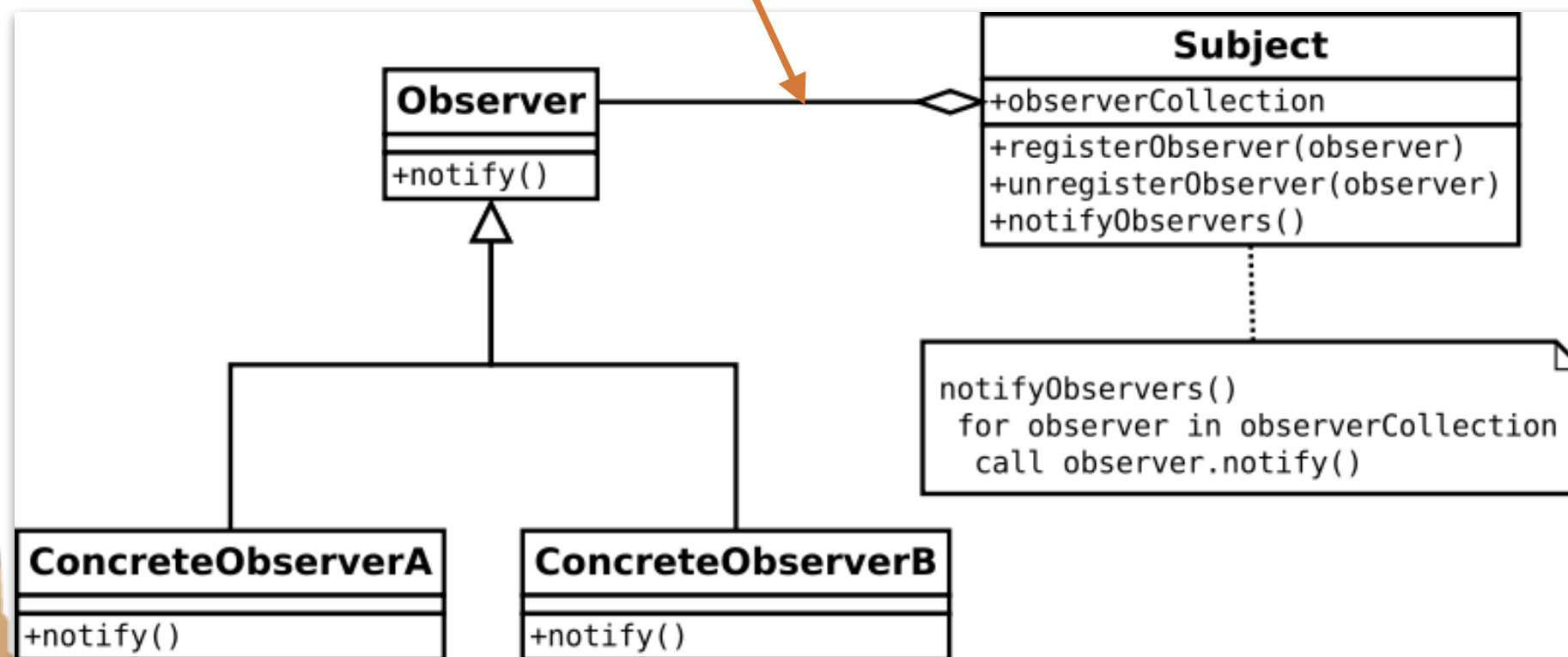
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How to handle the assignment

```
mSensorManager.registerListener(mEventListenerLight,  
mSensorManager.getDefaultSensor(Sensor.TYPE_LIGHT),  
SensorManager.SENSOR_DELAY_FASTEST);
```



How to handle the assignment

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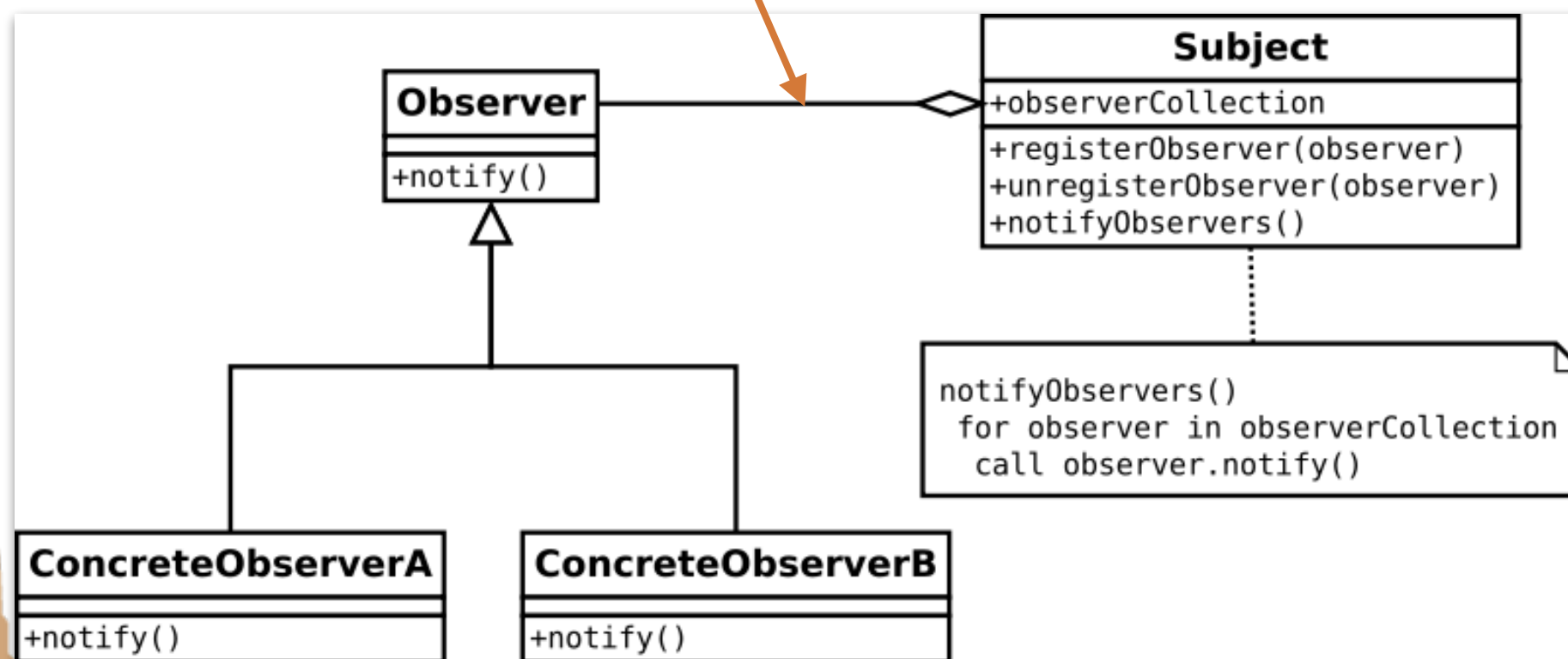
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How to handle the assignment

```
mSensorManager.unregisterListener(mEventListenerLight);
```

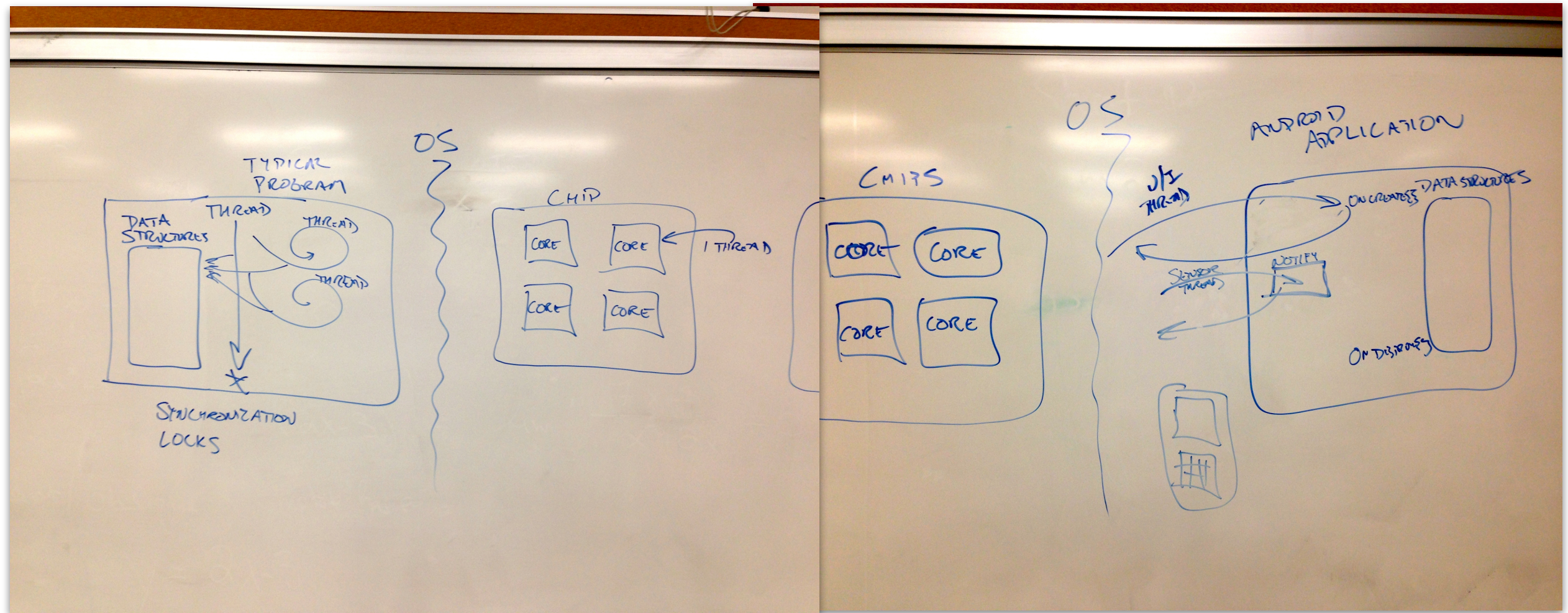


What it looks like when it's working

- Demo



the UI thread



Hints

```
public class MainActivity extends Activity {

    private TextView mTextViewLight;
    private SensorManager mSensorManager;
    private SensorEventListener mEventListenerLight;
    protected float lastLightValue;

    private void updateUI() {
        runOnUiThread(new Runnable(){
            @Override
            public void run() {
                mTextViewLight.setText("Light is "+lastLightValue);
            }
        });
    }

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        setContentView(R.layout.activity_main);
        mTextViewLight = (TextView) findViewById(R.id.editText1);

        mSensorManager = (SensorManager) getSystemService(SENSOR_SERVICE);

        mEventListenerLight = new SensorEventListener(){

            @Override
            public void onSensorChanged(SensorEvent event){
                float[] values = event.values;
                lastLightValue = values[0];
                updateUI();
            }

            @Override
            public void onAccuracyChanged(Sensor arg0, int arg1) {
            }
        };
    }
}
```

Hints

```
@Override
public void onResume() {
    super.onResume();
    mSensorManager.registerListener(mEventListenerLight,
        mSensorManager.getDefaultSensor(Sensor.TYPE_LIGHT),
        SensorManager.SENSOR_DELAY_FASTEST);
}

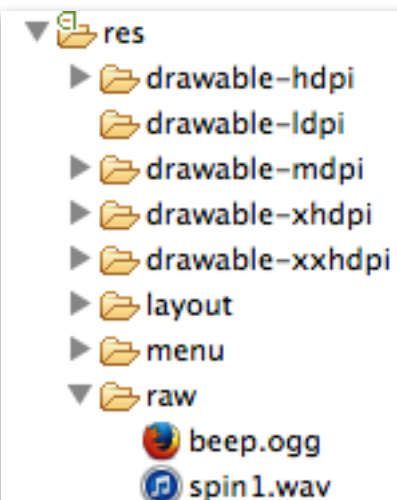
@Override
public void onStop() {

    mSensorManager.unregisterListener(mEventListenerLight);
    super.onStop();
}
```



Hints

- Playing a sound
 - The key is the MediaPlayer call
 - Do not instantiate more than one MediaPlayer object



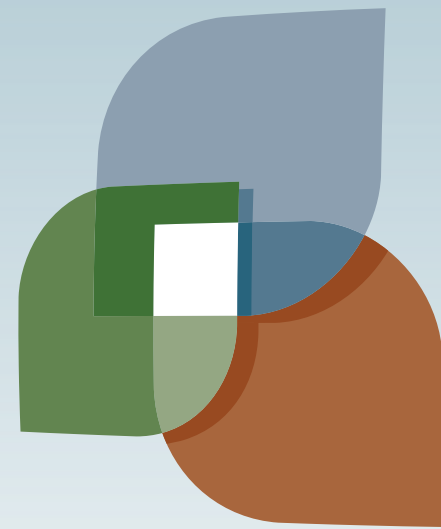
```
static MediaPlayer mp;
AssetFileDescriptor afd;

//synchronized so that each call of playAudio is completed before another begins.
synchronized void playAudio(AssetFileDescriptor afd){
    if(mp.isPlaying()){
        return;
    }
    mp.reset();
    try{
        mp.setDataSource(afd.getFileDescriptor(), afd.getStartOffset(), afd.getLength());
        mp.prepare();
    }
    catch(Exception e){
        Log.d("playAudio", "Exception:"+e.getStackTrace()[0].toString()+" afd: "+afd.toString());
    }
    mp.start();
}
```

```
mp = new MediaPlayer();
afd = getApplicationContext().getResources().openRawResourceFd(R.raw.spin1);
```

- <http://developer.android.com/guide/topics/media/index.html>





L U C I

