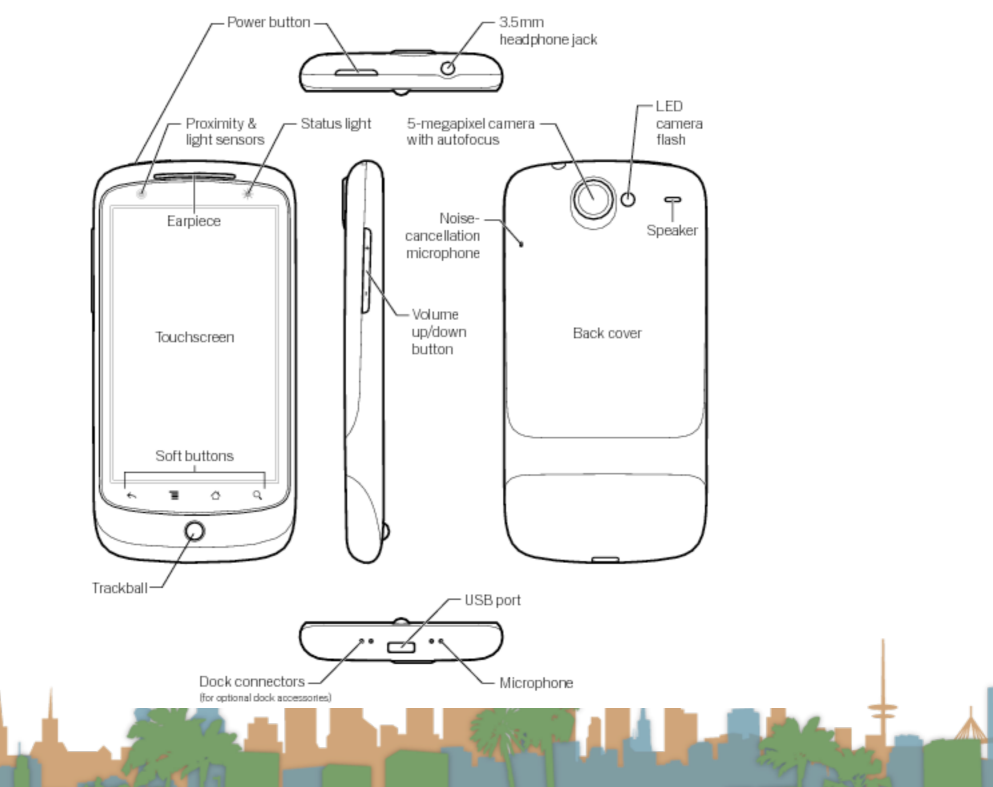
User Interaction: Intro to Android

Assoc. Professor Donald J. Patterson INF 133 Fall 2013



Checking out the phone

• Take a look at the sensors



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

Making the phone work

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Making the phone work

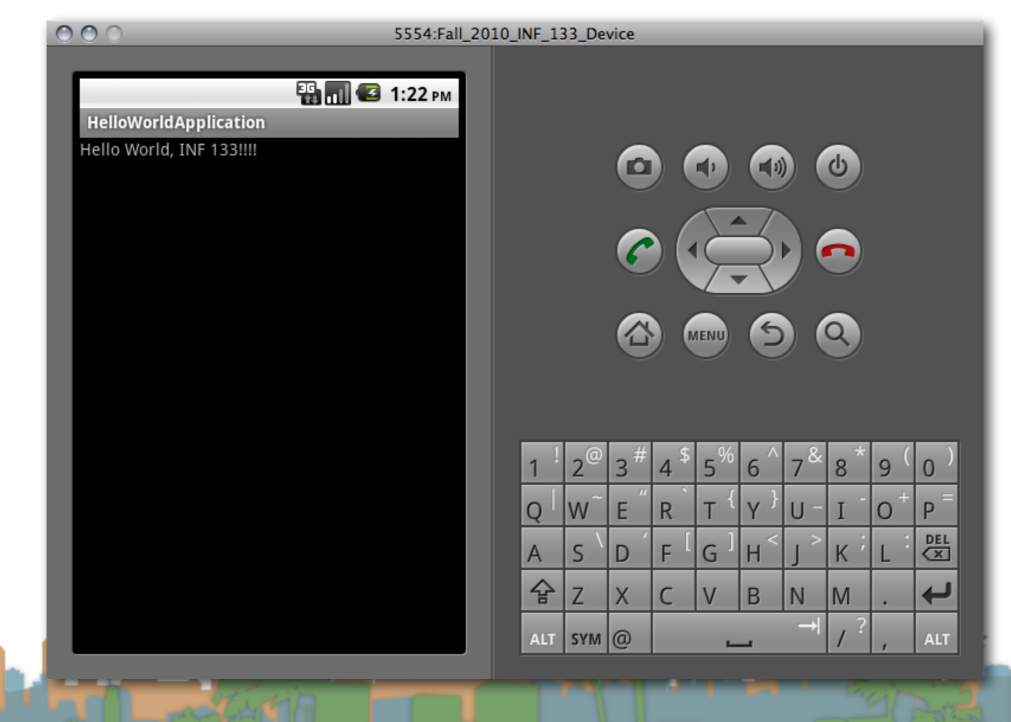
- Turn on developer mode
 - "home"->"menu"->"settings"->"applications" ->

"Development"

- "USB debugging" on
- "Stay awake" on
- "Allow mock locations" on
- Dial *#*#CHECKIN#*#*
 - to update phone software

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

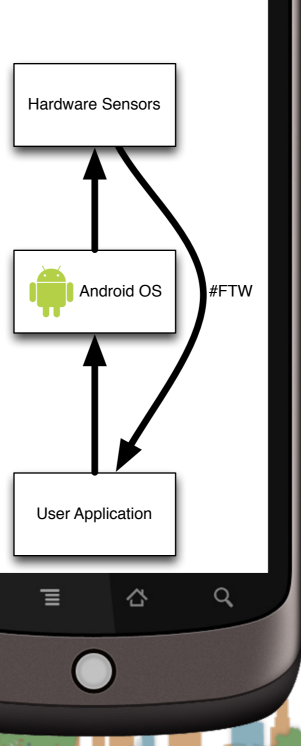
- Stage 1
 - get your environment working with an emulator



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



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



Real Phone

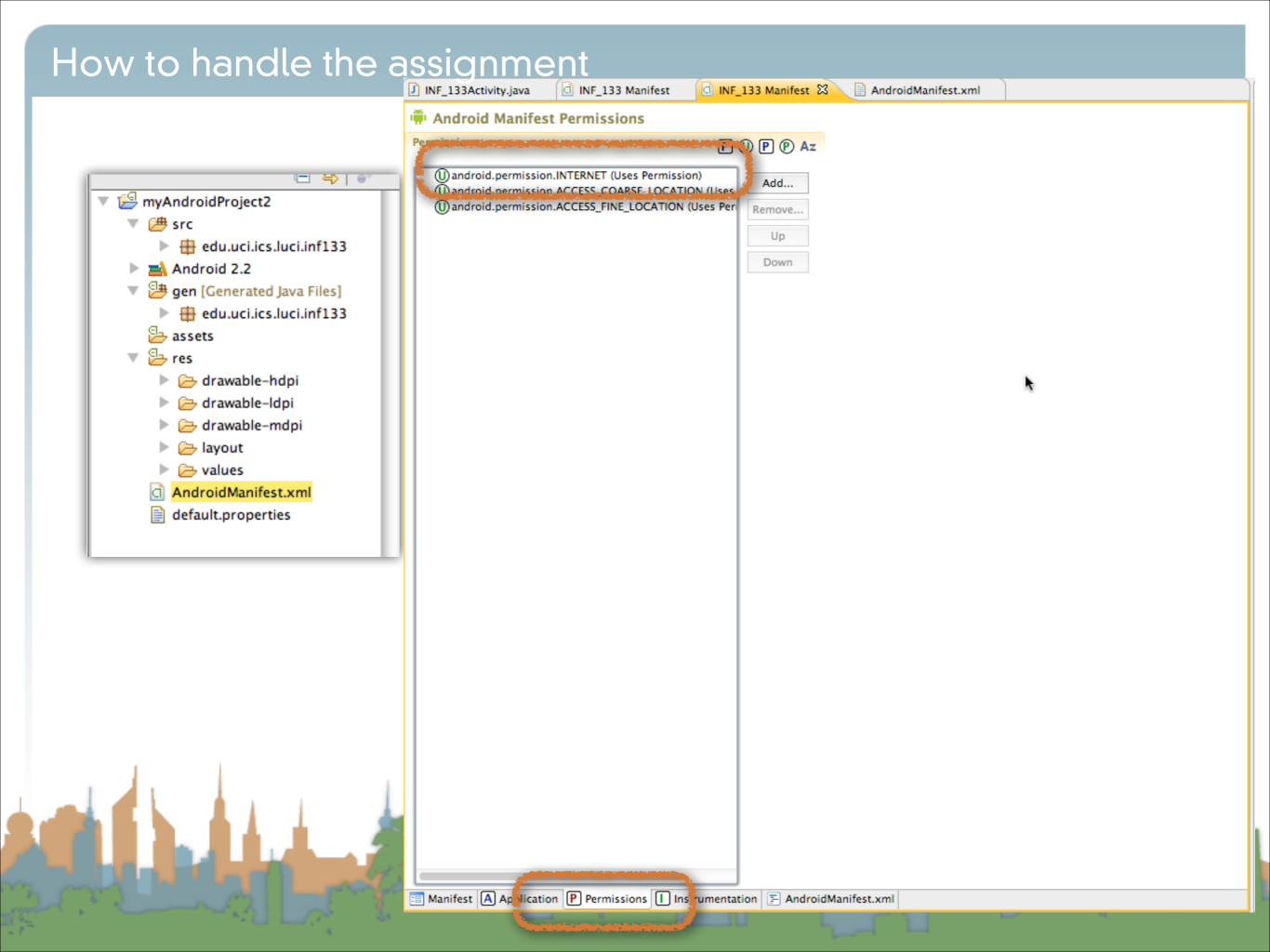
~

- 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

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- android.permission.ACCESS_COARSE_LOCATION
- Make your application debuggable

http://developer.android.com/guide/developing/device.html



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	▼ Application Toggle						
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assets	lcon	@drawable/mobile_shake_application0	Browse	Allow clear user data			
🔻 📴 res	Description		Browse	Test only			
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drawable-ldpi	Process		Browse	Allow backup			
drawable-mdpi	Task affinity		Browse	Kill after restore			
Iayout	Allow task reparenting		•	Restore needs application			
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- 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)



- 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



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

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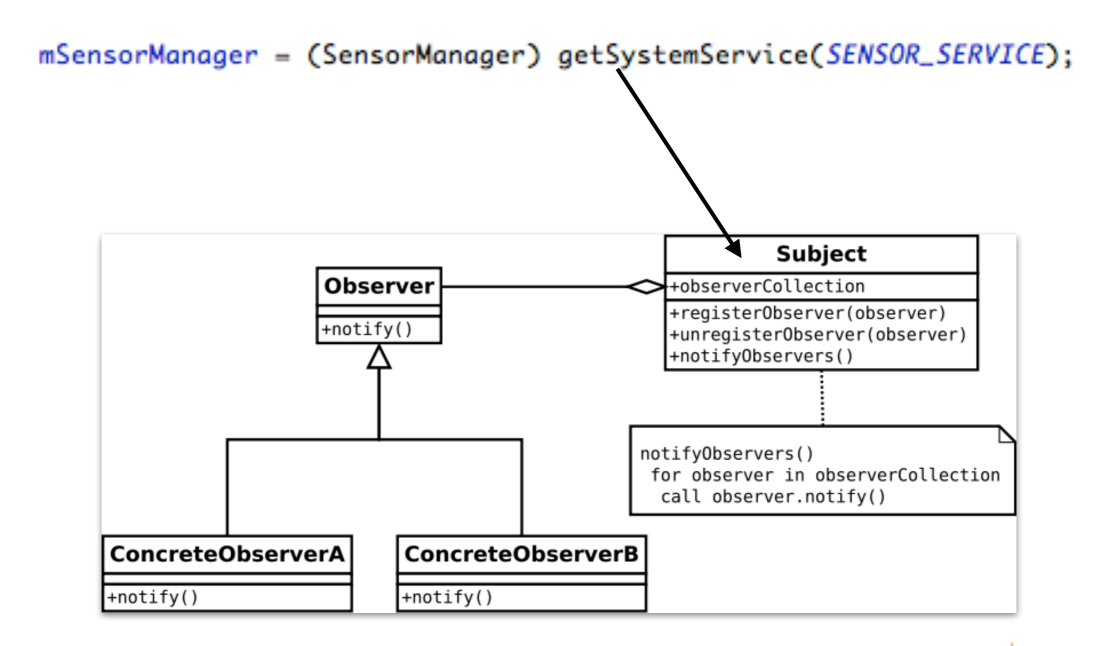
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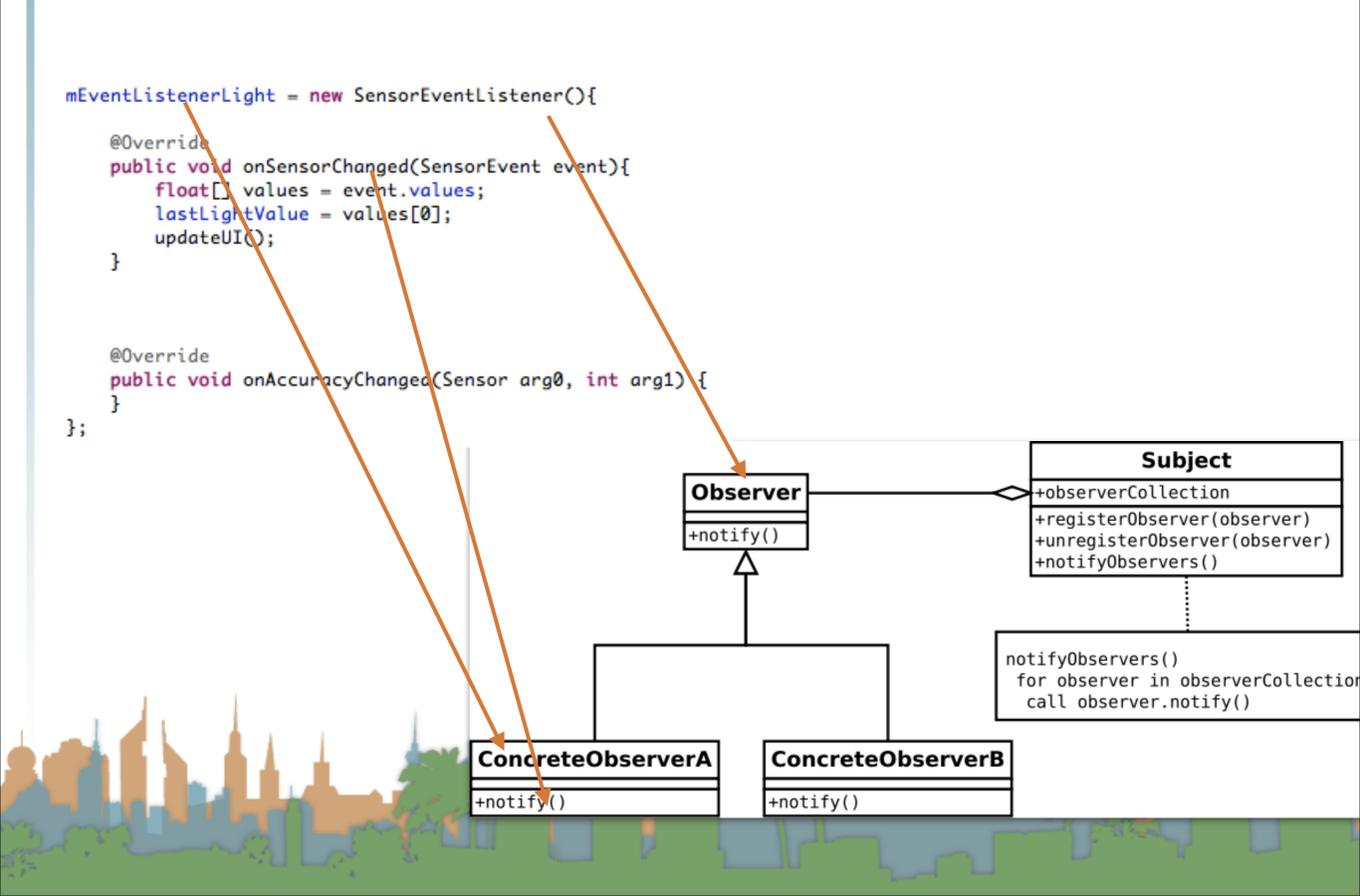


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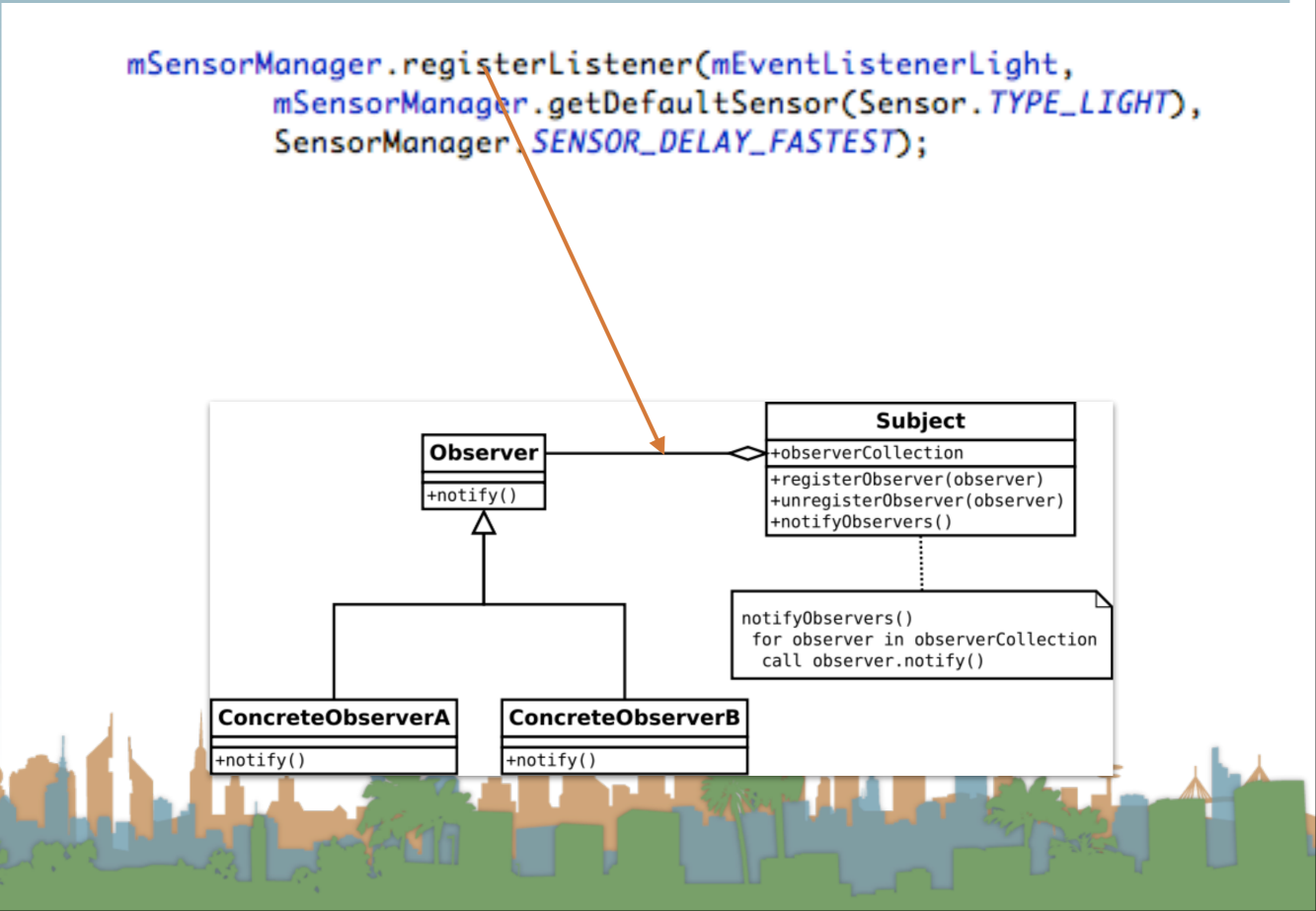
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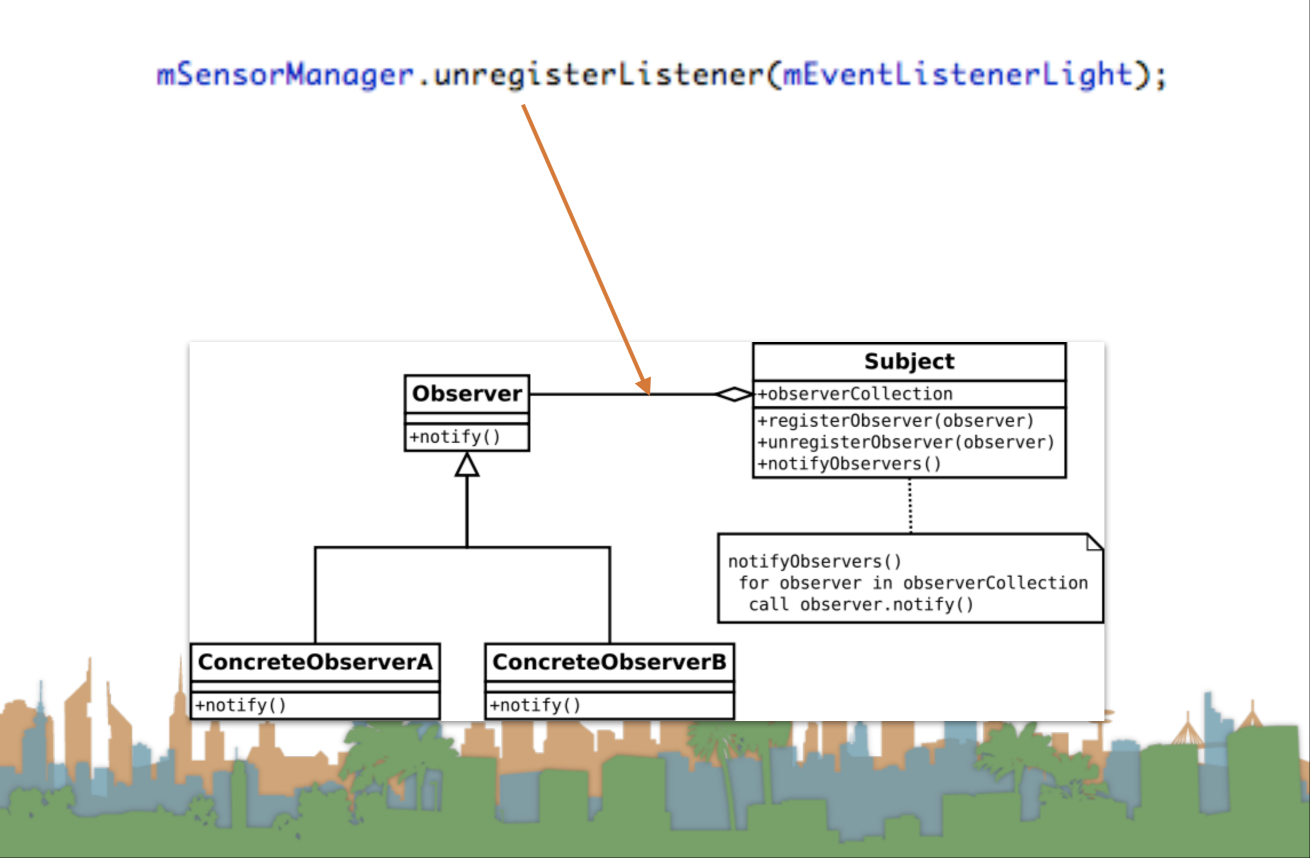




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What it looks like when it's working



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

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;
🔻 📴 res
                           //synchronized so that each call of playAudio is completed before another begins.
  drawable-hdpi
                           synchronized void playAudio(AssetFileDescriptor afd){
                               if(mp.isPlaying()){
    🗁 drawable-ldpi
                                   return;
  Grawable-mdpi
                               }
  Grawable-xhdpi
                               mp.reset();
  drawable-xxhdpi
                               try{
   layout
                                   mp.setDataSource(afd.getFileDescriptor(), afd.getStartOffset(), afd.getLength());
   menu
                                   mp.prepare();
  🔻 🧁 raw
                               }
                               catch(Exception e){
      🕘 beep.ogg
                                   Log.d("playAudio", "Exception: "+e.getStackTrace()[0].toString()+" afd: "+afd.toString());
      回 spin 1.wav
                               mp.start();
                           3
```

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

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

