ALMA MATER STUDIORUM - UNIVERSITY OF BOLOGNA

Android Sensors Support

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Contents

| 1. | And | roid Sensor Framework | ļ |
|----|-------|--|-----|
| | 1.1. | Introduction to sensors | Ę |
| | 1.2. | Android sensor framework | (|
| | 1.3. | Sensor availability | 6 |
| | 1.4. | Sensor coordinate system | 8 |
| | 1.5. | Identifying sensors and sensor capabilities | 8 |
| | 1.6. | Monitoring sensor events | 13 |
| | 1.7. | Best practices for accessing and using sensors | 17 |
| | 1.8. | How Android Sensor Framework works | 18 |
| 2. | And | roid Sensor Support | 19 |
| | | AndroidSensorData package | |
| | 2.2. | AndroidSensorSupport package | 3(|
| | 2.3. | How AndroidSensorSupport works | 35 |
| | 2.4. | How to use AndroidSensorSupport | 36 |
| 3. | Con | clusions | 14 |
| R | ferer | and the state of t | 1.5 |

4 Contents

Abstract

Most Android-powered device have several built-in sensors that measure motion, orientation and other various environmental condition, provide raw data with high precision and accuracy, and are useful to monitor three-dimensional device movement and positioning or monitor changes in the ambiental environment near a device.

Android platform supports three category of sensors:

Motion sensors: measure acceleration and rotational forces along three axis. This category includes accelerometer, gravity sensor, gyroscope and rotational vector sensor.

Environmental sensors: sensors included in this category (barometer, photometer and thermometer) measure various environmental parameters such as temperature, pressure, illumination, humidity.

Position sensors: measure physical position of a device using orientation sensor and magnetometer.

The access to a sensor and the raw sensor data acquisition are simplified by using Android Sensor Framework that provides several classes and interfaces that helps developer to perform a large number of sensor-related task.

The first part of this paper is based on the Adroid Developers sensors documentation[1]: introduces the Android sensor framework and explains how to use sensors.

In the second part is introduced a new layer between Android Sensor Framework and the final application, developed as project activity related to the Engineering of Software System course. This layer simplifies the sensor usage and allow a developer to ask to the sensor his data value (Android Sensor Framework only notify a change, but developers cannot request information to the sensor without save the last update in a variable).

All source code are available at https://github.com/CarloAntenucci/Android-Sensors-Overview.git

1. Android Sensor Framework

1.1. Introduction to sensors

The Android Sensor Framework lets access to access many type of sensors, some of these are hardware-based (real sensors) and some are are software-based (virtual sensors).

Hardware-based sensors are built into the device and they derive data by directly measuring specific environmental properties, while software-based sensors are not physical devices despite they mimic an hardware-based sensor. This second group derive their data from one ore more of the hardware-based sensors.

Table 1: Sensor types supported by the Android platform

| Sensor | Type | Description | Sensor fusion |
|---------------------------------|-------------------------|--|---|
| TYPE_ACCELEROMETER | Hardware | Measures the acceleration force in m/s^2 that is applied to a device on all three physical axes (x, y, and z), including the force of gravity. | |
| TYPE_GRAVITY | Software or Hardware | Measures the force of gravity in m/s^2 that is applied to a device on all three physical axes (x, y, and z). | If it is software uses Accelerometer to derive data |
| TYPE_GYROSCOPE | Hardware | Measures a device's rate of rotation in rad/s that is applied to a device on all three physical axes (x, y, and z). | |
| TYPE_LINEAR_ACCELERATION | Software | Measures the acceleration force in m/s^2 that is applied to a device on all three physical axes (x, y, and z), excluding the force of gravity. | — Acceleromter — Gravity sensor |
| TYPE_ORIENTATION | Software | Measures degrees of rotation that a device makes around all three physical axes (x, y, z). As of API level 3 you can obtain the inclination matrix and rotation matrix for a device by using the gravity sensor and the geomagnetic field sensor in conjunction with the getRotationMatrix() method. | Accelerometer Geomagnetic field |
| TYPE_ROTATION_VECTOR | Software or Hardware | Measures the orientation of a device by providing the three elements of the device's rotation vector. | If it is software uses Gyroscope to derive data |
| TYPE_AMBIENT_TEMPERATURE | Hardware | Measures the ambient room temperature in degrees Celsius (°C). | |
| TYPE_LIGHT | Hardware | Measures the ambient illumination in lx. | |
| TYPE_PRESSURE | Hardware | Measures the ambient air pressure in hPa or $mbar$. | |
| TYPE_RELATIVE_HUMIDITY Hardware | | Measures the ambient humidity in percent (%). | |
| TYPE_TEMPERATURE | Hardware | Measures the temperature of the device in degree Celsius (°C). | |
| TYPE_MAGNETIC_FIELD Hardware | | Measures the ambient geomagnetic field for all three physical axes (x, y, z) in μT . | |
| TYPE_PROXIMITY | Hardware | Measures the proximity of an object in cm relative to the view screen of a device. | |

6 1. Android Sensor Framework

1.2. Android sensor framework

Android sensor framework is part of the android.hardware package. This subsystem includes the interface, named sensor Hardware Abstraction Layer (sensor HAL), between the hardware driver and the other framework classes and interfaces which allows developers to

- Indentify sensors and sensor capabilities useful for application with features that needs a specific sensor type or capabilities (identify all sensors that are present on a device and disable features that rely on sensors not present)
- Monitor sensor events raw sensors data acquisition. Every time a sensor detects a change (normally every x nanoseconds, with x defined by one of SENSOR_DELAY_* value) in the parameter that is measuring, notify this change using a sensor event that provides four different informations:
 - Name of the sensor that triggered the event
 - Timestamp of the event in nanoseconds¹
 - Accuracy of the event
 - Raw data that triggered the event

This tasks can be performed using the sensor-related APIs introduced by classes and interfaces included in Android sensor framework:

SensorManager This class creates an instance of the sensor service and provides methods to access and listens sensors, register and un register sensor listeners, acquire device orientation informations and also defines several sensors constants useful to report sensor accuracy, set data acquisition rates, and calibrate sensors.

Sensor This class is useful to create an instance of a specific sensor and provides various methods that determine sensor's capabilities.

SensorEvent Android uses this class to create a sensor event object which provides sensor event's informations such as raw sensor data, sensor type that generated the event, event accuracy and time stamp.

SensorEventListener This interface is useful to create two callback methods that receive notification (a sensor event) when sensor values or sensor accuracy change.

1.3. Sensor availability

Sensors availability is different within devices and is different too among Android versions because the Android sensors have been introduced in different platmorm releases.

Many sensors have been introduced by Android 1.5 Cupcake (API Level 3), but some were not implemented and not available until Android 2.3 Gingerbread (API Level 9) that introduces too new sensors. Other sensors were introduced by Android 4.0 Ice Cream Sandwich (API Level 14) that also deprecates two sensors, replaced by newer and better sensors.

The following table summarize the availability of each sensor in each Android release.

¹ An Android Project Member says: "[...]The timestamps are not defined as being the Unix time; they're just "a time" that's only valid for a given sensor. [...]"[2]

7 1.3. Sensor availability

Table 2: Sensor types supported by the Android platform

| Sensor | Android 4 Ice Cream Sandwich (API Level 14) | Android 2.3 Gingerbread (API Level 9) | Android 2.2 Froyo (API Level 8) | Android 1.5 Cupcake (API Level 3) |
|--------------------------|---|---|---------------------------------------|---|
| TYPE_ACCELEROMETER | YES | YES | YES | YES |
| TYPE_GRAVITY | YES | YES | n/a | n/a |
| TYPE_GYROSCOPE | YES | YES | n/a^a | n/a ^a |
| TYPE_LINEAR_ACCELERATION | YES | YES | n/a | n/a |
| TYPE_ORIENTATION | YES^b | YESb | YES ^b | YES |
| TYPE_ROTATION_VECTOR | YES | YES | n/a | n/a |
| TYPE_AMBIENT_TEMPERATURE | YES | n/a | n/a | n/a |
| TYPE_LIGHT | YES | YES | YES | YES |
| TYPE_PRESSURE | YES | YES | n/a ^a | n/a ^a |
| TYPE_RELATIVE_HUMIDITY | YES | n/a | n/a | n/a |
| TYPE_TEMPERATURE | YESb | YES | YES | YES |
| TYPE_MAGNETIC_FIELD | YES | YES | YES | YES |
| TYPE_PROXIMITY | YES | YES | YES | YES |

 $[^]a$ Added in Android 1.5 (API Level 3), but not available untin Android 2.3 (API Level 9). b Sensor available but deprecated

8 1. Android Sensor Framework

1.4. Sensor coordinate system

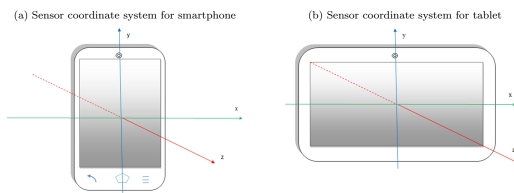
Generally the sensor framework uses a standard 3-axis coordinate system to express data values.

X, Y and Z values are represented respectively by values[0], values[1] and values[2] of SensorEvent object. Some sensors, such as proximity sensor, light sensor, pressure sensor and temperature sensor, provides single values represented by the only values[0].

For TYPE_ACCELEROMETER, TYPE_GRAVITY, TYPE_GYROSCOPE, TYPE_LINEAR_ACCELERATION and TYPE_MAGNETIC_FIELD the sensors the coordinate system is defined relatively to the device's screen when the device in held in its default orientation (portrait for smartphones, landscape for many tablet). When the device is in its default orientation the X axis is horizontal and points to the right, the Y axis is vertical and points up and the Z axis points toward the outside of the screen face.

The most important thing to understand is that the axes are not swapped when the device screen orientation changes.

Figure 1.1: Sensor coordinate system[?]



1.5. Identifying sensors and sensor capabilities

The Android sensor framework provides several methods that make it easy determine at runtime which sensors are on a device and the capabilities of each sensor, such as maximum range, resolution, power requirements, minimum delay and vendor.

First of all, to identify the sensors on a device, is necessary to obtain a reference to the sensor service by creating an instance of the SensorManager class by calling the getSystemService() method using the SENSOR_SERVICE as parameter:

```
private SensorManager mSensorManager;
mSensorManager = (SensorManager) getSystemService(Context.SENSOR_SERVICE);
```

Now, calling the getSensorList() method and using TYPE_ALL constant as parameter, SensorManager returns the list of every sensor on the device:

```
List < Sensor > device Sensors = mSensor Manager.get Sensor List (Sensor.TYPE_ALL);
```

Using, instead of TYPE_ALL constant, another constant provided by Sensor class such as TYPE_GYROSCOPE, TYPE_LINEAR_ACCELERATION, TYPE_GRAVITY etc. SensorManager class returns a lists all sensors of the given type.

Is also possible determine if a specific type of sensor exists on a device by using the <code>getDefaultSensor()</code> method with the sensor type constant as parameter. If a device has more then one sensor for the given type, one of its must be designed as the default sensor and if the default sensor does not exist, the method returns null (which means that the device does not have thay type of sensor). The following code checks if there is an accelerometer on the device:

```
private SensorManager mSensorManager;
...
mSensorManager = (SensorManager) getSystemService(Context.SENSOR_SERVICE);
if ( mSensorManager.getDefaultSensor(Sensor.TYPE_ACCELEROMETER) != null ) {
    // Success! There's an accelerometer.
}
else {
    // Failure! No accelerometer.
}
```

In addition to listing the sensors on a device, in possible, using public methods of Sensor class, determine capabilities and attributes of each sensor. This is useful if an application can have different behavior depending on sensors, or sensor capabilities, available on a device. With this methods is possible to obtain sensor's resolution and maximum range of measurement (using getResolution() and getMaximumRange()) or sensor's power requirement with getPower() method; other two methods particularly useful to optimize an application for different manufacturers' sensors or different sensors' version are getVendor() -for the manufacturer- and getVersion() -to obtain sensor's version-.

The following sample code shows how to use getVendor() and getVersion() methods to optimize an application using gravity sensor if its vendor is *Google Inc.* and its version is 3, if that particular sensor is not present on device the application try to use the accelerometer:

Another useful methods is the getMinDelay() which returns the minimum time interval (in microseconds) between two data sensed by a sensor. Any sensor that returns a non-zero value is a streaming sensor -this type of sensors sense data at regular intervals and were introduced by Android 2.3 Gingerbread (API Level 9)- while if a sensor returns zero, it means that the sensor is not streaming sensor, and it reports data only when there is a chenge in the paremeter it is sensing. This method is useful because using it in possible to determine the maximum rate at which a sensor can acquire data.

10 1. Android Sensor Framework

Sensors identification code² The following code realize an Android application that lists all sensors in a device and its own properties. Some methods were not introduced until API Level 9, so it works on Android 2.3 (Gingerbread) or latest.

The layout file (res/layout/activity_about_sensors.xml) defines the Android widgets used, their ID and their properties (position, dimensions, alignment, etc.). In this application is needed a Spinner to select which is the sensor to be inspected and a TableLayout that contains a row for each property and every row contains two TextView (a label and a value field).

```
activity_about_sensors.xml
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   android:layout_width="match_parent"
   android:layout_height="match_parent" >
   <Spinner
        android:id="@+id/spinner_sensors"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
        android:layout_alignParentLeft="true"
       android:layout_alignParentTop="true" />
   <TableLayout
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_alignParentLeft="true"
        android:layout_alignParentRight="true"
        android:layout_below="@+id/spinner_sensors" >
        <TableRow
            android:id="@+id/tableRowVersion"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
               android:id="@+id/labelVersion"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Version:⊔"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/valueVersion"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
        <TableRow
            android:id="@+id/tableRowVendor"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/labelVendor"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Vendor:"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/valueVendor"
                android:layout_width="wrap_content"
                android: layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
```

² This app is available on github in AboutSensors project

```
<TableRow
            android:id="@+id/tableRowPower"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/labelPower"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Power:u"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/valuePower"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
       </TableRow>
       <TableRow
            android:id="@+id/tableRowMaxRange"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
           <TextView
                android:id="@+id/labelMaxRange"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Maximum<sub>□</sub>Range:<sub>□</sub>"
                android:textAppearance="?android:attr/textAppearanceMedium" />
           <TextView
                android:id="@+id/valueMaxRange"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
       </TableRow>
        <TableRow
            android:id="@+id/tableRowResolution"
            android:layout_width="wrap_content"
           android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/labelResolution"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Resolution:
                android:textAppearance="?android:attr/textAppearanceMedium" />
           <TextView
                android:id="@+id/valueResolution"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
       <TableRow
            android:id="@+id/tableRowMinDelay"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/labelMinDelay"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Minimum_Delay:_"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/valueMinDelay"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text=""
                android:textAppearance="?android:attr/textAppearanceMedium" />
       </TableRow>
  </TableLayout>
</RelativeLayout>
```

1. Android Sensor Framework

The activity code is really simple: when Android system creates the activity (onCreate() method), the first thing to do is the initialization of resources. The initializeResources() method assigns to each field its resource referenced in layout file, creates the Spinner's ArrayAdapter with sensors' names and call the addSpinnerListener() method that assigns to the Spinner a new onItemSelectedListener that changes the shown values with the sensor selected values.

```
AboutSensors.java
package it.unibo.android.aboutSensors;
import java.util.ArrayList;
import java.util.List;
import android.app.Activity;
import android.hardware.Sensor:
import android.hardware.SensorManager;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.ArrayAdapter;
import android.widget.Spinner;
import android.widget.TextView;
public class AboutSensors extends Activity {
    //fields definition
    private Spinner spinnerList;
    private SensorManager manager;
    private List < Sensor > sensors;
    private Sensor sensorSelected;
    private ArrayAdapter < String > adapter;
    private TextView textVersion;
    private TextView textVendor;
    private TextView textPower;
    private TextView textMaxRange;
    private TextView textResolution;
    private TextView textMinDelay;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        //set the default layout
        setContentView(R.layout.activity_about_sensors);
        //initialize the resources
        initializeResources();
    private void initializeResources() {
         //obtain the SensorManager instance and get the sensors list
        manager = (SensorManager) getSystemService(SENSOR_SERVICE);
        sensors = manager.getSensorList(Sensor.TYPE_ALL);
        //\mathop{\tt get}\nolimits\ \mathop{\tt the}\nolimits\ \mathop{\tt TextView}\nolimits\ \mathop{\tt where}\nolimits\ \mathop{\tt put}\nolimits\ \mathop{\tt the}\nolimits\ \mathop{\tt sensor}\nolimits\ \mathop{\tt information}\nolimits
        textVersion = (TextView)findViewById(R.id.valueVersion);
        textVendor = (TextView)findViewById(R.id.valueVendor);
        textPower = (TextView)findViewById(R.id.valuePower);
        textMaxRange = (TextView)findViewById(R.id.valueMaxRange);
        textResolution = (TextView)findViewById(R.id.valueResolution);
        textMinDelay = (TextView)findViewById(R.id.valueMinDelay);
        //get the spinner
        spinnerList = (Spinner)findViewById(R.id.spinner_sensors);
         //set up the spinner adapter with sensors names
        adapter = new ArrayAdapter < String > (this, android.R.layout.simple_spinner_item,
                                                 getSensorsNames());
        adapter.setDropDownViewResource(android.R.layout.simple_dropdown_item_1line);
        spinnerList.setAdapter(adapter):
        //add the spinner listener
        addSpinnerListener();
    }
```

```
private void addSpinnerListener() {
    spinnerList.setOnItemSelectedListener(new OnItemSelectedListener(){
        public void onItemSelected(AdapterView<?> parent, View view,
                                      int position, long id) {
            //when an item is selected update the text
            //with the selected sensor's informations
            Sensor s = sensors.get(position);
            if(s != sensorSelected){
                 System.out.println(s.toString());
                 textVersion.setText(""+s.getVersion());
                 textVendor.setText(""+s.getVendor());
                 textPower.setText(s.getPower()+"_mA");
                 textMaxRange.setText(""+s.getMaximumRange());
                 textResolution.setText(""+s.getResolution());
                 \texttt{textMinDelay.setText(s.getMinDelay()/1000+"$_{\sqcup}$ms");}
                 sensorSelected = s;
            }
        }
        @Override
        public void onNothingSelected(AdapterView<?> parent) {
            textVersion.setText("");
            textVendor.setText("");
        }
    });
}
private List < String > getSensorsNames() {
    //returns the list that contains the names of all available sensors
    List < String > sensorNames = new ArrayList < String > ();
    for (Sensor s: sensors)
        sensorNames.add(s.getName());
    return sensorNames:
}
```

1.6. Monitoring sensor events

SensorEventListener interface introduces two callback methods which must be implemented to monitor raw sensor data. This methods are onAccuracyChanged() and onSensorChanged().

This two methods are invoked by Android system, the first whenever the sensor's accuracy changes (this method provides the reference to the Sensor object that changed and its new accuracy, whose state is represented by one of four constants defined in SensorManager class:

- SENSOR_STATUS_ACCURACY_LOW
- SENSOR_STATUS_ACCURACY_MEDIUM
- SENSOR_STATUS_ACCURACY_HIGH
- SENSOR_STATUS_ACCURACY_UNRELIABLE

The onSensorChanged() method, insted, is invoked by system when a sensor reports a new value. This method provides a new SensorEvent object that contains informations about the new sensor data (the new data recorded by the sensor, its accuracy, the sensor which generates the new data and the relative timestamp).

Sensor events code³ The following code is based on AboutSensors project. In this application is shown, with the previous informations, the raw sensor data, received by the selected sensor.

In layout file (res/layout/activity_about_sensor_events.xml) above the sensor informations table is defined a new table that contains 3 rows with 3 labels and 3 TextView, one for each axes value (X, Y and Z). The following code shown only the difference between the previous and the new layout.

This part of code begins after the </TableLayout> tag.

³ This app is available on github in the project AboutSensorEvents

14 1. Android Sensor Framework

```
activity_about_sensor_events.xml
   <TextView
        android:id="@+id/LabelSensorData"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
        android:layout_alignParentLeft="false"
       android:layout_alignParentRight="false"
       android:layout_below="@+id/tableLayout1"
       android:layout_centerHorizontal="true
       android:text="Sensor_Data:"
        android:textAppearance="?android:attr/textAppearanceLarge" />
    <TableLayout
       android:id="@+id/SensorData"
       android:layout_width="wrap_content"
       android: layout_height="wrap_content"
       android:layout_alignParentLeft="true"
       android:layout_alignParentRight="true"
        android:layout_below="@+id/LabelSensorData" >
        <TableRow
            android:id="@+id/SensorDataX"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/LabelDataX"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="SensorDataX:<sub>□</sub>"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/ValueDataX"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
        <TableRow
            android:id="@+id/SensorDataY"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/LabelDataY"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="SensorDataY:⊔"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/ValueDataY"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
        <TableRow
            android:id="@+id/SensorDataZ"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content" >
            <TextView
                android:id="@+id/LabelDataZ"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="SensorDataZ:⊔"
                android:textAppearance="?android:attr/textAppearanceMedium" />
            <TextView
                android:id="@+id/ValueDataZ"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:textAppearance="?android:attr/textAppearanceMedium" />
        </TableRow>
    </TableLayout>
</RelativeLayout>
```

The activity, like the AboutSensor application, changes sensors information when a new sensor is selected from Spinner and shows, in addition to sensor informations, the sensor row data updated by the sensor event listener, in fact, the SpinnerListener, by onItemSelected method, changes the SensorEventsListener calling the updateSensorListener method, which removes old listener from previous selected sensor and attaches to the new selected sensor a new listener. This method is called too when the application is resumed (onResume() method), and, when the application is paused (onPause() method) the sensor listener is detached from sensor.

The SensorEventsListener class extends SensorEventListener interface the defines

- onSensorChanged method that updates the sensor data's text views
- onAccuracyChanged that, in this case, does nothing

```
AboutSensorEvents.java
package it.unibo.android.aboutSensorEvents;
import java.util.ArrayList;
import java.util.List;
import android.app.Activity;
import android.hardware.Sensor:
import android.hardware.SensorEvent;
import android.hardware.SensorEventListener;
import android.hardware.SensorManager;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.ArrayAdapter;
import android.widget.Spinner;
import android.widget.TextView;
public class AboutSensorEvents extends Activity {
   //fields definition
   private Spinner spinnerList;
    private SensorManager manager;
   private List < Sensor > sensors;
   private Sensor sensorSelected;
    private ArrayAdapter < String > adapter;
    private TextView textVersion;
   private TextView textVendor;
    private TextView textPower;
    private TextView textMaxRange;
   private TextView textResolution;
    private TextView textMinDelay;
    private SensorEventListener listener;
   private TextView textX;
    private TextView textY;
    private TextView textZ;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        //set the default layout
        setContentView(R.layout.activity_about_sensor_events);
        //initialize the resources
        initializeResources();
   }
   @Override
    protected void onResume() {
        super.onResume():
        manager.registerListener(listener, sensorSelected, SensorManager.SENSOR_DELAY_NORMAL);
   }
    @Override
   protected void onPause() {
        super.onPause();
        manager.unregisterListener(listener, sensorSelected);
```

16 1. Android Sensor Framework

```
private void initializeResources() {
    //{\rm obtain} the SensorManager instance and get the sensors list
    manager = (SensorManager) getSystemService(SENSOR_SERVICE);
    sensors = manager.getSensorList(Sensor.TYPE_ALL);
    //get the TextView where put the sensor information
    textVersion = (TextView)findViewById(R.id.valueVersion);
    textVendor = (TextView)findViewById(R.id.valueVendor);
    textPower = (TextView)findViewById(R.id.valuePower);
    textMaxRange = (TextView)findViewById(R.id.valueMaxRange);
    textResolution = (TextView)findViewById(R.id.valueResolution);
    textMinDelay = (TextView)findViewById(R.id.valueMinDelay);
    //{\rm get} the TextView where put sensor raw data received
    textX = (TextView)findViewById(R.id.ValueDataX);
    textY = (TextView)findViewById(R.id.ValueDataY);
    textZ = (TextView)findViewById(R.id.ValueDataZ);
    //get the spinner
    spinnerList = (Spinner)findViewById(R.id.spinner_sensors);
    //set up the spinner adapter with sensors names
    adapter = new ArrayAdapter < String > (this, android.R.layout.simple_spinner_item,
                                         getSensorsNames());
    adapter.setDropDownViewResource(android.R.layout.simple_dropdown_item_1line);
    spinnerList.setAdapter(adapter);
    //add the spinner listener
    addSpinnerListener();
private void updateSensorListener() {
    //if exist a defined listener remove it from sensor
    if(listener!=null)
        manager.unregisterListener(listener, sensorSelected);
    //register new listener
    listener = new SensorEventsListener();
    {\tt manager.registerListener(listener,}
                             sensors.get(spinnerList.getSelectedItemPosition()),
                             SensorManager.SENSOR_DELAY_NORMAL);
}
private void addSpinnerListener() {
    spinnerList.setOnItemSelectedListener(new OnItemSelectedListener(){
    @Override
        public void onItemSelected(AdapterView<?> parent, View view,
                                     int position, long id) {
            //when an item is selected update the text view
            //with the selected sensor's informations
            Sensor s = sensors.get(position);
            if(s != sensorSelected){
                System.out.println(s.toString());
                textVersion.setText(""+s.getVersion());
                textVendor.setText(""+s.getVendor());
                textPower.setText(s.getPower()+"_mA");
                textMaxRange.setText(""+s.getMaximumRange());
                textResolution.setText(""+s.getResolution());
                \tt textMinDelay.setText(s.getMinDelay()/1000+"_{\sqcup}ms");\\
                updateSensorListener();
                sensorSelected = s;
            }
        }
        @Override
        public void onNothingSelected(AdapterView<?> parent) {
            textVersion.setText("");
            textVendor.setText("");
        }
   });
```

```
private List < String > getSensorsNames() {
    //returns the list that contains the names of all available sensors
    List<String> sensorNames = new ArrayList<String>();
    for (Sensor s: sensors)
        sensorNames.add(s.getName());
    return sensorNames:
private class SensorEventsListener implements SensorEventListener {
    @Override
    public void onSensorChanged(SensorEvent event) {
        //show values
        textX.setText(""+event.values[0]);
        textY.setText(""+event.values[1]);
        textZ.setText(""+event.values[2]);
    }
    @Override
    public void onAccuracyChanged(Sensor sensor, int accuracy) {
        //do something when accuracy changes
}
```

1.7. Best practices for accessing and using sensors

In this section are discussed the guidelines to design an optimized sensor implementation.

These guidelines are recommended best practices for anyone who is using the sensor framework to access sensors and acquire sensor data.

Verify sensors' availability

Android platform does not require to the manufacturer that a device includes particular sensors, then, before using a specific sensor it is necessary to check if this sensor exists.

Assume the existence of a sensor simply because is frequently used is a bad practice.

Unregister sensor listeners

If a sensor listener is registered and its activity is paused, the sensor will continue to acquire data and use battery resources unless the listener is unregisterd. The better way to optimize resources usage is to unregister the listener each time the application is paused, or the sensor is no longer needed, and then register it again when the app is resumed. This is possible using two methods provided by the Activity class:

onPause() called when the application is going down (or lost the screen)

onResume() invoked when the application comes back to the screen

The following code is an example that show how to use this two methods in an Activity that implements SensorEventListener interface:

```
private SensorManager mSensorManager;
private Sensor mSensor
@Override protected void onPause() {
  super.onPause();
  {\sf mSensorManager.unregisterListener(this, mSensor)};\\
@Override protected void onResume() {
  super . on Resume ():
  mSensorManager.registerListener(this, mSensor, SensorManager.SENSOR DELAY NORMAL);
```

18 1. Android Sensor Framework

Don't test your code on the emulator

The Android emulator cannot emulate sensors, thus, currently, is not possible to test the sensor code on Android Virtual Devices. The best way to run a test on sensor code is by using a physical device. There are, however, sensor simulators that can be used to simulate sensor output.

Don't block the onSensorChanged() method

Android system may call the onSensorChanged(SensorEvent) method quite often because sensor data can changes at high rate, hence is recommended, as the best practice, do as little is possible into onSensorChanged(SensorEvent) so as not to block his execution.

If an application requires any data filtering or reduction of sensor data, it would be better perform that work outside of the onSensorChanged(SensorEvent) method.

Remark. If the onSensorChange(SensorEvent) contains a loop the application is stopped by the system.

Avoid using deprecated methods or sensor types

Several methods and constants, such as TYPE_ORIENTATION or TYPE_TEMPERATURE, have been deprecated, the first has been replaced by getOrientation() method and the second, in devices that are running Android 4 Ice Cream Sandwich, by TYPE_AMBIENT_TEMPERATURE constant.

Choose sensor delay carefully

The registerListener() method requires, in addiction to the listener and the sensor, the minimum delay between two notifications. The choise of the delivery rate must be suitable for the application or use-case: sensors can provide data at very high rates and allowing the system to send extra data which is not needed wastes system resources and uses battery power. Like the accuracy, Android provides, in SensorManager class, four differents constants that defines four different delivery rate:

SENSOR_DELAY_NORMAL delivery rate of 200000µs

SENSOR_DELAY_UI delivery rate of 60000µs

SENSOR_DELAY_GAME delivery rate of 20000µs

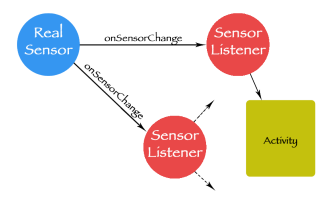
SENSOR_DELAY_FASTEST delivery rate of 0µs (enable the real delay time of the sensor, obtained by getMinDelay() method)

1.8. How Android Sensor Framework works

As mentioned, to access sensor information, developer must register one (or more) listener to a sensor through the sensor manager, after that Android System, according with the delay selected, calls the call-back method (onSensorChanged) passing a SensorEvent object, that contains all informations, as parameter. This interaciont can be seen like a sort of observer pattern in which the sensor represent the observable object; when it changes its state the Android System notifies this change to the observers (each class that implements SensorEventListener) registered to the sensor through the Sensor Manager register method.

The following image tries to represent this interaction.

Figure 1.2: How Android Sensor Framework works



2. Android Sensor Support

This layer extends the Android Sensor Framework and simplifies the interaction with Android Sensors: each AndroidSensor, defined in this layer contains a specific AndroidSensorData that contains all informations relative to the last sensor update and it can be always requested with a get method and not only when the data changes. For example, using this layer, we can request the accelerometer data when the magnetic field changes or vice-versa.

All AndroidSensors defined are, at the same time observer (of the phisic sensor because implements SensorEventListener) and observable: the developer can attach to the AndroidSensor a listener that does something when the data changes. The only operation that the AndroidSensor does when the system calls onSensorChanged is to update his sensor data and notifies this change to all his observers.

Another advantage is the SensorFactory that the developer must use to obtain an AndroidSensor: passing to the factory the SensorManager instance, the sensor type and the delay (one of delays defined in SensorManager class) and it returns an instance of AndroidSensor of the specific type requisted.

Last, but not least, AndroidSensorData contains methods to convert it-self in strings: there are two possible representations: JSON representation and Prolog-like representation that have a functor for the data type and contains other functors for each data (values, accuracy, timestamp, ...). Is defined also an utility class that recostruct an AndroidSensorData from JSON string.

In the following sub-sections is analyzed the project and described how to use this layer with a final example.

2.1. AndroidSensorData package

The it.unibo.android.sensorData package contains all interfaces and implementations that realizes the SensorData model. Each sensor has a particular instance of AndroidSensorData that extends the superclass as shown in the image below:

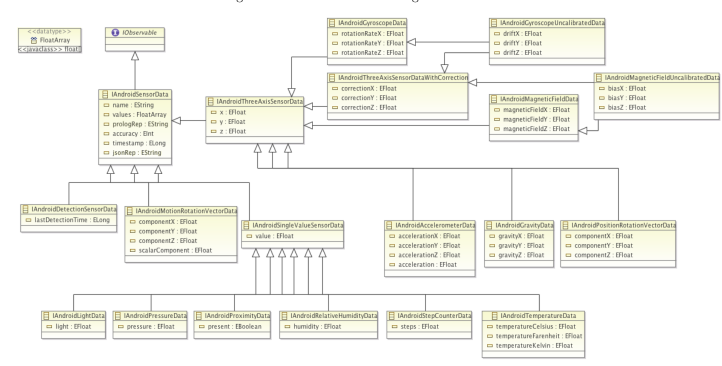


Figure 2.1: SensorData class diagram

2.1.1. AndroidSensorData

This class provides the standard methods and variables of each subclass. It only implements the IObserver interface defined in the uniboInterfaces.jar library and extends the Observable java class.

2. Android Sensor Support

The following codes shows the AndroidSensorData interface:

```
IAndroidSensorData.java
package it.unibo.android.sensorData.interfaces;
import it.unibo.is.interfaces.IObservable;
public interface IAndroidSensorData extends IObservable {
    public String getName();
    public float[] getValues();
    public String getPrologRep();
    public int getAccuracy();
    public long getTimestamp();
    public String getJsonRep();
}
```

This methods are useful to obtain all standard informations such as values as array of float, accuracy, timestamp, name and the two string representations. In the following code, is shown the implementation of a generic AndroidSensorData.

```
AndroidSensorData.java
package it.unibo.android.sensorData.implementation;
import java.util.Observable;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;
import it.unibo.is.interfaces.IObserver;
import com.google.gson.Gson;
public class AndroidSensorData extends Observable implements IAndroidSensorData{
   private String name;
   private float[] values;
   private long timestamp;
    private int accuracy;
   private boolean init;
    public AndroidSensorData(){
        this.init = false:
   public AndroidSensorData(float[] values, int accuracy, long timestamp){
        this.name = this.getClass().getSimpleName();
        this.values = values;
        this.accuracy = accuracy;
        this.timestamp = timestamp;
        this.init = true;
   }
    @Override
    public String getName() {
        if(initialized())
           return name;
           return "Not yet initialized";
   }
    @Override
   public float[] getValues() {
       return values;
   @Override
   public int getAccuracy() {
       return accuracy;
```

```
@Override
public long getTimestamp() {
   return timestamp;
@Override
public String getPrologRep() {
    if(initialized()){
        String rep = getName()+"(values(";
        for(int i=0;i<values.length;i++){</pre>
            rep += "v"+i+"("+values[i]+")";
            if (i!=values.length)
        rep += "),timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))";
        return rep;
    }
    else
        return "Not_{\sqcup}yet_{\sqcup}initialized";
}
@Override
public String getJsonRep(){
    if(initialized())
        return (new Gson()).toJson(this);
        return null:
}
@Override
public void addObserver(IObserver observer) {
    if(initialized())
        super.addObserver(observer);
protected boolean initialized() {
    return init;
```

Each AndroidSensorData extends this class and provides specific features for his particular case.

2.1.2. AndroidSingleValueSensorData

This class adds to the AndroidSensorData only one method that returns the single value measured by the sensor:

```
IAndroidSingleValueSensorData.java
package it.unibo.android.sensorData.interfaces;
public interface IAndroidSingleValueSensorData extends IAndroidSensorData{
    public float getValue();
}
```

In the implementation is extended the constructor that saves in a variable the measured value (value[0] passed as argument) and overrides the getPrologRep() method:

```
{\it And roid Single Value Sensor Data.} java
package it.unibo.android.sensorData.implementation;
import it.unibo.android.sensorData.interfaces.IAndroidSingleValueSensorData;
public class AndroidSingleValueSensorData extends AndroidSensorData implements
        IAndroidSingleValueSensorData {
    protected float value;
    public AndroidSingleValueSensorData(){
        super();
    }
    public AndroidSingleValueSensorData(float[] values, int accuracy, long timestamp) {
        super(values, accuracy, timestamp);
        value = values[0];
    }
    @Override
    public float getValue() {
        return value;
    @Override
    public String getPrologRep(){
        if(initialized()){
            String rep = getName()+"(value("+getValue()+"),";
rep += "timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))";
             return rep;
        }
        else
             return "Not yet initialized";
    }
```

From this class are extended other subclasses that provides specific methods that calls the super getValue() and in some cases had a conversion:

IAnd roid Light Data

— getLight(); returns the light in lx.

IAndroidPressureData

— getPressure(); returns the pressure in hPa or mbar.

IAndroidProximityData

— isPresent(); this method returns a boolean: if the device detects something returns true.

IAndroidRelativeHumidity

— getHumidity(); returns the relative humidity in %.

${\bf IAnd roid Temperature Data}$

- getTemperatureCelsius(); returns the temperature in Celsius degrees.
- getTemperatureFarenheit(); returns the temperature in Farenheit degrees.
- getTemperatureKelvin(); returns the temperature in Kelvin degrees.

2.1.3. AndroidThreeAxisSensorData

This class defines the standard SensorData for each three axis sensor (accelerometer, gyroscope, etc.). It adds to the AndroidSensorData three methods (one for each axis' values).

```
IAndroidThreeAxisSensorData.java
package it.unibo.android.sensorData.interfaces;
public interface IAndroidThreeAxisSensorData extends IAndroidSensorData {
    public float getX();
    public float getY();
    public float getZ();
}
```

Like the AndroidSingleValueSensorData it defines a variable for each axis' value, extends the constructor and overrides the getPrologRep() method:

```
AndroidThreeAxisSensorData.java
package it.unibo.android.sensorData.implementation;
import it.unibo.android.sensorData.interfaces.IAndroidThreeAxisSensorData;
public class AndroidThreeAxisSensorData extends AndroidSensorData implements
        IAndroidThreeAxisSensorData {
   float x, y, z;
    public AndroidThreeAxisSensorData(){
        super();
    public AndroidThreeAxisSensorData(float[] values, int accuracy, long timestamp) {
        super(values, accuracy, timestamp);
        x = values[0];
        y = values[1];
        z = values[2];
   @Override
    public float getX() {
        return x;
    @Override
   public float getY() {
        return y;
   @Override
   public float getZ() {
       return z:
   @Override
    public String getPrologRep(){
        if(initialized()){
            String rep = getName()+"(x("+getX()+"),y("+getY()+"),z("+getZ()+"),";
            rep += "timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))";
            return rep:
        }
            return "Not wet initialized";
   }
```

and, still other SensorData, each class that extends this have specific methods:

IAndroidAccelerometerData

- getAccelerationX(); returns the acceleration value along the X axis;
- getAccelerationY(); returns the acceleration value along the Y axis;
- getAccelerationZ(); returns the acceleration value along the Z axis;
- getAcceleration(); returns the device's acceleration calculating as $\sqrt{a_x^2 + a_y^2 + a_z^2}$

IAndroidGravityData

- getGravityX(); returns the gravity value along the X axis;
- getGravityY(); returns the gravity value along the Y axis;
- getGravityZ(); returns the gravity value along the Z axis

IAndroid Gyroscope Data

- getRotationRateX(); returns the rotation rate value around the X axis;
- getRotationRateY(); returns the rotation rate value around the Y axis;
 getRotationRateZ(); returns the rotation rate value around the Z axis

${\bf IAndroid Magnetic Field Data}$

- getMagneticFieldX(); returns the magnetic field value along the X axis;
- getMagneticFieldY(); returns the magnetic field value along the Y axis;
- getMagneticFieldZ(); returns the magnetic field value along the Z axis

IAnd roid Position Rotation Vector Data

- getComponentX(); returns the rotation component value around the X axis;
- getComponentY(); returns the rotation component value around the Y axis;
- getComponentZ(); returns the rotation component value around the Z axis

2.1.4. AndroidThreeAxisSensorDataWithCorrection

This class extends the ThreeAxisSensorData and adds to it other three values that represents the correction applied by the system accordin to the sensor informations:

```
IAndroidThreeAxisSensorDataWithCorrection.java
package it.unibo.android.sensorData.interfaces;
public interface IAndroidThreeAxisSensorDataWithCorrection extends IAndroidThreeAxisSensorData{
    public float getCorrectionX();
    public float getCorrectionY();
    public float getCorrectionZ();
}
```

Like the other subclasses it defines a variable for each axis' correction values, extends the constructor and overrides the getPrologRep() method:

```
AndroidThreeAxisSensorData.java
package it.unibo.android.sensorData.implementation;
import it.unibo.android.sensorData.interfaces.IAndroidThreeAxisSensorDataWithCorrection;
public class AndroidThreeAxisSensorDataWithCorrection extends AndroidThreeAxisSensorData
                implements IAndroidThreeAxisSensorDataWithCorrection {
   float correctionX, correctionY, correctionZ;
   public AndroidThreeAxisSensorDataWithCorrection(){
       super();
   public AndroidThreeAxisSensorDataWithCorrection(float[] values, int accuracy,
                                                    long timestamp) {
       super(values, accuracy, timestamp);
       correctionX = values[3];
        correctionY = values[4];
       correctionZ = values[5];
   7
   @Override
   public float getCorrectionX() {
       return correctionX;
    @Override
   public float getCorrectionY() {
       return correctionY;
    @Override
    public float getCorrectionZ() {
       return z;
    @Override
    public String getPrologRep(){
        if(initialized()){
            String rep = getName()+"(x("+getX()+"),y("+getY()+"),z("+getZ()+"),";
           rep += "correctionX("+getCorrectionX()+"),correctionY("+getCorrectionY()+"),";
            rep += "correctionZ("+getCorrectionZ()+"),";
            rep += "timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))";
            return rep;
       }
       else
            return "Not yet initialized";
   }
```

The only two sensors that have this type of data representation are the GyroscopeUncalibrated and the MagneticFieldUncalibrated and their data representation extends this class but implements also the Gyroscope or MagneticField data representation. In the following code is show the AndroidGyroscopeUncalibratedData, for the AndroidMagneticFieldUncalibratedData the implementation is similar, the only difference is the name of get methods for correction (the gyroscope have getDrift and the magnetic field have getBias):

```
AndroidGyroscopeUncalibratedData.java
package it.unibo.android.sensorData.implementation.motionSensors;
\textbf{import} \quad \texttt{it.unibo.android.sensorData.implementation.AndroidThreeAxisSensorDataWithCorrection;} \\
import it.unibo.android.sensorData.interfaces.motionSensors.IAndroidGyroscopeUncalibratedData;
public class AndroidGyroscopeUncalibratedData extends
                AndroidThreeAxisSensorDataWithCorrection implements
                IAndroidGyroscopeUncalibratedData{
    public AndroidGyroscopeUncalibratedData(){
        super();
    public AndroidGyroscopeUncalibratedData(float[] values, int accuracy, long timestamp) {
        super(values, accuracy, timestamp);
    @Override
    public float getRotationRateX() {
       return getX();
    @Override
    public float getRotationRateY() {
        return getY();
    @Override
    public float getRotationRateZ() {
        return getZ();
    @Override
    public float getDriftX() {
        return getCorrectionX();
    @Override
    public float getDriftY() {
       return getCorrectionY();
    @Override
    public float getDriftZ() {
       return getCorrectionZ();
```

2.1.5. AndroidMotionRotationVectorData

This class realizes the data representation for a motion rotation vector sensor. It is different form a position rotation vector because he can have 4 values: the same of position rotation vector and a scalar component:

```
IAndroidMotionRotationVectorData.java
package it.unibo.android.sensorData.interfaces.motionSensors;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;

public interface IAndroidMotionRotationVectorData extends IAndroidSensorData {
    public float getComponentX();
    public float getComponentY();
    public float getComponentZ();
    public float getScalarComponent();
}
```

```
AndroidMotionRotationVectorData.java
package it.unibo.android.sensorData.implementation.motionSensors;
import it.unibo.android.sensorData.implementation.AndroidSensorData;
import it.unibo.android.sensorData.interfaces.motionSensors.IAndroidMotionRotationVectorData;
public class AndroidMotionRotationVectorData extends AndroidSensorData
                        implements IAndroidMotionRotationVectorData {
   protected float componentX, componentY, componentZ, componentS;
    public AndroidMotionRotationVectorData(){
       super();
   public AndroidMotionRotationVectorData(float[] values, int accuracy, long timestamp) {
       super(values, accuracy, timestamp);
       componentX = values[0];
        componentY = values[1];
       componentZ = values[2];
        if (values.length == 4)
            componentS = values[3];
   }
    @Override
    public float getComponentX() {
       return componentX;
    @Override
   public float getComponentY() {
       return componentY;
   @Override
   public float getComponentZ() {
       return componentZ;
   @Override
   public float getScalarComponent() {
       return componentS;
   @Override
    public String getPrologRep(){
       String rep = getName()+"(x("+getComponentX()+"),y("+getComponentY()+"),";
       rep += "z("+getComponentZ()+"),s("+getScalarComponent()+"),";
       rep += "timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))";
       return rep;
   }
```

2.1.6. AndroidDetectionSensorData

This kind of sensor data representation is different from the others: it don't have any value and the only thing that it save is the real time of the detection (when the constructor is called):

```
IAndroidDetectionSensorData.java
package it.unibo.android.sensorData.interfaces;
public interface IAndroidDetectionSensorData extends IAndroidSensorData{
   public long getLastDetectionTime();
}
```

```
AndroidDetectionSensorData.java
package it.unibo.android.sensorData.implementation;
import it.unibo.android.sensorData.interfaces.IAndroidDetectionSensorData;
        This class is used for each detection sensors: SIGNIFICANT_MOTION and STEP_DETECTOR
public class AndroidDetectionSensorData extends AndroidSensorData
                                        implements IAndroidDetectionSensorData {
   private long detectionTime;
    public AndroidDetectionSensorData(){
       super();
   public AndroidDetectionSensorData(float[] values, int accuracy, long timestamp) {
       super(values, accuracy, timestamp);
       detectionTime = System.currentTimeMillis();
   }
    //for json reconstruction
    public AndroidDetectionSensorData(float[] values, int accuracy, long timestamp, long detectionTime
        super(values, accuracy, timestamp);
        this.detectionTime = detectionTime;
    @Override
    * This method, IN THIS CLASS, returns a null value because this type of sensors
    * doesn't have values but only notifies a detection, so may return an empty array.
   public float[] getValues() {
       return null;
   }
    @Override
    public String getPrologRep(){
        if(initialized()){
           String rep = getName()+"(timestamp("+getTimestamp()+"),accuracy("+getAccuracy()+"))†;
       }
       else
            return "Not yet initialized";
    @Override
   public long getLastDetectionTime() {
       return detectionTime;
```

Is needed an override of getValue() method because he don't have values, so is correct that this method returns null and is also necessary to add another constructor that have the detection time as parameter for the JSON reconstruction.

2.1.7. AndroidSensorDataUtils

This is a static class that provides a reconstruction of SensorData object from a JSON string. It only contains a static method that obtain information using a JSON parser and then, according with the name, calls the specific constructor of SensorData:

```
AndroidSensorDataUtils.java
package it.unibo.android.sensorData.utils;
import it.unibo.android.sensorData.implementation.*;
import it.unibo.android.sensorData.implementation.motionSensors.*;
import it.unibo.android.sensorData.implementation.positionSensors.*;
import it.unibo.android.sensorData.implementation.environmentSensors.*;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;
import com.google.gson.JsonArray;
import com.google.gson.JsonObject;
import com.google.gson.JsonParser;
public class AndroidSensorDataUtils {
    public static IAndroidSensorData buildDataFromJson(String json){
        JsonParser parser = new JsonParser();
        JsonObject object = parser.parse(json).getAsJsonObject();
       String name = object.get("name").getAsString();
       JsonArray arr = object.get("values").getAsJsonArray();
        float [] values = new float[arr.size()];
       for (int i = 0; i < arr.size(); i++)</pre>
            values[i] = arr.get(i).getAsFloat();
        long timestamp = object.get("timestamp").getAsLong();
       int accuracy = object.get("accuracy").getAsInt();
        * MOTION SENSORS
        */
        if (name.equals("AndroidAccelerometerData")){
            return new AndroidAccelerometerData(values, accuracy, timestamp);
        if(name.equals("AndroidLinearAccelerationData")){
           return new AndroidAccelerometerData(values, accuracy, timestamp);
       }
        if (name.equals("AndroidGravityData")){
            return new AndroidGravityData(values, accuracy, timestamp);
        if (name.equals("AndroidGyroscopeData")){
            return new AndroidGyroscopeData(values, accuracy, timestamp);
       if (name.equals("AndroidGyroscopeUncalibratedData")){
            return new AndroidGyroscopeUncalibratedData(values, accuracy, timestamp);
       if (name.equals("AndroidRotationVectorData")){
            return new AndroidMotionRotationVectorData(values, accuracy, timestamp);
       }
        if (name.equals("AndroidDetectionSensorData")){
            return new AndroidDetectionSensorData(values, accuracy, timestamp,
                                                object.get("detectionTime").getAsLong());
        if (name.equals("AndroidStepCounterData")){
            return new AndroidStepCounterData(values, accuracy, timestamp);
       }
        * POSITION SENSORS
       if (name.equals("AndroidMagneticFieldData")){
            return new AndroidMagneticFieldData(values, accuracy, timestamp);
        if (name.equals("AndroidMagneticFieldUncalibratedData")){
            return new AndroidMagneticFieldUncalibratedData(values, accuracy, timestamp);
       }
       if (name.equals("AndroidGeomagneticRotationVectorData")){
            return new AndroidGeomagneticRotationVectorData(values, accuracy, timestamp);
```

```
if (name.equals("AndroidGameRotationVectorData")){
        return new AndroidGameRotationVectorData(values, accuracy, timestamp);
    }
    if (name.equals("AndroidProximityData")){
        return new AndroidProximityData(values, accuracy, timestamp);
    }
    //Only for retro-compatibility
    if (name.equals("AndroidOrientationData")){
        return new AndroidOrientationData(values, accuracy, timestamp);
       AMBIENT SENSORS
     */
    if (name.equals("AndroidTemperatureData")){
        return new AndroidTemperatureData(values, accuracy, timestamp);
    if (name.equals("AndroidLightData")){
        return new AndroidLightData(values, accuracy, timestamp);
    }
    if (name.equals("AndroidPressureData")){
        return new AndroidPressureData(values, accuracy, timestamp);
    }
    if (name.equals("AndroidRelativeHumidityData")){
        return new AndroidRelativeHumidityData(values, accuracy, timestamp);
    return null;
}
```

2.2. AndroidSensorSupport package

The AndroidSensorSupport package contains all classes that describe a sensor, extending the Android'idea of sensor. As mentioned for Android a sensor data cannot be asked to the sensor and sensors doesn't have a variable that contains last update values. These classes implements the Android's SensorEventListener interface and also IObserver and IObservable interfaces defined in uniboInterfaces.jar contained in it.unibo.iss.libs. Each sensor extends the Observable class, so the developer can attach observer(s) each one can do different tasks, without interferences with the sensor update (this is the only operation that the onSensorChange() method does, followed by the update of observers).

The following image represent the diagram class of the AndroidSensorSupport package:

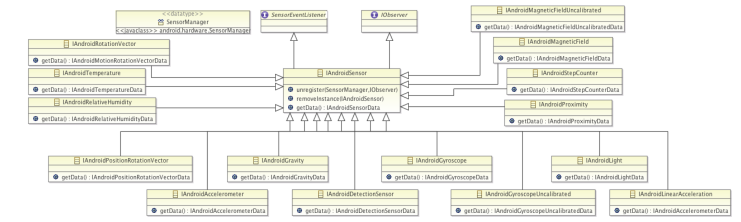


Figure 2.2: SensorSupport class diagram

2.2.1. AndroidSensor

AndroidSensor is the superclass that defines all methods that each sensor must provide to the developer. The interface shows only methods usefull for the developer :

```
IAndroidSensor.java

package it.unibo.android.sensorSupport.interfaces;
import it.unibo.is.interfaces.IObservable;
import it.unibo.is.interfaces.IObserver;
import android.hardware.SensorEventListener;
import android.hardware.SensorManager;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;
public interface IAndroidSensor extends SensorEventListener, IObserver, IObservable{
    public void unregister(SensorManager manager);
    public IAndroidSensorData getData();
}
```

```
AndroidSensor. java
package it.unibo.android.sensorSupport.implementations;
import it.unibo.android.sensorSupport.interfaces.IAndroidSensor;
import it.unibo.is.interfaces.IObserver;
import java.util.Observable:
import android.hardware.Sensor;
import android.hardware.SensorEvent;
import android.hardware.SensorManager;
import it.unibo.android.sensorData.implementation.AndroidSensorData;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;
public abstract class AndroidSensor extends Observable implements IAndroidSensor {
   protected static IAndroidSensorData sensorData;
    public AndroidSensor(){
        sensorData = new AndroidSensorData();
   }
    public void onSensorChanged(SensorEvent event) {
        sensorData = new AndroidSensorData(event.values, event.accuracy, event.timestamp);
    @Override
    public void onAccuracyChanged(Sensor sensor, int accuracy) {
    @Override
    public void update(Observable arg0, Object arg1) {
        this.setChanged():
        this.notifyObservers( arg1 );
   }
    @Override
    public void addObserver(IObserver arg0) {
        super.addObserver(arg0);
   }
    public void unregister(SensorManager manager){
        this.deleteObservers();
        manager.unregisterListener(this);
   }
    @Override
    public IAndroidSensorData getData(){
        return sensorData;
```

The interfaces describes all methods useful for the developer:

unregister() removes all observers and unregister the AndroidSensor from the SensorManager. Usefull when the application goes onPause()

getData() returns the last updated SensorData. In this class returns a generic SensorData, but in subclasses this method is overwritten by another getData() that returns the specific SensorData.

while the implementation defines also all "background" method:

onSensorChanged() inherited from SensorEventListener, that in this case only updates the SensorData. In subclassess also call the update method.

update() inherited from the Observable class. Set his value as changed and then send a notification to all observers with the update data.

addObserver() inherited from the Observable class. Only call the super method.

As mentioned, all subclasses

- overrides the onSensorChange() method updating the specific SensorData and then calls the update method passing as parameter the new SensorData.
- overrides the unregister() method: deletes the instance from the instances list and then calls the super method.
- overwrite the getData() method with a specific method that returns a specific type of SensorData.
- defines a getInstance() method that, if exist, returns an instance of the specific AndroidSensor requested, else calls the constructor and then return this instance.
- defines a private constructor that register the AndroidSensor to the SensorManager and initialize a new SensorData as null (until the first update is not received).

The following code shows an AndroidAccelerometer. In the interface the only method introduced is the new getData() that returns an IAndroidAccelerometerData, while in the implementation are defined the methods described above:

```
IAndroidAccelerometer.java

package it.unibo.android.sensorSupport.interfaces.motionSensors;
import it.unibo.android.sensorSupport.interfaces.IAndroidSensor;
import it.unibo.android.sensorData.interfaces.motionSensors.IAndroidAccelerometerData;
public interface IAndroidAccelerometer extends IAndroidSensor {
    public IAndroidAccelerometerData getData();
}
```

```
AndroidAccelerometer.java
package it.unibo.android.sensorSupport.implementations.motionSensors;
import it.unibo.android.sensorSupport.implementations.AndroidSensor;
import it.unibo.android.sensorSupport.interfaces.motionSensors.IAndroidAccelerometer;
import android.hardware.Sensor;
import android.hardware.SensorEvent;
import android.hardware.SensorManager;
import it.unibo.android.sensorData.implementation.motionSensors.AndroidAccelerometerData;
import it.unibo.android.sensorData.interfaces.motionSensors.IAndroidAccelerometerData;
public class AndroidAccelerometer extends AndroidSensor implements IAndroidAccelerometer {
    private static AndroidAccelerometer[] instances = new AndroidAccelerometer[4];
    protected IAndroidAccelerometerData sensorData;
    public static AndroidAccelerometer getInstance(SensorManager manager, int delay){
        Sensor accelerometer = manager.getDefaultSensor(Sensor.TYPE_ACCELEROMETER);
        if(accelerometer != null){
            int index:
            switch (delav){
                case SensorManager.SENSOR_DELAY_NORMAL:
                    index = 0;
                    break;
                case SensorManager.SENSOR_DELAY_UI:
                    index = 1;
                    break:
                case SensorManager.SENSOR_DELAY_GAME:
                    index = 2:
                    break:
                case SensorManager.SENSOR_DELAY_FASTEST:
                    index = 3:
                    break;
                default: return null;
            if (instances[index] == null)
                instances[index] = new AndroidAccelerometer(manager, accelerometer, delay);
            return instances[index];
        }
        else
            return null;
   }
```

```
private AndroidAccelerometer(SensorManager manager, Sensor accelerometer, int delay){
     sensorData = new AndroidAccelerometerData();
    manager.registerListener(this, accelerometer, delay);
@Override
public void onSensorChanged(SensorEvent event) {
    sensorData = new AndroidAccelerometerData(event.values, event.accuracy, event.timestamp);
    this.update(this, sensorData);
@Override
public IAndroidAccelerometerData getData(){
    return sensorData;
@Override
public void unregister(SensorManager manager){
    for(int i = 0; i < instances.length; i++)</pre>
        if(this.equals(instances[i]))
            instances[i] = null;
    super.unregister(manager);
}
```

For each other sensor the implementation is the same, the only difference is the type of SensorData and the type of the instances list (obviously is the same of the AndroidSensor). For the SensorData type is possible to reference with the following table that realizes a match between the Sensor defined by Android, and the new AndroidSensor classess with the AndroidSensorData:

| Table 3: Relation | between Sensor | Type, | AndroidSensors | and | AndroidSensorData |
|-------------------|----------------|-------|----------------|-----|-------------------|
| | | | | | |

| | Sensor type | AndroidSensor | AndroidSensorData | | |
|----------|----------------------------------|----------------------------------|--------------------------------------|--|--|
| LS | TYPE_AMBIENT_TEMPERATURE | AndroidTemperature | AndroidTemperatureData | | |
| ensors | TYPE_LIGHT | AndroidLight | AndroidLightData | | |
| ∞ | TYPE_PRESSURE | AndroidPressure | AndroidPressureData | | |
| Env. | TYPE_RELATIVE_HUMIDITY | AndroidRelativeHumidity | AndroidRelativeHumidityData | | |
| | ${\tt TYPE_TEMPERATURE}^a$ | AndroidTemperature | AndroidTemperatureData | | |
| | TYPE_ACCELEROMETER | AndroidAccelerometer | AndroidAccelerometerData | | |
| | TYPE_GRAVITY | AndroidGravity | AndroidGravityData | | |
| Sensors | TYPE_GYROSCOPE | AndroidGyroscope | AndroidGyroscopeData | | |
| ens | TYPE_GYROSCOPE_UNCALIBRATED | AndroidGyroscopeUncalibrated | AndroidGyroscopeUncalibratedData | | |
| | TYPE_LINEAR_ACCELERATION | AndroidLinearAcceleration | AndroidAccelerometerData | | |
| Motion | TYPE_ROTATION_VECTOR | AndroidRotationVector | AndroidMotionRotationVectorData | | |
| M | TYPE_SIGNIFICANT_MOTION | AndroidSignificantMotion | AndroidDetectionSensorData | | |
| | TYPE_STEP_COUNTER | SensorStepCounter | AndroidStepCounterData | | |
| | TYPE_STEP_DETECTOR | AndroidStepDetector | AndroidDetectionSensorData | | |
| rs | TYPE_GAME_ROTATION_VECTOR | AndroidGameRotationVector | AndroidPositionRotationVectorData | | |
| Sensors | TYPE_GEOMAGNETIC_ROTATION_VECTOR | AndroidGeomagneticRotationVector | AndroidPositionRotationVectorData | | |
| | TYPE_MAGNETIC_FIELD | AndroidMagneticField | AndroidMagneticFieldData | | |
| tior | TYPE_MAGNETIC_FIELD_UNCALIBRATED | AndroidMagneticFieldUncalibrated | AndroidMagneticFieldUncalibratedData | | |
| Position | ${\tt TYPE_ORIENTATION}^b$ | AndroidOrientation | AndroidOrientationData | | |
| | TYPE_PROXIMITY | AndroidProximity | AndroidProximityData | | |

^a This sensor type is replaced in Android 4.0 (API Level 14) with TYPE AMBIENT TEMPERATURE.

^b This sensor was deprecated in Android 2.2 (API Level 8). The sensor framework provides alternate methods for acquiring device orientation.

2.2.2. AndroidSensorFactory

This class is defined in the main implementation package (it.unibo.android.sensorSupport.implementation) and provides methods to obtain an instance of a particular AndroidSensor. Developers can ask to the factory a specific sensor in two methods:

getInstance() passing the type of sensor as a parameter (with the delay, the observer and the SensorManager). get[SENSOR]() where [SENSOR] is the name of the sensor. In this case developer must pass to the factory only the SensorManager and the delay; there are two possibilities: developer can pass also the observer or not (the observer can be not necessary, for example if the application not constantly need notification of the update but only want to request SensorData in specific times).

AndroidSensorFactory code is shown below:

```
AndroidSensorFactory.java
package it.unibo.android.sensorSupport.implementations;
import it.unibo.android.sensorSupport.implementations.environmentSensors.*;
import it.unibo.android.sensorSupport.implementations.motionSensors.*;
import it.unibo.android.sensorSupport.implementations.positionSensors.*;
import it.unibo.android.sensorSupport.interfaces.*;
import it.unibo.android.sensorSupport.interfaces.environmentSensors.*;
import it.unibo.android.sensorSupport.interfaces.motionSensors.*;
import it.unibo.android.sensorSupport.interfaces.positionSensors.*;
import it.unibo.is.interfaces.IObserver:
import android.hardware.Sensor;
import android.hardware.SensorManager;
public class AndroidSensorFactory {
   public static IAndroidSensor getSensor(SensorManager manager, int type,
                                            int delay, IObserver observer){
        IAndroidSensor sensor = null;
        switch(type){
            * MOTION SENSORS
            case Sensor.TYPE_ACCELEROMETER:
                sensor = AndroidAccelerometer.getInstance(manager, delay);
                break;
            case Sensor.TYPE_LINEAR_ACCELERATION:
                sensor = AndroidLinearAcceleration.getInstance(manager, delay);
                break;
            case Sensor.TYPE_GYROSCOPE:
                sensor = AndroidGyroscope.getInstance(manager, delay);
                break;
            case Sensor.TYPE_GYROSCOPE_UNCALIBRATED:
                sensor = AndroidGyroscopeUncalibrated.getInstance(manager, delay);
                break:
            case Sensor.TYPE_GRAVITY:
                sensor = AndroidGravity.getInstance(manager, delay);
                break:
            case Sensor.TYPE_ROTATION_VECTOR:
                sensor = AndroidRotationVector.getInstance(manager, delay);
                break:
            case Sensor.TYPE_SIGNIFICANT_MOTION:
                sensor = AndroidSignificantMotion.getInstance(manager, delay);
                break:
            case Sensor.TYPE_STEP_DETECTOR:
                sensor = AndroidStepDetector.getInstance(manager, delay);
                break;
            case Sensor.TYPE_STEP_COUNTER:
                sensor = AndroidStepCounter.getInstance(manager, delay);
                break;
            * POSITION SENSORS
            case Sensor.TYPE_MAGNETIC_FIELD:
                sensor = AndroidMagneticField.getInstance(manager, delay);
```

```
case Sensor.TYPE_MAGNETIC_FIELD_UNCALIBRATED:
            sensor = AndroidMagneticFieldUncalibrated.getInstance(manager, delay);
            break:
        case Sensor.TYPE_GAME_ROTATION_VECTOR:
            sensor = AndroidGameRotationVector.getInstance(manager, delay);
            break;
        case Sensor.TYPE_GEOMAGNETIC_ROTATION_VECTOR:
            sensor = AndroidGeomagneticRotationVector.getInstance(manager, delay);
            break;
        case Sensor.TYPE_PROXIMITY:
            sensor = AndroidProximity.getInstance(manager, delay);
            break;
        //Only for retro-compatibility
        case Sensor. TYPE ORIENTATION:
            sensor = AndroidOrientation.getInstance(manager, delay);
            break:
         * ENVIRONMENT SENSORS
         */
        case Sensor.TYPE_AMBIENT_TEMPERATURE:
            sensor = AndroidAmbientTemperature.getInstance(manager, delay);
            break:
        case Sensor.TYPE_LIGHT:
            sensor = AndroidLight.getInstance(manager, delay);
            break;
        case Sensor.TYPE_PRESSURE:
            sensor = AndroidPressure.getInstance(manager, delay);
            break;
        case Sensor.TYPE_RELATIVE_HUMIDITY:
            sensor = AndroidRelativeHumidity.getInstance(manager, delay);
            break;
        //Only for retro-compatibility
        case Sensor.TYPE_TEMPERATURE:
            sensor = AndroidTemperature.getInstance(manager, delay);
            break:
        default: return null;
    }
    if(sensor != null)
        sensor.addObserver(observer);
    return sensor;
}
/*
* MOTION SENSORS
*/
public static IAndroidAccelerometer getAccelerometer(SensorManager manager,
                                                         int delay){
    return AndroidAccelerometer.getInstance(manager, delay);
public static IAndroidAccelerometer getAccelerometer(SensorManager manager,
                                                 int delay, IObserver observer) {
    IAndroidAccelerometer a = getAccelerometer(manager, delay);
    if (a != null)
       a.addObserver(observer);
    return a;
}
```

Last two methods are defined also for each other sensors.

2.3. How AndroidSensorSupport works

AndroidSensorSupport provides a new layer between the application and the AndroidSensorFramework: now developers can insert the business logic than eeds sensors informations directly into an observer which is connected to the real sensor through the AndroidSensor class (that implemente the SensorEventListener and extends the Observable interface.

The following figure shows how the AndroidSensorSupport works:

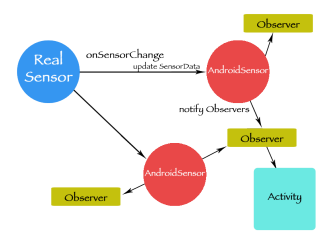


Figure 2.3: How Android Sensor Support works

2.4. How to use AndroidSensorSupport

The AndroidSensorSupport layer, as mentioned, simplifies the sensors utilization, and provides to the developer methods to obtain the last updated SensorData overcoming the constraint of wait the next sensor update or save values each time (it does this operation automatically and transparently).

In this section is shown how to use this layer also using an example.

2.4.1. Request a Sensor

To obtain an instance of a sensor developer have to ask it to the AndroidSensorFactory that provides to discriminate the type of sensor and then forwards the request to the specific AndroidSensor. There are three methods to obtain an AndroidSensor:

1. getSensor(SensorManager, SensorType, Delay, Observer)

This method needs the sensor manager, the type of sensor that the developer wants the delay (one of each defined in SensorManager class) and the observer that receives a notification each time the SensorData changes. The observer can be useful to do some operations with SensorData or apply threshold.

In this case is necessary apply a cast to the AndroidSensor type because the getSensor method returns a generic IAndroidSensor.

2. get[SENSOR_TYPE](SensorManager, Delay, Observer)

This method returns a specific type of AndroidSensor, then the cast is not necessary. Like the getSensor() method needs the sensor manager instance, the delay and the observer.

```
AndroidLight light = AndroidSensorFactory.getLightSensor(manager, delay, observer);
```

3. get[SENSOR TYPE](SensorManager, Delay, Observer)

Like the previous method, this returns a specific type of AndroidSensor too. This method doesn't need the observer, then the developer request a sensor that doesn't notifies changes but his data can be obtained calling the getData() method.

```
AndroidProximity proximity = AndroidSensorFactory.getProximitySensor(manager, delay);
```

2.4.2. Unregister sensor

To unregister a sensor, for example when the application goes on Pause() and is no longer necessary the sensor usage, developer can call the unregister method that detaches the sensor from the sensor manager (that must be passed as parameter).

```
gyroscope.unregister(manager);
```

2.4.3. Operation with SensorData

There are two ways to do operations whit SensorData:

1. Using the getData() method getData() returns the SensorData which contains all informations about the last update. After obtaining data, developers, can do what they wants with this:

```
AndroidLight light = AndroidSensorFactory.getLightSensor(manager, delay);
AndroidLightData data = light.getData();
if(data.getValue < 50)
    System.out.println("turnuonutheuflashulight");
else
    System.out.println("sunlightuisuprecious");
```

2. Doing something in the observer

the observer registered to the sensor receives a notification each time the sensor updates his data. Developer can do in the observer filtering operations. Can be defined only one observer for each sensor (in this case developer must check which sensor updates data) or an observer for only one sensor. In the following code is shown how discriminate which sensor updates the observer:

2.4.4. Example

In this example are shown all previous methods used in an Android application that shows SensorData obtained from four different sensors (Accelerometer, Proximity, Light and Temperature), two of which have the same observer and the other do not have observers.

Next code shows the layout used for the application:

```
sensorsupport_example.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayoutxmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:background="@color/white"
    android:orientation="vertical"
    <TextView
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:paddingTop="20dip"
        android:text="@string/title"
        android:textColor="@color/black"
        android:textSize="20sp"
        android:textStyle="bold" />
    <TableLayout
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:paddingTop="10dip'
        android:stretchColumns="*" >
        <TableRow>
            <TextView
                android:id="@+id/sen1"
                android:layout_width="wrap_content"
               android:layout_height="wrap_content"
                android:gravity="center"
                android:text="@string/sensor1"
                android:textColor="@color/dark_grey"
                android:textSize="14sp" />
            <TextView
               android:id="@+id/sen2"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:gravity="center"
               android:text="@string/sensor2"
               android:textColor="@color/dark_grey"
               android:textSize="14sp" />
            <TextView
               android:id="@+id/sen3"
               android:layout_width="wrap_content"
               android:layout_height="wrap_content"
               android:gravity="center"
               android:text="@string/sensor3"
               android:textColor="@color/dark_grey"
               android:textSize="14sp" />
            <TextView
                android:id="@+id/sen4"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:gravity="center"
                android:text="@string/sensor4"
                android:textColor="@color/dark_grey"
                android:textSize="14sp" />
        </TableRow>
        <TableRow>
            <TextView
                android:id="@+id/s1x"
                android: layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:gravity="center"
                android:textColor="@color/dark_grey" />
```

```
<TextView
        android:id="@+id/s2x"
        android: layout_width="wrap_content"
        android: layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
    <TextView
        android:id="@+id/s3x"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
    <TextView
        android:id="@+id/s4x"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
</TableRow>
<TableRow>
    <TextView
        android:id="@+id/s1y"
        android: layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
    <TextView
        android:id="@+id/s2y"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
   <TextView
        android:id="@+id/s3y"
        android:layout_width="wrap_content"
        android: layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
    <TextView
        android:id="@+id/s4y"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
</TableRow>
<TableRow>
    <TextView
        android:id="@+id/s1z"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
   <TextView
        android:id="@+id/s2z"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
    <TextView
        android:id="@+id/s3z"
        android:layout_width="wrap_content"
        android: layout_height="wrap_content"
        android:gravity="center"
        android:textColor="@color/dark_grey" />
```

```
<TextView
                android:id="@+id/s4z"
                android: layout_width="wrap_content"
                android: layout_height="wrap_content"
                android:gravity="center"
                android:textColor="@color/dark_grey" />
          </TableRow>
    </TableLayout>
   <TextView
        android:id="@+id/other"
       android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:gravity="center"
       android:paddingTop="20dip"
        android:text="@string/jsonRep"
        android:textColor="@color/dark_grey"
       android:textSize="16sp"
        android:textStyle="bold" />
</LinearLavout>
```

In this project are presents, in the src directory two packagers: the first one contains the SensorObserver, while the second contains the ExampleActivity.

SensorObserver The SensorObserver implements the IObserver interface and realize the only one observer for each sensor. The constructor save the instance of the activity as IOutputView then, when the AndroidSensor notifies the update use this reference to update the GUI.

This is the code:

```
SensorObserver.java
package it.unibo.android.sensorSupport.observer;
import java.util.Observable;
import it.unibo.android.sensorData.implementation.environmentSensors.AndroidLightData;
import it.unibo.android.sensorData.implementation.environmentSensors.AndroidTemperatureData;
import it.unibo.android.sensorData.implementation.motionSensors.AndroidAccelerometerData;
import it.unibo.android.sensorData.implementation.positionSensors.AndroidProximityData;
import it.unibo.android.sensorSupport.implementations.environmentSensors.AndroidAmbientTemperature;
import it.unibo.android.sensorSupport.implementations.environmentSensors.AndroidLight;
import it.unibo.android.sensorSupport.implementations.environmentSensors.AndroidTemperature;
{f import} it.unibo.android.sensorSupport.implementations.motionSensors.AndroidAccelerometer;
import it.unibo.android.sensorSupport.implementations.positionSensors.AndroidProximity;
import it.unibo.is.interfaces.IObserver; import it.unibo.is.interfaces.IOutputView;
public class SensorObserver implements IObserver {
   IOutputView view;
   public SensorObserver(IOutputView v){
       view = v;
   }
    @Override
    public void update(Observable arg0, Object arg1) {
       if(arg0 instanceof AndroidAccelerometer){
            AndroidAccelerometerData d = (AndroidAccelerometerData)arg1;
            view.setOutput(d.getJsonRep());
        else if(arg0 instanceof AndroidProximity){
            AndroidProximityData d = (AndroidProximityData)arg1;
            view.setOutput(d.getJsonRep());
        else if(arg0 instanceof AndroidLight){
            AndroidLightData d = (AndroidLightData)arg1;
            view.setOutput(d.getJsonRep());
       }
        else if((arg0 instanceof AndroidTemperature) || (arg0 instanceof AndroidAmbientTemperature)){
            AndroidTemperatureData d = (AndroidTemperatureData)arg1;
            view.setOutput(d.getJsonRep());
       }
   }
```

Example Activity The Example Activity implements IOutput View. This interface provides methods to update the GUI, the only one used in this application is setOutput (msg). In this method is used the Android Sen-

sorDataUtils to rebuild the SensorData from a JSON string, then, according with the SensorData type the application updates the interested text field.

```
ExampleActivity.java
package it.unibo.android.sensorSupport.example;
import it.unibo.android.sensorData.interfaces.IAndroidSensorData;
import it.unibo.android.sensorData.interfaces.motionSensors.IAndroidAccelerometerData:
\textbf{import} \quad \texttt{it.unibo.android.sensorData.interfaces.positionSensors.IAndroidProximityData;}
import it.unibo.android.sensorData.utils.AndroidSensorDataUtils;
{\color{red} {\tt import}} \quad {\tt it.unibo.android.sensorSupport.example.R;}
import it.unibo.android.sensorSupport.implementations.AndroidSensorFactory;
import it.unibo.android.sensorSupport.interfaces.environmentSensors.IAndroidLight;
import it.unibo.android.sensorSupport.interfaces.environmentSensors.IAndroidTemperature;
import it.unibo.android.sensorSupport.interfaces.motionSensors.IAndroidAccelerometer;
import it.unibo.android.sensorSupport.interfaces.positionSensors.IAndroidProximity;
import it.unibo.android.sensorSupport.observer.SensorObserver;
import it.unibo.is.interfaces.IOutputView;
import android.app.Activity;
import android.content.Context;
import android.hardware.Sensor;
import android.hardware.SensorManager;
import android.widget.TextView;
public class ExampleActivity extends Activity implements IOutputView {
   private SensorManager mSensorManager;
    private IAndroidAccelerometer sensor_1;
    private IAndroidProximity sensor_2;
    private IAndroidLight sensor_3;
    private IAndroidTemperature sensor_4;
    private TextView textSensor1;
    private TextView textSensor2;
    private TextView textSensor3;
    private TextView textSensor4;
    private TextView textX1, textY1, textZ1;
    private TextView textX2, textY2, textZ2;
    private TextView textX3, textY3, textZ3;
    private TextView textX4, textY4, textZ4;
    private TextView textOther;
    private SensorObserver observer:
    @Override
    protected void onStart() {
        super.onStart();
        setContentView(R.layout.sensorsupport_example);
        //obtain views' references
        textSensor1 = (TextView)findViewById(R.id.sen1);
        textSensor2 = (TextView)findViewById(R.id.sen2);
        textSensor3 = (TextView)findViewById(R.id.sen3);
        textSensor4 = (TextView)findViewById(R.id.sen4);
        textX1 = (TextView)findViewById(R.id.s1x);
        textY1 = (TextView)findViewById(R.id.s1y);
        textZ1 = (TextView)findViewById(R.id.s1z);
        textX2 = (TextView)findViewById(R.id.s2x);
        textY2 = (TextView)findViewById(R.id.s2y);
        textZ2 = (TextView)findViewById(R.id.s2z);
        textX3 = (TextView)findViewById(R.id.s3x);
        textY3 = (TextView)findViewById(R.id.s3y);
        textZ3 = (TextView)findViewById(R.id.s3z);
        textX4 = (TextView)findViewById(R.id.s4x);
        textY4 = (TextView)findViewById(R.id.s4y);
        textZ4 = (TextView)findViewById(R.id.s4z);
        textOther = (TextView)findViewById(R.id.other);
        //obtain sensor manager
        mSensorManager = (SensorManager) getSystemService(Context.SENSOR_SERVICE);
        //ask sensors to AndroidSensorFactory
        initSensors():
   }
```

```
private void initSensors(){
          observer = new SensorObserver(this);
          \verb|sensor_1| = (\texttt{IAndroidAccelerometer}) \ \texttt{AndroidSensorFactory}. \\ \verb|getSensor(mSensorManager, not followed)| \\ \texttt{AndroidAccelerometer}) \ \texttt{AndroidSensorFactory}. \\ \texttt{AndroidAccelerometer}) \ \texttt{AndroidSensorFactory}. \\ \texttt{AndroidSen
                                                                                                                           Sensor.TYPE_ACCELEROMETER,
                                                                                                                           SensorManager.SENSOR_DELAY_NORMAL,
                                                                                                                        observer):
          sensor_2 = AndroidSensorFactory.getProximity(mSensorManager,
                                                                                                                           SensorManager.SENSOR_DELAY_FASTEST,
                                                                                                                             observer);
          sensor_3 = AndroidSensorFactory.getLightSensor(mSensorManager,
                                                                                                                           SensorManager.SENSOR_DELAY_NORMAL);
          sensor_4 = AndroidSensorFactory.getAmbientTemperatureSensor(mSensorManager,
                                                                                                                           SensorManager.SENSOR_DELAY_NORMAL);
          if(sensor 4 == null)
                    sensor_4 = AndroidSensorFactory.getTemperature(mSensorManager,
                                                                                                                SensorManager.SENSOR_DELAY_NORMAL);
          textSensor1.setText("Accelerometer");
          textSensor2.setText("Proximity");
          textSensor3.setText("Light");
          textSensor4.setText("Temperature");
          if (sensor_1 == null) {
                    textX1.setText("not");
                    textY1.setText("present");
          if (sensor_2 == null) {
                     textX2.setText("not");
                    textY2.setText("present");
          if (sensor_3 == null) {
                    textX3.setText("not");
                    textY3.setText("present");
          if (sensor_4 == null) {
                    textX4.setText("not");
                    textY4.setText("present");
          }
}
@Override
protected void onResume() {
          super.onResume();
          if((sensor_1 == null) && (sensor_2 == null) &&
                 (sensor_3 == null) && (sensor_4 == null))
                              initSensors():
}
@Override
protected void onPause() {
          super.onPause();
          if (sensor_1 != null)
                    sensor_1.unregister(mSensorManager);
          if(sensor_2 != null)
                    sensor_2.unregister(mSensorManager);
          if(sensor_3 != null)
                    sensor_3.unregister(mSensorManager);
          if(sensor_4 != null)
                    sensor_4.unregister(mSensorManager);
          sensor_1 = null;
          sensor_2 = null;
          sensor_3 = null;
          sensor_4 = null;
@Override
public String getCurVal() {
          return null;
```

```
@Override
public void addOutput(String msg) { }
public void setOutput(String msg) {
    IAndroidSensorData d = AndroidSensorDataUtils.buildDataFromJson(msg);
    if(d instanceof IAndroidAccelerometerData){
        IAndroidAccelerometerData a = (IAndroidAccelerometerData)d;
        textX1.setText(""+a.getAccelerationX());
        textY1.setText(""+a.getAccelerationY());
        textZ1.setText(""+a.getAccelerationZ());
        if(sensor_4 != null){
            textX4.setText(""+sensor_4.getData().getTemperatureCelsius());
            textY4.setText(""+sensor_4.getData().getTemperatureFarenheit());
            textZ4.setText(""+sensor_4.getData().getTemperatureKelvin());
            textOther.setText(sensor_4.getData().getJsonRep()+"\n\n"+a.getName()+"uchanged");
        }
        else
            textOther.setText("sensor_4_not_present\n\n"+a.getName()+"_changed");
    else if (d instanceof IAndroidProximityData){
        IAndroidProximityData p = (IAndroidProximityData)d;
        textX2.setText(""+p.getValue());
        textY2.setText(""+p.isPresent());
        textZ2.setText("");
        if(sensor_3 != null){
            textX3.setText(""+sensor_3.getData().getValue());
            textY3.setText("");
            textZ3.setText("");
           textOther.setText(sensor_3.getData().getJsonRep()+"\n\n"+p.getName()+"uchanged")
        }
        else
            textOther.setText("sensor_3unotupresent\n\n"+p.getName()+"uchanged");
    }
}
```

44 3. Conclusions

3. Conclusions

In this paper is defined a new layer between Android Sensor Framework and the Android application that provides some useful features:

- the new sensor classes are not only observer of the real sensor but also observable
- the onSensorChange() method updates transparently the SensorData and notifies this update to all observers
- in introduced a SensorData model that contains all sensor data informations relative to the last update and provide a JSON and a Prolog representation
- is defined an AndroidSensorFactory that returns a specific sensor and provides to registrate the Android-Sensor to the SensorManager
- is defined an SensorDataUtils class that rebuild the SensorData from a JSON string representation

References 45

References

- $[1] \begin{tabular}{l} Android Developer, "Sensors Overview", \\ http://developer.android.com/guide/topics/sensors_overview.htm \end{tabular}$
- [2] Android Open Source Project (AOSP) Issue Tracker, "Sensor Event timestamp field incorrectly populated on Nexus 4 devices", https://code.google.com/p/android/issues/detail?id=56561#c2