

Sensors

CE881: Mobile and Social Application Programming

Spyros Samothrakis

February 10, 2015

1 / 17

- 1 Interesting Cultural Artefacts
- 2 Sensors
- 3 Discussion

2 / 17

Theme: "Sensors"

- Almost every sci-fi film ever made
- Ian Bank's "Culture" series (books)

3 / 17

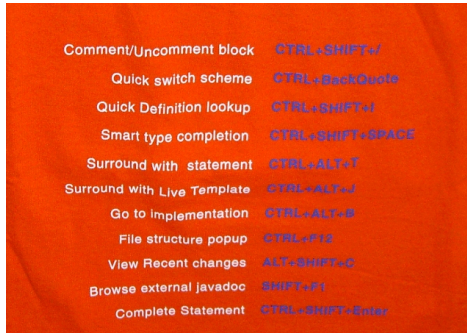
Sensors Apps

- AndroSensor
- Sensor Kinetics

4 / 17

IDE Tips (Again!)

- Ctrl+Shift+A
- Ctrl+B
- Ctrl+U
- Ctrl+J

A screenshot of a keyboard shortcuts list from IntelliJ IDEA, displayed on a red background. The list includes various shortcuts for common IDE actions.

Comment/Uncomment block	CTRL+SHIFT+//
Quick switch scheme	CTRL+BackQuote
Quick Definition lookup	CTRL+SHIFT+J
Smart type completion	CTRL+SHIFT+SPACE
Surround with statement	CTRL+ALT+T
Surround with Live Template	CTRL+ALT+J
Go to Implementation	CTRL+ALT+B
File structure popup	CTRL+F12
View Recent changes	ALT+SHIFT+C
Browse external javadoc	SHIFT+F1
Complete Statement	CTRL+SHIFT+Enter

<http://stackoverflow.com/questions/294167/what-are-the-most-useful-intellij-idea-keyboard-shortcuts>

5 / 17

Sensors

- Control Engineering
- What are sensors for?

6 / 17

Running on the device directly (1)

- Sensors don't make much sense in the emulator
- But you can debug directly in your device

7 / 17

Running on the device directly (1)

- 1 Enable developer mode on the device (device specific)
- 2 Connect your device to your computer's USB port
- 3 Setup your computer
 - Install Drivers (if on windows)
 - Run adb server as root / check lsusb for device in linux
- 4 run "adb devices"
- 5 Use the IDE to launch your app for the device

8 / 17

Android Sensor Categories

- Motion sensors
- Environmental sensors
- Position sensors
- All sensors types defined in `android.hardware.Sensor`

http://developer.android.com/guide/topics/sensors/sensors_overview.html

9 / 17

Motion Sensors

- `TYPE_ACCELEROMETER`
- `TYPE_GYROSCOPE`
- `TYPE_ROTATION_VECTOR`
- `TYPE_GRAVITY`
- `TYPE_LINEAR_ACCELERATION`

10 / 17

Environmental Sensors

- `TYPE_AMBIENT_TEMPERATURE`
- `TYPE_LIGHT`
- `TYPE_MAGNETIC_FIELD`
- `TYPE_PRESSURE`
- `TYPE_RELATIVE_HUMIDITY`
- `TYPE_TEMPERATURE`

11 / 17

Position Sensors

- `TYPE_ORIENTATION`
- `TYPE_PROXIMITY`

12 / 17

Finding available sensors

```
// global
private SensorManager sensorManager;
private Sensor accelerometer;
....
onCreate() {
    ...
    // within method
    sensorManager = (SensorManager) getSystemService(Context.SENSOR_SERVICE);

    // Get all sensors
    List<Sensor> deviceSensors = mSensorManager.getSensorList(Sensor.TYPE_ALL);
    // Iterate over sensors, find sensors you like etc,

    // get the accelerometer
    accelerometer = mSensorManager.getDefaultSensor(Sensor.TYPE_ACCELEROMETER);
}
```

13 / 17

Listening to sensor events

- Within an activity that implements *SensorEventListener*

```
@Override
public final void onSensorChanged(SensorEvent event) {
    float[] acceleration = event.values;
    // do something with this, same as getting any other event
}

@Override
protected void onResume() {
    super.onResume();
    sensorManager.registerListener(this, accelerometer, SensorManager.SENSOR_DELAY_NORMAL);
}

@Override
protected void onPause() {
    super.onPause();
    accelerometer.unregisterListener(this);
}
```

14 / 17

Handling multiple event types

- One could possibly do
 - "SensorEvent.sensor.getType() == Sensor.TYPE_ACCELEROMETER"
 - Use if/switch statements
- Or register multiple listeners
- Use-case specific
- Group similar events together

15 / 17

How/when to use sensors

- Sensors drain battery
- Some sensors drain more than other (e.g. Gyroscope vs Accelerometer)
- Not all devices have all kinds of sensors
- Device does not have a type of sensor, **getDefaultSensor** returns null

16 / 17

Discussion

- Android devices sensors
- They can be used easily
- Debug on a real device
- Questions?