





Interesting Cultural Artefacts Sensors Discussion

#### Sensors

- Control Engineering
- What are sensors for?

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## Running on the device directly (1)

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

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# Running on the device directly (1)

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

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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

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Motion Sensors

TYPE\_ACCELEROMETER

TYPE\_GYROSCOPE

TYPE\_GYROSCOPE

TYPE\_ROTATION\_VECTOR

TYPE\_GRAVITY

TYPE\_LINEAR\_ACCELERATION

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#### **Environmental Sensors**

- TYPE\_AMBIENT\_TEMPERATURE
- TYPE LIGHT
- TYPE\_MAGNETIC\_FIELD
- TYPE\_PRESSURE
- TYPE\_RELATIVE\_HUMIDITY
- TYPE\_TEMPERATURE

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#### **Position Sensors**

- TYPE\_ORIENTATION
- TYPE\_PROXIMITY

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## Finding available sensors

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);
}
```

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#### Handling multiple event types

• One could possibly do

- "SenserEvent.sensor.getType() == Sensor.TYPE\_ACCELEROMETER"
- Use if/switch statements
- Or register multiple listeners
- Use-case specific
- Group similar events together

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#### 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 a type of sensor, getDefaultSensor returns null

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# Discussion

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