## A BOTTOM UP SENSOR TESTBED

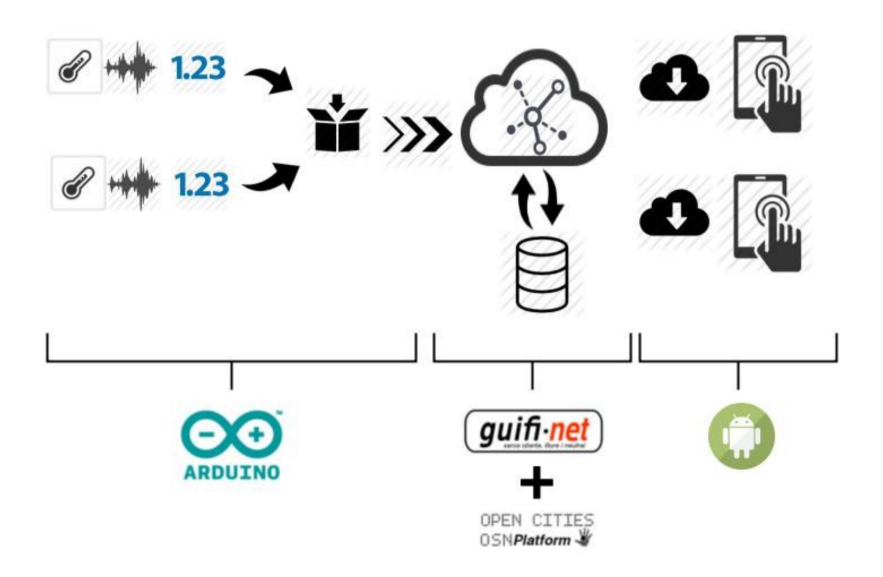
Student: Sergio Almendros Díaz

Supervisors: Jaume Barceló and Davide Scaini

#### **Outline**

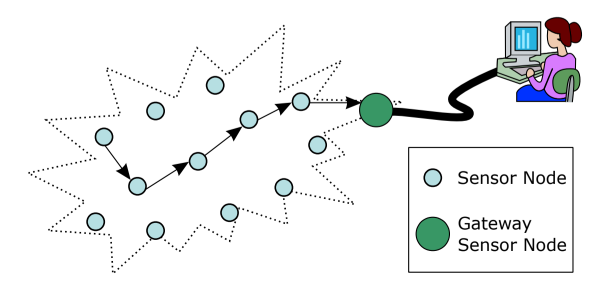
- Introduction
- State of the art
- Technologies
- Testbed
- Conclusions
- Future Work

#### INTRODUCTION



## INTRODUCTION Wireless Sensor Networks

- A network composed of nodes.
- A node:
  - Is composed of a computer and sensors.
  - A node has equipped wireless technology to create ad-hoc networks.



# INTRODUCTION Bottom Up Broadband (BuB)

- BuB defines network design, deployment and operation initiatives driven by end user needs.
- These end users can be individuals, companies or institutions.
- In BuB, those that need the network are the ones that take the initiative and participate in the organization and funding of the project



http://bubforeurope.net/

### State of the Art Smartcities

- A city capable of having real-time information.
- Amsterdam:
  - Flexible street lighting
  - Smart parking

- Santander:
  - Environmental monitoring
  - Traffic Intensity Monitoring



# State of the Art Companies

- Smartcitizen is a platform that offers a sensor board based on Arduino to monitor the environment.
- Libelium is an Internet of things platform provider, which supplies an open source sensor platform for the Internet of things.



### State of the Art Open Data

- The term Open data pursues the fact that certain types of data should be available for anyone to use, without any control mechanism, e.g. copyright.
- Opencities, Xively and Sentilo are platform that allow the user to upload and download data.

### State of the Art Sensor Boards

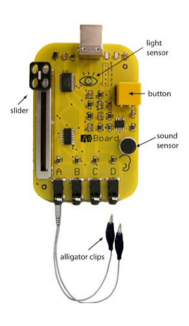
Some options for the sensor node:



Arduino YUN



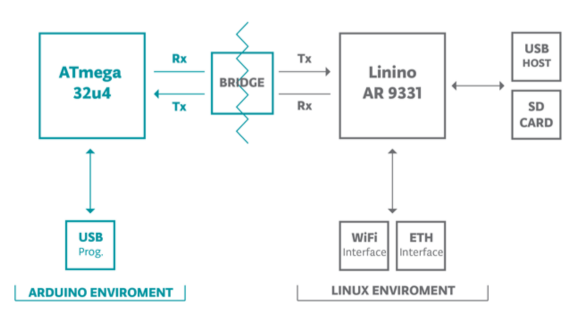
Raspberry Pi model B



Picoboard

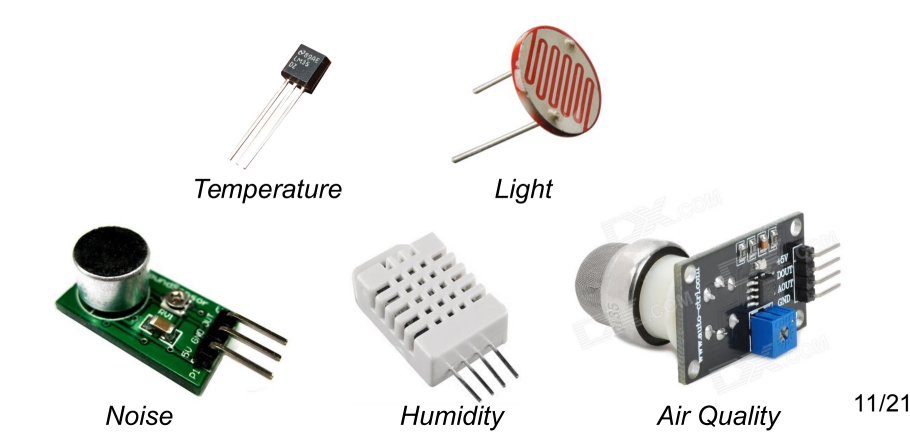
## **Technology**Arduino Yun

- Micro controller board with two processors.
- Has an Ethernet and WiFi module.
- Arduino sketches can communicate with the Linux processor through the Bridge library



# **Technology**Sensors

- The goal is to analyze the environment.
- These sensors measure the aspects that may be more useful for citizens:



# **Technology**Upload Sensor Data

- Upload the data from the sensors to a platform so that everyone can access them.
- A GeoJSON message includes data from the 5 sensors.
- A Python script has been used to upload this message.

```
"type": "FeatureCollection",
"name": "dummy",
"timeStamp": "2014-06-12T08:54:59.424Z",
"features": [
        "type": "Feature",
        "tags": [
             "tall"
            "cheap",
             "upf"
        "geometry": {
             "type": "Point",
            "coordinates": [
                 2.18946,
                 41.403809
```

GeoJSON message

# **Technology**Community Network

Is a network created and used by a community.

 Guifi is a network created by people interested in building an open, free and neutral network

infrastructure.

 Guifi is the network where the Arduino nodes will be deployed.



Guifi Nodes

# **Technology**Storage Resource Broker

 The entity that storage the sensor data and is between the sensor network and the android App.



- Opencities is the opendata service that has been chosen:
  - The developers are at UPF, so the process of improving both projects (feedback, bug fixing, etc) can be fast and effective.
  - Easy API to upload and download the data.

## **Technology**Visualization Platform

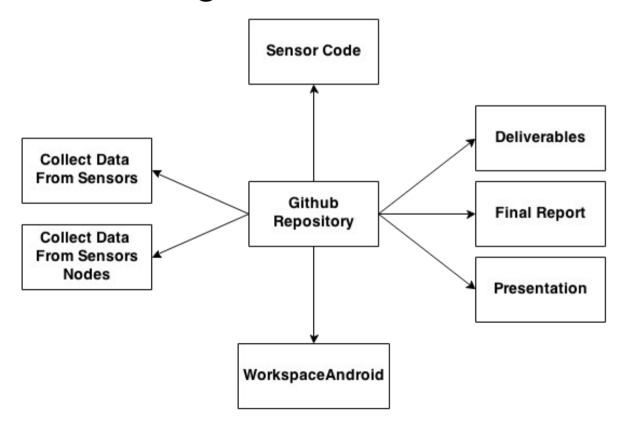
- A map is used to display the data.
- The goal is that a user checks it for a small period of time.
- The Android operating system has been chosen.



Android App

### Repository

- All the code, report, figures, etc has been stored in a public repository.
- Github.com/SergioAlmendros

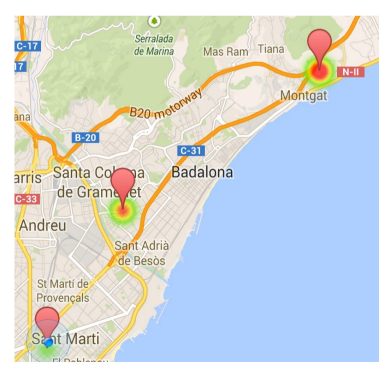


#### **Testbed**

 A Testbed is a platform for experimentation of new technologies, scientific theories...

For this project, only three nodes had been

deployed:

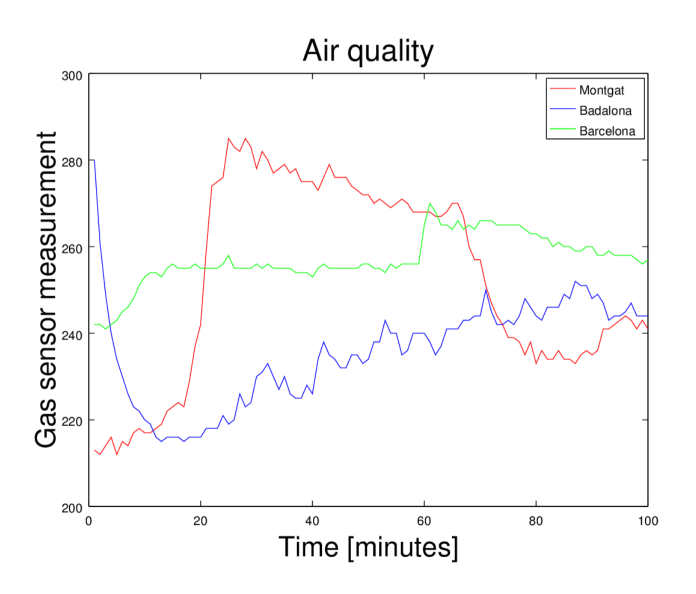


Testbed Nodes

## **Testbed**Results

- A Sensor Network has been deployed.
- The data has been stored on as opendata.
- A mobile application has been made.
- A graphs has been made to show the collected data

# **Testbed**Results



#### Conclusions

- The deployment of the sensor network has been successful
- It has been shown that anyone can deploy its own network in an inexpensive way
- A mobile application has been developed to serve as an example
- The project had satisfied the goals presented at the start

#### **Future Work**

- Build a prototype.
- Make the Arduino Power over Ethernet.
- The mobile application showed some issues.
- Show how the data changes during a period of time.
- Diffuse the project.