A BOTTOM UP SENSOR **TESTBED**





upf. | Universitat Pompeu Fabra **Universitat** Barcelona



Student: Sergio Almendros Díaz

Supervisors: Jaume Barceló and Davide Scaini

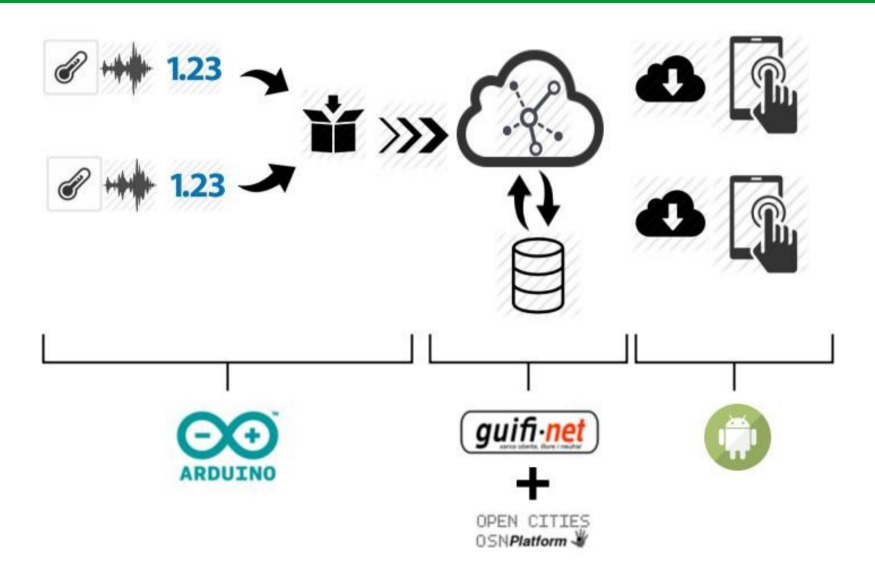
Bachelor's degree in Computer Sciences

Year: 2014

Outline

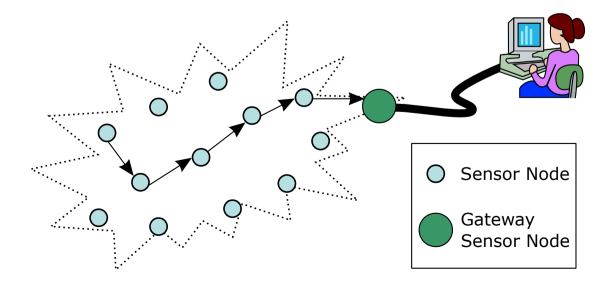
- Introduction
- State of the art
- Technologies
- Testbed
- Conclusions
- Future Work

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

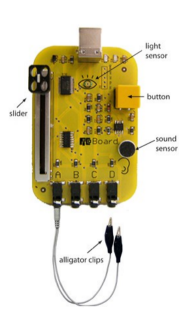
Some options for the sensor node:



Arduino YUN



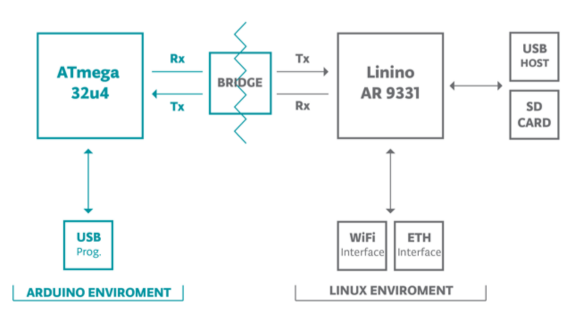
Raspberry Pi model B



Picoboard

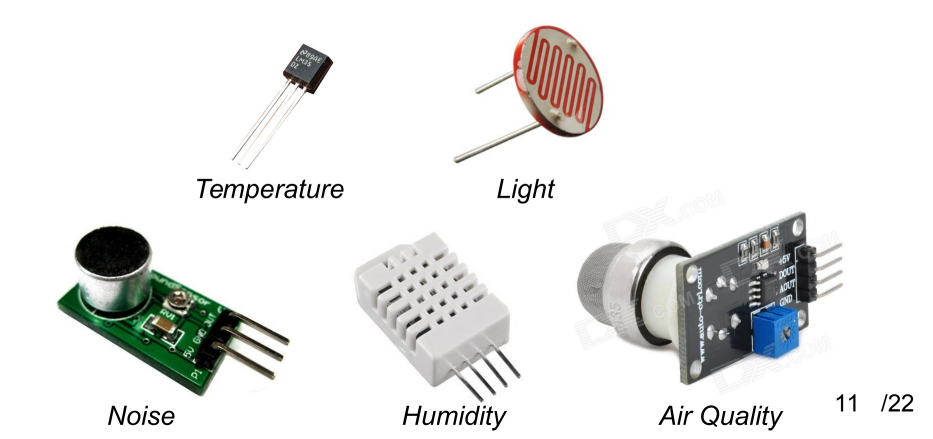
TechnologyArduino Yun

- 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:



TechnologyUpload 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

TechnologyStorage 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.

TechnologyVisualization Platform

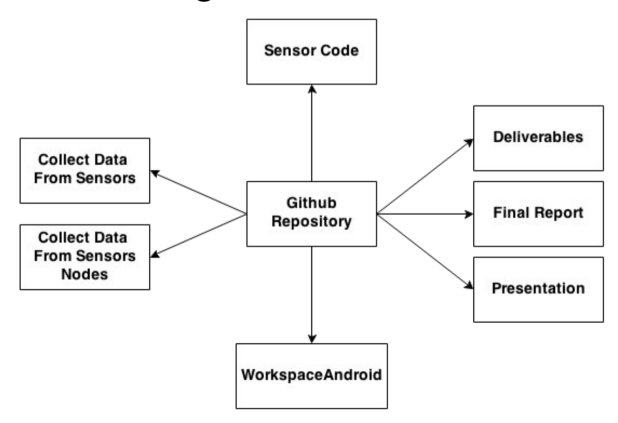
- A map is used to display the data.
- The goal is that a user checks it for a small period of time.
- The Android operating system has been chosen.



Android App

Repository

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

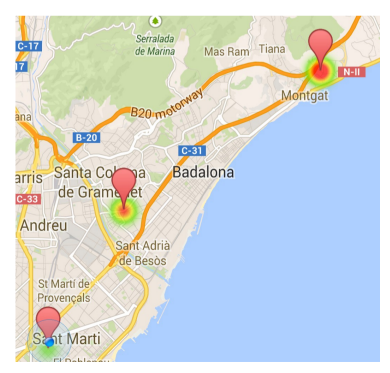


Testbed

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

For this project, only three nodes had been

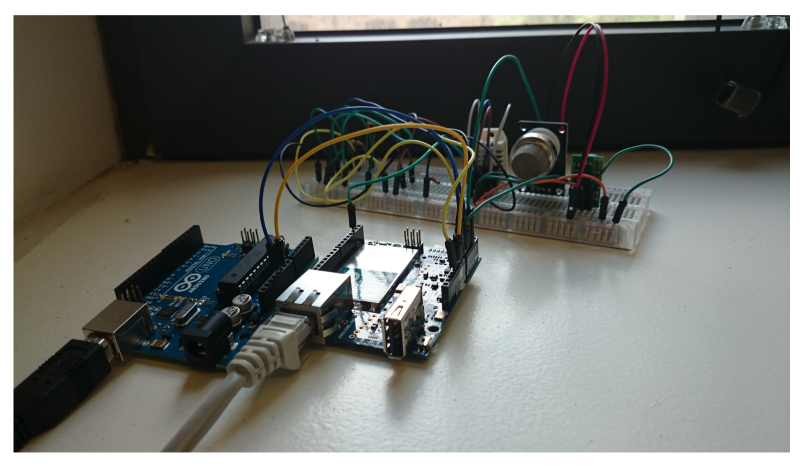
deployed:



Testbed Nodes

TestbedPrototype

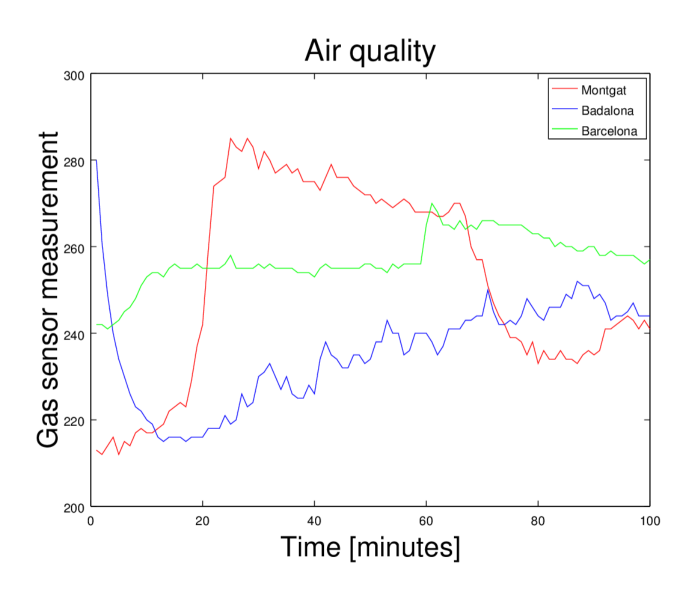
In this case the Arduino Yun is powered by an arduino UNO.



TestbedResults

- 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.