

### Stream processing with Storm

Student: Miquel Sabaté Solà Director: Jordi García Almiñana

June 27, 2014

## About my lecture



- The problem. Big data.
- The idea. Goals.
- An overview of the platform.
- Demo.
- Requirements.
- Social & environmental impact.
- Schedule.
- Conclusions.

## The problem



- Cities start to embrace technology.
- There's a lot of realtime data to be processed.
- Different sets of data.
- iCity

## Big data



- We have a problem with data:
  - There is a lot of data to process.
  - There are different sets of data.
- MapReduce.
- Hadoop and batch processing.
- **Storm** and stream processing.

#### The idea



■ Build a platform that:

- Fetches and processes data in **realtime**.
- Provides an easy way to extend it.
- Wraps the iCity API, instead of replacing it.

#### Goals



The **goal** of this project is to build a base platform that is able to generate rich information about a set of cities in real time.

- Design a base platform.
- Design a couple of useful **services**.
- Figure out the **hardware** needed to run all of this.

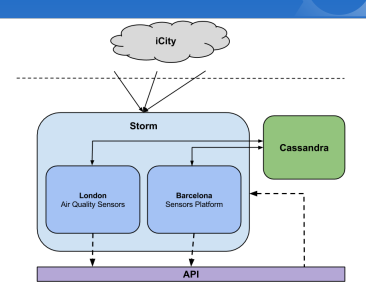
# **Technologies**



- Linux.
- Java & Scala.
- Storm.
- Cassandra.
- Go.

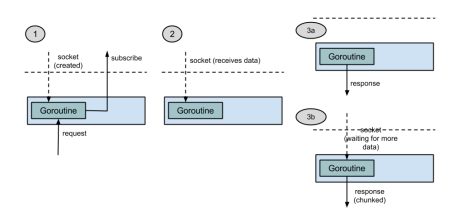
#### An overview





### **API**





### Demo 1



# Demo 1

# Requirements & limits



- Normal execution.
- Benchmark
- Conclusions:

Component	Minimum	Recommended
Memory	900 MB	2 GB
CPU	No minimum	multi-core
Disk storage	2 MB	keep it simple

### Social & environmental impact



- The burden of maintaining a cluster:
  - Power supply.
  - Maintaining a cooling system.
  - Building the cluster.
- Social impact:
  - Local economy.
  - How citizens interact.

### Schedule



	February March April						 		lune							
	Febi		1	Ma 2	4	1	A)		4	1	ay 3	4	1		ne 3	4
Planning					 						 					_
Scope																
Planning																
Budget																
Prelim. presentation																
Bibliography																
List of conditions																
Final presentation and document																
Analysis and design																
Requirements and features																
Design																
Development of the core																
Initial implementation																
Full implementation																
Tests & documentation																
Providing services																
Thinking on services																
Implementation of services																
Tests & documentation																
Designing the cluster																
Requirements																
Design																
Building a base cluster																
Concluding																
Merging software and hardware																
Testing & documentation																
Final Stage																
Documentation																
Final report																
Final presentation																

### Conclusions



■ Meeting the expectations.

■ The future.

# Questions



