



Design and implementation of the core level of a cross-platform based on Fog Computing

Felipe A. Moreno-Vera

Advisor: Prof. Manuel Castillo Cara



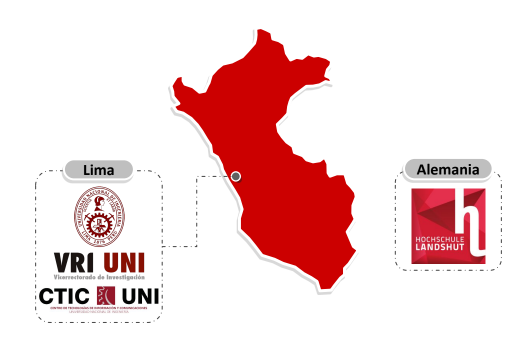




About me



Felipe A. Moreno www.fmorenovr.com



Content

- Context & Motivation
- **Related Works**
- Methodology
 - **Technologies**
 - System Analysis
- Web Application
- Conclusions

Context & Motivation

How to integrate multiple data sources?



Context

We identify the necessity of implement a real-time system to collect and process data:

- Sensor information
- Real-time data
- Dashboard

Motivation

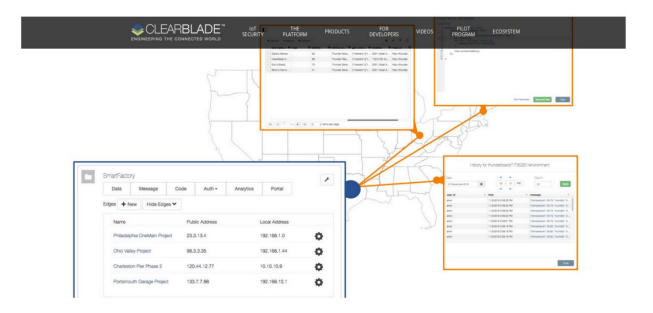
The motivation for which this theme was decided is due to the huge amount of software, libraries and frameworks that carry out this work using other technologies to obtain and update in a certain time (it could be time real), in addition to the great need for software that provides information in a friendly and easy-to-use manner.

Key contributions

- We propose a methodology to analyze income data from remote sensors.
- We implement a Full Stack application to process, clean, and show information sensed
- We **develop a dashboard to show** information in real-time.
- We **build an Fog-based architecture to sensing**, process, and track sensors data from different locations in real-time.

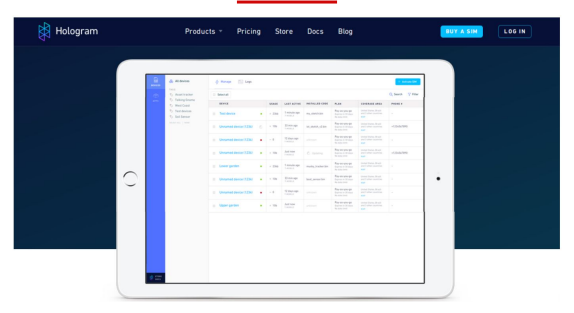
Related Works

ClearBlade



It is a web platform software which provides services on IoT using the MQTT protocol and SDK of development, it will notify you about changes (on off, data, connectivity) in the associated devices, that is, ClearBlade works as a Socket MQTT web broker.

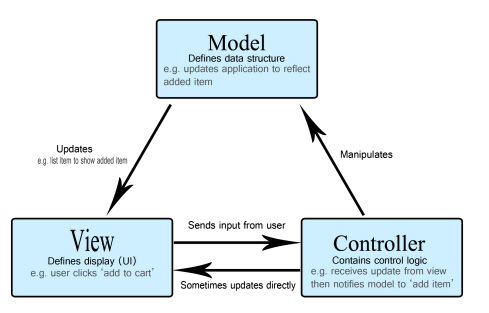
Hologram



- It is a web platform software which provides services storage and connectivity such as bluetooth, wifi, and GSM, which they send it to their web platform, storing it for subsequently display the information obtained in your dashboard.

Technologies

Model-View-Controller (MVC)



- The pattern of development on which the design of the implementation of the web platform is MVC (model-view-controller).

HTTP: Routing in MVC

Controller Action method

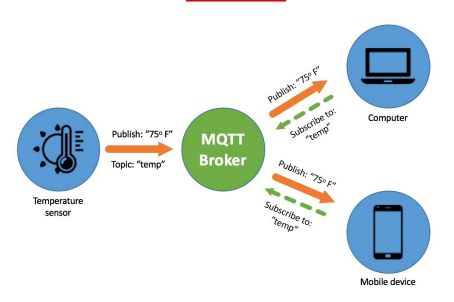
http://localhost:1234/home/index/100

Controller Action method

http://localhost:1234/home/index

- For the development of a platform, a library, a package or a project in general, it is best to save the modifications or corrections of errors as they appear during the implementation stage.

MQTT: Message Passing



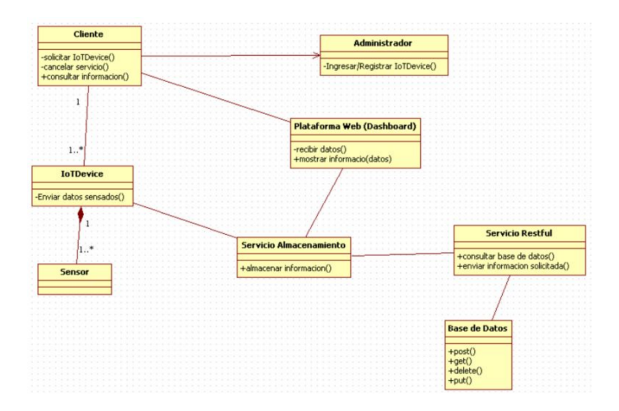
- It is an object-oriented design pattern, where objects to a class instead of the class itself instantiating the object, used for web application implementation making calls to various components necessary for the functioning.

System Analysis

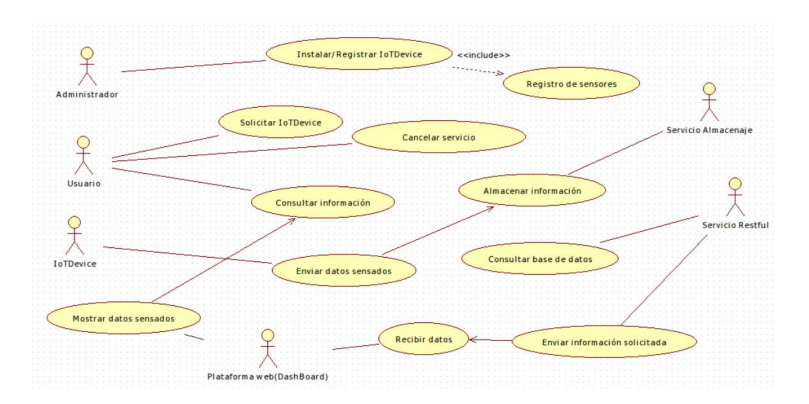
Definitions

- Administrator It is the actor in charge of the administration of the users. He is the only user who does not have IoT-Device registered.
- User It is the actor that has requested a service to the system, it is that is, it is aware of the sensed information displayed by the system depending on the devices that the same user have requested.
- **IoTDevice** It is the actor that sends the information that it captures from the sensors and sends them to the storage actor.
- Dashboard It is the actor in charge of displaying the information sensed and stored.
- **Restful** It is the actor that is in charge of performing and returning answers according to the requests of the actor dashboard, as well as also check the storage.
- **Storage** It is the actor in charge of storing the information

Classes Diagram

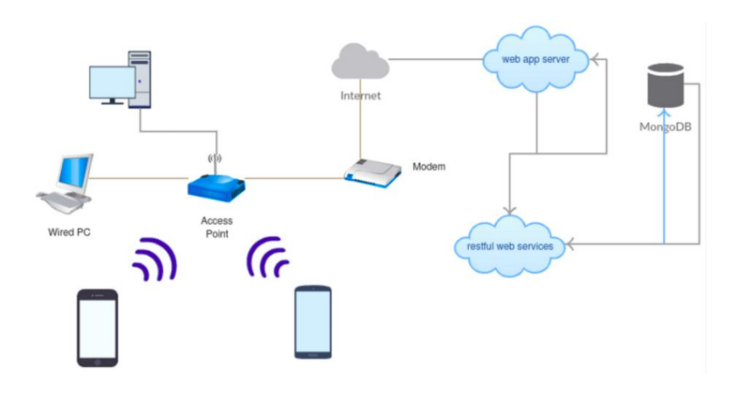


Case Study Diagram



Web Application

Fog Architecture



Device Information



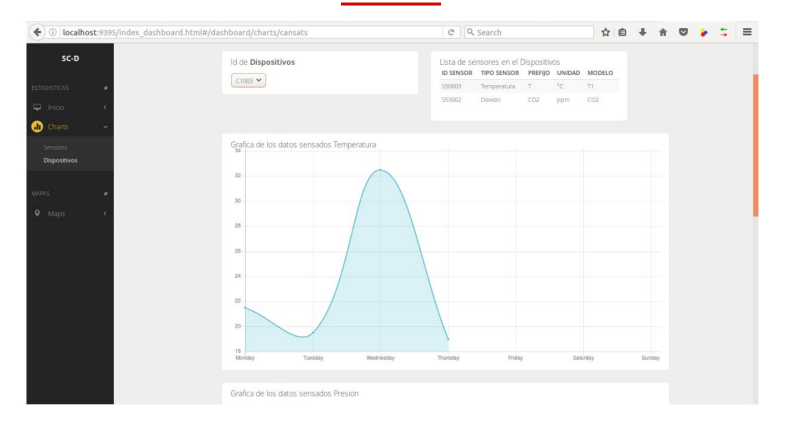
Device-Sensors Information



Devices-Sensors Type Information



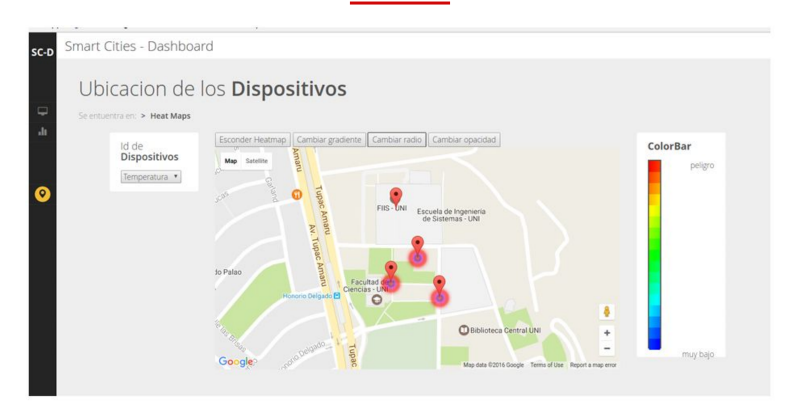
Sensor Data



Sensor Locations



Sensor Heatmap



Conclusions

Conclusions

- We were able to design a fog architecture to sensing information from remote devices.
- It is feasible to **implement middlewares** to process and clean information from remote devices.
- Fog layer helps to to reduce the workload of many devices.
 - It performs better than one central server such as cloud architectures.
 - We won't be able to test high network traffic in our tests, due to the lack of memory and RAM in our computers.
- It has **high availability** in receiving and processing sensor data in different formats, it is possible to **analyze** numerical values and create a real-time system for tracking.

Thanks! Any questions?

felipe.moreno@uni.pe

THANKS!

Any Questions?