

Emergency Response System

JishinSensa - 自信センサ

by:
Edvaldo Santos
Helio Nakazato
Hirley Dayan

OVERVIEW



Emergency response solution for detecting city disaster events based on sensor data and social network publications.

SOLUTION COMPONENTS



Hardware components of the solution:

- 1 Qualcomm Dragonboard 410c board
- 1 Arrow Linker Mezzanine Card Kit with:
 - 1 temperature sensor
 - 1 tilt sensor
 - And 1 LDR sensor



DRAGONBOARD WITH SENSORS



SOLUTION COMPONENTS



Platform components of the solution:

- AWS IoT Platform
- Twitter



Software components of the solution:

- Linaro, CoreOS and Debian operating systems
- Python services on the device and some backend services
- NodeJS on the Graphical User Interface



Core OS



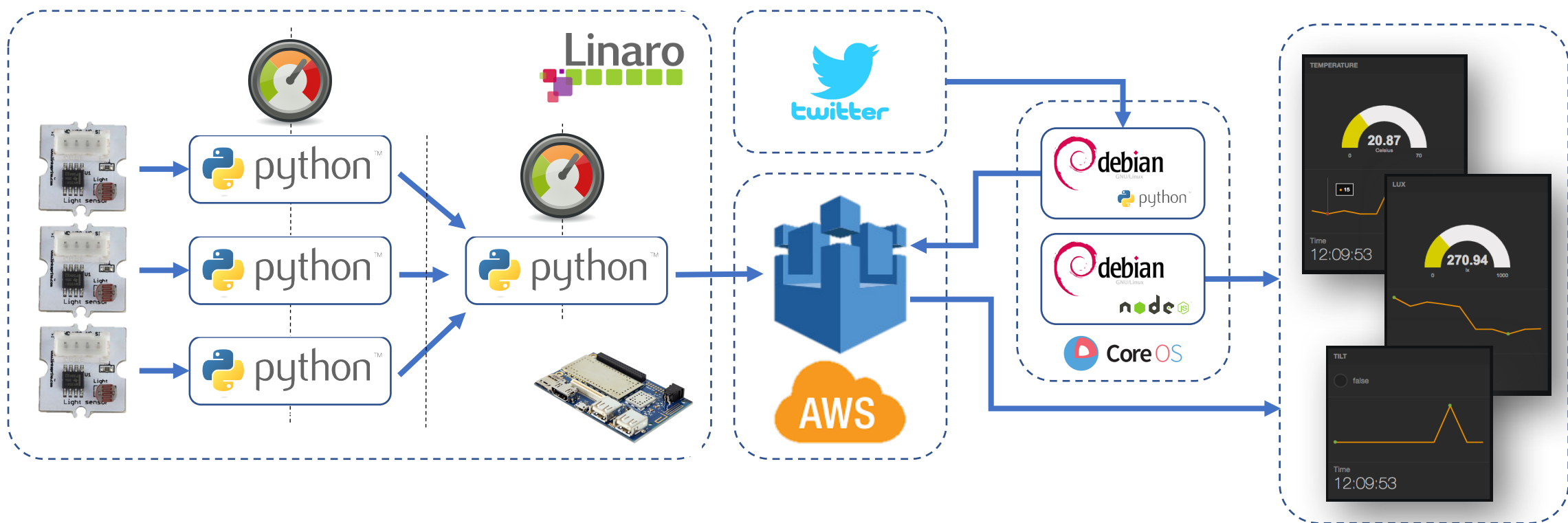
GNU/Linux



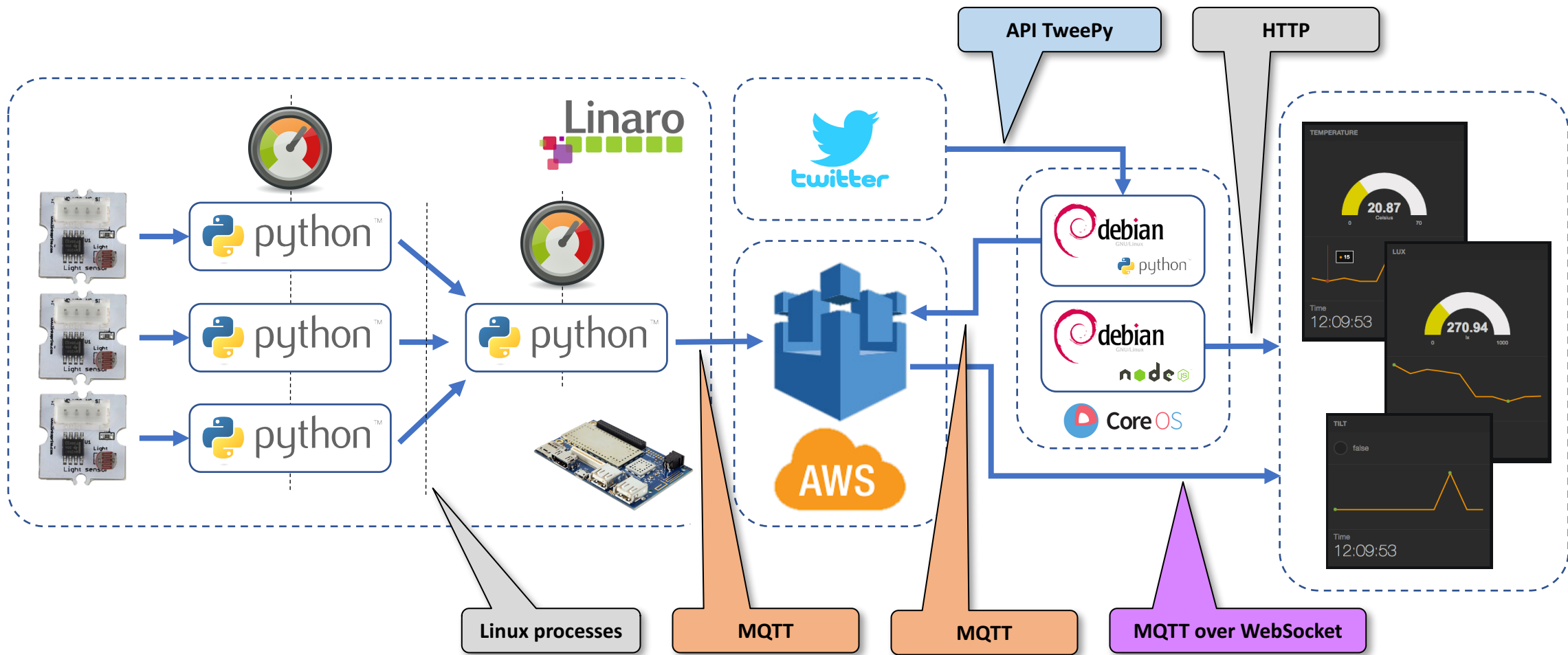
pythonTM



SOLUTION OVERVIEW

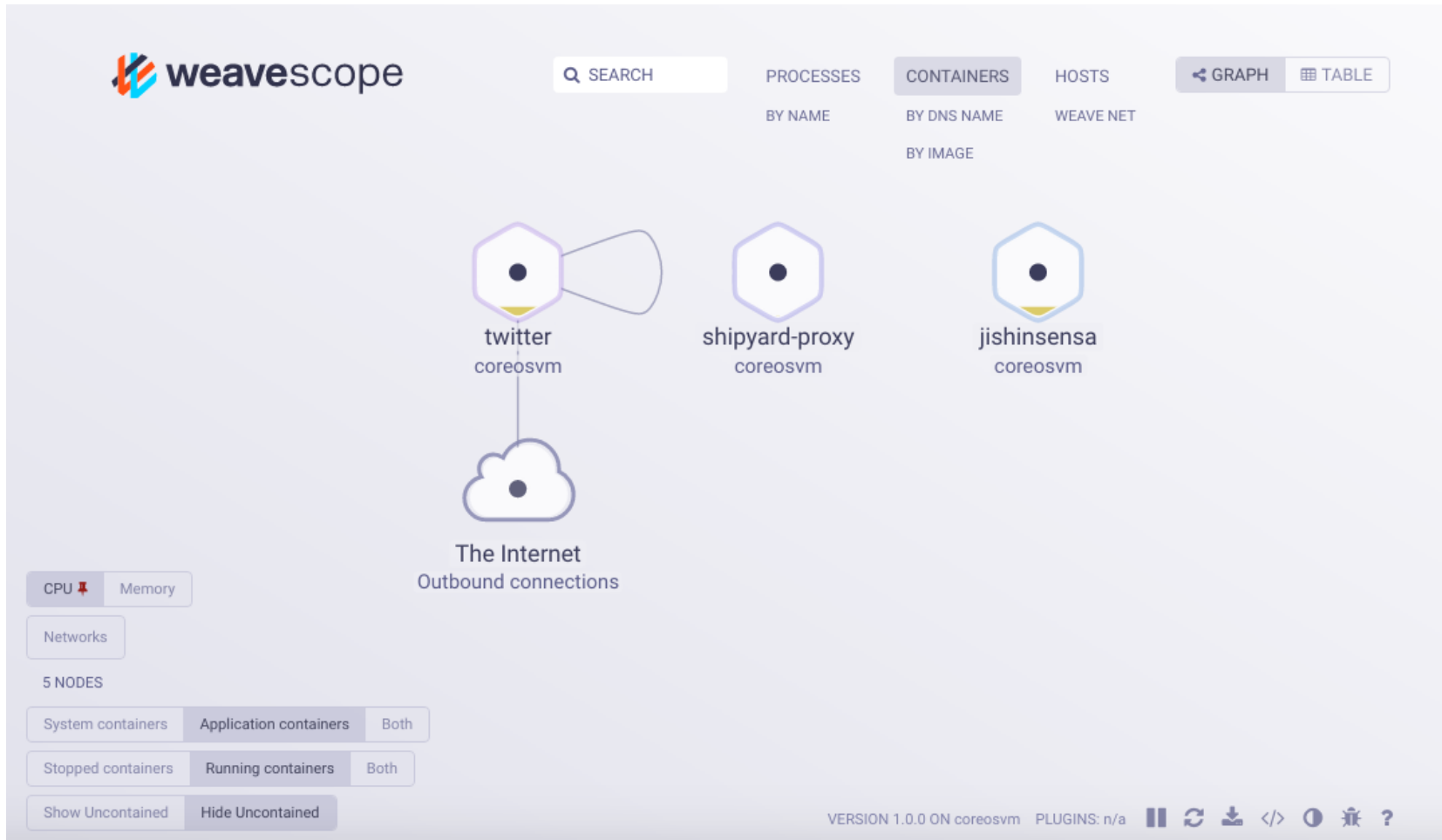


PROTOCOLS

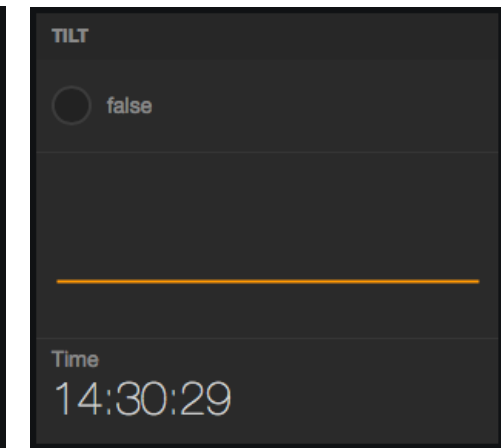
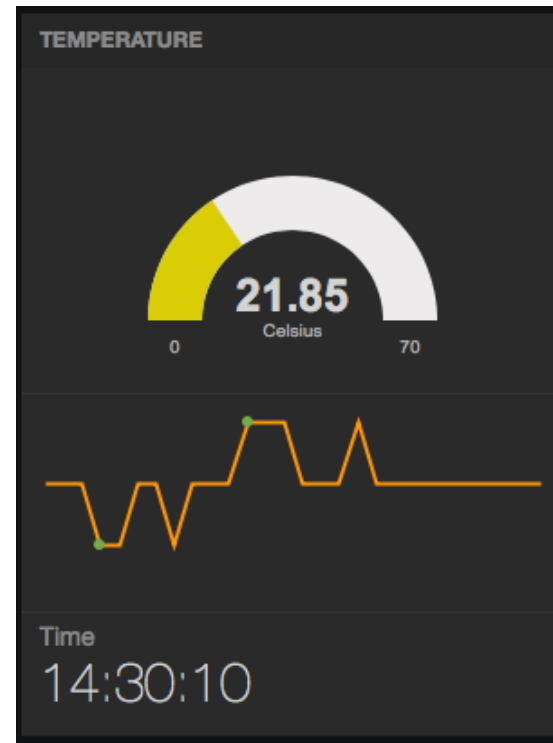
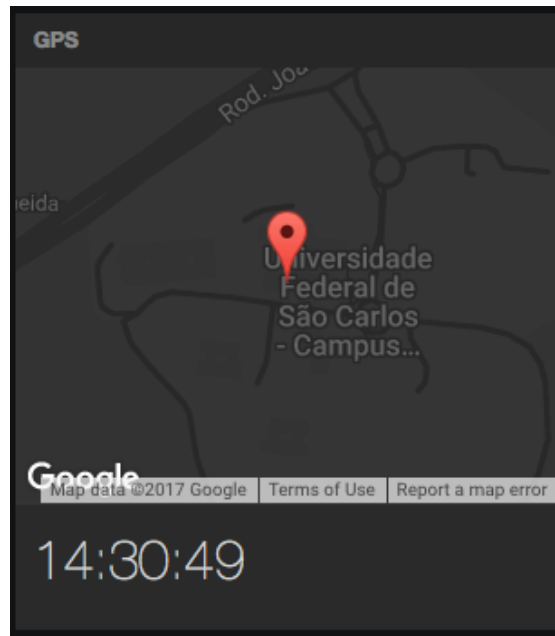


PORTAL AND TWITTER SERVICES

DOCKERNIZED COMPONENTS



APPLICATION DASHBOARD CARDS



APPLICATION DASHBOARD

TWITTER EMERGENCY DETECTION WINDOW

A screenshot of a Mac OS X application window titled "freeboard". The window displays a dashboard for "JISHINSENSA EMERGENCY RESPONSE".

JISHINSENSA EMERGENCY RESPONSE

Tremor UFSCar CCS012 2017

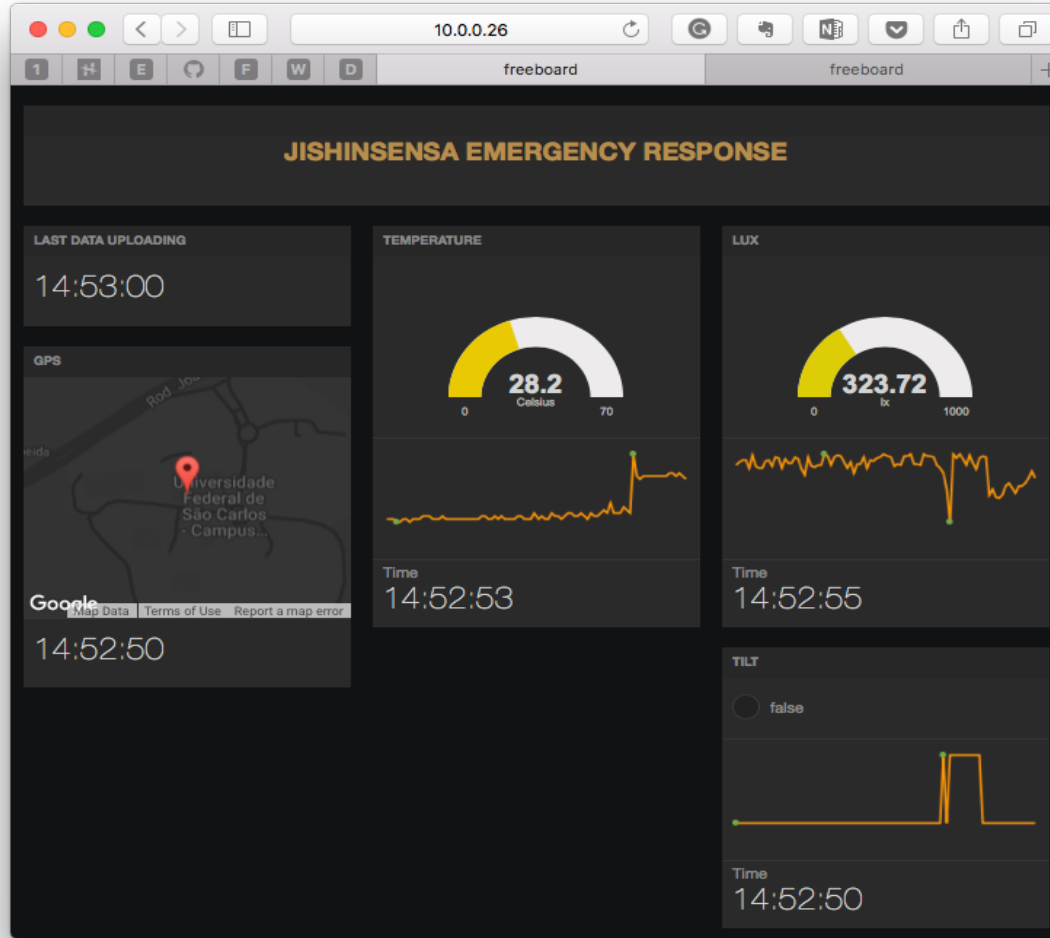
EARTHQUAKE ALARM
Emergency! Earthquake!
 Set Earthquake Threshold

FLOODING ALARM
Emergency! Flooding!
 Set Flooding Threshold

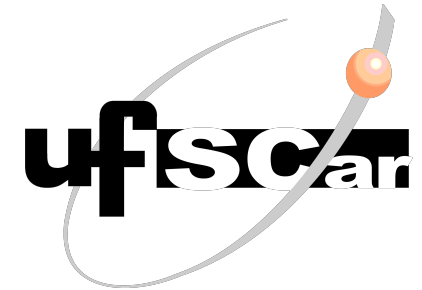
Google Map showing a location in Brazil, with a red marker indicating the tremor origin. The map includes labels for "Av. Concepção", "Av. Pres. Vargas", and "Rodrigo Otávio".

14:54:29

APPLICATION DASHBOARD ON BROWSER WINDOW



APPLICATION DASHBOARD ON MOBILE SCREEN





GITHUB CODE

- Code available in GitHub at:

https://github.com/hirleydayan/ufscar/tree/master/CCS012/Final_Project