

COSMOS

Cultivate Resilient Smart Objects for Sustainable City Applications

The IoT Challenge @NTUA

June 24th 2016

Periklis Chatzidiakos



LEAN BIGDATA Coherent Paas DSMUS

The Scenario

- Scenario B aiming to people with little or no experience with programming as the end-users was chosen.
- □ The service provides information about:
 - present and future strikes (data from <u>www.apergia.gr</u>),
 - the estimated time of arrival of busses that pass from the chosen bus stop (e.g. 9th Zografou - data from <u>telematics.oasa.gr</u>)
 - places like bars, cafes, restaurants near a location users define
- A simple web user interface is provided in order to easily access some of the gathered information. The hard-coded parameters are easy to change according to the user's needs, even for those with no knowledge of programming.
- □ The only tool used was node-red, therefore every device capable of running node-red framework can also host this service. The google nodes that I used, can be found here.

The Procedure followed

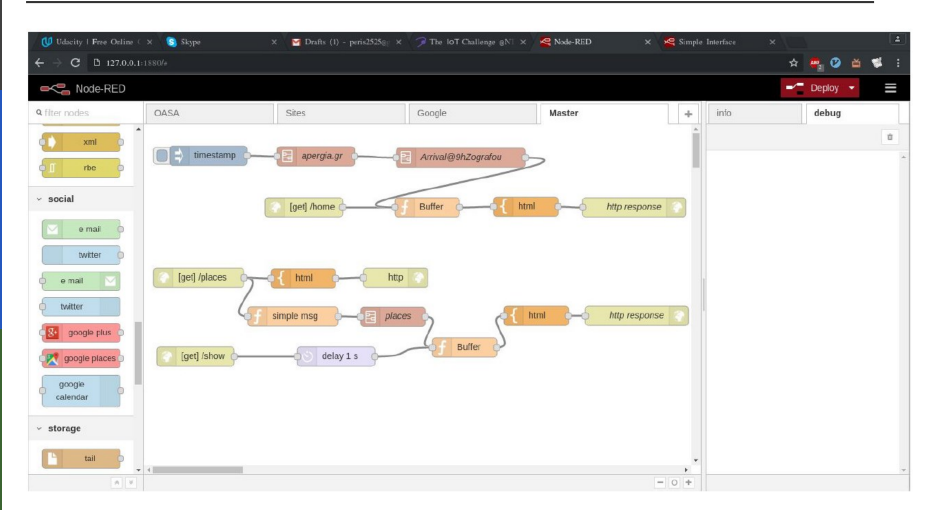


- The original idea was to include google calendar and twitter nodes, but the first produced error messages while trying to fetch the user's calendar list and the latter provides no way of dynamically defining the search query for the tweets.
- According to this plan, whenever a calendar event was about to happen, information about the event's location would be fetched and forwarded to the google places and twitter services. Several other nodes were used while I was experimenting with the Node-RED environment, but I failed to find a way of combining them in order to provide something meaningful.





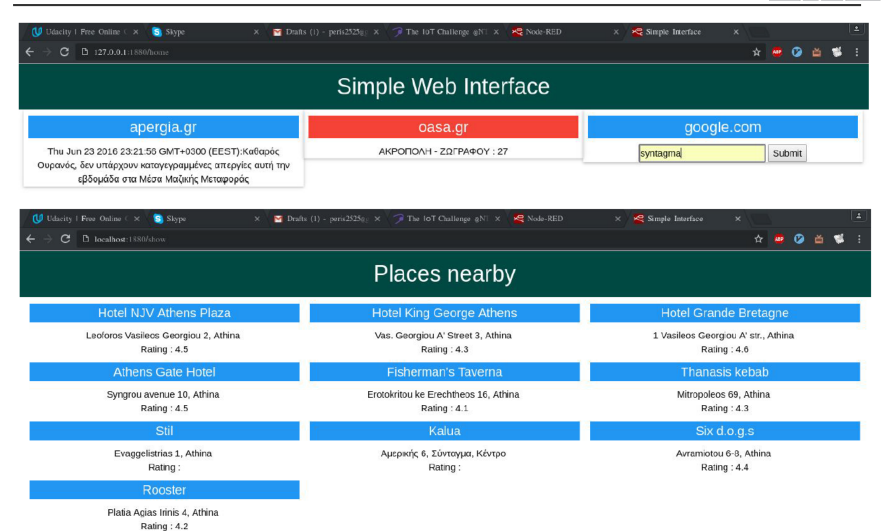
The final Results







The final Results









Feedback

■ Node-RED: A fine quick-development tool. I hope it will offer more utilities in the future.





Thank you!

www.iot-cosmos.eu
leanbigdata.eu
coherentpaas.eu



