# Lua, NATS & IoT

How to enhance your home

## Who am I?

Eric Pinto
Backoffice PHP Lead at Trovit

Twitter:

@\_dawnangel\_

Github: <a href="https://github.">https://github.</a>

com/DawnAngel

Email:

ericpinto1985@gmail.com

## What do I do?

I mean in my leisure time

- Open source projects:
  - o <a href="http://tlks.io">http://tlks.io</a>
  - NATS Lua Client
- Browser Extensions:
  - PlayTo for Chromecast
  - Instazzap for Whatsapp Web
- Internet of Things:
  - NodeMcu Sensors

# Project Idea

Where did it come from?

- Started with Lua 6 years ago
  - Game scripting
- 2 years ago
  - Backend scripting
  - Data processing
- 3 months ago
  - NATS client for Lua
- Let's do something practical with NATS & Lua
  - IoT massive data looks cool



#### Programming Language

Lua

#### Why Lua?

- Small: 20.000 lines of C code
- Portable: Builds in any platform with ANSI C compiler
- Embeddable & Extensible
- Fast (if more efficiency is necessary in a critical part it can developed in C)



#### Sensors & Data

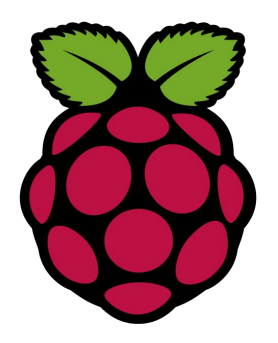
Hardware: NodeMcu

#### • Why NodeMcu?

- Cost: ~7€ / board
- eLua:
  - Easy developer API
  - Event-Driven Lua
- Arduino Like: Fast & efficient
- Small: 5mm \* 5mm
- Integrated Wifi

#### What will we use?

Lolin (NodeMcu v3 schematic)



#### Sensors & Data

Hardware: <u>Raspberry Pi</u>

### Why Raspberry Pi?

Cost: ~25€ / board

- o GPIO:
  - Choose the programming language you prefer to interact with it
- Low-Power Consuming
- High disk-space and memory



#### WARNING

- This hardware can get ...
- o **REALLY** ..
- ADDICTIVE!



SUPPORTED BY



## Messaging Service

NATS

#### Why NATS?

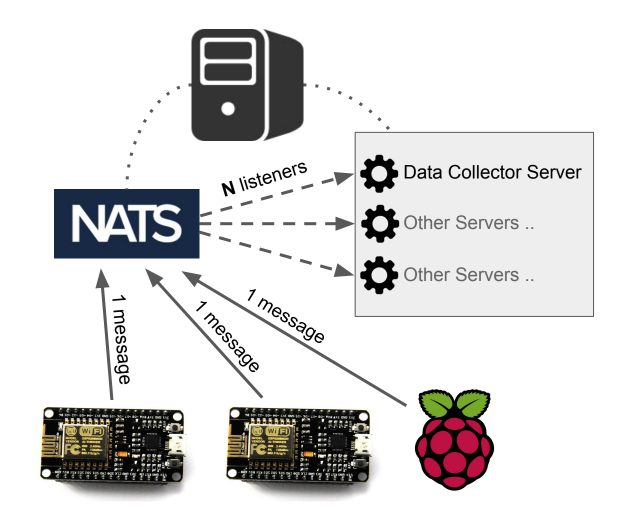
- Small & portable
- Easy to setup & use
- Powerful: high message delivery rates
- Reliable: ready for production
- even be running in a raspberry pi
  (keeping the whole IoT
  architecture "*Green*")

# The Project Layout

The sensors data collected from the NodeMcu and Raspberry Pi is sent to the NATS server.

This data is spread through all the data collector servers.

We are going to use 1 server in the practical example.



## Hardware

Little handful devices ahead

#### NodeMcu Sensors

- Light Sensor
- Noise Sensor
- Github Repository Link

### Raspberry Pi

- Temperature Sensor
- Github Repository Link

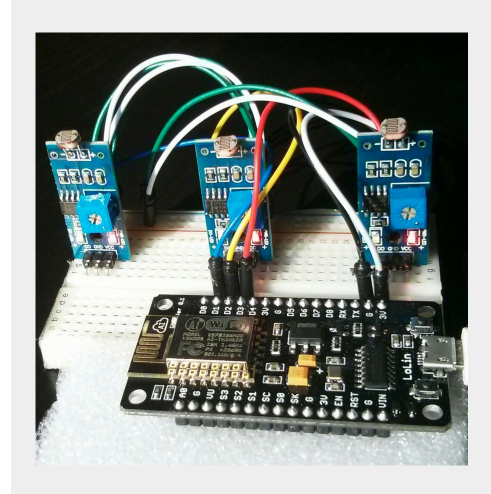
# Light Sensor

## Components

- NodeMcu
  - Rom: v0.9.6-dev
- 3 x LM393 Light sensor

#### What does it track?

• 3 different levels of light



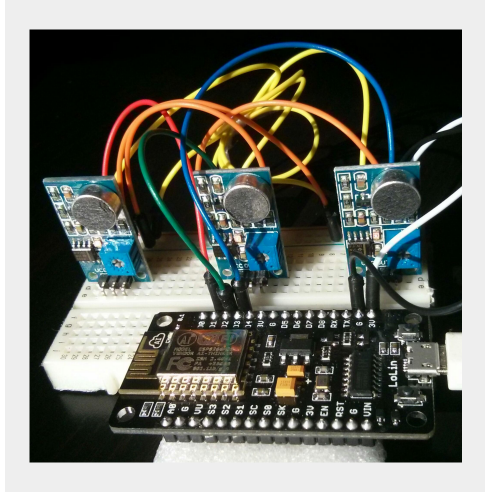
## Noise Sensor

## Components

- NodeMcu
  - o Rom: v0.9.6-dev
- 3 x LM393 Sound sensor

#### What does it track?

3 different levels of sound



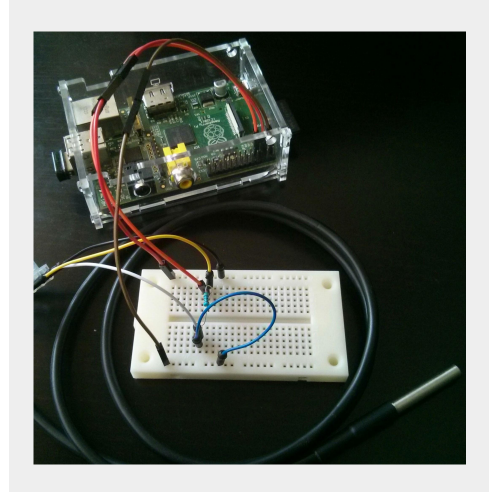
# Temperature Sensor

## Components

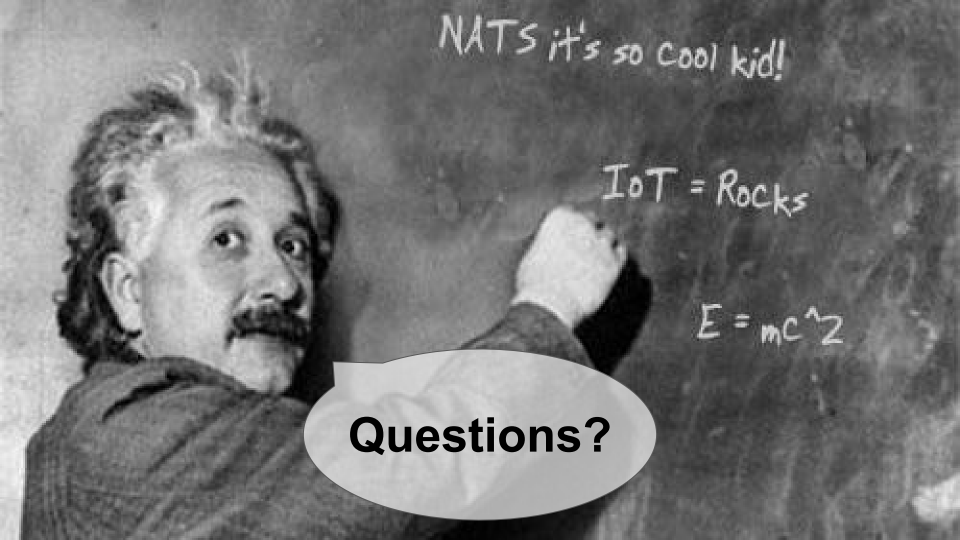
- Raspberry Pi
- 1 x DS18B20 Sensor

#### What does it track?

- Temperature -55°C to 120°C
- Precission: 0,5°C



# Let's play with them





itnig

NATS



Thank you