



## **IoT Challenge #3**

**Node-Red** 

+

**LoRaWAN** 

# **Challenge 3: Node-Red and LoRaWAN**

Part 1: Challenge Node-Red

Part 2: Exercise LoRaWAN

Also fill the **form** for delivery



# **PART 2 - Challenge**



# Part 1: Challenge - Node Red

 Download the challenge3.csv file <u>here</u> or from WeBeep

Process the CSV file in Node-Red

```
"No.","Time", "Source","Destination","Protocol", "Length","Source Port","Destination Port","Info","Message"

"44","1.631805505","10.0.2.15","3.65.137.17","MQTT","79","34039","1883","Connect Command",""

"48","1.633054189","10.0.2.15","3.65.137.17","MQTT","85","47723","1883","Connect Command",""

"53","1.656703356","3.65.137.17","10.0.2.15","MQTT","62","1883","34039","Connect Ack",""

"57","1.666550621","10.0.2.15","91.121.93.94","MQTT","67","1883","47723","Connect Ack",""

"61","1.717782327","91.121.93.94","10.0.2.15","MQTT","62","1883","43133","Connect Ack",""

"64","2.634685221","10.0.2.15","3.65.137.17","MQTT","91","34039","1883","Subscribe Request (id=1) [metaverse/building3/section2]",

"66","2.635737036","10.0.2.15","3.65.137.17","MQTT","62","1883","34039","Subscribe Request (id=1) [university/+/area0]","

"68","2.656128517","3.65.137.17","10.0.2.15","MQTT","62","1883","34039","Subscribe Ack (id=1)",""

"70","2.664970959","3.65.137.17","10.0.2.15","MQTT","62","1883","47723","Subscribe Ack (id=1)",""
```





## Challenge: What to do? (1)

- Create a flow to periodically publish MQTT messages to the local mosquitto broker (localhost, port 1884), to the topic challenge3/id\_generator (be sure to start the mosquitto broker locally with the correct port)
- Messages should be sent with a rate of 1 message every 5 seconds.
- Each message should contain in the payload a string of JSON format with a random number (id) between 0 and 30000, and the time in which the msg is generated (UNIX timestamp)

Message payload example: {"id": 7781, "timestamp":1710930219}

When sending the message, also save its field in a CSV (*id\_log.csv*) with the form:

\*No.,ID,TIMESTAMP\*\* where No. is the row number (incremental)

Include this CSV in your delivery

## What to do? (2)

In another branch of the flow (same flow):

- Subscribe to the topic challenge3/id\_generator in the local broker (localhost, port 1884)
- After receiving a message from the subscription, take the ID and compute the remainder of the division by 7711 to get  $\mathbb{N}$ :

**N** = **ID** modulo 7711

 At every message you receive, process the challenge3.csv file and take the message with frame number equal to the

received identifier N

```
e.g. id=7781

N = 7781 modulo 7711 = 70 →
```

"No.", "Time", "Source", "Destination", "Protocol", "L
"44", "1.631805505", "10.0.2.15", "3.65.137.17", "MQT
"48", "1.633054189", "10.0.2.15", "3.65.137.17", "MQT
"53", "1.656703356", "3.65.137.17", "10.0.2.15", "MQT
"57", "1.666550621", "10.0.2.15", "91.121.93.94", "MQ
"59", "1.673414543", "3.65.137.17", "10.0.2.15", "MQT
"61", "1.717782327", "91.121.93.94", "10.0.2.15", "MQT
"64", "2.634685221", "10.0.2.15", "3.65.137.17", "MQT
"66", "2.635737036", "10.0.2.15", "3.65.137.17", "MQT
"70", "2.6664970959", "3.65.137.17", "10.0.2.15", "MQT

## What to do? (3)

- - CURRENT\_TIMESTAMP Current time at the moment of the sending of the pub
  - SUB\_ID Message ID received from the Subscription i.e. 7781
  - MQTT\_PUBLISH\_TOPIC: Topic from the CSV of the Publish message with frame number N
  - MQTT\_PUBLISH\_PAYLOAD: Payload from the CSV of the Publish message with frame number N
- Limit the msg published in this step with a rate of four messages per minute (Use the rate limiter node)

### What to do? (4)

- In addition, after publishing the publish message, if the Publish Message contains in the payload a temperature in Fahrenheit (check for the Type=Temperature and Unit=F attributes in the payload), take this message and plot its value in a Node-Red chart:
- For the Chart:
  - Take only publish messages having payload with temperature in Fahrenheit
  - Produce a chart in Node-Red plotting the temperature value, taking the mean value in the "range" attribute in the paylaod as a number (min + max divided by two)

At the same time, save the payload of these msgs (only those with Temp in Fahrenheit) in a CSV (*filtered\_pubs.csv*) containing one msg Payload for each row:

### filtered\_publish.csv format:

No.,LONG, LAT, MEAN\_VALUE, TYPE, UNIT, DESCRIPTION

where No. is row number (incremental)

Include this CSV in your delivery

## Publish example (1)

No.,Time,Source,Destination,Protocol,Length,Source Port,Destination Port,Info,Payload 36,5.70180035,3.65.137.17,10.0.2.15,MQTT,322,1883,34039,"Publish Message [hospital/facility1], Publish Message [hospital/room1]","{""long"": 80, ""range"": [0, 59], ""lat"": 86, ""type"": ""temperature"", ""unit"": ""C"", ""description"": ""Room Temperature""},{""long"": 92, ""range"": [8, 37], ""lat"": 80, ""type"": ""temperature"", ""unit"": ""F"", ""description"": ""Room Temperature""}"

#### **PUBLISH WARNING !!!**

If packet contains multiple Publish, send them as separate publish messages (and plot in the chart separately if they match the filtering)
If some of the payload do not appear or is incomplete, consider it as empty payload

# Publish example (2)

No., Time, Source, Destination, Protocol, Length, Source Port, Destination Port, Info, Payload

```
36,5.70180035,3.65.137.17,10.0.2.15,MQTT,322,1883,34039,"Publish Message [hospital/facility1], Publish Message [hospital/room1]","{""long"": 80, ""range"": [0, 59], ""lat"": 86, ""type"": ""temperature"", ""unit"": ""C"", ""description"": ""Room Temperature""},{""long"": 92, ""range"": [8, 37], ""lat"": 80, ""type"": ""temperature"", ""unit"": ""F"", ""description"": ""Room Temperature""}"
```



Parse the Payload in a JSON when possible. We know, you have to deal with ""

```
Publish Message to topic: hospital/facility1

{
    "timestamp": "1712561821",
    "id": "7747",
    "payload":{"long":80,"range":[0,59],"lat":86,"t
    ype":"temperature","unit":"C","description":"R
    oom Temperature"}
}
```

```
Publish Message to topic: hospital/room1

{
    "timestamp": "1712561821",
    "id": "7747",
    "payload": {"long": 92,"range": [8,37],"lat": 80,"type": "temperature","unit": "F","description": "Room Temperature"}
}
```

### What to do? (5)

- - TIMESTAMP is the current time when the msg is saved in the CSV
  - The SUB\_ID is the Message id received from the Subscription i.e. 7781
  - MSG\_TYPE is the message type: e.g Connect Ack
     Include this CSV in your delivery
- After you find an ACK and you save it in the CSV: SEND the value of the global ACK counter to your thingspeak channel, passing in the field1 of the channel the value of the global ACK counter. SEND USING HTTP API

Include the channel link in the report and in the form, make it public!!

# What to do? (6)

• In all the other cases (frame No =  $\mathbb{N}$  not containing an ACK or a publish)  $\rightarrow$  Ignore the message!

Program your flow to stop working after receiving exactly 80 id messages from the subscription:

do not process more than ID 80 messages

Discarded msgs (i.e., no pub or no ack) should be counted for the 80 messages limit)

### Recap on CSV File Formatting

The first row should include the header. Report the various fields separated by a comma.

- filtered\_publish.csv format:

  No.,LONG, LAT, MEAN\_VALUE, TYPE, UNIT, DESCRIPTION

  e.g 1, 92, 80, 23, temperature, F, Room Temperature
- ack\_log.csv format: TIMESTAMP, SUB\_ID, MSG\_TYPE e.g. 1569239210,7781,Connect Ack

### **PART 2 - Exercise**



## **Exercise Questions (EQ1-EQ2)**

**EQ1)** A LoRaWAN network in Europe (carrier frequency 868 MHz, bandwidth 125 kHz) is composed by one gateway and 50 sensor nodes. The sensor nodes transmit packet with **payload size of L byte** according to a Poisson process with intensity lambda = 1 packet / minute. **Find the biggest LoRa SF** for having a success rate of at least 70%. Hint: use <a href="https://www.thethingsnetwork.org/airtime-calculator">https://www.thethingsnetwork.org/airtime-calculator</a> to compute the airtime of a packet.

#### Report the result in the form!!

For the payload size L of your packet, take it as follows:

Take **XY** = Last two digit of your person code (leader code)

L = 3 + XY bytes

**e.**g. personcode = 106929**11** -> **XY** = 11 -> **L** = 3 **+11** = **14** 

**EQ2)** You have purchased an Arduino MKR WAN 1310 and wish to create a system that reads temperature and humidity data from a DHT22 sensor and sends this data wirelessly to ThingSpeak over LoRaWAN. Design a complete system block diagram (sketch in Node-Red) and describe, in detail, the steps you would need to take to get the system fully operational.

## **Exercise Questions (EQ3)**

### **EQ3)**

Using the paper "Do LoRa Low-Power Wide-Area Networks Scale?" by M. Bor et al. and the LoRa simulator available at LoRaSim, your task is to reproduce Figure 5 and Figure 7 from the paper

#### **Instructions:**

#### 1.Read the Paper

Carefully study the relevant sections of the paper to understand the experimental setup, parameters, and key findings, especially those associated with Figures 5 and 7.

#### 2.Explore LoRaSim

Familiarize yourself with how the LoRaSim simulator works. Understand its configuration options and how to run experiments that model LoRa network behavior.

#### **3.Reproduce the Figures**

- 1. Use LoRaSim to replicate the simulations that produced Figure 5 and Figure 7.
- 2. Ensure your simulation parameters (e.g., number of nodes, spreading factors, traffic load, transmission power, etc.) match those used in the original experiments as closely as possible.
- 3. Present your results in the same format as the original figures for easy comparison."

## Challenge deliverables

### PART 1 – Challenge:

- A PDF report "Challenge.pdf" containing the explanation of the Node-Red nodes.
   Include an image of the Node-Red flow, explain the meaning of each node. Report a picture of the obtained node-red Chart!
- Node-Red flow export as JSON: nodered.txt
- CSV files produced: id\_log.csv, filtered\_pubs.csv, and ack\_log.csv
- Thingspeak channel ID (make it public)

### PART 2 – Exercise:

- A PDF "Exercise.pdf" containing the answers to EQ1-EQ2 and comments/figures for EQ3
- The python code used to replicate the two figures for the EQ3

### FILL THE FORM!!!

Include YOUR NAMEs and PERSON CODEs in the two PDF Files
The files should be included in a ZIP (personcode1\_personcode2.zip) and uploaded in WeBeep

### **Challenge delivery: HOW?**

### How to deliver?

- Upload the files in a zip archive as .zip file on the folder Challenge #3
   on WeBeep "Assignments" folder
- Fill this <u>form</u> with the csv values produced from Node-Red filtered messages



### For 2-people teams:

- Choose your team leader and name the file as: <leader\_personcode>\_<other\_personcode>.zip
- Only the teamleader should upload the challenge in WeBeep
   Do note upload the same challenge more times
- Can I take the challenges with the other class students?
   YES, but only the team leader should upload the challenge in WeBeep



## **Delivery Deadline**

• **STRICT** Deadline:

April 27, 2025 h 23.59

!!! BAD DELIVERY -> penalty points !!!

Example: bad names, no form, wrong file extensions

Max 2 people

**GOOD LUCK!** 

