# IoT Engineering 10: Rule-based Integration of IoT Devices

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#### Overview

These slides introduce integration of IoT devices.

How a sensor can trigger a (remote) actuator.

How multiple devices can be combined.

How to talk to third party products.

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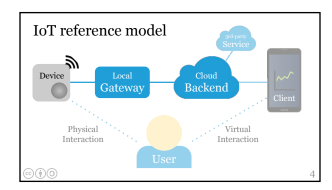
# Prerequisites

The Raspberry Pi with Node-RED will be our gateway.

We use curl and the mqtt CLI tool to emulate devices.

And the Feather Huzzah ESP8266 as a real device.

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#### Remote sensing

Sensor  $\rightarrow$  Device  $\rightarrow$  Gateway  $\rightarrow$  Backend  $\rightarrow$  Client Data is sent from a device, to a client, via a backend.

E.g. air quality sensor measurements sent to a map.

 $A \rightarrow B$  means data flows from A to B.

#### Remote control

Client  $\rightarrow$  Backend  $\rightarrow$  Gateway  $\rightarrow$  Device  $\rightarrow$  Actuator Control data is sent to a device and on to an actuator.

E.g. app sends command via backend to dim a light.

Or a stormy weather service triggers a blind to go up.

Remote sensing and control can be integrated.

#### Levels of control

Thin API, providing detailed access to the hardware: PUT https://MY\_HOUSE/room/lamp?color=0xffffff

Simple, easy to use API, lamp chooses color settings: PUT https://MY\_HOUSE/room/lamp?state=on

Semantically rich API, involving multiple devices: PUT https://MY\_HOUSE/room?scene=relax

HTTP is an implementation detail here.

# Hands-on, 5': Where is the logic?

Who decides what a scene means in terms of color, the lamp/device, a room/gateway or the backend? Which information is required to make a decision? Which devices are affected by changing a scene?

Which trade-offs does placing the logic involve?

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# Logic trade-offs

Logic on the backend or client, "in the cloud" — one central place to change functionality for all devices.

Logic on the gateway, "at the edge" — less latency, adapted to local topology, but local information only.

Logic on the device — works when a device is offline, but requires per device firmware update for changes.

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# Rule-based integration

Control data is sent based on sensor measurements. *Rules* describe the conditions which trigger events. Integrating sensors & actuators of separate devices.

Integration can happen at different levels.

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# Integration on the backend

Client  $\leftarrow$  Backend  $\leftarrow$  Gateway  $\leftarrow$  Device  $\leftarrow$  Sensor  $\rightarrow$  Gateway  $\rightarrow$  Device  $\rightarrow$  Actuator

Rules on backend integrate 2..n devices in n locations.

E.g. Nest thermostat, learning based on global data.

# Integration on the gateway

 $\begin{aligned} \text{Client} \leftarrow \text{Backend} \leftarrow \text{Gateway} \leftarrow \text{Device} \leftarrow \text{Sensor} \\ \rightarrow \text{Device} \rightarrow \text{Actuator} \end{aligned}$ 

Rules on gateway integrate 2..n devices in 1 location.

E.g. a building automation system controlling heat.

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# Message brokers

A simple way to integrate devices is through a broker. E.g. a button can publish its state (*on* or *off*) to a topic. And a lamp device can subscribe to the button's topic. Or a 3rd party can create the link, to keep them apart: Subscribe to the button, publish to the lamp's topic.

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#### Glue code

Glue code works well to integrate devices and services.

E.g. as the 3rd party in the previous (broker) example.

Or as a bridge from a local broker to a cloud backend.

The code can inspect and transform messages.

Node-RED makes glue code easy.

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#### Node-RED

Node-RED enables flow-based programming for IoT.
The tool/service runs on a gateway or "in the cloud".
A Web UI allows users to connect devices & services.
Program flows can be exported/imported as JSON.
Modular nodes allow using 3rd-party functionality.

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# **Installing Node-RED**

To install & run Node-RED on the Raspberry Pi, type: \$ sudo apt-get install build-essential \$ bash <(curl -sL https://raw.githubusercon\tent.com/node-red/raspbian-deb-package/master/resources/update-nodejs-and-nodered)

To enable autostart of Node-RED on reboot, type: \$ sudo systemctl enable nodered.service

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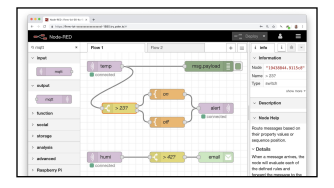
#### Securing Node-RED

To hash and set the password for your Node-RED user:
\$ sudo npm install -g node-red-admin
\$ node-red-admin hash-pw
\$ nano .node-red/settings.js
adminAuth: { // TODO: find, uncomment this part
type: "credentials",
users: [{ username: "USERNAME", // TODO
password: "PASSWORD\_HASH", // TODO
permissions: "\*"}]},

#### Accessing Node-RED

To access Node-RED on the Raspberry Pi, either:

- Connect to the same network, then access the Node-RED Web UI at http://RASPI\_IP:1880/
- Make 127.0.0.1 port 1880 of the Pi accessible via a Relay service like Ngrok, PageKite or Yaler, then access, e.g. https://RELAY\_DOMAIN.try.yaler.io/



#### How Node-RED works

Node-RED maps inputs to outputs with functions. Functions can aggregate, switch, transform, etc. The basic unit of information is a message. A message has a payload and metadata.

Read the documentation.

# Node-RED MQTT client

Use the *mqtt* node to act as a publisher or subscriber. Subscribe to messages, publish alerts to another topic. Subscribe to local messages, publish them to the cloud. Switch depending on the value of the message payload. Transform messages with moustache based templates.

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#### Node-RED HTTP Web service

Make a Web service with http & http-response nodes.

Receive Webhook calls, transform the body payload.

Forward HTTP Webhook data to an MQTT broker.

Or use the http request node to (also) be a client.

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# Hands-on, 15': Node-RED

Install Node-RED on the Raspberry Pi or your laptop. Create a new flow or import & analyse one from here. Use the *debug* node to build your flow step-by-step.

Be ready to present your Node-RED flow.

#### Integration on a 3rd party service

$$\begin{split} & Service^* \leftarrow Backend_{_1} \leftarrow Gateway \leftarrow Device \leftarrow Sensor \\ & \rightarrow Backend_{_n} \rightarrow Gateway \rightarrow Device \rightarrow Actuator \\ & 3rd \ party \ rules \ integrate \ 2..n \ connected \ products. \end{split}$$

E.g. IFTTT integrating Netatmo Weather with Hue.

\*3rd party service backend or glue code.

#### **IFTTT**

IFTTT enables the integration of devices and services.
"if this then that" *applets* connect *triggers* to *actions*.

Devices trigger *events* or are controlled by an action.

Many connected products have IFTTT integrations\*.

\*Hue, Nest, Netatmo, Oticon, Ring, Withings, ...

# **IFTTT** applets

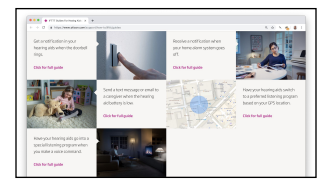
End-users can create an IFTTT applet themselves.

Each product or service has to be *connected* once.

Connecting here means getting API permissions.

After this setup step IFTTT keeps track of events.

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#### **IFTTT Webhooks**

IFTTT Webhooks is a simple way to integrate devices. It enables triggers and actions for quick prototyping\*. "Webhook" includes incoming and outgoing calls. IFTTT makes or receives HTTP Web requests.

\*Real products use the IFTTT platform API.

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# IFTTT Webhook trigger IFTTT can receive Web requests to *trigger* an *event*.

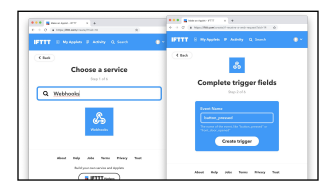
To get a *key*, see IFTTT Webhooks > Documentation.

\$ curl -X -H "Content-Type: application/json"

-d '{"value1":"23","value2":"42"}'
https://maker.ifttt.com/trigger/MY\_EVENT/with/
key/IFTTT\_API\_KEY

The POST request body and values are optional.

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# Hands-on, 15': IFTTT Webhook trigger

Imagine an IFTTT Webhook enabled button device.

Create an applet to send SMS if the button is pressed.

Emulate the *button\_pressed* event using the curl tool.

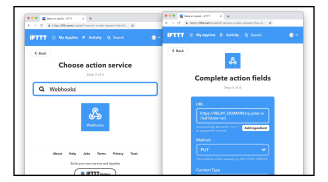
Sketch the hardware and code to build such a button.

If time permits, implement your connected button. 31

#### **IFTTT Webhook action**

IFTTT can make a Web request as a resulting *action*. The outgoing Webhook API calls a URL you provide. It supports PUT and POST methods, among others. The body can be JSON, URL-encoded or plain text. Variable *ingredients* depend on the chosen trigger.

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### Hands-on, 15': IFTTT Webhook action

Create an IFTTT applet to show the weather on a LED.

Design a Web API to map weather conditions to colors.

Create a Postb.in to receive the IFTTT Webhook call\*.

If time permits, implement the LED API on ESP8266.

\*How does the post request from IFTTT look?

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# Summary

We've seen on which level integration can happen. How integration is done with glue code or services. On the gateway we used Node-RED to implement it. In the backend we integrated products with IFTTT.

Next: Voice Control for Connected Products.

# Feedback or questions?

Write me on https://fhnw-iot.slack.com/ Or email thomas.amberg@fhnw.ch

Thanks for your time.

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