# IoT Engineering 7: Messaging Protocols and Data Formats

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#### Overview

These slides present the MQTT messaging protocol.

How to publish messages to a topic on a broker.

How to subscribe to messages about a topic.

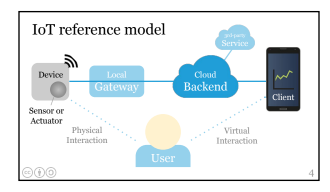
How data formats encode the payload.

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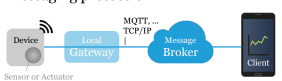
## **Prerequisites**

Set up SSH access to the Raspberry Pi, install Node.js. Check the Wiki entry on Raspberry Pi Zero W Setup. And follow the steps to install the Node.js runtime. Set up the Feather Huzzah ESP8266 for Arduino. Get access to a Wi-Fi network without a portal.

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# Messaging protocols



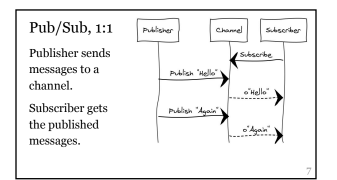
Messaging protocols enable lightweight, bidirectional, one-to-one and one-to-many data exchange between devices & clients who publish/subscribe to a broker.

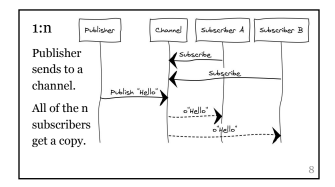
## Publish/Subscribe

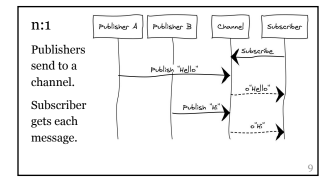
Messaging is based on the *Publish/Subscribe* pattern. The pattern decouples the senders from the receivers. Publishers send messages to a channel\* of a broker. Subscribers of a channel receive these messages.

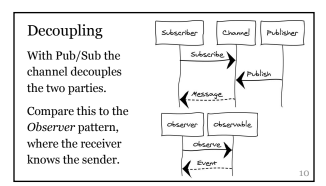
\*Channels are also called topics in some protocols.

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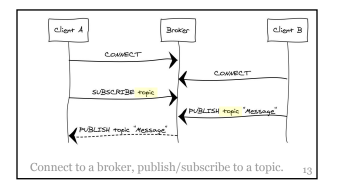
## MQTT

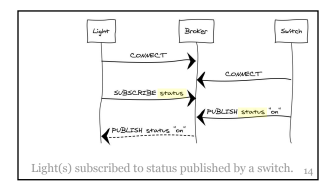
MQTT is a messaging protocol standardised by OASIS. In the OSI model, MQTT sits on the application layer. It uses TCP/IP as a transport, on port 1883 and 8883. The current version is MQTT v5.0, replacing\* v3.1.1.

\*Quite a few libraries still only support v3.1.1.

## Clients and brokers

In MQTT, *clients* exchange *messages* via a *broker*. A client can be a publisher, a subscriber or both. Brokers offer multiple channels, called *topics*. Clients *publish* or *subscribe* to these topics.





## Node.js MQTT with mqtt

Install the mqtt Node.js library & command line tool:
\$ npm install mqtt # installs Node.js library
\$ sudo npm install mqtt -g # adds tool to path
To publish/subscribe with the command line tool, try:
\$ mqtt sub -t 'mytopic' -h 'test.mosquitto.org'
\$ mqtt pub -t 'mytopic' \
 -h 'test.mosquitto.org' \
 -m 'Hello, world!'

## Hands-on, 10': MQTT command line

Install the *mqtt* CLI tool on the Raspberry Pi.
Connect to the broker test.mosquitto.org
Subscribe to the topic fhnw-iot/names
Send\* your name to the same topic.

\*Open a second terminal.

```
Node.js MQTT subscriber client
.js
const mqtt = require("mqtt");
const broker = "mqtt://test.mosquitto.org/";
const client = mqtt.connect(broker);
client.on("connect", () => {
   client.subscribe("hello"); // topic "hello"
});
client.on("message", (topic, message) => {
   console.log(message.toString());
});
```

```
Node.js MQTT publisher client
.js
const mqtt = require("mqtt");
const broker = "mqtt://test.mosquitto.org/";
const client = mqtt.connect(broker);
client.on("connect", () => {
  const topic = "hello";
  const message = "Hello, World!";
  client.publish(topic, message);
});
```

## Hands-on, 10': MQTT pub/sub clients

Install the mgtt Node.js library on the Raspberry Pi. Run the previous MQTT pub/sub\* client examples. Use the .js link on each page or check the main repo. To run a Node.js program my.js, type: \$ node my.js

\*Open a second terminal.

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.ino

```
ESP8266 MQTT publisher client
                                        .ino
#include <ESP8266WiFi.h> // v2.4.2
#include <ESP8266MOTTClient.h> // v1.0.4
MQTTClient client;
void handleConnected() {
 client.publish("hello", "Hello, World!");
client.onConnect(handleConnected);
client.begin("mqtt://test.mosquitto.org/");
```

## ESP8266 MQTT subscriber client #include <ESP8266WiFi.h> // v2.4.2 #include <ESP8266MQTTClient.h> // v1.0.4

MQTTClient client; void handleC...() { client.subscribe("hello"); } void handleD...(String topic, String data,...) {...} client.onConnect(handleConnected); client.onData(handleDataReceived); client.begin("mqtt://test.mosquitto.org/");

## **Topics**

A broker organises messages into multiple topics.

Clients publish messages to a specific topic.

Clients subscribe to one or more topics.

Topics are hierarchical, like paths\*.

\*E.g. home/room/light/status

## Topic wildcards

For subscriptions, there are two *wildcard* characters:

The + character stands for one topic level, e.g. a/+/cwould match a/b/c, a/x/c, ... but not a/x/y, a/x/c/y

The # stands for the entire topic sub-tree, e.g. a/b/#would match a/b/x, a/b/y, a/b/x/y, ... and also a/b

```
See also MQTT v3.1.1, section 4.7.
```

## Topic structure

```
home
  /rooms/ROOM_ID
    /lights/LIGHT_ID
      /status
                          "on"
                          "255,0,64"
      /color
    /sensors/SENSOR_ID
      /temperature
                          "23.0"
      /humidity
E.g. PUB home/rooms/2/lights/3/status "off"
```

## Topic vs. JSON message structure

```
home
/rooms/ROOM_ID
/lights/LIGHT_ID

{
    "status": "on",
    "color": "255,0,64"
}
/sensors ...
home/rooms/2/lights/3/status {"status":"off"}25
```

```
Broker specific topics

$$Y$

/broker
/load
/bytes
/received/+ "1024", "3280", "31415"
/sent/1min "2048" (5min) (15min)
/clients
/connected "3"
/total "99"
```

## Hands-on: 15' local MQTT broker

Install and run the mosquitto broker on Raspberry Pi: \$ sudo apt-get update

\$ sudo apt-get install mosquitto # port 1883

Test with the ESP8266 publisher/subscriber clients.

Check \$SYS/broker/clients/connected on the Pi.

Which use cases would profit from a local broker?

## Quality of Service

Clients indicate desired QoS when publishing.

QoS o — At most once delivery

QoS 1 — At least once delivery

QoS 2 — Exactly once delivery\*

\*QoS 2 is hard to implement reliably, in practice.

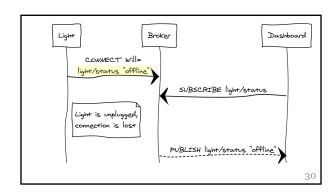
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## Will message

MQTT allows to set a "last will" when connecting.

The client specifies a will topic and a will message.

The will is published as soon as the client is offline.



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## Client libraries and tools

Paho is an open source library in Java, Python, ...

MQTT.js is Node.js library and command line tool.

Node-RED ist a dataflow-based, rule-based client.

HiveMQ is a MQTT client with Websocket support.

There are many other clients/libraries at mqtt.org.

#### Broker software

AWS and Azure IoT are scalable and highly reliable. VerneMQ supports clustering and it is open source. Shiftr.io visualizes topics and messages in real-time. Mosquitto is small and runs on the Raspberry Pi.

Additional broker software is listed on mqtt.org.

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## **MQTT** security

MQTT over TCP/IP can rely on (point-to-point) TLS. For testing with TLS, see <a href="http://test.mosquitto.org/">http://test.mosquitto.org/</a>
End-to-end encryption of messages\* is app specific.
Some brokers allow managing access per topic.

\*More precisely the message payload.

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## Reasons to use MQTT

Clients don't have to know each other, just the broker. Messages can be retained, while a client stays offline. Subscribing to hierarchies of topics with wildcards. Last-will message, as soon as a client goes offline.

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## New features in MQTT v5.0

Reason code in the case of errors, on CONNACK.

Payload format and content type, MIME type.

Session expiry interval, from disconnect.

Optional broker feature availability.

There is a detailed summary in the v5.0 spec.

#### Data formats

Two parties need to agree on what is valid content.

Parsing means reading individual "content tokens".

Record-based formats, e.g. CSV, are good for tables.

Text-based formats, e.g. JSON are easily readable.

Binary formats, e.g. Protobuf, are more compact.

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#### **CSV**

```
Comma Separated Values (CSV), defined in RFC4180*.

file = record *(CRLF record) [CRLF];
record = field *(COMMA field);
field = *TEXTDATA;
CRLF = CR LF;
COMMA = %x2C; CR = %x0D; LF = %x0A;
TEXTDATA = %x20-21 / %x23-2B / %x2D-7E;

*Specified in EBNF, simplified for shortness.
```

#### **JSON**

```
JSON is a simple data format based on Unicode text: {"temp": 23} // try ddg.co/?q=json+validator

On the Raspberry Pi, Node.js offers the JSON object: const obj = JSON.parse("{\"temp\": 23}"); const data = JSON.stringify(obj);

On Arduino, use e.g. the Arduino_JSON library:
JSONVar obj = JSON.parse("{\"temp\": 23}");
String data = JSON.stringify(obj); 38
```

#### Protobuf

Protocol Buffers (Protobuf) is a binary data format:

```
message Measurement {
  required int32 temp = 1;
  optional int32 humi = 2;
}
```

Message schemas are compiled to a target language, i.e. parser code is generated to read/write messages.

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## Hands-on, 15': Data formats

Choose one of the Grove sensors listed in the Wiki.

Define a suitable JSON format to transmit its data.

Translate the format into a Protobuf .proto file.

Done? Build the parser for Node.js or Arduino.

## Summary

MQTT is a messaging protocol based on pub/sub.

Clients exchange messages by topic, via a broker.

Advantages are decoupled clients, will message.

Data formats allow to write and read payloads.

Next: Long Range Connectivity with LoRaWAN.

## 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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