# **WoT Protocol Bindings**

Protocol Vocabularies and Next Work Items

Ege Korkan, Siemens AG

@egekorkan

#### **Protocol Vocabularies**

Thanks to Victor Charpenay, initial vocabulary files for CoAP and MQTT are created. They are also used to render the HTML versions to generate more human-readable documentation.

#### **Protocol Vocabularies**

- Turtle files at the GitHub repository
  - https://github.com/w3c/wot-binding-templates/tree/master/ontology
- Rendered HTML available online
  - CoAP:
     https://w3c.github.io/wot-binding-templates/ontology/coap
  - MQTT:

https://w3c.github.io/wot-binding-templates/ontology/mqtt

#### **Protocol Vocabularies**

 Some improvements are still needed but a very good starting point and workflow

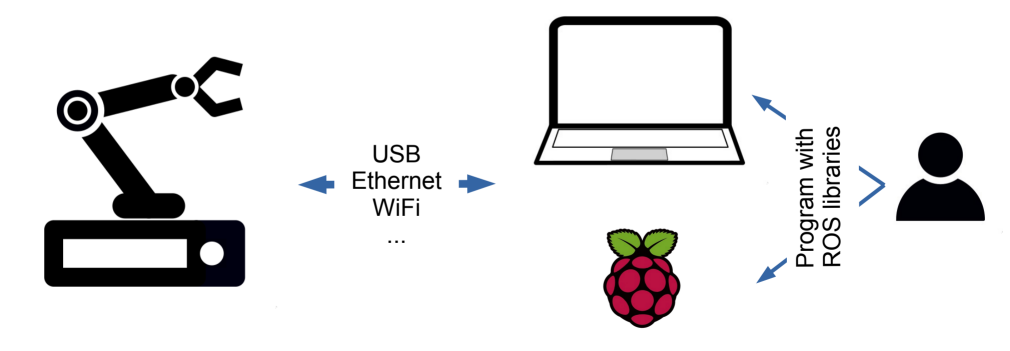
The first issue was created to collect the interest in protocols

→ We have worked on most of these, what is next?

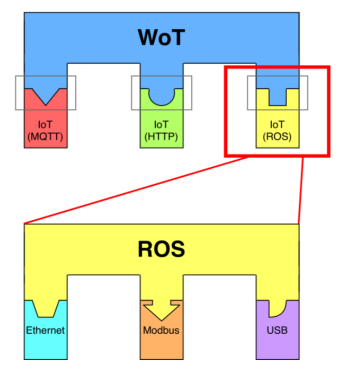
#### Identifying Next **Protocols** to Work:

https://github.com/w3c/wot-binding-templates/issues/92

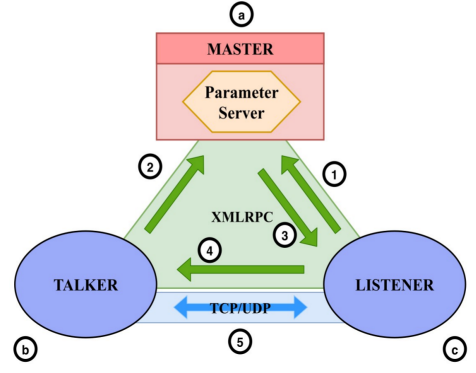
Robotic Operating System (ROS)



ROS: Has similar goals to the WoT



ROS: Mixed broker and P2P communication



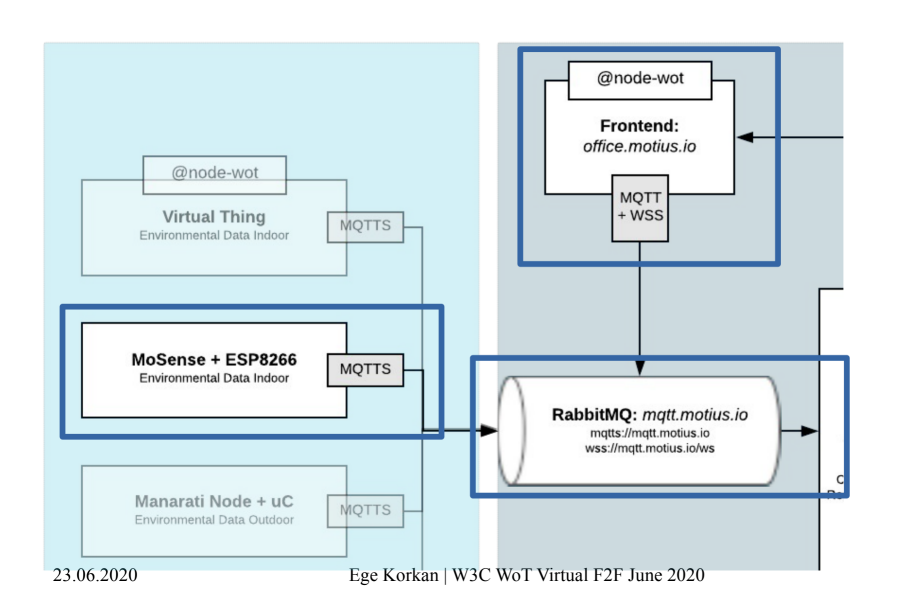
ROS: Binding Proposal to the WoT almost ready, will be presented on 3<sup>rd</sup> of July

#### What about **subprotocols**?

- Server Sent Events
  - Unidirectional eventing from the Server side
  - Available (experimental) in node-wot
    - https://github.com/eclipse/thingweb.node-wot/pull/247
  - Used in OpenHAB (home automation)

#### What about **subprotocols**?

- •MQTT over WS (x over WS)
  - No Thing implementation required, can be done in the broker
  - -Experimental implementation from Motius (Benjamin Braun)
  - -Seems to be supported by reference MQTT implementations



#### Paho in Python

```
client = paho.Client("control1",transport='websockets')
```

#### MQTT.js in Node.js

```
var host = 'wss://localhost:3001/Mosca'
var client = mqtt.connect(host, options)
```

# Any other ideas or inputs?