## **Embedded Systems**

## **MQTT**

- 1. Serialise your sensor data into a byte-encoded JSON message
  - a. Convert it to Python types int, float, string or Boolean, grouped into list or dict if necessary.
  - b. Package it into a single Python dict with suitable keys to label each field
  - c. Convert it to a JSON message with function dumps() from micropython module ujson
- 2. Connect to the EEERover WiFi network
  - a. Set up connection in micropython

```
ap_if = network.WLAN(network.AP_IF)
ap_if.active(False)
sta_if = network.WLAN(network.STA_IF)
sta_if.active(True)
sta_if.connect('EEErover', 'exhibition')
```

- b. Check if the connection is successful with method isconnected()
- 3. Send your JSON message to the MQTT broker
  - a. See commands from lecture slides
    - i. Choose a suitable MQTT topic
    - ii. Address of the broker is 192.168.0.10
  - b. Check the broker monitor to see if your message was received
- 4. Fetch the message on your laptop
  - a. (optional) Install mosquitto to publish and subscribe to MQTT messages
    - i. <a href="https://mosquitto.org/download/">https://mosquitto.org/download/</a>
    - ii. Installation complicated in Windows!
  - b. Install Paho library for Python
    - i. pip install paho-mqtt
    - ii. <a href="https://pypi.python.org/pypi/paho-mqtt/">https://pypi.python.org/pypi/paho-mqtt/</a>
  - c. Retrieve the message and extract the content
- 5. (optional) Send a message to the IoT device
  - a. Check micropython MQTT documentation https://github.com/micropython/micropython-lib/tree/master/umqtt.simple
  - b. Define a suitable callback function to respond to a message on the ESP8266 (e.g. print via serial terminal) with set\_callback()
  - c. Subscribe to a topic with subscribe()
  - d. Publish a message and check the response