Lab 9: MQTT

#### 50.012 Networks

Hand-out: November 22 eDimension hand-in: November 29

### 1 Overview

- In this execise, we will write our own MQTT client
- This exercise is using the tutorial at https://sakshambhatla.wordpress.com/2014/08/11/simple-mqtt-broker-and-client-in-python/
- Brief documentation of the paho library is available at https://pypi.python.org/pypi/paho-mqtt
- A MQTT server was set up on port 1337 at scy-phy.net

## 2 Setup

- During the setup, you should be connected to SUTD\_Student to have Internet access.
- Use sudo apt-get install paho-mqtt to install the paho python library
  - If you would like to have a local broker for testing, install mosquitto with sudo apt install mosquitto

# 3 Simple Subscriber and Publisher Client

- Start by implementing the client from the tutorial, and try to read content posted to the hello/world topic.
  - Your client should connect to the broker, and then print all received messages to the
- Use the same or a different script to publish to the same hello/world topic.
  - Send a few test messages are they displayed by your subscriber client?

#### 3.1 Persistence

- By default, you client will miss messages posted to the topic if it is not running at that time
- By default, your client will create a random ID. Change the call to Client() to use a static ID of your choice to enable persistent sessions
- The clean\_session argument to the Client() constructor can be used to change the persistence behaviour
  - Set clean\_session to False, the broker should deliver missed messages to you when you connect next time

### 3.2 Subscribing to multiple topics

- · Modify your client to subscribe to a second topic of you choice
- Start your subscriber client, and use the publisher client to post a message to that topic
  - You should now see messages posted to both topics in your subscriber client stdout
- Test the \* and # wildcard as discussed in the lecture

### 4 Interactive client

- Use the provided clientSkeleton.py to write a more interactive "chat" client
  - Set the username variable to a name of your choice
  - Fill the TODO gaps to enable publishing and subscription
- The skeleton only allows to send "hello" messages to other users extend it to allow to send arbitrary messages
- Add a function to subscribe and unsubscribe from arbitrary channels
- Add persistence as before to allow reception of messages that were missed while the client was down
- Use the client to exchange messages with others!

# 5 Optional extensions (not required)

- MQTT exchanges binary data, not ascii.
- Extend your client to interpret data from a specific topic as binary data (e.g. as an image)
- Allow your client to publish images to that topic, and receive images from that topic

## 6 What to Hand in

#### 6.1 eDimension submission:

- Please hand in your modified clientSkeleton.py file.
- · Make sure to include you name in the header of the file
- Your client should do the following:
  - Automatically subscribe to a number of topics
  - Allow manual subscription/unsubscription
  - Allow manual sending of arbitrary messages to other users
  - Display of incoming messages for your user
  - Allow display of missed messaged since last run of client

#### 6.2 Checkoff:

· No checkoff required if you submitted your reply