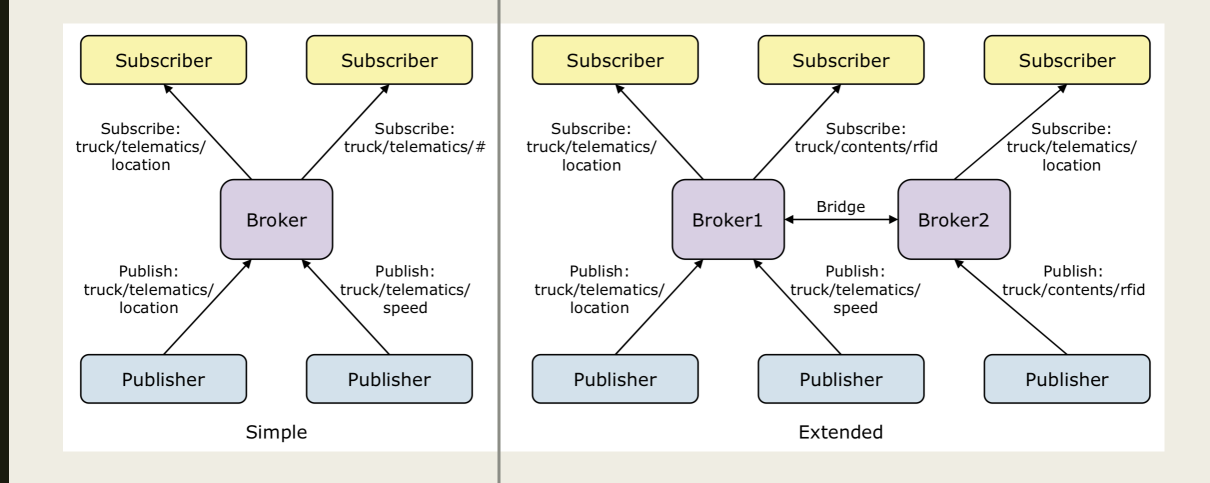
MQTT 朱克剛

何謂MQTT

■ MQTT is a machine-to-machine (M2M)/"Internet of Things" connectivity protocol.



第一件要做的事情

連上網路

安裝MQTT

- 安裝 Mosquitto
 - \$ sudo apt-get install mosquitto mosquitto-clients
- 安裝完看看是否執行
 - \$ service mosquitto status
- 測試
 - Subscriber
 - \$ mosquitto_sub -t home/test
 - Publisher
 - \$ mosquitto_pub -t home/test -m "Hello, world!"

安裝 eclipse paho

- 這是 mqtt for python library
- \$ sudo pip install paho-mqtt
- https://github.com/eclipse/paho.mqtt.python

訂閱者

```
import paho.mqtt.subscribe as subscribe

def print_msg(client, userdata, message):
    print("%s: %s" % (message.topic, message.payload))

subscribe.callback(print_msg, "home/test", hostname="server_ip_address")
```

發送者

```
import paho.mqtt.publish as publish
publish.single("home/test", "hello!!", hostname="server_ip_address")
```

Paho文件

https://www.eclipse.org/paho/clients/python/docs/

連線帳密設定

設定 broker 帳號密碼

- \$ mosquitto_passwd -c /etc/mosquitto/passwd 帳號
 - 帳號只能有一組,再執行一次後會把之前的帳號蓋掉
- 編輯 /etc/mosquitto/mosquitto.conf,加上
 - #載入帳密檔
 - password_file /etc/mosquitto/passwd
 - #禁止匿名登入
 - allow_anonymous false
- 重新啟動 MQTT
 - \$ service mosquitto restart

連線時設定帳密參數

- 訂閱者
 - \$ mosquitto_sub -t home/test -u 帳號-P 密碼
- 發送者
 - \$ mosquitto_pub -t home/test -u 帳號-P 密碼-m "Hello, world!"

程式呼叫