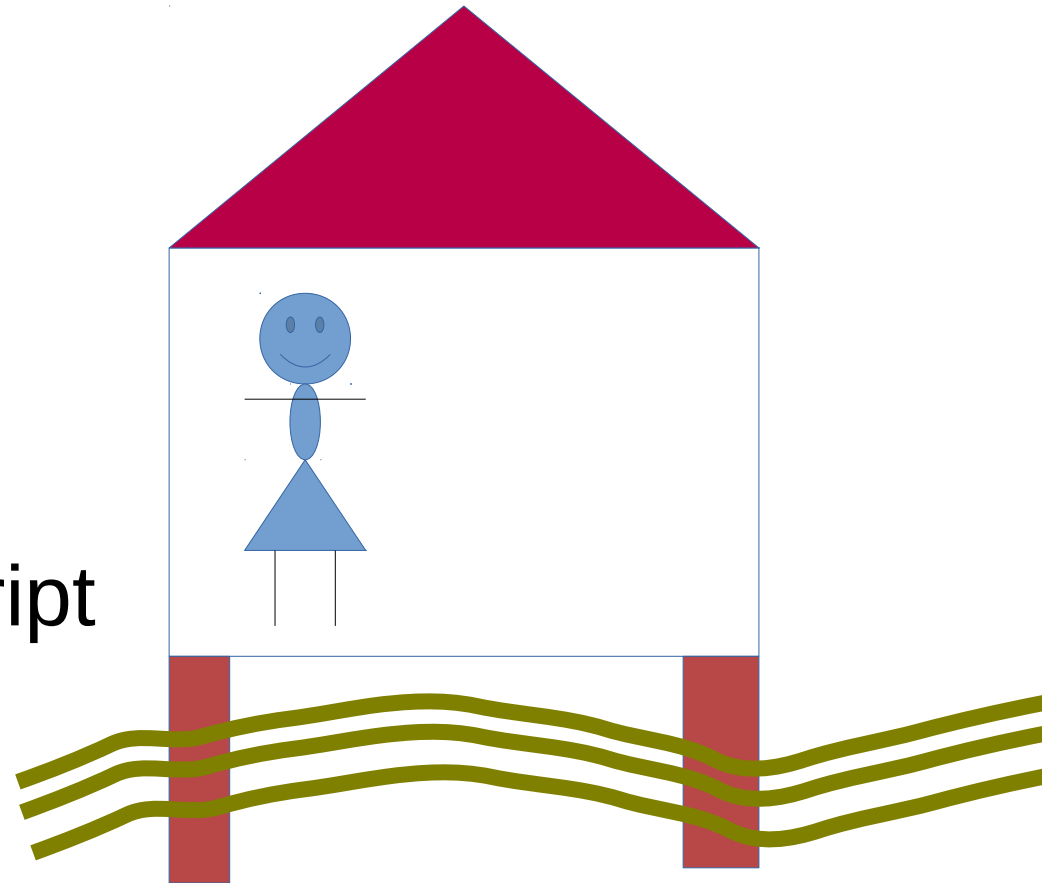


Monitoring Mum Update

Andrew Findlay
March 2017

Last year

- 1 movement sensor
- 3 temperature sensors
- River-level sensor
- burglar/fire alarm
- Arduino outstation
- HTTP POST to Perl script
- RRDTool for display

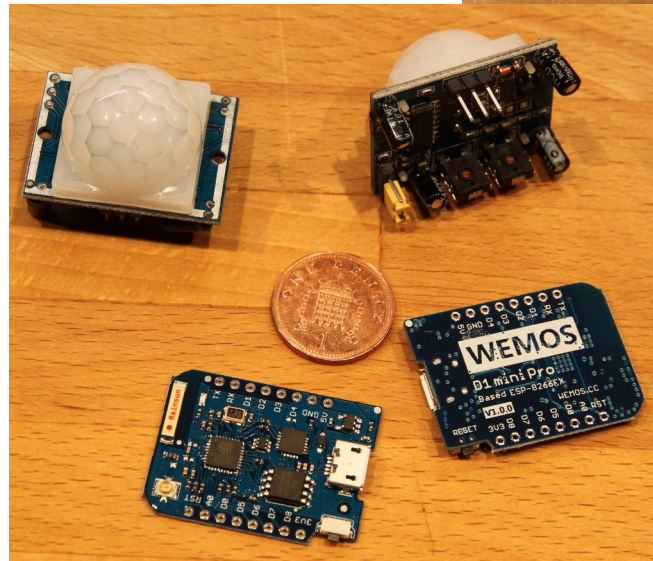
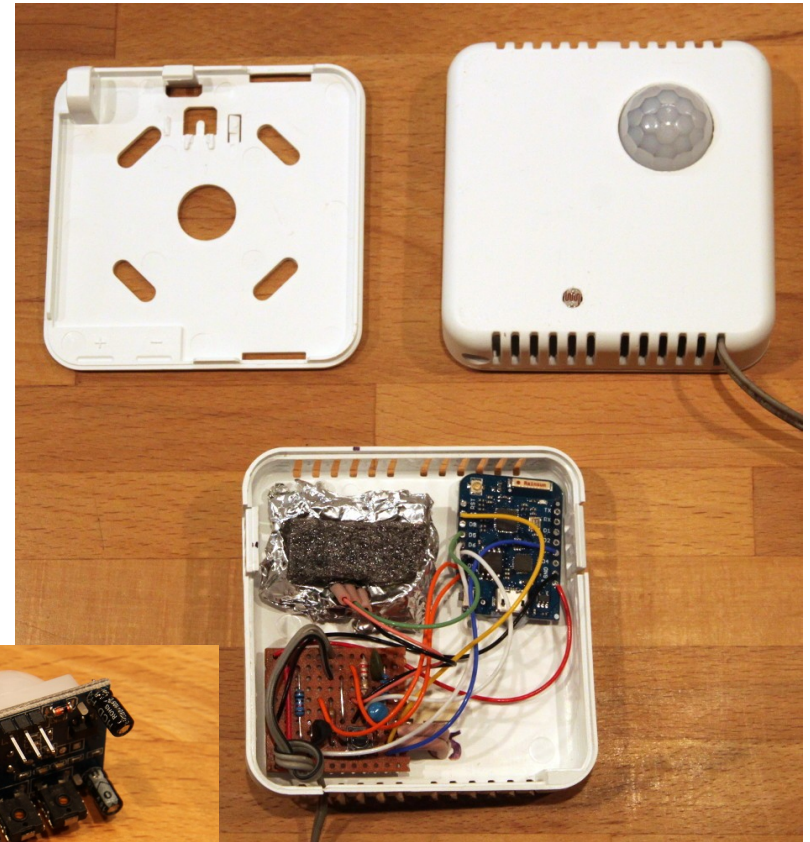


New Goals

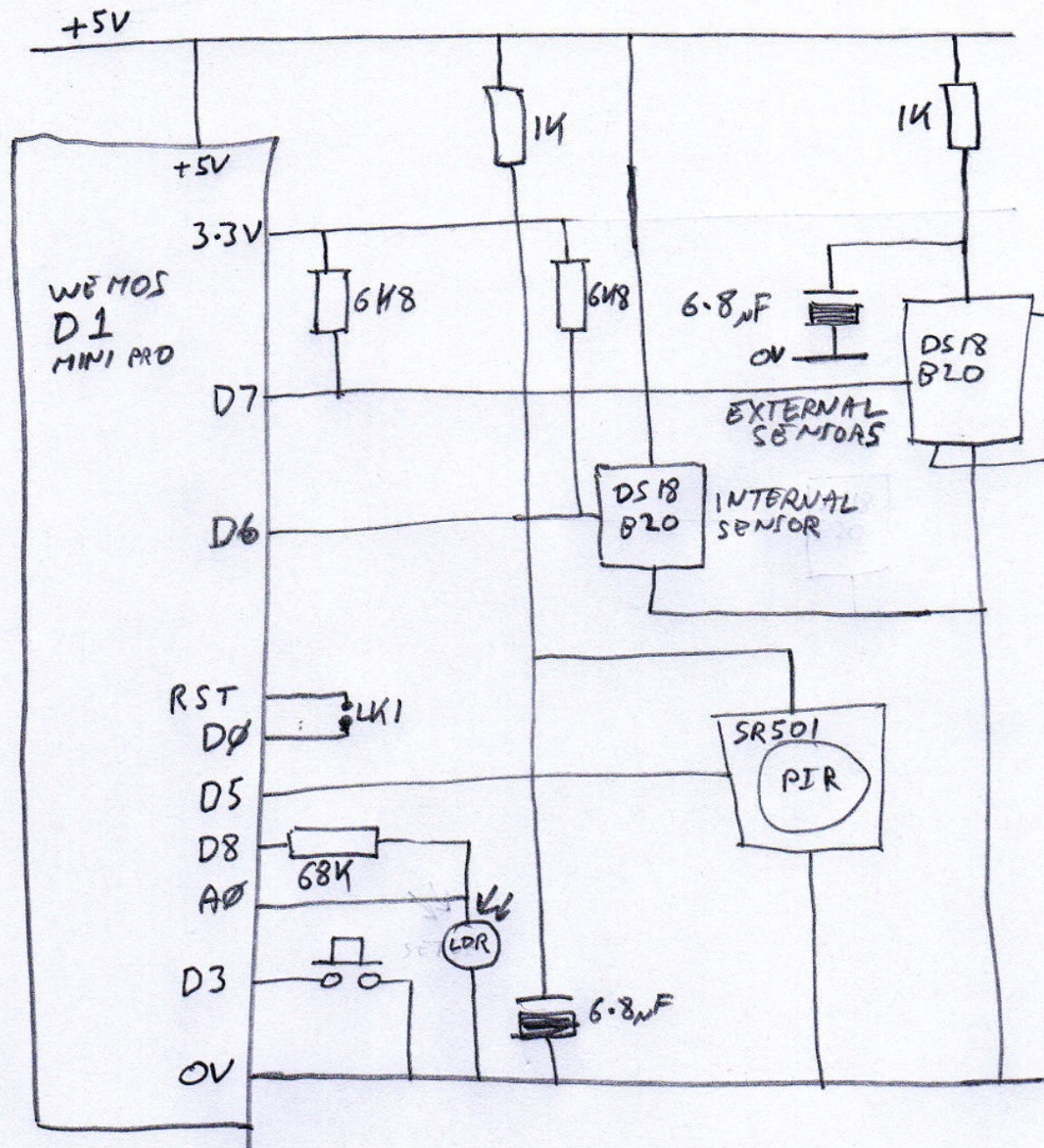
- Monitor more rooms
 - Wireless sensor nodes
- Design as a product, not a one-off
- Open-source the designs – including hardware – let others benefit
- Better alerting
- Better security of data (open-source, so verifiable)
- Plan for different modes:
 - In-home server
 - Private cloud server
 - Multi-tenant server

Room-node

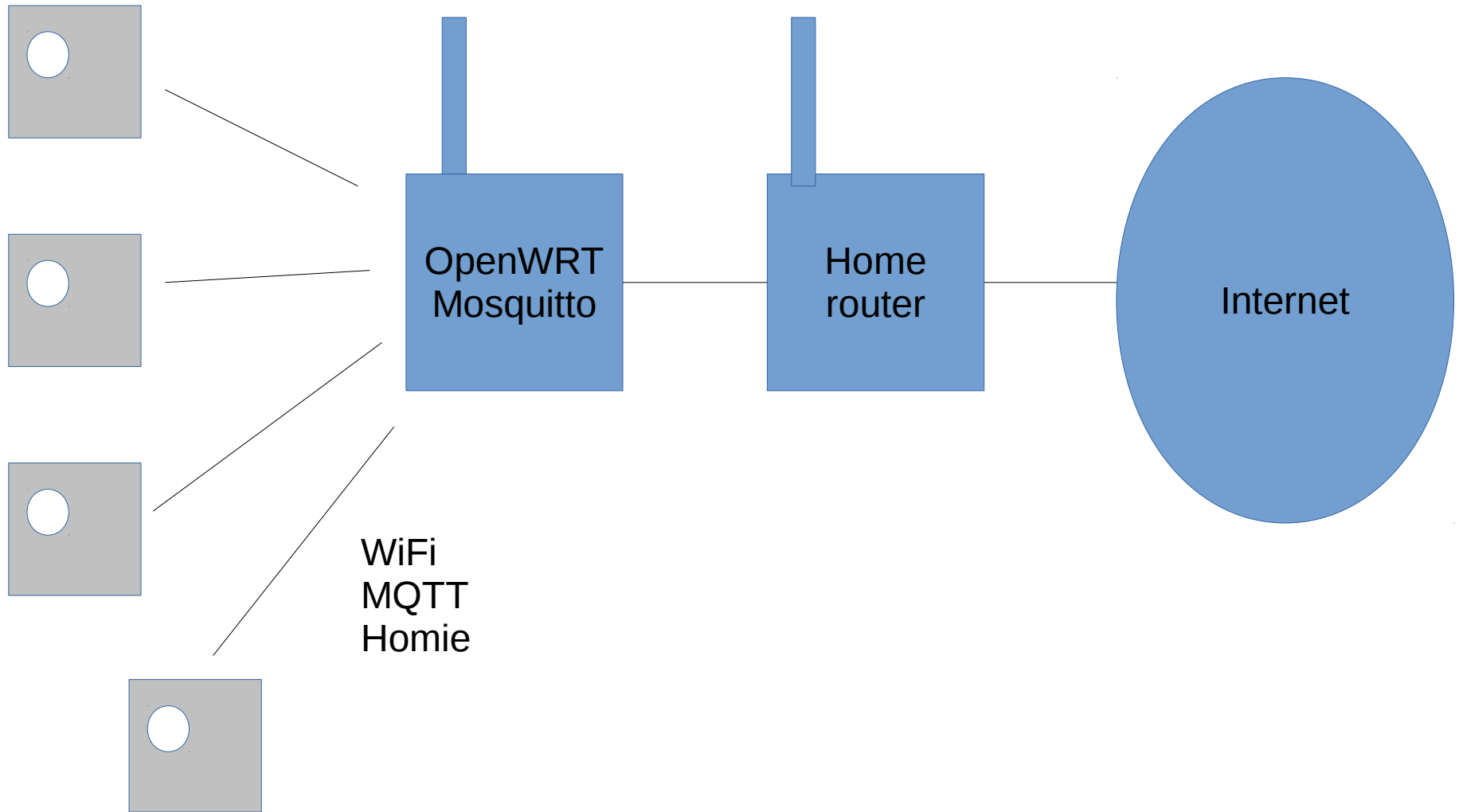
- WiFi prototype
- Temperature
- Movement
- Light level
- ESP8266 chip: WeMOS D1
- Homie
- Needs mains...
- ZigBee?



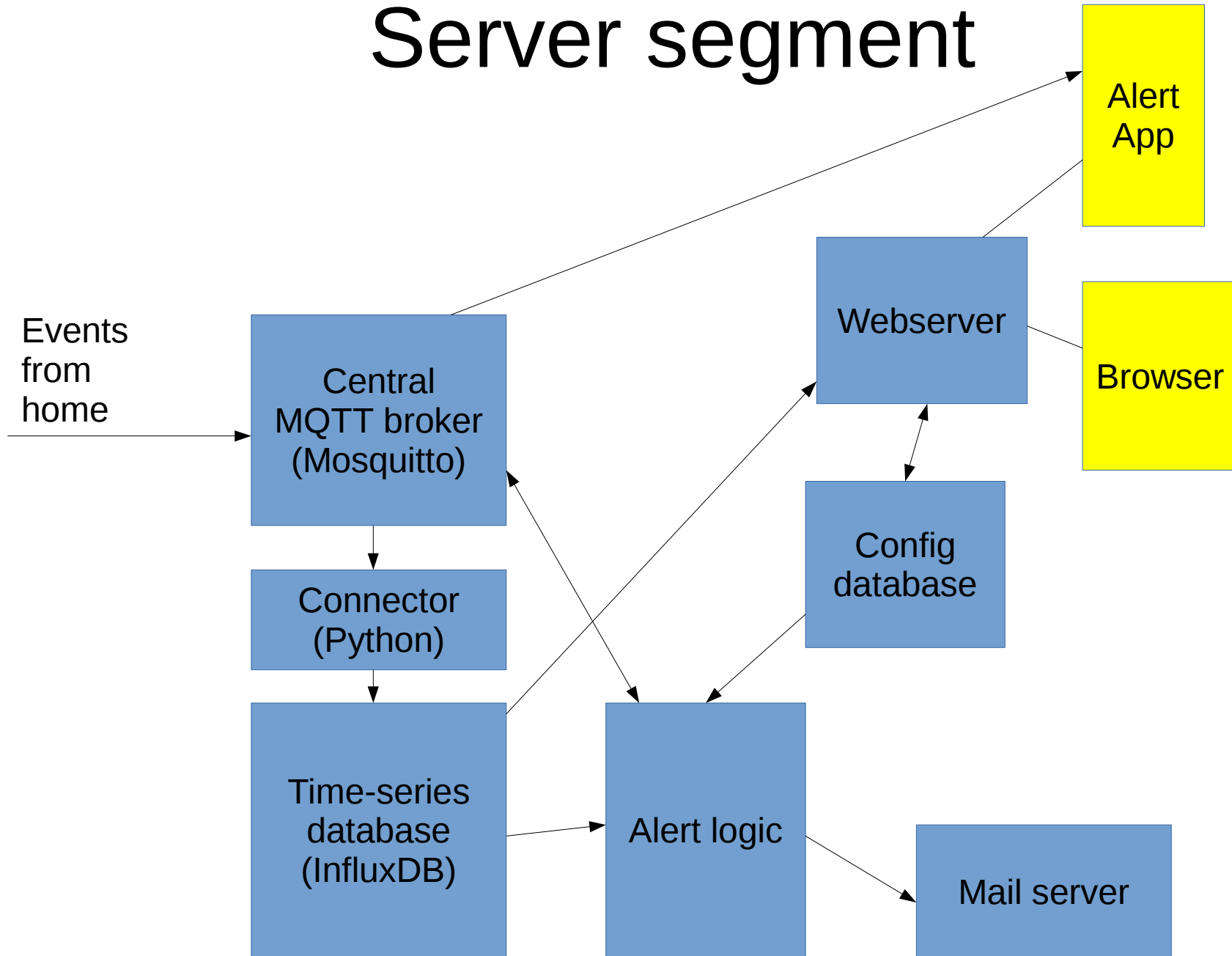
MONITORING MUM ROOMNODE (WIFI)



In-home segment



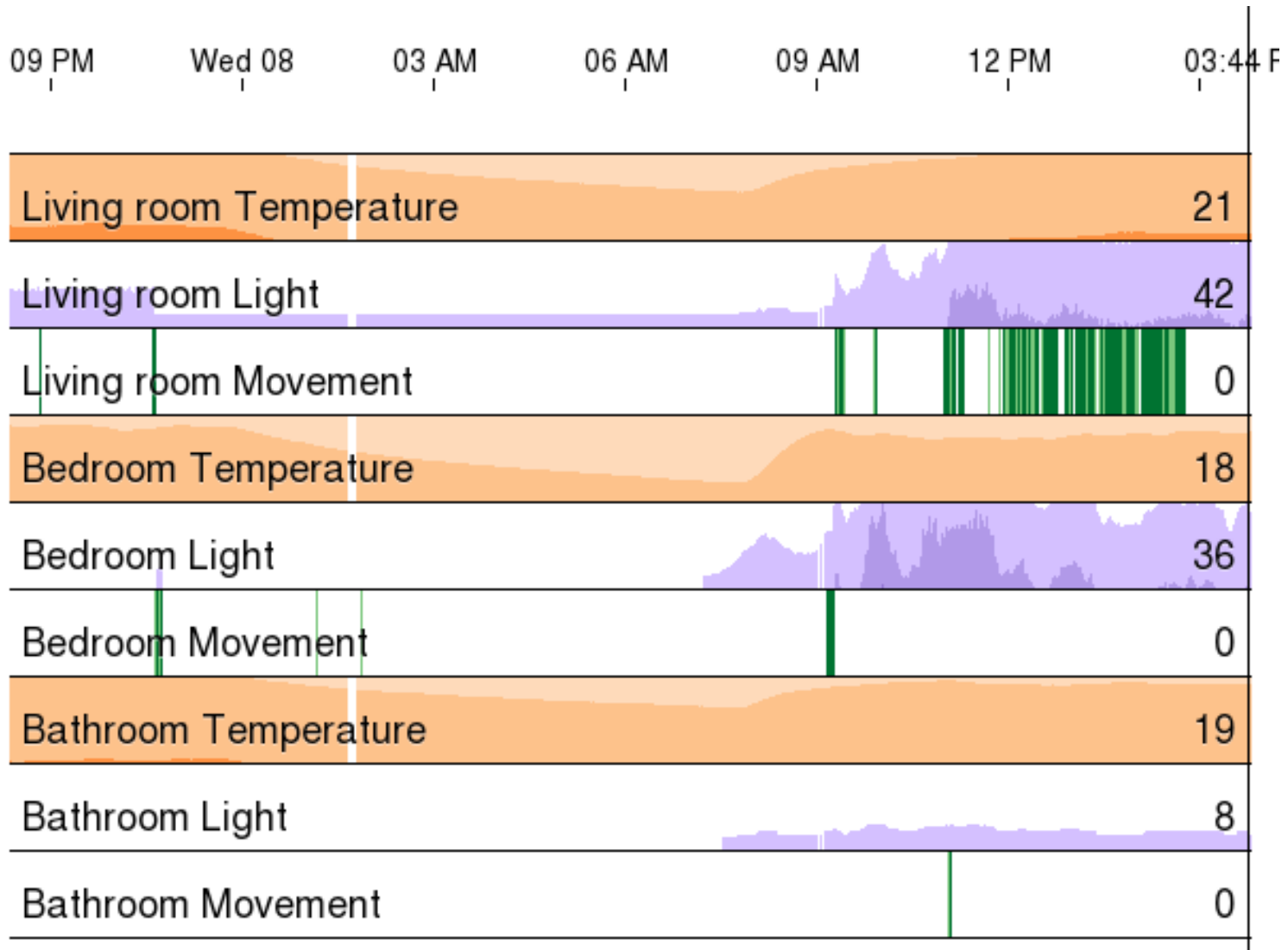
Server segment



Technology

- ESP8266 (WeMOS D1 Mini Pro)
- Homie
- OpenWRT
- MQTT (Mosquitto)
- Time-series DB (InfluxDB)
- Horizon Graphs (D3 + Cubism)
- Event rules from network management tool?

Horizon Graphs



Monitoring Mum

Andrew Findlay
March 2017

andrew.findlay@skills-1st.co.uk