IoT Workshop

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What is IoT

What is IoT



Then it is really just another computer connected to the internet

- Must be something else
 - It is simply devices that are resource constrained
 - Usually in more than one way

Autonomous operation, the connection might not be permanent

IoT is just a concept

The Internet of Things (IoT) is the network of physical devices, vehicles, home appliances and other items embedded with electronics, software, sensors, actuators, and connectivity which enables these objects to connect and exchange data.¹

¹Wikipedia "Internet of Things"

What is an IoT Device?

What is an IoT Device?



Memory

🕨 CPU

Network bandwidth and/or latency

Storage

Chip	CPU	Freq	RAM	Flash	Price
nRF52810	Cortex-M4	64 M	Hz 24k	192k	\$1.88
High perf	ormance,	entry	-level Bl	uetooth	4/ANT/2.4GHz SoC

nRF52832 Cortex-M4F 32k 256k \$2.54 64k 512k \$2.59 High performance Bluetooth 4/ANT/2.4GHz SoC

nRF52840 Cortex-M4F 256k 1024k \$3.85 Advanced multi-protocol System-on-Chip Supporting: Bluetooth 5, ANT/ANT+, 802.15.4 and 2.4GHz proprietary

Typical IoT chips - Wi-Fi

Chip	CPU	Freq	ROM	RAM	Price
ESP8266	Tensilica L106	160 MHz	N/A	~50 kB	< \$1

ESP32 - dual cpu, Wi-Fi, Bluetooth 4 ESP32-D0WDQ6 2x Xtensa @ 160MHz \$ 4.53 @ 10

ESP8266 details - Power usage

State	Current usage
Off	0.5 µA
Deep sleep with RTC	20 µA
Light sleep (with Wi-Fi)	1 mA
Sleep with peripherials	15 mA
ТХ	170 mA

ESP8266 details - Arduino

https://github.com/esp8266/Arduino

Going back to basics

What is the internet again?

OSI model

- 1. Physical Layer
- 2. Data Link Layer
- 3. Network Layer
- 4. Transport Layer
- 5. Session Layer
- 6. Presentation Layer
- 7. Application Layer
- Wikipedia: OSI model
- Wikipedia: OSI model#Examples

Layer 1: Physical Layer



- 10BASE-T / 100BASE-TX / 1000BASE-TX
- 802.11a/b/g/n PHY
- **RS-232**

Layer 2: Data Link Layer



Layer 3: Network Layer



Layer 4: Transport Layer



Layer 5: Session Layer



Layer 6: Presentation Layer



Layer 7: Application Layer



(everything else..)

Details: IP



Details: IP



Lecture: ESP8266 aka NodeMCU aka ESP-12

ESP8266 software layers



ESP8266 Hardware

Lecture: MQTT

MQTT



MQTT - The protocol

Agents have one of two roles:

Client

 Publishes messages
 Subscribes / unsubscribes to topics

 Broker (aka Server)

 Handles network connections
 Keeps subscription state
 Manages client

 Disconnects
 (last) will
 Persistence

MQTT - The protocol - MQTT Topic



MQTT - The protocol - MQTT Topic

The temperature sensor:

Publishes on:

 myapp/\$device-id/temperature
 myapp/\$device-id/humidity
 myapp/\$device-id/altert

 Subscribes to:

myapp/\$device-id/command

The central application:



MQTT - The protocol - MQTT Packet



Flags indicate type of remaining bytes

Packet type

Topic name

Payload

MQTT - The protocol - MQTT Topic - more

Enten må den holdes rett etter "## MQTT - The protocol - MQTT Topic" ellers kanskje flyttes etter "patterns".

The central application is split:

An aggregating agent:

 myapp/#/temperature
 myapp/#/humidity

 Emailing agent

 myapp/\$device-id/altert

 Publishes on:

myapp/\$device-id/command

MQTT - The protocol

MQTT - Patterns

Må utvides

Explain:

- Message sizes with MQTT
- "will" messages
- Push vs pull, central applications can push to clients
- mostly mqtt, some http

MQTT - Implementations



MQTT Cloud Connectors



Notes

Assignments

Assignment 1: Blink a led

Assignment 2: Connect to Wi-Fi

Assignment 3: Connect to MQTT broker

Assignment 4: Network play time

- Measure round trip time/latency. Measure UDP, TCP. Measure when the packet size is greater than the MTU
- Notice variations in RTT