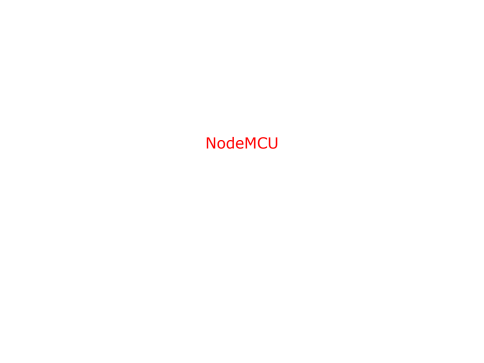
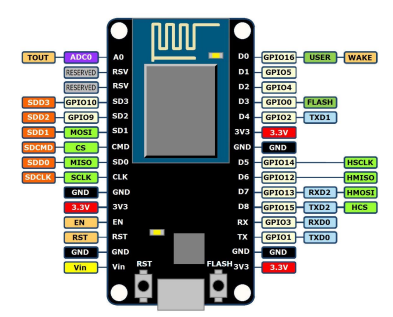
IoT Workshop

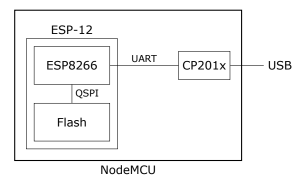
Trygve Laugstøl <trygvis@trygvis.io>



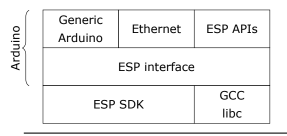
NodeMCU hardware



NodeMCU hardware



ESP8266 software layers



ESP8266 Hardware

ESP8266 + Arduino

- Standard Arduino IDE
- ESP8266 Arduino core
 - https://github.com/esp8266/Arduino

Arduino IDE

```
Eil Rediger Skisse Verktøy Hjelp
  sketch apr25a
 1void setup() {
     // put your setup code here, to run once:
 4}
 6void loop() {
     // put your main code here, to run repeatedly:
 8
 9}
Module), 80 MHz, 4M (1M SPIFFS), v2 Higher Bandwidth, Disabled, None, Only Sketch, 921600 on /dev/ttyUSB0
```

Arduino code structure

```
void setup() {
    // Called once
}

void loop() {
    // Called repeatedly
}
```

Arduino file structure

```
foo/
  foo.ino
  config.h
```

Generic Arduino APIs

```
// Pin: DO, D1, etc.
// Mode: OUTPUT, INPUT, INPUT_PULLUP
void pinMode(uint8_t pin, uint8_t mode);

// State: HIGH, LOW, true/false, 1/0
void digitalWrite(uint8_t pin, uint8_t state);
int digitalRead(uint8_t pin);

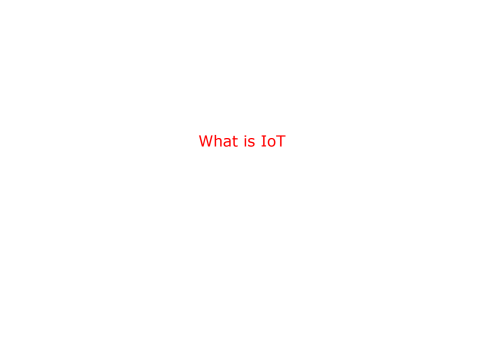
unsigned long now millis();
unsigned long now micros();
```

ESP Arduino APIs

```
class {
    void restart();
    uint32_t getFreeHeap();
    uint32_t getChipId();
    ...
} ESP;
// Usage
ESP.restart();
```

ESP Arduino APIs

```
class {
    String macAddress();
    wl status t status();
    int32 t RSSI();
    IPAddress localIP();
    IPAddress subnetMask();
    IPAddress gatewayIP();
    IPAddress dnsIP(uint8_t dns_no = 0);
} WiFi:
// Usage:
Serial.println(WiFi.localIP().toString());
```



What is IoT

- Not "a computer connected to the internet"
 - ▶ 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?

- Constrained in (one or more of):
 - Memory
 - CPU
 - Network bandwidth and/or latency
 - Storage
- Has connectivity
 - Bluetooth
 - Wi-Fi
 - NB-IoT
 - LTE Cat-M
 - LoRA
 - Proprietary radio

IoT Devices - Bluetooth 4/5 chips

Chip	CPU	Freq	RAM	Flash	Price
nRF52810	Cortex-M4	64 MHz	24k	192k	\$1.88
nRF52832	Cortex-M4F		32k	256k	\$2.54
			64k	512k	\$2.59
nRF52840	Cortex-M4F		256k	1024k	\$3.85

- nRF52810: High performance, entry-level Bluetooth 4/ANT/2.4GHz SoC
- ▶ nRF52832: High performance Bluetooth 4/ANT/2.4GHz SoC
- nRF52840: Advanced multi-protocol System-on-Chip Supporting: Bluetooth 5, ANT/ANT+, 802.15.4 and 2.4GHz proprietary

IoT Devices - LoRA

Modules

Module	Data Rate	Price
RN2483A-I/RM104		\$12.05 @ 250
CMWX1ZZABZ-078	SX1276	\$10.74 @ 1000
RF-LORA-868-SO	SX1272	\$16.55 @ 1000

Chips

Chip	Price
SX1281	\$3.23
SX1272	\$4.25
SX1276	\$4.25
SX1279	\$4.74

IoT Devices - NB-IoT

Module	Price
uBlox SARA-N210	~\$10 @ 100
Sierra Wireless HL7800_1103933	\$15.72

IoT Devices - Wi-Fi

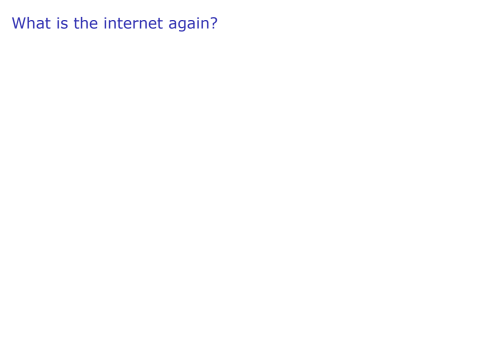
Chip	CPU	Freq	ROM	RAM	Price			
ESP8266	Tensilica L106	160 MHz	N/A	~50 kB	< \$1			

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 μΑ
Deep sleep with RTC	20 μΑ
Light sleep (with Wi-Fi)	1 mA
Sleep with peripherials	15 mA
TX	170 mA





TCP/IP Layers

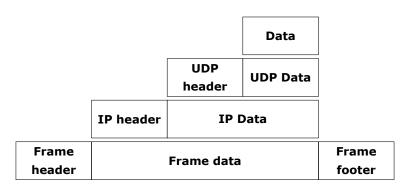
Application

Transport

Internet

Network interface

Packet encapsulation



Network interface

- Ethernet
 - ▶ 10BASE5, 10BASE2, 10BASE-T / 100BASE-TX / 1000BASE-TX
- Wi-Fi
 - ▶ 802.11a/b/g/n
- RS-232

Internet

- **▶** IP
- **▶** ICMP

Transport

- TCP
- **▶** UDP
- ▶ SCTP
- ▶ QUIC

Layer 7: Application Layer

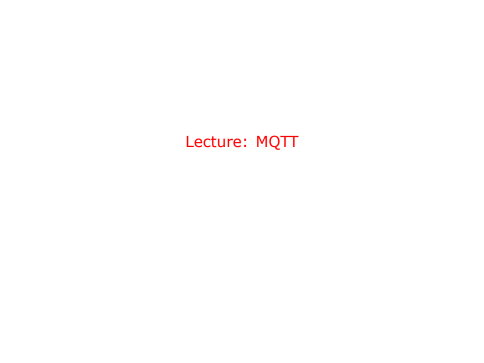
- ► HTTP
- **DNS**
- ► MQTT
- CoAP
- (
- (everything else..)

Details: IP

bit	0	7	8 15		31							
0	version	len	TOS		full length of packet							
4		identif	ication	X_{DM}	fragment Offset							
8	time to l	ive (TTL)	protocol	header checksum								
12	source IP address											
16	destination IP address											
20	IP options (variable length)											
	payload											

Details: UDP

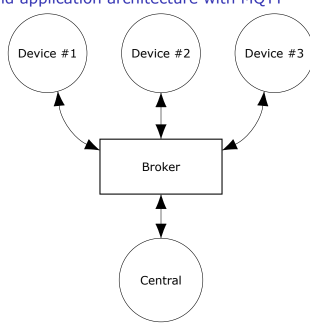
Offsets	Octet											2 3																					
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
0	0 0 source port													-	lest	inat	ion	port															
4	32		length								checksum																						



MQTT

- Message Queuing Telemetry Transport
- ▶ Wikipedia: MQTT

Device and application architecture with MQTT



MQTT - Implementations

- Mosquitto
- Eclipse Paho
- ▶ RabbitMQ
- ActiveMQ

MQTT Cloud Connectors

- Cloud
 - Amazon IoT
 - Google Cloud IoT
 - Microsoft Azure IoT
 - CloudMQTT (at Heroku)
- DIY
 - ▶ ThingMQ
 - HiveMQ

MQTT - The protocol

Agents have one of two roles:

- Client
 - Publishes messages
 - Subscribes / unsubscribes to topics
- Broker (aka Server)
 - Handles network connections
 - Keeps subscriptions
 - Manages client
 - Disconnects
 - (last) will
 - Persistence of retained messages

MQTT - The protocol - MQTT Packet

- Size oriented
- Flags indicate type of remaining bytes
 - Packet type
 - Topic name
 - Payload

MQTT Connect

- CONNECT
 - clientId
 - username
 - password
 - keepAlive
- Keep alive
 - PINGREQ
 - **PINGRESP**

MQTT - The protocol - MQTT Topic

- ▶ Topic name: foo/bar/baz
- Topic filter
 - foo/bar/?
 - ▶ foo/#

MQTT - The protocol - Retained message

Message is kept by the server even after disconnect

- CONNECT
- PUBLISH
 - RETAIN
 - \$app/\$device/temperature
 - 22.3
- DISCONNECT

Later on:

- SUBSCRIBE
 - > \$app/#/temperature
- PUBLISH
 - \$app/\$device/temperature
 - 22.3

MQTT - The protocol - Will message

Message sent when you disconnect

Client #1:

- 1. CONNECT
 - ▶ WILL TOPIC: \$app/\$device/online
 - ► WILL PAYLOAD: 0
- 2. PUBLISH
 - \$app/\$device/online
 - 1
- 3. DISCONNECT

Broker

- 1. To all subscribers PUBLISH
 - \$app/\$device/online
 - •

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:

- Subscribes to:
 - myapp/#/temperature
 - myapp/#/humidity
- Publishes on:
 - myapp/\$device-id/command

MQTT on Arduino

```
PubSubClient is our MQTT client implementation.
WiFiClient wifiClient;
PubSubClient mqtt(wifiClient);
void callback(char* topic,
               byte* payload,
               unsigned int length);
void setup() {
    // Configure WiFi
    mqtt.setServer(mqtt server, 1883);
    mqtt.setCallback(callback);
}
```

MQTT on Arduino

```
void loop() {
    if (!mqtt.connected())
        reconnect();
    else
        mqtt.loop();
    // Do work
void reconnect() {
    while (!mqtt.connect(client_id));
    mqtt.subscribe(topic_pattern);
}
```

Assignment

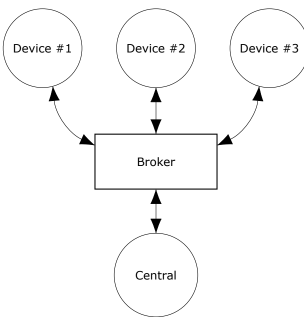
▶ mqtt

MQTT topic architecture

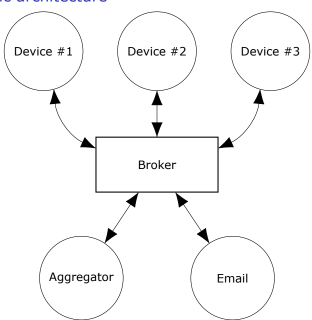
The central application is split:

- An aggregating agent:
 - myapp/#/temperature
 - myapp/#/humidity
- Emailing agent
 - myapp/\$device-id/altert
- Publishes on:
 - myapp/\$device-id/command

MQTT topic architecture Device #1 Device #2



MQTT topic architecture



MQTT - Patterns

- Combining MQTT and HTTP
- Using web sockets transport

Assignment

mqtt2

Assignment

mqtt3