IoT Engineering 3: Sending Sensor Data to IoT Platforms

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Today

- 1/3 slides,
- 3 hands-on.

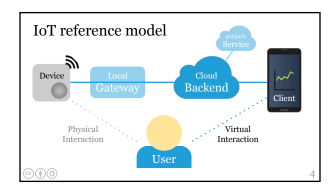
Slides, code & hands-on: tmb.gr/iot-3



Prerequisites

Install the Arduino IDE, set up ESP8266, get Wi-Fi: Check the Wiki entry on Installing the Arduino IDE. Set up the Feather Huzzah ESP8266 for Arduino. Get access to a Wi-Fi network without a portal.

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Wi-Fi IP lot Platform Client

Wi-Fi

Wi-Fi is based on IEEE 802.11/a/b/g/n/... standards. Uses 2.4 GHz UHF and 5 GHz SHF ISM radio bands. 100 m line-of-sight, many materials absorb/reflect it¹. Throughput depends on version, 11 Mbps up to Gbps. Uses more energy than Bluetooth LE, less than 3/4G.

```
ESP8266 Wi-Fi setup
```

.ino

```
#include <ESP8266WiFi.h>

void setup() {
    Serial.begin(115200); // for debug output
    WiFi.mode(WIFI_STA); // _AP|_AP_STA|_OFF
    WiFi.begin("SSID", "PASSWORD"); // TODO
    while (WiFi.status() != WL_CONNECTED) {
        delay(100); // keeps watchdog happy
    }
    Serial.println(WiFi.localIP());
}
```

MAC address

The MAC address, e.g. 80:7d:3a:58:8a:ef, is a unique identifier assigned to the network interface controller (NIC) for data link layer communications.

Used as a network address for IEEE 802 technology including Ethernet, Wi-Fi and Bluetooth.

The first six digits identify the vendor, e.g. 80:7d:3a.

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ESP8266 Wi-Fi MAC address

.ino

This code reads the ESP8266 Wi-Fi MAC address:

```
#include <ESP8266WiFi.h>
void setup() {
   Serial.begin(115200);
   Serial.print(WiFi.macAddress());
}
```

Some networks grant access based on MAC address.

HTTP Web request

A simple way to put or get data to/from a backend.

To debug HTTP, the cURL client is recommended.

```
$ curl -v tmb.gr/hello.json
> GET /hello.json HTTP/1.1\r\n
> Host: tmb.gr\r\n
> \r\n
```

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HTTP Web response

```
< HTTP/1.1 200 OK\r\n
< Content-Type: application/json\r\n
< Content-Length: 32\r\n
< \r\n
{\n
    "message": "Hello, World!"\n
}</pre>
```

ESP8266 Wi-Fi client

.ino

```
WiFiClient client;
client.connect(host, port));
client.print(
   "GET /hello.html HTTP/1.1\r\n" \
   "Host: tmb.gr\r\n" \
   "\r\n");
while (client.connected() ||
   client.available()) {
   int ch = client.read(); ... }
```

Hands-on, 15': Wi-Fi

Build and run the previous Wi-Fi related examples.

Use the .ino link on each page to find the source.

The examples are in the course repository.

Make sure to use the ESP8266 board.

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Sending sensor data

Here is a simple recipe for "remote sensing".

First, connect the device to the network.

Then, repeat the following steps:

- Read sensor values
- Send the data*

*Add timestamp before or after sending, see below.

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Transport Layer Security

Transport Layer Security (TLS) allows a device to:

- Encrypt a communication channel, for privacy.
- Verify that it talks to the right backend server.

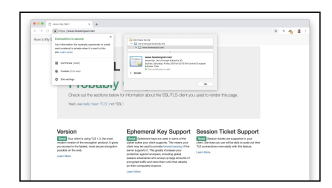
Trust is based on certificates issued by authorities.

HTTPS relies on TLS to secure HTTP connections.

See this video by @spiessa for an introduction.

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```
ESP8266 secure Wi-Fi client .ino
#include <ESP8266WiFi.h>
const char *host = "www.howsmyssl.com";
const char *path = "/a/check";
const int port = 443;
BearSSL::WiFiClientSecure client;
client.setInsecure(); // no cert validation
if (client.connect(host, port)) {
    // the connection is encrypted
```



ESP8266 check CA certificate

.ino

Hands-on, 15': ESP8266 TLS clients

Build, run and compare the following TLS clients:

Secure Wi-Fi client, with fingerprint, with CA check.

Locate/download the CA certificate in your browser.

Locate the SHA-1 fingerprint of the host certificate.

Bonus: Try to change the host to another Website.

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IoT platforms

IoT platforms enable storing/displaying sensor data.

There are many examples, we start with these two:

Dweet.io stores name/value pairs in JSON format.

ThingSpeak stores sensor data and displays graphs.

Both receive data through HTTP POST requests.

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Dweet.io

Dweet.io stores name/value pairs in JSON format.

Host: dweet.io Port: 443

POST /dweet/for/THING_NAME?name=value POST /dweet/for/THING_NAME?x=23&y=42&t=...

GET /get/dweets/for/THING_NAME See Wiki for Dweet.io cURL examples.

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Hands-on, 15': Dweet.io

Dweet.io works without an account, data is public.

Use your ESP8266 MAC address as THING_NAME.

On the ESP8266, read the analog pin Ao, then POST its value to /dweet/for/THING_NAME?a0=value

Use cURL or your browser to read stored data from https://dweet.io/get/dweets/for/THING_NAME

ThingSpeak

ThingSpeak stores sensor data and displays graphs.

Host: api.thingspeak.com

Port: 80 or 443

POST /update?api_key=WRITE_API_KEY&field1=3

GET /channels/CHANNEL_ID/feed.json?

api_key=READ_API_KEY

See Wiki for ThingSpeak cURL examples.

Hands-on, 15': ThingSpeak

Get an account to create channels and get API keys.

Add the Arduino library with Sketch > Include Library > Manage Libraries... > ThingSpeak > Install

Try the example code File > Examples > ThingSpeak > ESP8266 > WriteMultipleFields.ino

Make sure values arrive in your ThingSpeak channel.

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Timestamps

Adding a timestamp can happen in two places:

- On the backend, when a data packet just arrived.
- On the device, when a sensor value is measured.

The first requires sending immediately or discarding values, the second allows caching of measurements.

Trade-off: simplicity vs. accuracy & completeness.

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.ino

Time

The time on a microcontroller is reset to o at startup.

Timestamps use Coordinated Universal Time (UTC).

There are different ways to get and keep UTC time:

- Get time from a standard Web server, using HTTP.
- Get time from a network time server, using NTP.
- Set and keep time with a real time clock (RTC).

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ESP8266 Web-based time client

- > HEAD / HTTP/1.1\r\n
- > Host: google.com\r\n
- $> \r\n$
- < HTTP/1.1 301 Moved Permanently\r\n
- < Location: http://www.google.com/\r\n
- < Content-Type: text/html\r\n
- < Date: Sat, 02 Mar 2019 17:10:20 GMT\r\n
- < \r\n

Network Time Protocol

Network Time Protocol (NTP) is a network protocol for clock synchronization between computer systems¹.

Synchronizes participating computers to within a few milliseconds of Coordinated Universal Time (UTC).

Implementations send and receive timestamps using the User Datagram Protocol (UDP) on port 123.

```
ESP8266 built-in NTP client .ino
configTime(timezone * 3600, dst_offset,
    "pool.ntp.org", "time.nist.gov");
// wait for time() being adjusted
while (time(NULL) < 28800 * 2) {
    delay(500);
}
// time() is set
time_t now = time(NULL);</pre>
```

Hands-on, 15': ESP8266 NTP clients

Build, run and compare the following NTP clients:

The Web-based time client and built-in NTP client.

Arduino > Examples > ESP8266WiFi > NTPClient.

Bonus: Read the code of this low memory version.

Which one would you use, and why?

. . .

Hands-on, 15': Temperature sensor

Design a connected temperature sensor as specified: Gets current time and date in ISO 8601 UTC format. Gets temperature & humidity from a DHT11 sensor. Connects* to api.thingspeak.com port 443 with TLS. Posts sensor values, timestamp every 30 seconds.

*) And robustly reconnects, if disconnected.

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Summary

We learned to connect a device to a Wi-Fi network. We sent sensor measurements to an IoT platform. We looked at ways to get UTC time on a controller. These are the basics of remote sensing.

Next: Internet Protocols, HTTP and CoAP.

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Homework, max. 3h

Implement or finish the temp. sensor you designed. Post the IoT platform data feed URL* to the Slack. Commit the Arduino code to the hands-on repo.

Measure the temperature for at least 24 hours.

*) Ideally public, we'll take a look together.

Feedback?

Find me on https://fhnw-iot.slack.com/ Or email thomas.amberg@fhnw.ch

Slides, code & hands-on: tmb.gr/iot-3

