## IoT Engineering 2: Microcontrollers, Sensors & Actuators

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### Today

1/3 slides,

<sup>2</sup>/<sub>3</sub> hands-on.

Slides, code & hands-on: tmb.gr/iot-2



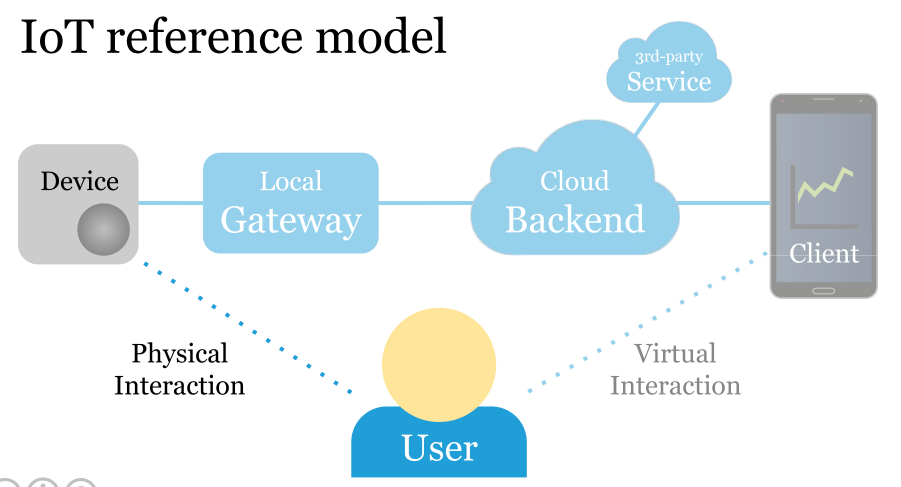
### Prerequisites

Install the Arduino IDE and set up microcontrollers:

Check the Wiki entry on Installing the Arduino IDE.

Set up the Feather nRF52840 Express for Arduino.

Set up the Feather Huzzah ESP8266 for Arduino.





### Physical computing

On device sensing/control, no connectivity.

Sensor → Device, e.g. logging temperature.

Device → Actuator, e.g. time-triggered buzzer.

Sensor → Device → Actuator, e.g. RFID door lock.

 $A \rightarrow B$ : measurement or control data flow.

#### Microcontrollers

- A microcontroller is a small, low power computer.
- Sometimes it is also just called *controller* or *board*.
- Runs a single program, there's no operating system.
- Pins for General Purpose Input and Output (GPIO).

We focus on Arduino compatible microcontrollers.

#### Arduino

An electronics prototyping platform.

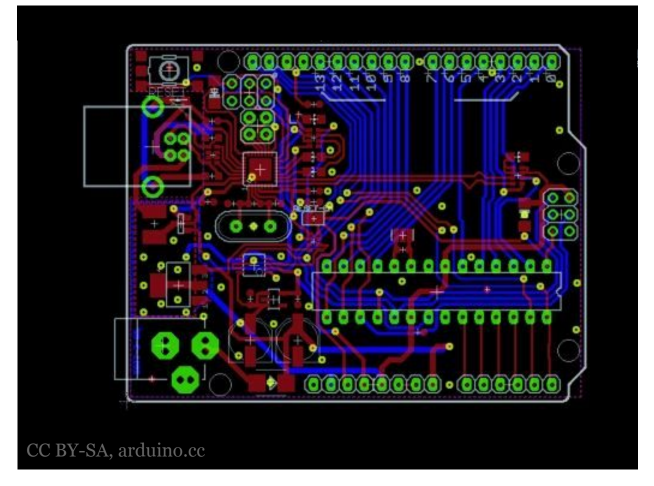
Here's a video about Arduino with Massimo Banzi.



# Open source hardware

Layout and bill of materials are available under open licenses.

For details see, e.g. OSHWA.



### Arduino compatible

Arduino *compatible* can mean different things:

Arduino pin compatible, for shield extensions.

Arduino IDE programmable, for ease of use.

We use Arduino IDE programmable controllers.

#### Microcontroller form factors

Prototyping hardware form factors allow extensions:

Arduino (Uno and MKR) with "shield" extensions.

Adafruit Feather with FeatherWing extensions.

Wemos, stackable modules based on ESP8266.

M5Stack, a modular system based on ESP32.

We use Feather compatible microcontrollers.

#### Feather form factor

Microcontroller form factor, specified by Adafruit.

LiPo charging circuit and USB on each board.

Reasonably small, breadboard friendly.

Broad range of microcontrollers.

FeatherWing extensions.

#### Feather Huzzah ESP8266

Microcontroller with Wi-Fi, used by hobbyists.

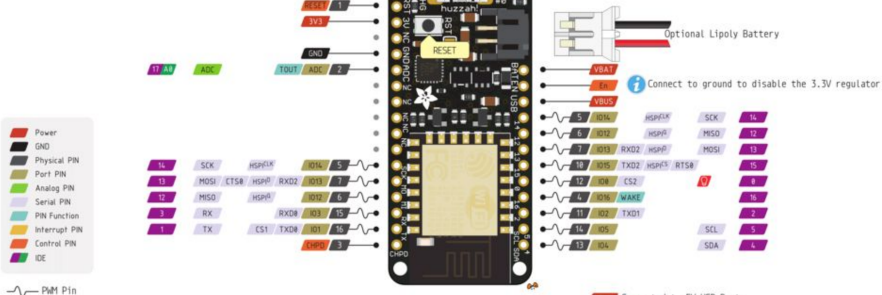
ESP8266 System on Chip (SoC) by Espressif.

32-bit Tensilica CPU, 2.4 GHz 802.11 b/g/n.

4 MB flash memory, 80 kB user data RAM.

For details, check the Wiki page.

#### ESP8266











3V3 output from regulator Absolute MAX 400mA





### Feather nRF52840 Express

Microcontroller with Bluetooth 5 (and more).

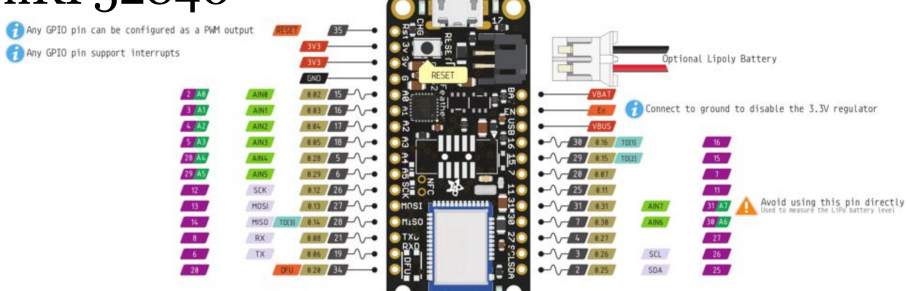
Nordic nRF52840 System on Chip (SoC).

32-bit ARM Cortex-M4 CPU with FPU.

1 MB flash memory, 265 kB RAM.

For details, check the Wiki page.

#### nRF52840











3V3 output from regulator Absolute MAX 400mA





### Programming a microcontroller

- Most microcontrollers are programmed via USB.
- Some require a *programmer* hardware adapter\*.
- (Cross-) compiling happens on your computer.
- The binary has to be *uploaded* to the board.
- Uploaded "firmware" runs stand-alone.
- \*) We use hardware with USB, no programmer.

#### Arduino IDE

The Arduino IDE is open source and written in Java.

This tutorial is based on the desktop version *1.8.x*.

Board support URLs enable 3rd-party boards.

For details, check the Wiki page.

#### Arduino "Hello, World!"

This is the basic structure of an Arduino program:

```
void setup() { // called once
 Serial.begin(115200); // set baud rate
void loop() { // called in a loop
  Serial.println("Hello, World!");
```

### Arduino settings

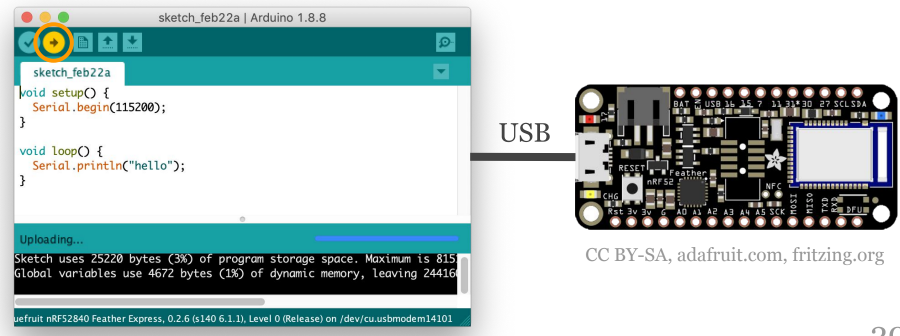
Connect your board via USB and make sure that

*Tools > Board* is set to your microcontroller,

*Tools > Port* matches the current USB port.

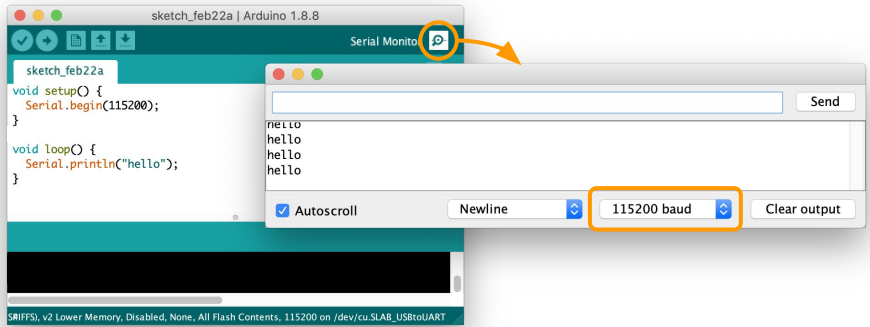
### Arduino program upload

The *Upload* button compiles and uploads the code.



#### Arduino serial console

Make sure the baud rate matches *Serial.begin()*.



### Arduino language

The Arduino language uses a subset of C/C++.

The user exposed code looks a bit like Java.

There is a string type and a String class.

Libraries are programmed in C++.

For details, check the language reference.

### Input and output

- Microcontrollers have an interface to the real world:
- General purpose Input and Output (GPIO) pins.
- GPIOs allow a controller to measure and control.
- Measuring = reading sensor values from input pins.
- Controlling = writing actuator values to output pins.

#### Sensors and actuators

Convert physical properties to/from electrical signals.

Signals are digital (o or 1) or analog (e.g. o-255).

We look at two ways to wire sensors/actuators:

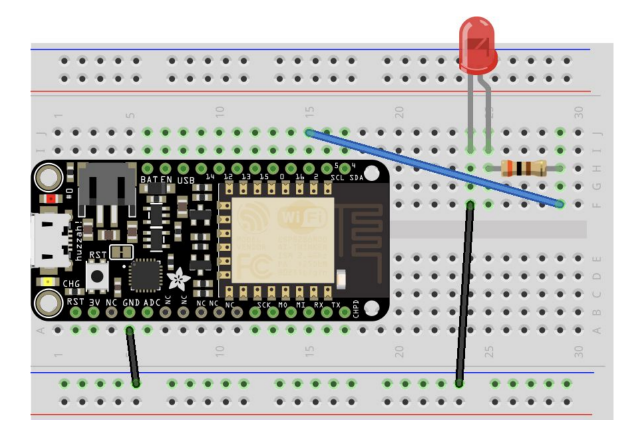
Breadboard and jumper wire connections.

*Grove* connectors with 4-stranded wires.

#### Breadboard

Wires electronic components, no soldering.

Under the hood, the columns are connected, and the power rails.



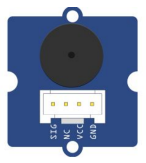
#### Grove

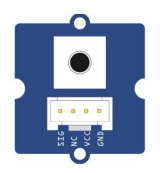
Grove is a simple way to connect sensors/actuators.

This wiring standard is specified by Seeed Studio.

All modules designed by Seeed are open source.









### Blinking LED

The "Hello, World!" of embedded programming.

```
void setup() { // called once
  pinMode(2, OUTPUT); // configure pin 2
void loop() { // called in a loop
  digitalWrite(2, HIGH); // set pin 2 = on
  delay(500); // sleep 500 ms
  digitalWrite(2, LOW); // set pin 2 = off
 delay(500); // sleep 500 ms
```

### Arduino example code

Each Arduino library comes with example code.

There are also a number of basic examples.

See *Arduino IDE > File > Examples* 

GPIO pin numbers may vary.

Use the pin mapping.

### Hands-on, 5': LED (digital output)

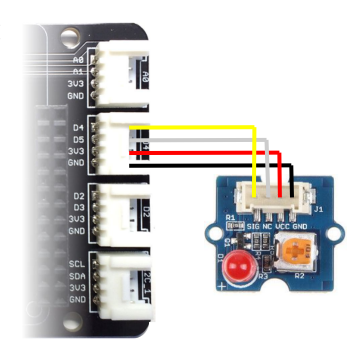
nRF52840 or ESP8266 w/ Grove:

Find code examples in the Wiki.

Connect to adapter port D4.

Maps to ESP8266 pin o.

Or nRF52840 pin 9.



The same code works for the buzzer.

### Hands-on, 5': Button (digital input)

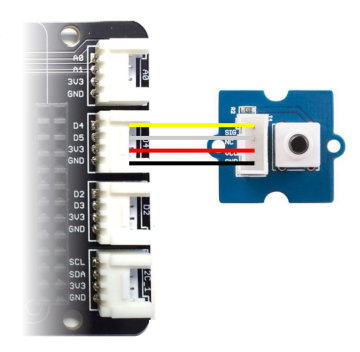
nRF52840 or ESP8266 w/ Grove:

Find code examples in the Wiki.

Connect to adapter port D4.

Maps to ESP8266 pin o.

Or nRF52840 pin 9.



Use the serial console to see output.

### Hands-on, 15': Button-triggered LED

This works with nRF52840 or ESP8266, w/ Grove.

Connect the LED to port  $D2^*$ , and the button to D4.

Combine the previous examples to switch the LED.

Look up the pin mapping to adapt the pin numbers.

\*) On the ESP8266, remove LED for programming.

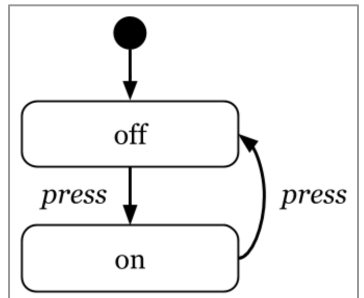
Commit the resulting code to the hands-on repo.

#### State machine

A (finite-) state machine is a simple way to manage state in embedded programs.

System is in one state at a time, events trigger state transitions.

E.g. 1<sup>st</sup> button press => light on,  $2^{\text{nd}}$  button press => light off,  $3^{\text{rd}} => on$ ,  $4^{\text{th}} => off$ , etc.

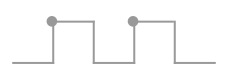


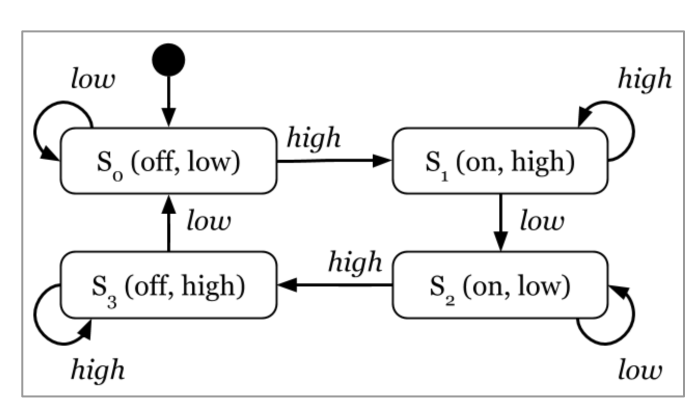
#### State machine (detail)

Button is *high* or *low*.

Light is on or off.

Pressed =  $low \rightarrow high$ .





### State machine (code)

```
int b = digitalRead(buttonPin); // local
if (s == 0 \&\& b == HIGH) { // s is state}
 s = 1; digitalWrite(ledPin, HIGH); // on
} else if (s == 1 && b == LOW) {
 s = 2;
} else if (s == 2 && b == HIGH) {
  s = 3; digitalWrite(ledPin, LOW); // off
} else if (s == 3 && b == LOW) {
 s = 0; // note: actions are idempotent
} // not shown: global int s = 0; ...
```

### Hands-on, 5': State machine

Copy and complete the code of the state machine.

Make sure it works, with a button and LED setup.

Change it to switch off only, if the 2<sup>nd</sup> press is *long*.

Let's define long as > 1s, measure time with millis().

Commit the resulting code to the hands-on repo.

### Hands-on, 5': Light sensor (analog input)

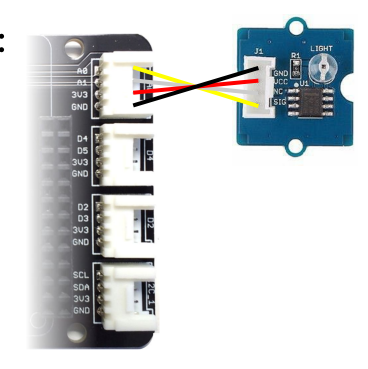
nRF52840 or ESP8266 w/ Grove:

Find code examples in the Wiki.

Connect to adapter port *Ao*.

Maps to ESP8266 pin ADC.

Or nRF52840 pin Ao.



Use the serial console or serial plotter to see output. 36

### Map input to value range

Sometimes mapping sensor value ranges helps, e.g.

o - 1024 analog input => o - 10 brightness levels.

Arduino has a simple map() function for this:

```
int map(value, // measured input value
  fromLow, fromHigh, // from range
  toLow, toHigh); // to range
```

```
int x = ...; x = map(x, 0, 1024, 0, 10);
```

### Hands-on: Temperature (DHT11)

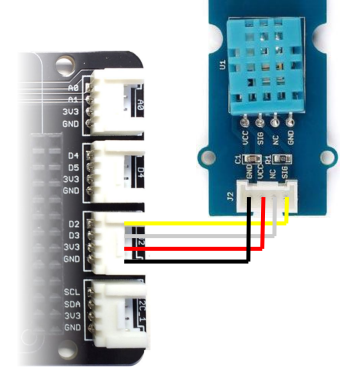
DHT11 sensors require a library.

Setup and examples in the Wiki.

Connect to adapter port D2.

Maps to ESP8266 pin 2.

Or nRF52840 pin 5.



New to libraries? See Arduino library guide.

### Hands-on, 30': Kitchen timer

- Design a kitchen timer to the following specification:
- Displays a countdown to o, in minutes and seconds.
- Let's the user reset to 00:00, enter a new timespan.
- Allows the user to start the countdown at *mm:ss*.
- Starts buzzing if the countdown reaches *oo:oo*.
- Use a state machine, get the time with millis().

### Summary

We programmed a microcontroller in (Arduino) C.

We used digital and analog sensors and actuators.

We learned to design and code a state machine.

These are the basics of physical computing.

Next: Sending Sensor Data to IoT Platforms.

### Homework, max. 3h

Implement or finish the kitchen timer you designed.

Document the timer state machine (PDF or PNG).

Commit the code and docs to the hands-on repo.

Bring the (working) timer to the next lesson.

Consider cooking something to test it.

#### Feedback?

Find me on https://fhnw-iot.slack.com/

Or email thomas.amberg@fhnw.ch

Slides, code & hands-on: tmb.gr/iot-2

