A CO₂ monitor as an introductory microelectronics project helping to slow-down the spread of the corona virus and ensuring a healthy learning and working environment

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Abstract

This paper describes the setup of a simple yet reliable CO_2 monitor which is based on open-source microelectronics hardware. The monitor is intended to be used in class rooms, lecture halls or offices and can be constructed as a joint students project. It was motivated by recent discussions on the role of aerosols being part of exhaled air to spread the corona virus. The aerosol concentration in air is correlated with the CO_2 concentration. Measuring the latter can thus help to slow-down the spread of the corona-virus. The program code used for the CO_2 monitor and this documentation is available as a GitHub repository to allow for updates and improvements.

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1 Introduction

It is generally accepted that the CO_2 concentration in a class room has an influence on students' activities, their ability to study and learn [1, 2], or on their health and thus attendance [3]. The same applies of course to office environments [4]. The major source of CO_2 in a class room is the exhaled air of the students (and teachers) [5]. It thus increases over time but can also be relatively easy controlled by proper ventilation. Monitoring

the CO₂ concentration over time provides thus a simple way to ensure a productive and healthy learning environment.

In addition to CO₂, exhaled air consists of aerosols (among other things). It is now generally accepted that the aerosols of patients being infected with SARS-CoV-2, might contain viable virus concentrations which are large enough to cause further infections if somebody else inhales those aerosols [6–9]. Note that this seems to happen even if the infected patients show no symptoms of SARS-CoV-2 [10] or not yet any symptoms [11]. It is thus not surprising that the vast majority of SARS-CoV-2 virus transmissions seems to happen indoors [12] and that closing schools and universities, for example, were found to have a significant effect on the spread of the virus [13]. Face masks can help to reduce the aerosol outflow and thus also slow down the infection rates [14, 15].

With half-life periods of the virus on aerosols on the order of 1 hour [16], it becomes evident that proper ventilation, strongly reducing the aerosol concentration, can help to prevent hidden infections, i.e. infections where the infected person is not (yet) aware of their infection but already contagious. This is further stressed by a case study from a seafood market in south China [17], a restaurant also from China [18], or from a choir in the US [19]. Note that ventilation was already recommended as a proper measure against the spread of a different pandemic, the Spanish flu, more than 100 years ago [20].

Since aerosols and CO_2 are both parts of exhaled air, measuring the CO_2 concentration in a room provides an easy accessible indicator for the aerosol concentration [21,22]. In recent recommendations from national authorities, it was suggested to use the CO_2 concentration as an indicator when ventilation is required [23–25]. A relevant example for the positive effect of proper ventilation based on the CO_2 concentration in a room is the stopping of a tuberculosis outbreak at the Taipei University in Taiwan: only after the air circulation in every room was improved such that the CO_2 concentration stayed around 600 ppm (the outdoor value is approximately 400 ppm), the outbreak came to a halt and stopped completely [26].

While commercial CO₂ monitors do exist [27–29], these might be considered too expensive for usage in large quantities in schools or universities and/or currently have long delivery times (since their potential help in slowing down the spread of the SARS-CoV-2 virus seems to become more and more accepted). Here we present a simple and cost effective, yet reliable way to monitor the CO₂ concentration. Widely available microelectronic components are used which can be easily programmed via open source software platforms allowing to modify and extend the examples presented in this paper. Students can build the detectors in class as a joint project which might

serve to raise interest in electronics or the underlying physical and chemical processes [30].

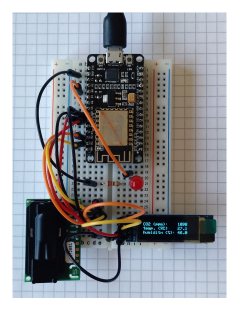
This work was inspired by a project of the *Hochschule Trier* [31], where the design and construction of a CO₂ measuring device is suggested as a students' project, allowing to discuss a variety of scientific topics during the course of the project. In addition, a few posts from different forums served as an inspiration [32–35]. Furthermore, a small number of projects hosted and maintained as GitHub repositories and webpages using the same CO₂ detector are available [36–39]. We would like to recommend the interested reader in particular to the repository by paulvha [38] as it contains a rather large number of examples and to an article published in the *Make Magazin* [40] which contains a full description including the assembly of a CO₂ monitor similar to the one presented in this paper.

2 The CO_2 monitor

The CO₂ monitor is based on the microelectronic sensor SCD30 which measures the CO₂ concentration and also provides measurements of the ambient temperature and relative humidity [41]. Using Arduino as a programing language and some microcontroller, it is straightforward to get the sensor running and outputting data, thanks to the examples available in the libraries provided by SparkFun [42]. Using the Arduino IDE [43], which is available for all major operating systems, the corresponding libraries can be simply included via the library manager.

To make the CO₂ monitor visually appealing, we decided to output the measurement to an OLED display (which is inexpensive and available in a large variety of sizes and configurations). Due to the widespread usage of such displays, they can also be directly included via the library manager in the Arduino IDE. Alternatively, an LCD display can be used which has the advantage of being larger in diameter but having a reduced resolution at a similar price. Note that we recommend to use LCD-displays with I2C-modules to make the wiring and/or soldering less complicated (connecting 4 cables instead of 16).

In addition to just showing some numbers, we have included a red LED at the prototype installation which lights up as soon as some threshold value of the CO₂ concentration is reached, indicating the need for ventilation. One could also think of a traffic light design, where first a yellow LED lights up at a slightly lower threshold value. The Federation of European Heating, Ventilation and Air Conditioning associations (REHVA) recommends to issue a warning, corresponding to an orange light, when a value of 800 ppm is



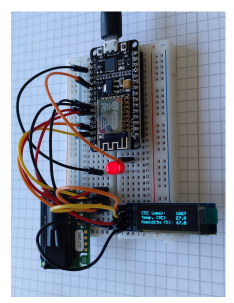


Figure 1: Assembled and working prototype of the CO_2 monitor, (*left*) with a measured CO_2 concentration below the threshold and (*right*) above it (note the red LED).

reached and prompt to trigger some action like ventilation, corresponding to a red light, when 1000 ppm are reached [44]. The *Federal Ministry of Labour and Social Affairs* of Germany also states a threshold value of 1000 ppm that should not be passed [45]. Note that a value of approximately 410 ppm is the typical CO₂ concentration of fresh air [46].

As a microcontroller we decided to use the low-cost open source NodeMCU ESP8266 board [47], as it offers enough flexibility to further extend the functionality of the CO₂ monitor. Of particular interest might be the WiFi capability allowing for example to write the measured values to a web-server where they can then be accessed via a web-browser or an app on a smartphone.

A prototype of the CO_2 monitor is shown in Fig. 1. As one can see, it is not enclosed in some box to still allow easy access for modifications. The idea of this prototype was rather to show that the general principle of the CO_2 monitor is working and not to provide a polished final product. The prototype is ready to be used in a class room or lecture hall, although it might be worth to mount everything into a box which is not only visually more appealing but provides also some protection.

As a next step one might want to replace the breadboard by a stripboard which of course requires some soldering but results in a more robust device.



Figure 2: Assembled CO₂ monitor, version 2. Note the usage of a stripboard and a casing originally designed for an Arduino Uno. In addition to the actual value, the CO₂ concentration is indicated by the happiness of a smiley face shown next to the numbers on the OLED display.

Instead of designing a case for the CO_2 monitor, it is possible to use cases which were originally designed for a Raspberry Pi or an Arduino Uno. Furthermore, the LEDs as an indicator for the level of the CO_2 concentration can be replaced by a smiley face on the OLED display whose happiness correlates with the CO_2 concentration: a higher level results in a more sad face. Figure 2 shows a photography of such an assembly, referred to as CO_2 monitor version 2. More details about different assembly variations are discussed in Section 5.

2.1 Positioning in a room

The CO₂ monitor should be placed at a position in a room where it is not exposed to flowing air as this would distort the measured CO₂ concentration (see Section 4). This means that it should, for example, not be placed inbetween a window and a door if both are used for efficient cross ventilation¹.

¹Altough cross ventilation is more efficient than impact ventilation ("querlüften" vs. "stoßlüften" [48]) one has to take care that behind the open door in Fig. 3 another open window is needed otherwise one could release part of the classroom air and its potentially

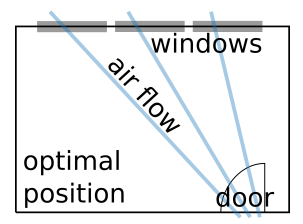


Figure 3: Optimal position of the CO_2 monitor in a room where ventilation by an air flow across the room (cross ventilation) can be applied.

Figure 3 indicates the optimal positioning in such a situation. It should also not be positioned too close to the students' or teachers' heads as they could temporarily trigger very high values being displayed on the CO_2 monitor if directly exhaling onto it. A position slightly above everybody's head seems to be best as this would also allow everybody to have a look at it. The latter fact could in principle lead to some students' closely following every change on the CO_2 monitor instead of paying attention to the class or lecture. An easy solution would be to show only CO_2 concentrations rounded to $100 \, \text{ppm}$, for example print " CO_2 in $100 \, \text{ppm}$: 8" to a display [49].

Also be aware that classrooms and lecture halls often provide only a small number of wall sockets. One would thus need either a long enough power cable or a power bank (USB charger) which can also be included in the case of the CO₂ monitor itself.

3 Required parts

The CO₂ monitor as presented here consists of a number of parts for which it is not important to use the exact same model. The only component which should not be replaced is the CO₂ measuring device, the SCD30. Note that the program code discussed in Sec. 6 is tailored for the NodeMCU ESP8266, replacing that component would thus require small adjustments to the code.

The parts used for the prototype of the CO_2 monitor are listed in Table 3. The display can be easily replaced by an OLED of larger size. One could also

infectious aerosols into the corridor which connects different classrooms or lecture halls [49].

Element	Quantity	Price
$SCD30 (CO_2 sensor)$	1	45€
NodeMCU ESP8266	1	5€
0.91'' OLED display	1	5€
$\operatorname{red} \operatorname{LED}$	1	0.2€
220Ω resistor	1	0.1€
mini breadboard	1	4€
breadboard cables	10	4€
pin header	1	0.5€
micro USB cable	1	3€

Table 1: Components used for the CO_2 monitor as presented in this paper (note that the prices were obtained in 09/2020 and may vary).

use multiple displays, which would require to take care of proper addressing the displays and thus add a little bit of complexity to the code (and to the assembly).

The usage of a breadboard was motivated by educational purposes as this allows very easy assembly without the need to solder anything. It can, however, directly be replaced by a stripboard or completely omitted and use only cables or pin headers (which would require some soldering).

Note that the prices as listed in the table can be pushed down (significantly for some of the components) when ordering larger quantities.

For the prototype design of the CO₂ monitor we have decided to leave out a proper casing. One could either use a standard-sized case, or design one and print it for example on a 3D printer or re-use/recycle some old boxes. It is however important to correctly position the SCD30 inside the box: as described in a manufacturer's document [50], the sensor is ideally placed as close as possible to the box's outer shell and to a large opening to be properly exposed to the ambient. The box should be as small as possible to get fast response times to changes in the ambient air. The SCD30 should also be isolated from direct air flow, as the corresponding changes in pressure (due to the air flow) would lead to increased noise and thus reduced accuracy in the measurements. It is also recommended to not directly place the sensor above heat sources like for example microcontrollers.

4 The CO₂ sensor

The SCD30 has been chosen because it performs direct measurements of the CO_2 concentration. Cheaper sensors often measure the concentration

of volatile organic compounds (VOC) and then assume a correlation between the two quantities. This can, however, lead to wrong values of the CO₂ concentration since VOC can be emitted from a variety of chemicals. Although VOCs are also known to cause health problems, here we are explicitly interested in the CO₂ concentration, as discussed in Sec. 1. For a discussion about monitoring VOC and CO₂ concentration with self-assembled devices we would like to point the interested reader to e.g. Ref. [51].

4.1 Technical specifications

According to the datasheet of the SCD30 [41], the $\rm CO_2$ sensor has a measurement range of $0-40,000\,\rm ppm$ with an accuracy of $\pm 30\,\rm ppm$. The supply voltage needs to be between 3.3 and 5 V which allows to use a variety of microcontrollers. The drawn current is specified to be on average 19 mA with a maximum value of 75 mA. With a sensor lifetime of 15 years, the SCD30 offers a reliable system to permanently monitor the $\rm CO_2$ concentration.

4.2 Nondispersive infrared technique

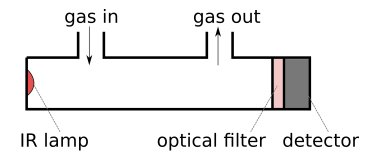


Figure 4: Sketch of a sensor using the nondispersive infrared technique to measure CO₂ concentration.

The CO₂ concentration is measured using the so-called nondispersive infrared technique (NDIR) which is the most common sensor type used in industry to measure the CO₂ concentration [52–54]. Its principle is sketched in Fig. 4. A light source (a light bulb is used here) emits infrared light which travels through a tube filled with a sample of the surrounding air. The spectrum of the emitted light includes the 4.26 μ m absorption band of CO₂ which is unique to the typical components of air and the light is absorbed by them. At the end of the tube, the remaining light hits an optical filter that allows only that specific wavelength of 4.26 μ m to pass. A CMOS detector then collects the remaining light and measures its intensity I_1 . The difference

between the intensity of light emitted by the source I_0 and received by the detector at this specific wavelength is due to the CO_2 molecules in the tube which then allows to calculate the CO_2 concentration using the Beer-Lambert law:

$$I_1 = I_0 e^{-\kappa Cl},\tag{1}$$

where κ is the absorption coefficient of CO_2 , C its concentration, and l the length of the tube. A second tube without the optical filter in-front of the CMOS detector is used as a reference tube to compensate variations of I_0 . Using folded optics, i.e. waveguides, for the tube allows for a very compact size of the overall sensor on the order of just a few centimeters.

4.3 Calibration

The SCD30 is sold as a fully calibrated sensor and thus requires in principle no calibration before its usage. According to the manual [55], the sensor is set to automatically perform a self-calibration. This requires, however, to expose the sensor to fresh air on a regular basis. In particular during the first 7 days of operation, it has to be exposed to fresh air for one hour every day [55]. Since this is a requirement which is unrealistic to fulfill for our use case, we decided to follow a different approach: instead of the automatic self-calibration (ASC), a forced recalibration (FRC) can be performed after triggering it by the user. According to our observations, the SCD30 shows only very little drift over time, such that an FRC is only required once or twice per year (or after installing the SCD30 sensor into some device as it might have experienced some mechanical stress).

To perform the FRC, the CO₂ monitor simply needs to be placed outside somewhere where it is exposed to fresh air. Note that the sensor itself should not experience strong winds as this would deteriorate the measurements. The whole sensor should be in thermodynamic equilibrium before starting the FRC so it is best to operate it for a time of approximately 10 min before starting the FRC (for more details about the code, see Section 6).

5 Assembly

The CO_2 monitor can be assembled in various ways, first we will restrict ourselves to the case of a simple prototype design on a breadboard as shown in Fig. 5. The connection between the NodeMCU (with the ESP8266) and the SCD30 sensor is as follows:

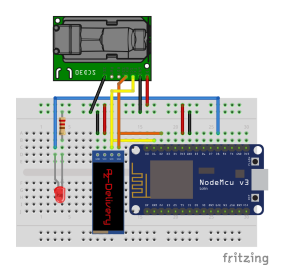


Figure 5: Schematic of a prototype of the CO_2 monitor (version 1).

NodeMCU		SCD30
GND	\longrightarrow	GND
$3.3\mathrm{V}$	\longrightarrow	VIN
D2/GPIO4	\longrightarrow	RX/SDA
D1/GPI05	\longrightarrow	TX/SCL
GND	\longrightarrow	SEL

The NodeMCU ESP8266 board then needs to be connected to the OLED display as follows:

NodeMCU		OLED display
GND	\longrightarrow	GND
$3.3\mathrm{V}$	\longrightarrow	VCC
D2/GPIO4	\longrightarrow	SDA
D1/GPIO5	\longrightarrow	SCL

It is of course also possible to directly connect the respective SDA and SCL pins of the OLED and the SCD30, as shown in Fig. 5, instead of connecting those pins between the SCD30 and the NodeMCU. The red LED is connected with its anode, the longer leg, to pin D8/GPI015 of the NodeMCU and with its cathode, the shorter leg, via a 220 Ω resistor (to limit the current) to ground.

As discussed in Section 2, different assemblies of the CO₂ monitor are

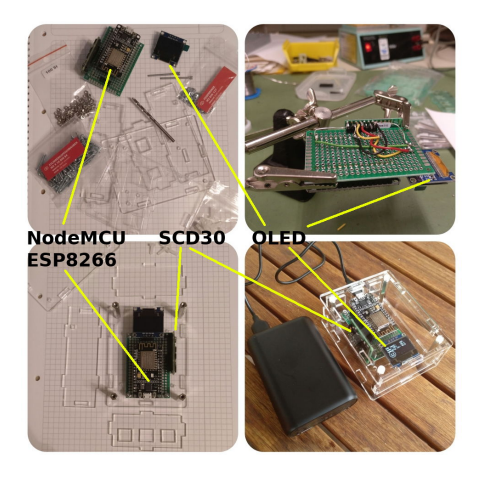


Figure 6: CO₂ monitor, version 3, in various stages of the assembly process. As compared to version 2, see Fig. 2, a larger OLED display is used, the SCD30 is mounted in a different way, and a slightly smaller stripboard is used.

possible. Figure 6 shows what we refer to as version 3 in various stages of the assembly process. Compared to version 2, a larger OLED display is used, which requires to updates its size at the beginning of the program code, see Listing 3. As can be seen, the breadboard from version 1 is replaced by a stripboard onto which the necessary components need to be soldered. The casing is the same as in version 2 (which was originally intended to be used for an Arduino Uno). The side wall closest to the SCD30 has been omitted to ensure that the gas atmosphere inside the casing is the same as outside (a few holes drilled into that wall should have had the same effect). A portable battery charger, a power bank, is used as a power supply allowing for mobile usage of the CO_2 monitor across the day.

A different assembly is shown in Fig. 7, where a picture frame and an

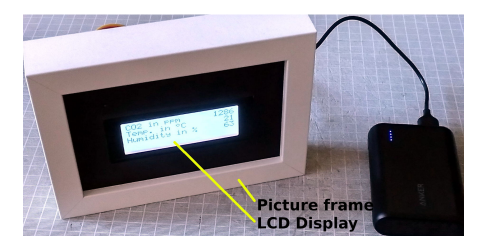


Figure 7: CO₂ monitor, version 4. As compared to version 2 and 3, see Figs. 2 and 6, an LCD display is used which and mounted in a picture frame which allows to hide the other electronics due to its thickness of several centimeters.

4-row LCD display is used. The picture frame comes at a price of approximately $2 \in$ and the LCD display is available at this size for approximately $10 \in$. The thickness of the picture frame allows to mount the other electronic components in it resulting in a visually appealing device. The finite thickness also allows to simply put the picture frame on a table/desk (or any other flat surface).

6 The program code

Arduino is used as programming language in this project due to its widespread usage and large numbers of libraries available for various hardware components. The Arduino IDE library manager allows to directly install a proper Arduino library for the SCD30. Alternatively, the library is available as a GitHub repository [42]. For a tutorial on how to install libraries within the Arduino IDE, see Ref. [56]. As for the NodeMCU and the OLED display, the Arduino IDE library manager is able to provide the required libraries.

The source code for the CO_2 monitor as described in this paper is available on GitHub [57], in order to be able to update and extend it. Nevertheless, we have also included the code in this paper, to provide a complete description of the project. At the very beginning of the code, some switches are set defining the general behavior of the program, as can be seen in Listing 1.

```
// -----
2 // Some switches defining general behaviour of the program
3 // -----
```

```
4 | #define WIFI_ENABLED false // set to true if WiFi is desired,
                                   // otherwise corresponding code is not
      compiled
6 #if WIFI_ENABLED
    #define WIFI_WEBSERVER true // website in your WiFi for data and data
    #define WIFI_MQTT false
                                   // activate MQTT integration in your WiFi
9 #endif
10 #define DEBUG true
                                   // activate debugging
                                   // true: print info + data to serial
      monitor
                                   // false: serial monitor is not used
// OLED display
13 #define DISPLAY_OLED
                                   // LCD display
14 //#define DISPLAY_LCD
15 #define SEND_VCC false
```

Listing 1: General behavior of the program is set via some switches.

The include statements to import the required libraries are shown in Listing 2. The Adafruit_GFX.h and Adafruit_SSD1306.h libraries are used for an OLED display (if one is connected) and are required to be installed via the library manager of the Arduino IDE beforehand (alternatively, they are also available on GitHub [58] for manual installation). The LiquidCrystal_I2C.h library is used for the LCD display (if one is connected) and is also required to be installed via the library manager (or directly from GitHub [59]). Note that the OLED and/or LCD display size needs to be set correctly and can vary. The SparkFun_SCD30_Arduino_Library.h also needs to be installed via the library manager (or manually from the GitHub repository [42]).

```
// Import all required libraries
3 // -
  #include <Wire.h>
                                       // for I2C communication
5 #ifdef DISPLAY_OLED
    #include <Adafruit_GFX.h> // for writing to display
#include <Adafruit_SSD1306.h> // for writing to display
  #endif
9 #ifdef DISPLAY_LCD
    #include <LiquidCrystal_I2C.h>
10
11
#include "SparkFun_SCD30_Arduino_Library.h"
13
14 #include <ESP8266WiFi.h>
                                       // also allows to explicitely turn WiFi
       off
15 #if WIFI_ENABLED
    #if WIFI_WEBSERVER
16
                                        // for SHA1 algorith (for Font Awesome)
17
       #include <Hash.h>
       #include <ESPAsyncTCP.h>
18
       #include <ESPAsyncWebServer.h>
19
20
21
       #include "Webpageindex.h"
                                      // webpage content, same folder as .ino
       file
     #endif
22
23
  #if WIFI_MQTT
```

```
#include <PubSubClient.h> // allows to send and receive MQTT
       messages
26
       //add local MQTT server IP here.
27
28
       IPAddress mqttserver(192, 168, 1, 100);
     #endif
29
     // Replace with your network credentials
30
     const char* ssid = "ENTER_SSID";
const char* password = "ENTER_PASSWORD";
32
     const char* deviceName = "ENTER_ESP_DEVICE_NAME";
33
34 #endif
35 // ---
```

Listing 2: Load required libraries.

A switch is included in the header of the code allowing to enable or disable WiFi capabilities (by setting the variable WiFi_ENABLED respectively to true or false). The libraries required for using WiFi are only included if the corresponding switch is set to true. In this example, we decided to use the ESPAsyncWebServer [60], based on ESPAsyncTCP [61], for a webserver supposed to run on the ESP8266 because asynchronous networks, as provided by these two libraries, allow us to handle more than just one connection at a time (which is important if used in a classroom environment). During the time of writing this article, these libraries require manual installation, i.e. getting a zip file from the GitHub repositories and include those zip files manually as libraries in the Arduino IDE.

Hardware configurations, including the size of the display used, and some global constants are set after the include statements, as shown in Listing 3.

```
// Hardware configurations and some global constants
  #define CO2_THRESHOLD1 600
  #define CO2_THRESHOLD2 1000
  #define CO2_THRESHOLD3 1500
  #define WARNING_DIODE_PIN D8
                                     // NodeMCU pin for red LED
  #define MEASURE_INTERVAL 10
                                     // seconds, minimum: 2
10
  #define SCREEN_WIDTH 128
                                     // OLED display width in pixels
  #define SCREEN_HEIGHT 32
                                     // OLED display height in pixels
  const int lcdColumns = 20;
                                     // LCD: number of columns
  const int lcdRows
                                     // LCD: number of rows
16
  #define OLED_RESET LED_BUILTIN
                                     // OLED reset pin, 4 is default
18
19
                                     // -1 if sharing Arduino reset pin
                                     // using NodeMCU, it is LED_BUILTIN
20
22 const float TempOffset = 5;
                                     // temperature offset of the SCD30
                                       0 is default value
23
                                     // 5 is used in SCD30-library example
24
25
                                     // 5 also works for most of my devices
```

Listing 3: Set some configurations.

Due to the complexity of the code, we decided to encapsulate certain parts in separate functions and use the technique of function prototyping and declaration. The function prototypes are shown in Listing 4.

Listing 4: Function prototypes.

Following the function prototypes, hardware declarations are executed, as shown in Listing 5.

Listing 5: Hardware declarations.

To display the values measured by the SCD30 sensor on a website, we use global variables in the code, as shown in Listing 6. The complete html code for the website is loaded via including it as a library.

```
#if WIFI_ENABLED
                     humidity, CO2 for web-page, updated in loop()
    // temperature,
    float temperature_web = 0.0;
                          = 0.0;
    float humidity_web
    float co2_web
                           = 0.0:
    #if WIFI_WEBSERVER
      // create AsyncWebServer object on port 80 (port 80 for http)
      AsyncWebServer server (80);
10
    #endif
11
    #if WIFI_MQTT
      // declare (initialize) object of class WiFiClient (to establish
      connection to IP/port)
      WiFiClient espClient;
13
      // declare (initialize) object of class PubSubClient
14
      // input: constructor of previously defined WiFiClient
      PubSubClient mqttClient(espClient);
16
      // message to be published to mqtt topic
      char mqttMessage[10];
18
    #endif
19
20 #endif
```

Listing 6: Prepare website.

The code for the webpage itself is shown in Listing 7.

```
1 //
_2 // PROGMEM stores data in flash memory, default is storing in SRAM
        --> usually, only worth to be used for large block of data
4 // R infront of string indicates a RAW string literal
5 //
       --> no need to escape linebreaks, quotationmarks etc.
6 //
       --> allows to put full html-website into variable
       --> beginning and end of RAW string literal indicated by
  11
8 //
           =====( ... )=====
  //
  const char MAIN_page[] PROGMEM = R"=====(
11 <! doctype html>
12 <html>
14 <head>
    <title>CO2 Monitor</title>
    <!-- very helpful reference: https://www.w3schools.com -->
    <meta charset="utf-8">
17
    <!-- make webpage fit to your browser, not matter what OS or browser (also
       adjusts font sizes) -->
    <meta name="viewport" content="width=device-width, initial-scale=1">
19
    <!-- prevent request on favicon, otherwise ESP receives favicon request
      every time web server is accessed -->
    <link rel="icon" href="data:,">
    <!-- load Font Awesome, get integrity and url here: https://fontawesome.
     com/account/cdn -->
```

```
23 -1 ink rel="stylesheet" href="https://use.fontawesome.com/releases/v5.14.0/
      NBkkk5gbc67FTaL7XIGa2w1L0Xbgc" crossorigin="anonymous">
    <!-- load chart.js library, this could also copied to esp8266 for usuage
24
      without internet connection -->
    <script src = "https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.7.3/Chart</pre>
25
      .min.js"></script>
    <style>
26
     canvas{
27
28
        -moz-user-select: none;
29
        -webkit-user-select: none;
30
       -ms-user-select: none;
31
      html {
32
      font-family
33
                      : Arial;
34
       display
                       : inline-block;
                       : Opx auto;
35
      margin
36
      text-align
                       : center;
37
38
39
      /* data table styling */
      #dataTable {
40
       font-family
                       : "Trebuchet MS", Arial, Helvetica, sans-serif;
41
        border-collapse : collapse;
42
        width
                      : 100%;
43
44
      #dataTable td, #dataTable th {
45
                      : 1px solid #ddd;
        border
46
47
        padding
                       : 8px;
48
49
      #dataTable tr:nth-child(even){
50
        background-color: #f2f2f2;
51
      #dataTable tr:hover {
53
       background-color: #ddd;
54
      #dataTable th {
56
       padding-top
                       : 12px;
        padding-bottom : 12px;
57
58
        text-align
                      : left;
59
        background-color: #4CAF50;
60
        color
                       : white;
61
    </style>
62
63
  </head>
64
65
  <body>
    <div style="text-align:center;">
66
      67
68
        <button type="button" onclick="downloadData()">Download data</button>
69
70
      71
      >
       <i class="fab fa-github" style="font-size:1.0rem;color:black;"></i></i>
72
        <a href="https://github.com/alfkoehn/CO2_monitor" target="_blank"</pre>
73
      style="font-size:1.0rem;">Documentation & amp; code on GitHub</a>
      74
75
      >
        <i class="fab fa-twitter" style="font-size:1.0rem; color:#1DA1F2;"></i></i>
76
77
        <span style="font-size:1.0rem;">Contact via twitter: </span>
        <a href="https://twitter.com/formbar" target="_blank" style="font-size
78
      :1.0rem; ">@ formbar </a>
```

```
79
     </div>
80
81
     <br>
     <div class="chart-container" position: relative; height:350px; width:100%"</pre>
82
         <canvas id="Chart1" width="400" height="400"></canvas>
83
     </div>
84
     <br>>
85
     <div class="chart-container" position: relative; height:350px; width:100%"</pre>
86
         <canvas id="Chart2" width="400" height="400"></canvas>
87
     </div>
88
89
     <hr>>
90
     <div>
       91
92
         <i class="far fa-clock"></i> Time
93
94
           <i class="fas fa-head-side-cough" style="color:#fffffff;"></i>
       CO2 concentration in ppm
           <i class="fas fa-thermometer-half" style="color:#fffffff;"></i>
95
       Temperaure in °C
           <i class="fas fa-tint" style="color:#fffffff;"></i> Humidity in
96
       %
97
         98
99
     </div>
100 <br>
   <br>
102
103 <script>
105
     // arrays for data values, will be dynamically filled
106
     // if length exceeds threshold, first (oldest) element is deleted
107
     var CO2values
                         = [];
     var Tvalues
108
     var Hvalues
                         = []:
110
     var timeStamp
                         = [];
     var maxArrayLength = 1000;
111
112
     // update intervall for getting new data in milliseconds
113
     var updateIntervall = 10000;
114
115
     // Graphs visit: https://www.chartjs.org
116
     // graph for CO2 concentration
117
     var ctx = document.getElementById("Chart1").getContext('2d');
118
     var Chart1 = new Chart(ctx, {
119
       type: 'line',
120
121
       data: {
         labels: timeStamp, //Bottom Labeling
123
         datasets: [{
124
           label
                            : "CO2 concentration",
                            : 'origin',
           fill
                                                           // 'origin': fill area
        to x-axis
           backgroundColor : 'rgba( 243, 18, 156 , .5)', // point fill color borderColor : 'rgba( 243, 18, 156 , 1)', // point stroke color
126
           borderColor
127
128
           data
                            : CO2values,
129
         }],
130
       options: {
         title: {
           display
                            : false,
134
          text
                       : "CO2 concentration"
```

```
135
136
          maintainAspectRatio: false,
137
          elements: {
           line: {
138
                            : 0.5 //Smoothening (Curved) of data lines
139
              tension
140
141
142
          scales: {
143
           yAxes: [{
144
              display
                             : true,
              position
                            : 'left',
145
146
              ticks: {
147
                beginAtZero :false,
148
                precision : 0,
                fontSize
                            :16
149
150
              scaleLabel: {
151
152
                display
                            : true,
153
                 // unicode for subscript: u+208x,
                // for superscript: u+207x labelString : 'CO\u2082 in ppm',
155
156
                fontSize
              },
157
           }]
158
159
         }
       }
160
     });
161
     // temperature and humidity graph
162
     var ctx2 = document.getElementById("Chart2").getContext('2d');
163
     var Chart2 = new Chart(ctx2, {
164
       type: 'line',
165
        data: {
166
167
          labels: timeStamp, //Bottom Labeling
168
          datasets: [{
169
           label
                             : "Temperature",
           // fill area to xAxis
171
172
173
                             : Tvalues,
174
           data
175
          }, {
                             : "Humidity",
176
           label
           fill
                             : false,
                                                              // fill area to xAxis
177
           backgroundColor: 'rgba(104, 145, 195, 1)',
borderColor: 'rgba(104, 145, 195, 1)',
data: Hvalues,
                                                             // marker color
// line Color
178
179
180
           data
            yAxisID
                             : 'right',
181
182
         }],
       },
183
184
        options: {
185
          title: {
           display
186
                             : false,
                             : "CO2 Monitor"
187
           text
188
          maintainAspectRatio: false,
189
190
          elements: {
191
           line: {
             tension
                             : 0.4
                                                              // smoothening (bezier
192
         curve tension)
193
          }
194
195
        scales: {
```

```
196
             yAxes: [{
197
               id
                               : 'left',
198
               position
                               : 'left',
               scaleLabel: {
199
200
                 display
                              : true,
                  labelString : 'Temperature in \u00B0C',
201
                               : 20
202
                 fontSize
203
               ticks: {
204
205
                 suggestedMin: 18,
                 suggestedMax: 30,
206
                 fontSize
207
               }
208
             }, {
209
                               : 'right',
               id
210
               position
                               : 'right',
211
212
               scaleLabel: {
                 display : true,
labelString : 'Humidity in %',
213
                 display
214
                               : 20
                 fontSize
215
216
217
               ticks: {
                 suggestedMin: 40,
218
219
                  suggestedMax: 70,
220
                 fontSize
221
            }]
222
223
        }
224
      });
225
226
227
      // function to dynamically updating graphs
228
      // much more efficient than replotting every time
      function updateCharts() {
229
230
        // update datasets to be plotted
        Chart1.data.datasets[0].data = CO2values;
Chart2.data.datasets[0].data = Tvalues;
231
232
        Chart2.data.datasets[1].data = Hvalues;
233
        // update the charts
234
235
        Chart1.update();
236
        Chart2.update();
237
238
      // function to download data arrays into csv-file
239
      function downloadData() {
240
        // build array of strings with data to be saved
241
        var data = [];
for ( var ii=0 ; ii < CO2values.length ; ii++ ){</pre>
242
243
          data.push( [ timeStamp[ii],
244
245
                         Math.round(CO2values[ii]).toString(),
246
                          Tvalues[ii].toString(),
                         Hvalues[ii].toString()
247
                       ]);
248
249
250
251
        // build String containing all data to be saved (csv-formatted)
252
        var csv = Time, C02 in ppm, Temperature in Celsius, Humidity in percent n
253
        data.forEach(function(row) {
          csv += row.join(',');
csv += "\n";
254
255
256
       });
```

```
257
258
        // save csv-string into file
259
       // create a hyperlink element (defined by <a> tag)
       var hiddenElement = document.createElement('a');
260
261
        // similar functions: encodeURI(), encodeURIComponent() (escape() not
       recommended)
       hiddenElement.href
                              = 'data:text/csv; charset=utf-8, '+encodeURI(csv);
262
       hiddenElement.target = '_blank';
263
       hiddenElement.download= 'CO2monitor.csv';
264
265
       hiddenElement.click();
266
267
     // ajax script to get data repetivitely
268
269
     setInterval(function() {
270
271
       // call a function repetitively, intervall set by variable <
       updateIntervall>
272
       getData();
     }, updateIntervall);
273
274
275
     function getData() {
276
       var xhttp
                             = new XMLHttpRequest();
277
       \ensuremath{//} onreadystatechange property defines a function to be executed when
278
       the readyState changes
279
       xhttp.onreadystatechange = function() {
280
         // "readyState" property holds the status of the "XMLHttpRequest"
281
                                  --> request not initialized
282
         //
                      values: 0
         11
                                   --> server connection established
283
284
         11
                                   --> request received
                                   --> processing request
285
          //
                                   --> request finished and response is ready
286
             "status" values: 200 --> "OK"
287
288
                               403 --> "Forbidden"
                               404 --> "Page not found"
         11
289
290
         // "this" keyword always refers to objects it belongs to
291
         if (this.readyState == 4 && this.status == 200) {
           //Push the data in array
292
293
294
            // Date() creates a Date object
           // toLocaleTimeString() returns time portion of Date object as
295
       string
           var time = new Date().toLocaleTimeString();
296
297
            // read-only XMLHttpRequest property responseText returns
298
            // text received from a server following a request being sent
299
300
           var txt = this.responseText;
301
302
            // data from webserver is always a string, parsing with JSON.parse()
            // to let data beome a JavaScrip object
303
           var obj = JSON.parse(txt);
304
305
306
            // add elements to arrays
            // push() methods adds new items to end of array, returns new length
307
308
            CO2values.push(obj.COO);
309
            Tvalues.push(obj.Temperature);
           Hvalues.push(obj.Humidity);
310
           timeStamp.push(time);
311
312
313
            // if array becomes too long, delete oldest element to not overload
       graph
```

```
// also delete first row of data table
314
315
            if (CO2values.length > maxArrayLength) {
316
              // shift() method to delete first element
              CO2values.shift();
317
318
              Tvalues.shift();
              Hvalues.shift();
319
320
              timeStamp.shift();
              // HTMLTableElement.deleteRow(index), index=-1 for last element
322
323
              document.getElementById("dataTable").deleteRow(-1);
324
325
326
            // update graphs
            updateCharts();
327
328
329
            // update data table
            var table
                            = document.getElementById("dataTable");
330
331
            var row
                             = table.insertRow(1); //Add after headings
                             = row.insertCell(0);
332
            var cell1
            var cell2
                             = row.insertCell(1);
333
334
            var cell3
                             = row.insertCell(2);
            var cell4
                             = row.insertCell(3);
335
            cell1.innerHTML = time;
336
            cell2.innerHTML = Math.round(obj.COO);
337
            cell3.innerHTML = obj.Temperature;
338
339
            cell4.innerHTML = obj.Humidity;
340
341
       xhttp.open("GET", "readData", true); //Handle readData server on ESP8266
342
       xhttp.send();
343
344
345
346 </script>
347 </body>
348
   </html>
349 )=====";
```

Listing 7: Code for the webpage.

As usual, the function declarations are all located at the end of the code but are briefly discussed first before coming to the main setup() and loop() functions. The function to print the data obtained from the SCD30 to the serial console is shown in Listing 8. Since it is possible to use an OLED and/or LCD display to show the measured data, a separate function for each case is included in the code, see Listing 9 and Listing 10

```
void printToSerial( float co2, float temperature, float humidity) {
    Serial.print("co2(ppm):");
    Serial.print(co2, 1);
    Serial.print(" temp(C):");
    Serial.print(temperature, 1);
    Serial.print(" humidity(%):");
    Serial.print(humidity, 1);
    Serial.print(humidity, 1);
    Serial.println();
}
```

Listing 8: Function which prints data to the serial console.

```
#ifdef DISPLAY_OLED
  void printToOLED( float co2, float temperature, float humidity) {
    int
       x0, x1;
                          // to align output on OLED display vertically
    x0 = 0;
    x1 = 84;
     display.clearDisplay();
10
     display.setCursor(x0,5);
     display.print("CO2 (ppm):");
     display.setCursor(x1,5);
     // for floats, 2nd parameter in display.print sets number of decimals
13
     display.print(co2, 0);
14
15
     display.setCursor(x0,15);
16
     display.print("temp. ( C)");
17
     display.setCursor(x0+7*6,15);
18
     display.cp437(true); // enable full 256 char 'Code Page 437' font display.write(248); // degree symbol
19
20
21
     display.setCursor(x1,15);
22
     display.print(temperature, 1);
23
     display.setCursor(x0,25);
24
     display.print("humidity (%):");
25
26
     display.setCursor(x1,25);
     display.print(humidity, 1);
27
28
29
     display.display();
30 }
31 #endif
```

Listing 9: Function which prints data to an OLED display.

```
#ifdef DISPLAY_LCD
  void printToLCD( float co2, float temperature, float humidity) {
     byte degreeSymbol[8] = {
       0b01100, 0b10010, 0b10010, 0b01100, 0b00000, 0b00000, 0b00000, 0b00000
     // allocate custom char to a location
    lcd.createChar(0, degreeSymbol);
9
10
     //int waitTime = 2000;
11
12
    lcd.clear();
13
     //DrawYoutube();
     //delay(waitTime);
14
     // print co2 concentration (1st line, i.e. row 0)
16
     lcd.setCursor(0,0);
17
18
    lcd.print("CO2 in ppm");
     // make output right-aligned
19
     lcd.setCursor( (lcdColumns - (int(log10(co2))+1)), 0);
20
21
     lcd.print(int(round(co2)));
22
     // print temperature (2nd line, i.e. row 1)
23
24
    lcd.setCursor(0,1);
    lcd.print("Temp. in ");
25
26
    lcd.write(0);
```

```
lcd.print("C");
28
     // \ \textit{make output right-aligned}
29
    lcd.setCursor( (lcdColumns - (int(log10(temperature))+1)), 1);
    lcd.print(int(round(temperature)));
30
31
    // print humidity (3nd line, i.e. row 2)
32
    lcd.setCursor(0,2);
33
    lcd.print("Humidity in %");
34
    // make output right-aligned
35
    lcd.setCursor( (lcdColumns - (int(log10(humidity))+1)), 2);
36
    lcd.print(int(round(humidity)));
37
38
39
     //delay(waitTime);
40 }
41 #endif
```

Listing 10: Function which prints data to an LCD display.

Depending on the the CO_2 concentration, the OLED display shows an emoji with the level of happiness being correlated to the value of the CO_2 concentration. The corresponding function to draw that face is given in Listing 11. For the LCD display, a warning is shown if the CO_2 concentration is too high, the corresponding code is shown in Listing 12.

```
1 #ifdef DISPLAY_OLED
  void printEmoji( float value ) {
    // syntax for functions used to draw to OLED:
    // display.drawBitmap(x, y, bitmap data, bitmap width, bitmap height,
      color)
    // display.drawCircle(x, y, radius, color)
                            // used for smiley mouth
    float start_angle,
                            // used for smiley mouth
           end_angle,
                            // used for smiley mouth
           i;
    int
          smile_x0,
11
           smile_y0,
          smile_r,
12
13
           emoji_r,
14
           emoji_x0,
           emoji_y0,
15
16
           eye_size;
17
             = SCREEN_HEIGHT/4;
     emoji_r
18
    if (SCREEN_HEIGHT == 32) {
19
      emoji_x0 = SCREEN_WIDTH - (1*emoji_r+1);
emoji_y0 = emoji_r*3-1;
20
21
       eye_size = 1;
22
    } else if (SCREEN_HEIGHT == 64) {
23
24
       emoji_x0 = emoji_r;
       emoji_y0 = emoji_r*3-1;
25
      eye_size = 2;
26
27
28
                            // if set, plots all emojis (makes only sense for
    bool plot_all;
29
      larger oled)
30
31
    plot_all = false;
    if (int(value) == 0) {
32
    plot_all = true;
```

```
34
35
36
     if (value < CO2_THRESHOLD1){</pre>
       // very happy smiley face
37
38
       display.drawCircle(emoji_x0*1, emoji_y0, emoji_r, WHITE);
39
40
       start_angle = 20./180*PI;
41
       end_angle = 160./180*PI;
42
                 = emoji_r/2;
43
       smile_r
       smile_x0 = emoji_x0*1;
44
       smile_y0 = emoji_y0+emoji_r/6;
45
46
       for (i = start_angle; i < end_angle; i = i + 0.05) {</pre>
         display.drawPixel(smile_x0 + cos(i) * smile_r, smile_y0 + sin(i) *
47
       smile_r, WHITE);
48
49
50
       display.drawLine(smile_x0+cos(start_angle)*smile_r, smile_y0+sin(
       start_angle)*smile_r,
                         smile_x0+cos(end_angle)*smile_r, smile_y0+sin(end_angle
       )*smile_r,
                         WHITE);
52
53
       // draw eyes
54
       display.fillCircle(emoji_x0*1-emoji_r/2/4*3, smile_y0-emoji_r/3,
55
       eye_size, WHITE);
       display.fillCircle(emoji_x0*1+emoji_r/2/4*3, smile_y0-emoji_r/3,
56
       eye_size, WHITE);
57
     if ((value >= CO2_THRESHOLD1 && value < CO2_THRESHOLD2) || (plot_all ==
58
       true)) {
       // happy smiley face
59
60
61
       if (SCREEN_HEIGHT == 32) {
62
         display.drawCircle(emoji_x0, emoji_y0, emoji_r, WHITE);
       } else if (SCREEN_HEIGHT == 64) {
63
64
         display.drawCircle(emoji_x0 + 2*emoji_r, emoji_y0, emoji_r, WHITE);
65
66
       // draw mouth
67
       if (SCREEN_HEIGHT == 32) {
68
69
         smile_x0 = emoji_x0;
       } else if (SCREEN_HEIGHT == 64) {
70
        smile_x0 = emoji_x0 + 2*emoji_r;
71
72
       start_angle = 20./180*PI;
73
                  = 160./180*PI;
74
       end_angle
                = emoji_r/2;
75
       smile_r
       smile_y0 = emoji_y0+emoji_r/6;
76
77
       for (i = start_angle; i < end_angle; i = i + 0.05) {</pre>
         display.drawPixel(smile_x0 + cos(i) * smile_r, smile_y0 + sin(i) *
78
       smile_r, WHITE);
79
80
       // draw eyes
81
       display.fillCircle(smile_x0-emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
82
        WHITE);
       display.fillCircle(smile_x0+emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
83
     }
84
     if ((value >= CO2_THRESHOLD2 && value < CO2_THRESHOLD3) || (plot_all ==</pre>
85
     true)) {
```

```
// not so happy smiley face
86
87
        if (SCREEN_HEIGHT == 32) {
88
          display.drawCircle(emoji_x0, emoji_y0, emoji_r, WHITE);
89
90
        } else if (SCREEN_HEIGHT == 64) {
          display.drawCircle(emoji_x0 + 4*emoji_r, emoji_y0, emoji_r, WHITE);
91
92
93
        // draw mouth
94
95
       if (SCREEN_HEIGHT == 32) {
         smile_x0 = emoji_x0;
96
       } else if (SCREEN_HEIGHT == 64) {
97
98
          smile_x0 = emoji_x0 + 4*emoji_r;
99
        \label{line_x0-emoji_r/2/4*3} \\ \text{display.drawLine(smile_x0-emoji_r/2/4*3, emoji_y0+emoji_r/2,} \\ \\
100
                          smile_x0+emoji_r/2/4*3, emoji_y0+emoji_r/2,
                          WHITE);
103
104
        // draw eyes
        display.fillCircle(smile_x0-emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
        WHITE);
        display.fillCircle(smile_x0+emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
106
        WHITE);
107
     if ((value >= CO2_THRESHOLD3) || (plot_all == true)) {
108
109
        // sad smiley face
110
       if (SCREEN_HEIGHT == 32) {
112
          display.drawCircle(emoji_x0, emoji_y0, emoji_r, WHITE);
       } else if (SCREEN_HEIGHT == 64) {
113
114
         display.drawCircle(emoji_x0 + 6*emoji_r-1, emoji_y0, emoji_r, WHITE);
115
        // draw mouth
117
118
       if (SCREEN_HEIGHT == 32) {
         smile_x0 = emoji_x0;
119
120
        } else if (SCREEN_HEIGHT == 64) {
121
          smile_x0 = emoji_x0 + 6*emoji_r;
        start_angle = 200./180*PI;
123
        end_angle = 340./180*PI;
124
125
        smile_r
                  = emoji_r/2;
        smile_y0 = emoji_y0+emoji_r/6;
126
        for (i = start_angle; i < end_angle; i = i + 0.05) {</pre>
128
          display.drawPixel(smile_x0 + cos(i) * smile_r, smile_y0+emoji_r/2 +
        sin(i) * smile_r, WHITE);
129
130
        // draw eyes
        display.fillCircle(smile_x0-emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
        display.fillCircle(smile_x0+emoji_r/2/4*3, smile_y0-emoji_r/3, eye_size,
         WHITE);
134
135
     display.display();
136 }
137 #endif
```

Listing 11: Function which prints smileys to the OLED display depending on the value of the CO_2 concentration.

```
1 #ifdef DISPLAY_LCD
2 // Parameters:
3 //
                    where text will be printed
      row:
4 //
       message:
                    text to scroll
      delayTime: time between character shifting
5 //
6 // inspired by https://randomnerdtutorials.com/esp32-esp8266-i2c-lcd-arduino
  void scrollLCDText( int row, String message, int delayTime ){
    // add whitespaces equal to no. LCD-columns at beginning of string
    for (int i=0; i<lcdColumns ; ++i) {</pre>
      message = " "+message;
    message = message+" ";
12
    // emulate the scrolling by printing substrings sequentially
13
    for (int pos=0 ; pos<message.length(); ++pos){</pre>
14
      lcd.setCursor(0,row);
15
16
      lcd.print(message.substring(pos, pos+lcdColumns));
17
      delay(delayTime);
18
19 }
20 #endif
```

Listing 12: Function which prints a warning to the LCD display depending on the value of the CO₂ concentration.

Listing 13 shows the **setup** function of the code, where the serial monitor is initialized, followed by the diode, optionally the WiFi, the OLED display, and then the SCD30. Finally, the webserver and the functions required to update the data on the webpage are prepared.

```
void setup(){
    if (DEBUG == true) {
       // initialize serial monitor at baud rate of 115200
      Serial.begin(115200);
      delay(1000);
      Serial.println("Using SCD30 to get: CO2 concentration, temperature,
      humidity");
    }
    // initialize I2C
    Wire.begin();
    // initialize LED pin as an output
    pinMode(WARNING_DIODE_PIN, OUTPUT);
13
14
15 #if WIFI ENABLED
    #if WIFI_MQTT
    // configure mqtt server details, after that client is ready
    // create connection to mqtt broker
18
    mqttClient.setServer(mqttserver, 1883);
19
    #endif
20
    /* Explicitly set ESP8266 to be a WiFi-client, otherwise, it would, by
21
       default, try to act as both, client and access-point, and could cause
22
       network-issues with other WiFi-devices on your WiFi-network. */
23
24
    WiFi.mode(WIFI_STA);
    WiFi.begin(ssid, password);
                                     // connect to Wi-Fi
25
    if (DEBUG == true)
26
      Serial.println("Connecting to WiFi");
while (WiFi.status() != WL_CONNECTED) {
```

```
delay(1000);
              if (DEBUG == true)
30
31
                 Serial.print(".");
32
33
         IPAddress ip = WiFi.localIP();
          if (DEBUG == true)
34
35
              Serial.println(ip);
36
          #if WIFI_WEBSERVER
37
38
              // This is executed when you open the IP in browser
39
              // -----
40
              server.on("/", HTTP_GET, [](AsyncWebServerRequest *request) {
41
                 // note: do NOT load MAIN_page into a String variable
42
                  // this might not work (probably too large)
request->send_P(200, "text/html", MAIN_page );
43
44
45
46
              // this page is called by java Script AJAX
47
              server.on("/readData", HTTP_GET, [](AsyncWebServerRequest *request) {
48
49
                  // putting all values into one big string
50
                  //\ inspiration:\ https://circuits4you.com/2019/01/11/nodemcu-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp8266-page-esp826
              arduino-json-parsing-example/\\
51
                  String data2send = "{\"COO\":\""+String(co2_web)
                                                          +"\", \"Temperature\":\""+String(temperature_web)
+"\", \"Humidity\":\""+ String(humidity_web) +"\"}"
53
                  request -> send_P(200, "text/plain", data2send.c_str());
              });
55
56
              11
57
58
              server.begin();
59
         #endif
60 #else
61
          WiFi.mode( WIFI_OFF );
                                                                              // explicitely turn WiFi off
          WiFi.forceSleepBegin();
                                                                              // explicitely turn WiFi off
62
63
          delay( 1 );
                                                                              // required to apply WiFi changes
         if (DEBUG == true)
64
            Serial.println("WiFi is turned off.");
65
66 #endif
67
     #ifdef DISPLAY_OLED
68
        // SSD1306_SWITCHCAPVCC: generate display voltage from 3.3V internally
69
          if(!display.begin(SSD1306_SWITCHCAPVCC, 0x3C)) { // Address 0x3C for 128
70
              if (DEBUG == true)
71
                  Serial.println(F("SSD1306 allocation failed"));
72
73
                                                                              // don't proceed, loop forever
              for(;;);
74
75
          display.display();
                                                                               // initialize display
                                                                               // library will show Adafruit logo
76
                                                                               // pause for 2 seconds
77
          delay(2000):
          display.clearDisplay();
78
                                                                              // clear the buffer
79
          display.setTextSize(1);
                                                                              // has to be set initially
                                                                              // has to be set initially
          display.setTextColor(WHITE);
80
81
          // move cursor to position and print text there
82
          display.setCursor(2,5);
83
          display.println("CO2 monitor");
84
          display.println("twitter.com/formbar");
85
86
          #if WIFI_ENABLED
display.println(ip);
```

```
89
       display.println("WiFi disabled");
90
91
92
     // write previously defined emojis to display
     if (SCREEN_HEIGHT == 32) {
93
        printEmoji(400);
94
       delay(2000);
95
       printEmoji(600);
96
97
       delay(2000);
       printEmoji(1200);
98
       delay(2000);
99
        printEmoji(1800);
100
       delay(2000);
     } else {
103
       printEmoji(0);
105
     display.display();
                                        // write display buffer to display
106
107 #endif
108
109 #ifdef DISPLAY_LCD
                                        // initialize LCD
     lcd.init();
110
     lcd.backlight();
                                        // turn on LCD backlight
111
     lcd.setCursor(0,0);
                                        // set cursor to (column, row)
112
113
     lcd.print("WiFi connected");
     lcd.setCursor(0,1);
114
     lcd.print(ip);
116
     delay(2000);
117 #endif
118
119
     // turn warning LED on and off to test it
     digitalWrite(WARNING_DIODE_PIN, HIGH);
120
121
     delay(2000*2);
122
     digitalWrite(WARNING_DIODE_PIN, LOW);
123
124
     // initialize SCD30
125
     airSensorSetup();
126 }
```

Listing 13: General setup function.

The calibration and setup of the SCD30 is put into a separate function, shown in Listing 14. An additional function, given in Listing 15, performs the forced recalibration of the SCD30 discussed in Section 4.3.

```
void airSensorSetup(){

bool autoSelfCalibration = false;

// start sensor using the Wire port
if (airSensor.begin(Wire) == false) {
  if (DEBUG == true)
    Serial.println("Air sensor not detected. Please check wiring. Freezing ...");
  while (1)
  ;
}

// disable auto-calibration (import, see full documentation for details)
airSensor.setAutoSelfCalibration(autoSelfCalibration);
```

```
16
     // SCD30 has data ready at maximum every two seconds
17
     // can be set to 1800 at maximum (30 minutes)
     //air Sensor.set {\tt MeasurementInterval(MEASURE\_INTERVAL);}
18
19
    // altitude compensation in meters
20
    // alternatively, one could also use:
21
        airSensor.setAmbientPressure(pressure_in_mBar)
22
     delay(1000);
23
24
     airSensor.setAltitudeCompensation(altitudeOffset);
25
    float T_offset = airSensor.getTemperatureOffset();
26
    Serial.print("Current temp offset: ");
27
28
    Serial.print(T_offset, 2);
29
    Serial.println("C");
30
    // note: this value also depends on how you installed
31
32
             the SCD30 in your device
    airSensor.setTemperatureOffset(TempOffset);
33
34 }
```

Listing 14: Setup code for the SCD30.

```
void forced_recalibration(){
    // note: for best results, the sensor has to be run in a stable
      environment
              in continuous mode at a measurement rate of 2s for at least two
              minutes before applying the FRC command and sending the reference
       value
    // quoted from "Interface Description Sensirion SCD30 Sensor Module"
    String counter;
    int CO2_offset_calibration = 410;
10
    if (DEBUG == true){
11
12
      Serial.println("Starting to do a forced recalibration in 10 seconds");
13
14
15
  #ifdef DISPLAY_OLED
    display.clearDisplay();
16
17
    display.setCursor(0,0);
    display.println("Warning:");
18
    display.println("forced recalibration");
19
20
    display.display();
21
    for (int ii=0; ii<10; ++ii){</pre>
22
      counter = String(10-ii);
23
       display.setCursor(ii*9,20);
24
25
      display.print(counter);
       display.display();
26
      delay(1000);
27
    }
28
  #endif
29
30
    airSensor.setForcedRecalibrationFactor(CO2_offset_calibration);
31
32
33 #ifdef DISPLAY_OLED
    delay(1000);
34
    display.clearDisplay();
35
display.setCursor(0,0);
```

```
display.println("Successfully recalibrated!");
display.println("Only required ~once per year");
display.display();
#endif
delay(5000);
}
```

Listing 15: Function to perform a forced recalibration of the SCD30.

The main code, the loop function, is given in Listing 16. First, the data is obtained from the SCD30 sensor and then passed to a function outputting it to the serial monitor and then to another function, printing it on an OLED and/or LCD display. The data is then copied into the corresponding global variables to prepare the next update for the webpage. Finally, it is checked if the CO₂ concentration is above a critical threshold: a red LED indicates too high a value in our example, in addition some reaction on the OLED/LCD display is shown (one could also think of an acoustic signal and some visual change on the webpage).

```
void loop(){
       co2_new,
       temperature_new,
      humidity_new;
    unsigned long currentMilliseconds;
10
    // get milliseconds passed since program started to run
    currentMilliseconds = millis();
11
12
    // forced recalibration requires 2 minutes of stable environment in
      advance
    if ((DO_FORCED_RECALIBRATION == true) && (currentMilliseconds > 120000)) {
14
      forced_recalibration();
15
      DO_FORCED_RECALIBRATION = false;
16
17
18
    if (currentMilliseconds - previousMilliseconds >= interval) {
19
20
       // save the last time you updated the DHT values
      previousMilliseconds = currentMilliseconds;
21
  #if SEND_VCC
22
       vdd = ESP.getVcc();
23
  #endif
24
25
       if (airSensor.dataAvailable()) {
26
        // get updated data from SCD30 sensor
27
         co2_new
                         = airSensor.getCO2();
28
         temperature_new = airSensor.getTemperature();
29
30
         humidity_new
                        = airSensor.getHumidity();
31
         // print data to serial console
         if (DEBUG == true)
33
34
           printToSerial(co2_new, temperature_new, humidity_new);
35
         // print data to display
```

```
37 #ifdef DISPLAY_OLED
         printToOLED(co2_new, temperature_new, humidity_new);
39
         // print smiley with happiness according to CO2 concentration
40
         printEmoji( co2_new);
41 #endif
  #ifdef DISPLAY_LCD
42
         printToLCD(co2_new, temperature_new, humidity_new);
43
        if (co2_new > CO2_THRESHOLD3)
           scrollLCDText( 3, "LUEFTEN", 250 );
45
46
         // if CO2-value is too high, issue a warning
47
        if (co2_new >= CO2_THRESHOLD3) {
48
49
           digitalWrite(WARNING_DIODE_PIN, HIGH);
50
         } else {
           digitalWrite(WARNING_DIODE_PIN, LOW);
51
  #if WIFI_ENABLED
54
         // updated values for webpage
55
         co2_web
                           co2_new;
         temperature_web = temperature_new;
56
                         = humidity_new;
57
        humidity_web
  #if WIFI_MQTT
58
         //\ boolean\ connect\ (clientID,\ [username,\ password])
59
         // see https://pubsubclient.knolleary.net/api
         mqttClient.connect(deviceName);
61
62
  #if SEND_VCC
         sprintf(mqttMessage, "%d", vdd);
63
         // boolean publish (topic, payload)
64
         // publish message to the specified topic
65
         mqttClient.publish("esp-co2/co2/vcc", mqttMessage );
66
67
         mqttClient.publish("esp-co2/co2/hostname", deviceName );
68
         sprintf(mqttMessage, "%6.2f", co2_web);
69
         mqttClient.publish("esp-co2/co2/co2", mqttMessage );
70
         sprintf(mqttMessage, "%6.2f", temperature_web);
71
         mqttClient.publish("esp-co2/co2/temp", mqttMessage );
72
         sprintf(mqttMessage, "%6.2f", humidity_web);
73
74
         mqttClient.publish("esp-co2/co2/hum", mqttMessage );
75
  #endif
76 #endif
77
    7
78
    delay(100);
79
80 }
```

Listing 16: Main loop which is executed repeatedly.

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