



Elmar Wings

AI with an Arduino Nano 33 BLE Sense

Realtime Object Detection with the ArduCAM

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Acronyms

AOP	Acoustic Overload Point
GND	Ground
GPIO	General Purpose Input Output
I²C	Inter-Integrated Circuit
IDE	Integrated Development Environment
IMU	Inertial Measurement Unit
IoT	Internet of Things
JST	Japan Solderless Terminal
LED	Light Emitting Diode
mcd	Millicandela
PCB	Printed Circuit Board
PDM	Pulse Density Modulation
PWM	Pulse with Modulation
SCL	Serial Clock
SDA	Serial Data
SPI	Serial Peripheral Interface
UART	Universal Asynchronous Receiver Transmitter
VCC	Voltage at the Common Collector

1. Introduction

1.1. Introduction

Bézier curves are parameter curves that can be used to represent free-form curves. They are named after the French engineer Pierre Bézier, who developed them in the 1960s at Renault to design car body shapes. During the same period, French physicist and mathematician Paul de Casteljau developed these curves independently of Pierre Bézier at Citroën. Paul de Casteljau's results were available earlier, but they were not published. This is the reason why Pierre Bézier is the namesake of these parameter curves.[Far02]

The Bézier curves are the basis for computer-aided design of models. This is referred to either as Computer Aided Design (CAD) or, when the emphasis is more on a mathematical view, Computer Aided Geometric Design (CAGD). [BN11] Computer requires a mathematical description of shapes to represent them. The most suitable description method for this is the use of parametric curves and surfaces. Here Bézier curves play the central role, because they are the most numerically stable polynomial bases used in CAD/CAGD software.[Far02]

Typography on the computer also uses Bézier curves. There are two ways of representing type with the computer. The simplest way is to save each individual letter with a fixed resolution and size as a bitmap and copy it to the memory area of the screen as needed. These so-called bitmap fonts can be displayed quickly but require a lot of memory if the characters are to be available in different sizes. In this case, an extra bitmap must be created for each size. The quality also decreases when these bitmap fonts are scaled in size and resolution. Vector fonts are an alternative. Their name is derived from the fact that they use curves defined in a two-dimensional vector space to represent the characters. The advantage here is that the characters displayed in this way can be scaled without loss of quality. Two standards have developed for vector fonts. One is the TrueType font and the other is the PostScript font. The TrueType fonts use square Bézier curves while the PostScript fonts use cubic Bézier curves. The cubic Bézier curves have more control points which leads to a better quality.

Another field of application is the control of machine tools. When moving to a corner, the axis must be braked to a standstill at the corner point and then accelerated again after direction correction. This procedure ensures that it is not possible to move at a constant speed, which has negative consequences for the cycle time and quality. A possible solution to this problem is to place a curve between the two sections instead of a sharp corner, which can be run at a constant speed. Bézier curves are suitable for this purpose because only two points and two tangents are needed to form them. In the case of a corner, the points as well as the tangents would lie on the sections that form the corner. The resulting error would be analytically controllable and would allow an adjustment of the curve tolerance.[SS14]

1.2. Challenges and Solutions

1.3. Structure

Part I.

**Arduino Nano 33 BLE Sense -
Onboard Sensoren**

2. Arduino Nano 33 BLE Sense

Arduino is an open-source electronics platform based on flexible, easy-to-use hardware and software. It provides us on-board microcontroller and microprocessor kits for making digital and analogue devices. The microcontroller, often called a tiny computer embedded on the Arduino board, normally in order to run these microcontrollers we need some type of electronics e.g.; diodes, resistors, capacitors, and transistors for making the voltage and current balancing. But the Arduino team makes a user-friendly environment for getting rid of these electronics complications to run the hardware on software, just power the board as per the required voltage, write the desired program and upload it in a few seconds, it will bring everything on the board and make us independent from any worry about the electronics complications. By the technological advancement in semiconductor and electronics industry, the control problems are now being solved by using these small size microcontrollers instead of mechanical and electrical switches. All Arduino boards have one thing in common which is a microcontroller, it is basically a really small computer, which helps us to make an edge computing application.[Ard21]

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2.1. Arduino Nano 33 BLE Sense

The Arduino Nano Family is a set of boards with a tiny footprint, packed with features. It ranges from the inexpensive, entry model Nano, to the more feature-packed Nano BLE Sense / Nano RP2040 Connect which comprises of Bluetooth / Wi-Fi radio modules. These boards also have a set of embedded sensors, such as temperature, humidity, pressure, gesture, microphone and more. They can also be programmed with MicroPython and supports Machine Learning. [Raj19].

Arduino Nano 33 BLE Sense is one type of Arduino family board, which is come up with Bluetooth Low Energy (BLE) capability for communication and set of sensors. This compact and reliable Nano board is built around the NINA B306 module for BLE and Bluetooth 5.0 communication; Bluetooth 5.0 is the latest version of the Bluetooth wireless communication standard. Use of microcontrollers has become inevitable in almost every field of engineering. The Arduino Nano 33 BLE Sense module is based on Nordic nRF52480 processor that contains a powerful Cortex M4F and the board has a rich set of sensors that allow the creation of innovative and highly interactive designs. Its reduced power consumption, compared to other same size boards, together with the Nano form factor opens up a wide range of applications.

The model name Arduino Nano 33 BLE Sense, itself puts out some important information. It is called “Nano” because of its compact nano size. “33” is included in the model name to indicate that the board operates on 3.3V. Then the name “BLE” indicates that the module supports Bluetooth Low Energy and the name “Sense” indicates that it has on-board sensors like accelerometer, gyroscope, magnetometer, temperature and humidity sensor, Pressure sensor, Proximity sensor, Colour sensor, Gesture sensor, and even a built-in microphone. [Raj19].

Also, for making the RGB color and person detection, we need to make the interface of BLE 33 Sense with camera shield Arducam OV2640. The Arducam OV2640 camera use to detect the RGB, object detection and also the gesture too. Arduino Nano 33 BLE Sense and camera shield Arducam is a perfect match for making ML and AI application, by having the set of sensors on board we just need to install the respective

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library on Arduino board and it supports the functionality of sensors and Machine learning application.

The following figure 2.1 shows a Arduino Nano 33 BLE Sense Revision 2, shows how compact it is and small in size.

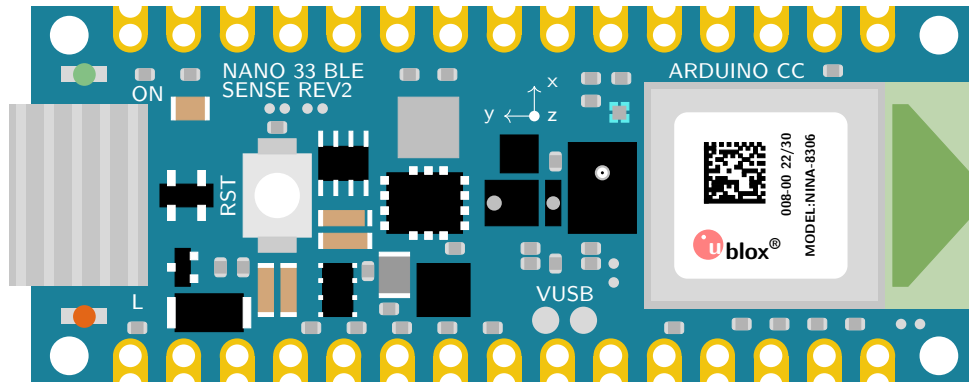


Figure 2.1.: Arduino Nano 33 BLE Sense Rev. 2, see Arduino Store

The BLE (Bluetooth Low Energy) compact and reliable Nano board are built on NINA B306 module for BLE and Bluetooth 5 communication; the NINA B306 module based on Nordic nRF52480 processor that contains a powerful Cortex M4F CPU, Its architecture fully compatible with Arduino IDE Online and Offline. The Arduino Nano BLE 33 Sense have a following set of sensors on board, ADPS-9960, LPS22HB, HTS221, LSM9DS1, and MP34DT05-A. It is small in size, having all the required sensor on board. [Ard21]

The Arduino Nano 33 BLE Sense have the following set of Sensors, BLE module and its functionality below.

- The Bluetooth is managed by a NINA B306 module.
- The ADPS-9960 is a digital proximity, ambient light, RGB and gesture sensor.
- The LSM9DS1 is a system-in-package featuring a 3D digital linear acceleration sensor, a 3D digital angular rate sensor, and a 3D digital magnetic sensor.
- The LPS22HB reads barometric pressure and environmental temperature.
- The HTS221 senses relative humidity.
- The MP34DT05 is support the sound detection.

2.2. Unterschied zwischen dem Arduino Nano 33 BLE Sense Rev1, dem Arduino Nano 33 BLE Sense Rev2 und dem Arduino Nano 33 BLE Sense Lite

2.2.1. What is the difference between Rev1 and Rev2?

The differences between the Arduino Nano 33 BLE Sense and the Arduino Nano 33 BLE Sense Rev2 concern the IMU, the temperature and humidity sensor, the microphone, the crypto chip and the voltage converter. In the second revision, the LSM9DS1 IMU has been replaced by two modules: the BMI270 acceleration and angular rate sensor and the BMI150 magnetometer. The HTS221 humidity sensor has been replaced by the HS3003, with the latter promising greater accuracy. The values

of the microphones have remained the same despite the change from the MP34DT05 to the MP34DT06JTR. Similarly, only the component designations of the voltage converters differ. The first generation uses the MPM3610, the Rev2 uses the MP2322. However, the crypto chip is no longer present in the Rev2.

The changes are summarized below:

- Replacement of the IMU of LSM9DS1 (9 axes) with a combination of two IMUs (BMI270 - 6 axes IMU and BMM150 - 3 axes IMU).
- Replacement of the temperature and humidity sensor from HTS221 to HS3003.
- Replacing the microphone from MP34DT05 to MP34DT06JTR.

In addition, some components and changes have been made to increase user-friendliness:

- Replacing the power supply from MPM3610 to MP2322.
- Add a VUSB solder pad to the top of the board.
- New test points for USB, SWDIO and SWCLK.

The figure 2.2 presents the layout of the first version of the Arduino Nano 33 BLE,

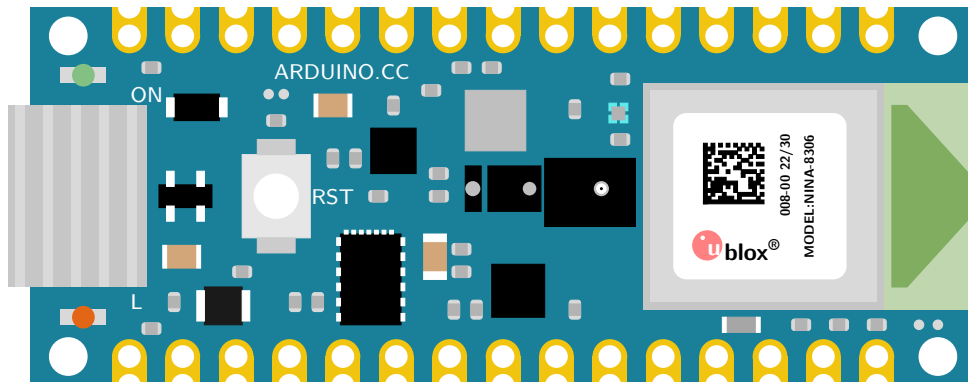


Figure 2.2.: Arduino Nano 33 BLE Sense Rev. 1

2.2.2. Changes in the Sketch

For sketches that were created with libraries such as LSM9DS1 for the IMU or HTS221 for the temperature and humidity sensor, these libraries must be changed to the following for the new revision:

- `Arduino_BMI270_BMM150` for the new combined IMU, and
- `Arduino_HS300x` for the new temperature and humidity sensor.

Rev 1 [TensorFlow Lite lib](#)

2.2.3. Arduino Nano 33 BLE Sense Lite

WS:citation The Tiny Machine Learning Kit contains only the Arduino Nano 33 BLE Sense Lite.

The Arduino Nano 33 BLE Sense Lite differs only slightly from the Arduino Nano 33 BLE Sense Revision 1. The only difference between the two models is that the Lite version does not have the HTS221, the sensor for relative humidity and temperature. The LPS22HB sensor, which is on the board, is a pressure sensor, but it can also be used to measure the temperature. It is therefore not possible to measure humidity with the Arduino Nano 33 BLE Lite. To measure relative humidity, a separate sensor must be connected. The reason for this decision is that the Arduino company has difficulties maintaining the stock. [FD22]

The figure 2.3 presents the layout of the Arduino Nano 33 BLE Lite,

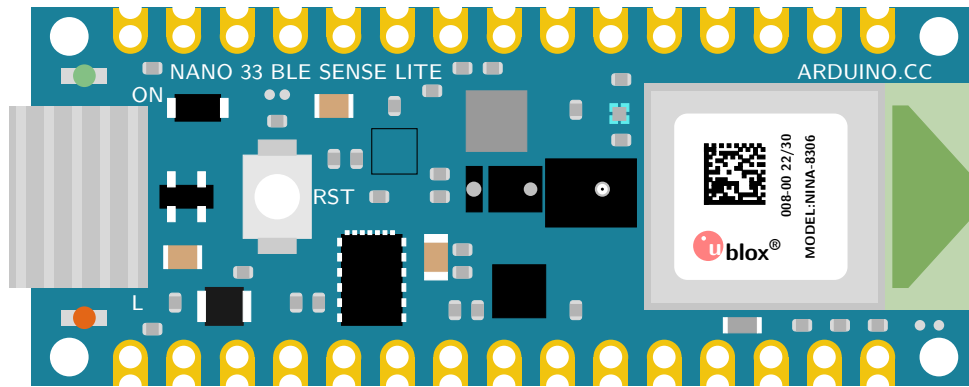


Figure 2.3.: Arduino Nano 33 BLE Sense Lite; the empty black square marks the position of the missing sensor HTS221

2.3. On-Board Sensor Description

Arduino Nano 33 BLE sense come up with the set of embed sensor on the board. The available embed sensors are commonly use for measuring both the analog and digital values around the surrounding. Arduino Nano 33 BLE sense is very small 45mm × 18mm in size, which makes it very useful for Internet of things (IOT) and Artificial intelligence (AI) application as a embed device where space is the main constrained issue. It is low power consumption board and operate normally on 3.3 V, we can say that this small size low power consumption board can operate on small batteries even for many months. Due to on-board available sensor, the low power consumption and mini architecture we can use this nano board anywhere. The Arduino Nano 33 BLE Sense is a completely new board on a well-known form factor. For getting detail information about each component of Arduino Nano 33 BLE Sense and data sheets of each sensor the following links give us a detail information [Ard21]. The short description of each sensor are as follow.

- The ADPS-9960 is a digital proximity, ambient light, RGB and gesture sensor. it can measure the proximity distance, light, color and gestures when moving close with the board.
- The sensor LSM9DS1 is a 9 axis Inertial Measurement Unit (IMU) use as a accelerometer, gyroscope, and magnetometer, this 9 axis sensor is ideal for wearable devices.

- The sensor LPS22HB is a barometric pressure sensor, it measures the environmental pressure which is useful for simple weather station monitoring.
- The sensor HTS221 senses the relative humidity, and temperature, to get highly accurate measurements of the environmental conditions.
- The sensor MP34DT05 is the digital microphone. it is useful for capturing, analyzing and detecting the sound in real time.
- The USB port allows you to connect Arduino Nano 33 BLE sense to your machine.
- There are 3 different LEDs that can be accessed on the Nano BLE Sense: RGB Programmable LED, the built-in orange Programmable LED and the Power LED.

The figure 2.4 show the embed sensors on the board, with powerful processor as compared to other arduino boards the nRF52840 from Nordic Semiconductors, a 32-bit ARM[®] Cortex[™]-M4 CPU processor running at 64 MHz are as follow.

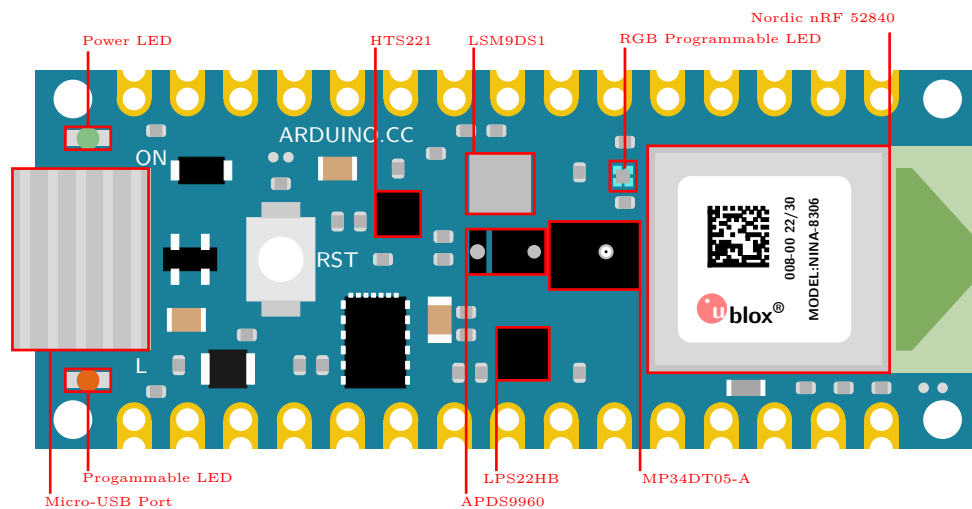


Figure 2.4.

Another point to bear in mind is the overall 'trueness' of sensor readings based on where do you place the actual sensors in the environment, as this could be quite critical. The operating temperature should not exceed 85⁰C and not lower than -40⁰C. Other factors like humidity level and air pressure values should also be kept in check.

WS:Auch mit dem Rev

MICROCONTROLLER	nRF52840
OPERATING VOLTAGE	3.3V
INPUT VOLTAGE (LIMIT)	21V
DC CURRENT PER I/O PIN	15 mA
CLOCK SPEED	64MHz
CPU FLASH MEMORY	1MB
SRAM	256KB
LED_BUILTIN	13
IMU (Accelerometer, Gyroscope, Magnetometer)	LSM9DS1
MICROPHONE	MP34DT05
GESTURE, LIGHT, PROXIMITY, COLOUR	APDS9960
BAROMETRIC PRESSURE	LPS22HB
TEMPERATURE, HUMIDITY	HTS221

Table 2.1.: Technical Specifications of Arduino Nano 33 BLE Sense [Ard21]

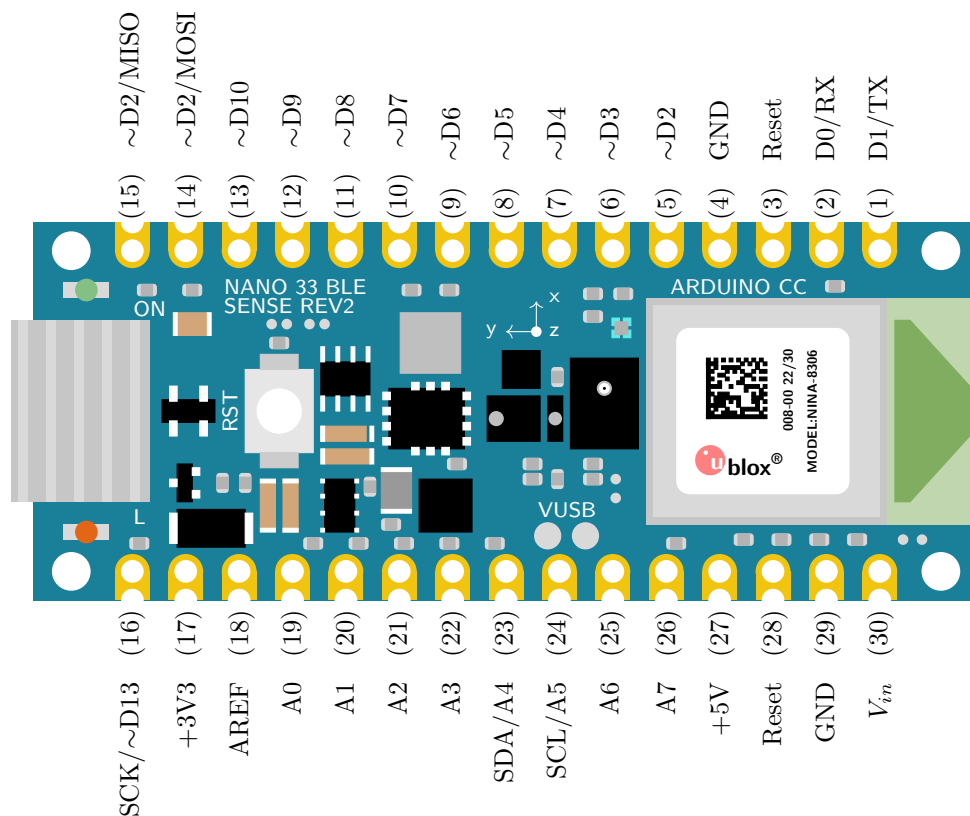


Figure 2.5.: Pin assignment of the Arduino Nano 33 BLE Sense and for the Arduino Nano 33 BLE Sense Rev 2; note that the orange built-in LED is connected to pin D13 and the power LED to pin D1. The built-in RGB LED occupies pins D18, D19 and D20.

WS:Beide Diagramme

2.3.1. Gesture, Proximity, and Color Detection Sensor ADPS-9960

The APDS-9960 device features advanced Gesture detection, Proximity detection, Digital Ambient Light Sense (ALS) and Color Sense (RGB). [Ard21] Gesture detection

utilizes four directional photodiodes to sense reflected IR energy (sourced by the integrated LED) to convert physical motion information (i.e. velocity, direction and distance) to a digital information.

For the following Applications the sensor is in use:

- Gesture Detection
- Color Sense
- Ambient Light Sensing
- Proximity Sensing

2.3.2. Accelerometer, Gyroscope, and Magnetometre Sensor LSM9DS1

The LSM9DS1 is a system-in-package featuring a 3D digital linear acceleration sensor, a 3D digital angular rate sensor, and a 3D digital magnetic sensor. IMU's work by detecting rotational movements across the 3 axis known as Pitch, Roll and Yaw. To achieve the same, it depends on Accelerometer, Gyroscope and Magnetometer. The accelerometer gives the velocity at which the IMU module moves. The gyroscope measure the rotational movement rate on the IMU. Magnetometer measures the force of gravity acting on the IMU.

For the following Applications the IMU is in use:

- Indoor navigation
- Advanced gesture recognition
- Gaming and virtual reality input devices
- Display/map orientation and browsing
- Consumer electronics; Smartphones, tablets, fitness trackers for motion sensing and orientation.
- Compact transportation solutions like Segway.
- Sports Technology - helping athletes to know how they can improve their movements.

There are also certain disadvantages of using the IMU and points that need to be kept in mind while using an IMU sensor. Accumulated error or '*Drift*' is the main disadvantage of IMUs, present due to its constant measuring of changes and rounding off its calculated values off. When such a process happens for a prolonged period of time, it can lead to significant errors. The best way to avoid the *drift* factor is to use a good quality IMU Sensor and make sure the IMU sensor is calibrated. [Stma]

WS:The explanation of drift is too small; citations!

Calibration of an IMU

On research it was found that there are various methods to calibrate the sensors involved, the time period between each calibration is also not defined specifically, however it is advised that regular calibration is done especially when there are strange outputs noticed. Few methods of calibration are briefed below:

WS:What is calibration citations!

Low and High Limit Method

In this method the sensor is rotated in circles along each axis a few times. The midpoint is then found between the two extremes. If there is no offset, the midpoint is close to zero, but if there is a slight deviation from zero, this figure is the hard iron offset, which is the result of the distortion caused by the Earth's magnetic field. This method is mainly used to calibrate the Magnetometer [Mal15]

Magneto V1.2

In this method, the raw magnetometer data is pre-processed with axis specific gain correction to convert the raw output into nanoTesla:

```
Xm_nanoTesla = rawCompass.m.x*(100000.0/1100.0);
Gain X [LSB/Gauss] for selected input field range
Ym_nanoTesla = rawCompass.m.y*(100000.0/1100.0);
Zm_nanoTesla = rawCompass.m.z*(100000.0/980.0);
```

This converted data is saved into the file `Mag_raw.txt` that you open with the Magneto program. To start using this method, we first need to replace the (100000.0/1100.0) scaling factors with values that convert your specific sensors output into nanoTesla. Rather than simply finding an offset and scale factor for each axis, Magneto creates twelve different calibration values that correct for a whole set of errors: bias, hard iron, scale factor, soft iron and misalignment.

A side benefit of this is that it can be used to calibrate accelerometers as well. You might again need to pre-process your specific raw accelerometer output, taking into account the bit depth and G sensitivity, to convert the data into milliGalileo. Then enter a value of 1000 milliGalileo as the “norm” for the gravitational field. [Mal15]

VS: Here, we need more information because we want to use it:

- General information about imu
- angle to rotation matrix with example!
- calibration
- drift
- ...
- specials for this imu
- description of the parameters for coding
- example code, see Code/- Nano33BLESense/IMU/Arduino

2.3.3. Pressure Sensor LPS22HB

The LPS22HB is an ultra-compact piezoresistive absolute pressure sensor which functions as a digital output barometer.

For the following Applications the sensor is in use:

- Altimeters and barometers for portable devices
- Weather station equipment
- Sports watches

A sensor element is installed as well as an IC interface that communicates via an I²C or SPI bus. The function is given in a temperature range from -40°C to $+85^{\circ}\text{C}$. [STM17]

- Absolutdruckbereich: 260 bis 1260 hPa
- Versorgungsspannung: 1,7 bis 3,6 Volt
- 24-bit Druckdatenausgabe
- 16-bit Temperaturdatenausgabe

2.3.4. Relative Humidity and Temperature Sensor HTS221

The HTS221 is an ultra-compact sensor for relative humidity and temperature. It includes a sensing element and a mixed signal to provide the measurement information through digital serial interfaces.

For the following Applications the sensor is in use:

- Air conditioning, heating and ventilation
- Air humidifiers
- Refrigerators
- Smart home automation
- Industrial automation

Dieser Sensor kommuniziert über den I²C- und SPI-Bus. Dieser Sensor ist einsetzbar in einem Temperaturbereich von -40°C bis $+120^{\circ}\text{C}$. Zur Spannungsversorgung werden 1,7 bis 3,3 Volt benötigt. Eine Temperaturmessung erfolgt mit einer Genauigkeit von $\pm 5^{\circ}\text{C}$. [STM23]

- GND - Ground
- DRDY - Data ready output signal
- SCL/SPC - I2C serial clock (SCL) & SPI serial port clock (SPC)
- VDD - Stromversorgung
- SDA/SDI/SDO - I²C serial Data (SDA) & 3 wire-SPI serial data input/output (SDI/SDO)
- SPI enable - I²C/SPI mode selection

2.3.5. Digital Microphone MP34DT05-A

The MP34DT05-A is an ultra-compact, low-power, omni directional, digital microphone built with a capacitive sensing element and an IC interface. The sensing element, capable of detecting acoustic waves, is manufactured using a specialized silicon micromachining process dedicated to producing audio sensors. The MP34DT05 is a low-distortion microphone with a signal-to-noise ratio of 64 dB. The sensitivity is $-26 \text{ dBFS} \pm 3 \text{ dB}$. The Acoustic Overload Point (AOP) is 122.5 dB SPL.

The output signal of the microphone is a PDM signal. This signal is a binary signal modulated by Pulse Density Modulation (PDM) from the analogue signal. [Stmb]

For the following Applications the sensor is in use:

- Speech recognition
- Portable media player
- Mobile Terminal

The Arduino nano 33 BLE Sense has a built-in microphone that uses PDM (Pulse-Density Modulation) to convert sound into digital data. You can use the PDM library to access the microphone data and perform various tasks with it. Here is a simple example of using the builtin microphone for an Arduino nano 33 BLE Sense:

The code 2.1 will print the sound level of the microphone to the serial monitor every 100 milliseconds.

```

1000 // Include the PDM library
1001 #include <PDM.h>
1002
1003 // Buffer to store the microphone data
1004 short sampleBuffer[256];
1005
1006 // Variable to store the sound level
1007 int soundLevel = 0;
1008
1009 // Callback function for PDM data
1010 void onPDMdata() {
1011     // Read the PDM data
1012     int bytesAvailable = PDM.available();
1013     PDM.read(sampleBuffer, bytesAvailable);
1014
1015     // Calculate the sound level
1016     soundLevel = 0;
1017     for (int i = 0; i < bytesAvailable / 2; i++) {
1018         soundLevel += abs(sampleBuffer[i]);
1019     }
1020     soundLevel /= bytesAvailable / 2;
1021 }
1022
1023 void setup() {
1024     // Initialize serial communication
1025     Serial.begin(9600);
1026     while (!Serial);
1027
1028     // Initialize PDM with a sample rate of 16 kHz and 16-bit
1029     resolution
1030     PDM.begin(1, 16000);
1031     PDM.onReceive(onPDMdata);
1032 }
1033
1034 void loop() {
1035     // Print the sound level to the serial monitor
1036     Serial.println(soundLevel);
1037     delay(100);
1038 }

```

Listing 2.1.: Simple example using of the builtin microphone of the Arduino Nano 33 BLE Sense

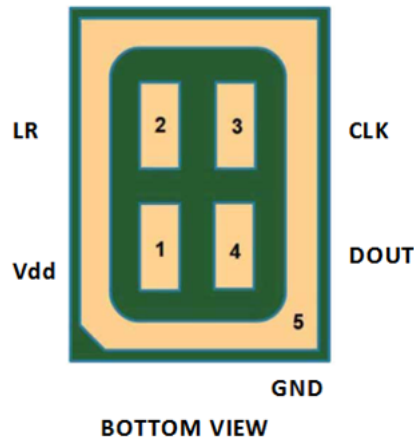


Table 1. Pin description

Pin #	Pin name	Function
1	Vdd	Power supply
2	LR	Left/Right channel selection
3	CLK	Synchronization input clock
4	DOUT	Left/Right PDM data output
5 (ground ring)	GND	Ground

Figure 2.6.: Circuit diagram microphone [Stmb]

You can modify this code to perform other tasks with the microphone data, such as controlling LEDs, playing sounds, or sending data to other devices. For more information and examples, you can check out the PDM library documentation or the Arduino nano 33 BLE Sense page.

WS:How to install the library PDM description of the lib functions

2.3.6. Bluetooth Module nRF52840

The nRF52840 is an advanced, highly flexible single chip solution for today's increasingly demanding Ultra Low Power (ULP) wireless applications for connected devices on our person, connected living environments and the Internet of Things (IoT) at large. It is designed ready for the major feature advancements of Bluetooth 5 and takes advantage of Bluetooth 5's increased performance capabilities. [Ard21]

Applications

- Smart Home products
- Industrial mesh networks
- Smart city infrastructure
- Connected watches
- Advanced personal fitness devices
- Wearables with wireless payment
- Connected Health

2.4. Bluetooth Module INA B306

The module is a Bluetooth Low Energy (BLE). The connection with our smartphone is possible, to do this we have to use application "Nordic Semiconductors nRF Connect". They used 5.0 generation bluetooth. 2.4



Figure 2.7.: Connection with BLE and smartphone

We can use for example to share Arduino batterie on smartphone, 2.8 here you see an code example for how we can do this.

Figure 2.8.: Simple sketch to seen Arduino battery

```

1000 #include <ArduinoBLE.h>
1002 BLEService batteryService("1101");
1003 BLEUnsignedCharCharacteristic batteryLevelChar("2101"
1004 BLERead | BLENotify);
1006 void setup() {
1007     Serial.begin(9600);
1008     while (!Serial);
1010     pinMode(LED_BUILTIN, OUTPUT);
1011     if (!BLE.begin()) { //Search connection but they wasn't function
1012         Serial.println("Starting BLE failed!");
1013         while (1);
1014     }
1016     BLE.setLocalName("BatteryMonitor");
1017     BLE.setAdvertisedService(batteryService);
1018     batteryService.addCharacteristic(batteryLevelChar);
1019     BLE.addService(batteryService);
1020     BLE.advertise();
1021     Serial.println("Bluetooth device active, waiting for connections...");
1022 }
1024 void loop() {
1025     BLEDevice central = BLE.central();
1026     if (central) {
1027         Serial.print("Connected to central: ");
1028         Serial.println(central.address());
1029         digitalWrite(LED_BUILTIN, HIGH);
1030         while (central.connected()) {
1031             int battery = analogRead(A0);
1032             int batteryLevel = map(battery, 0, 1023, 0, 100);
1033             Serial.print("Battery Level is now: ");
1034             Serial.println(batteryLevel);
1035             batteryLevelChar.writeValue(batteryLevel);
1036             delay(200);
1037         }
1038         digitalWrite(LED_BUILTIN, LOW);
1039         Serial.print("Disconnected from central: ");
1040         Serial.println(central.address());
1041     }
1042 }

```

../Code/Nano33BLESense/Bluetooth/bluetooth.ino

2.5. Arduino Nano 33 BLE Pin Configuration

Arduino Nano 33 BLE is an advanced version of Arduino Nano board that is based on a powerful processor the nRF52840. The figure 2.9 shows that the board has the following pin configuration. Pin Configuration

Digital pin The number of digital I/O pins are 14 which receive only two values HIGH or LOW. These pins can either be used as an input or output based on the requirement. When these pins receive 5V, they are in a HIGH state and when they receive 0V they are in a LOW state.

Analog pin Total 8 analog pins available on the board A0 – A7. These pins get any value as opposed to digital pins that only receive two values HIGH or LOW. These pins are used to measure the analog voltage ranging between 0 to 5V.

PWM pin All digital pins can be used as PWM pins. These pins generate analog results with digital means.

SPI pin The board supports serial peripheral interface (SPI) communication protocol. This protocol is employed to develop communication between a controller and other peripheral devices like shift registers and sensors. Two pins are used for SPI communication i.e. Master Input Slave Output (MISO) and Master Output Slave Input (MOSI) are used for SPI communication. These pins are used to send or receive data by the controller.

I2C pin The board carries the I2C communication protocol which is a two-wire protocol. It comes with two pins SDA and SCL.

UART pin The board features a UART communication protocol that is used for serial communication and carries two pins Rx and Tx. The Rx is a receiving pin used to receive the serial data while Tx is a transmission pin used to transmit the serial data.

External Interrupts pin All digital pins can be used as external interrupts. This feature is used in case of emergency to interrupt the main running program with the inclusion of important instructions at that point.

LED at Pin 13 and AREF pin There is an LED connected to pin 13 of the board. And AREF is a pin used as a reference voltage for the input voltage.

2.6. Was fehlt

- Beschreibung der Sensoren
 - Hintergrundwissen
 - Beschreibung
 - Eigenschaften
 - Kalibrierung
- Beschreibung der Bibliothek
 - Beschreibung
 - Installation
 - Funktionen

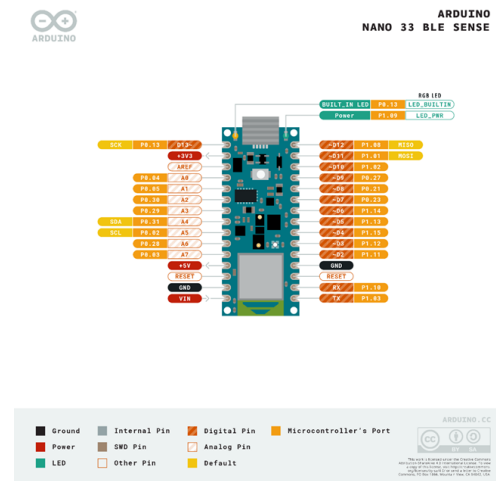


Figure 2.9.: Arduino Nano 33 BLE Pin Configuration

- Laufzeit, Speicherplatz, ...
- Software-Dokumentation
- Verwendung von Werkzeugen, z.B. Doxygen
 - Beschreibung, inklusive im Quellcode; z.B. Header
 - Handbuch
 - Ablaufdiagramm
 - ...
- Interpretation der Ergebnisse
- Literatur, Bilder
- ...

3. Reset Button on the Arduino Nano 33 BLE Sense

The reset button on the Arduino Nano 33 BLE Sense plays a crucial role in managing the board's operation. It allows for restarting the board, entering Bootloader Mode, and addressing issues related to the program or functionality. The following section outlines its functions, appropriate use cases, and technical specifications.

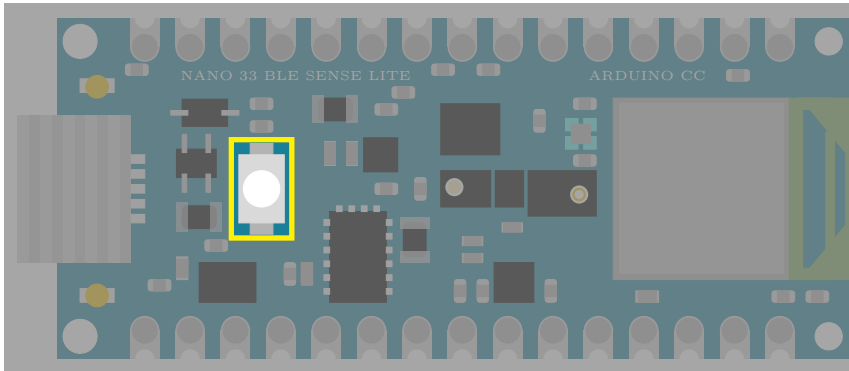


Figure 3.1.: Arduino Nano 33 BLE Sense's Reset Button

3.1. Purpose and Functionality

The reset button on the Arduino Nano 33 BLE Sense is positioned on the top side of the board, close to the USB connector. This small tactile push button communicates with the nRF52840 microcontroller, performing specific actions depending on the timing and sequence of the presses.

3.1.1. Functions of the Reset Button

- **System Reset:** A single press of the reset button triggers a system reset. This action momentarily interrupts the power to the microcontroller, restarting the board and reinitializing the uploaded program.
- **Bootloader Mode:** The reset button also allows entry into Bootloader Mode, which is essential for uploading new sketches or recovering the board when it becomes unresponsive due to a faulty program.
 - **Activation:** To activate Bootloader Mode, press the reset button twice in quick succession (within approximately 1 second). The double-press sequence triggers the bootloader, which prepares the board to receive new firmware or sketches via the USB interface.
 - **Indication:** When Bootloader Mode is active, the built-in LED blinks quickly, indicating that the board is ready for a firmware upload.
 - **Purpose:** Bootloader Mode is particularly helpful for uploading sketches when the Arduino IDE cannot recognize the board and for recovering from unresponsive or faulty programs that disrupt normal functionality.

-

3.2. Timing and Sequence

The reset button's behavior depends on the timing and sequence of presses:

- Single Press: Executes a system reset, restarting the microcontroller and the loaded sketch.
- Double Press: Activates Bootloader Mode, readying the board for new firmware uploads.
 - The timing of the double-press must be precise (quickly within 1 second); otherwise, the board will perform only a standard reset.

3.3. Use Cases

The reset button provides critical functionality in several scenarios:

1. Restarting the Board: During development, a single press allows developers to restart the board and observe the program from its initial state.
2. Uploading Sketches: When the Arduino IDE fails to detect the board or cannot upload a sketch, entering Bootloader Mode manually resolves the issue.
3. Recovering from Errors: If a faulty sketch causes the board to freeze or become unresponsive, Bootloader Mode enables users to bypass the issue and upload a new program.

3.4. Conclusion

The reset button on the Arduino Nano 33 BLE Sense is a vital feature for developers, providing tools to restart the board, enter Bootloader Mode, and recover from programming errors. Its dual functionality—system reset and Bootloader Mode activation—ensures flexibility and reliability during development and debugging. The requirement for a precise double-press to activate Bootloader Mode enhances user control, making it a robust tool for managing the board.

4. Built-inLED

Some Arduino boards have a LED on board which can use for the application. [Ard24a; Ard23a; Ard23b]

4.1. General Information

LEDs are used in the applications. Depending on the action performed by a user or the sketch, corresponding feedback can be provided. This can take the form of the LED switching on, switching off or flashing. [Kur21]

4.2. Built-in LED

The built-in LED of the Arduino Nano 33 BLE Sense is a single orange LED that is connected to pin 13 on the board. The built-in LED is active-high, which means that setting the pin to **HIGH** will turn the LED on, and setting the pin to **LOW** will turn the LED off. The built-in LED can be used for various purposes, such as indicating the status of the board, displaying sensor data, creating visual effects, or debugging. [Ard23a; Ard23b; Arda]

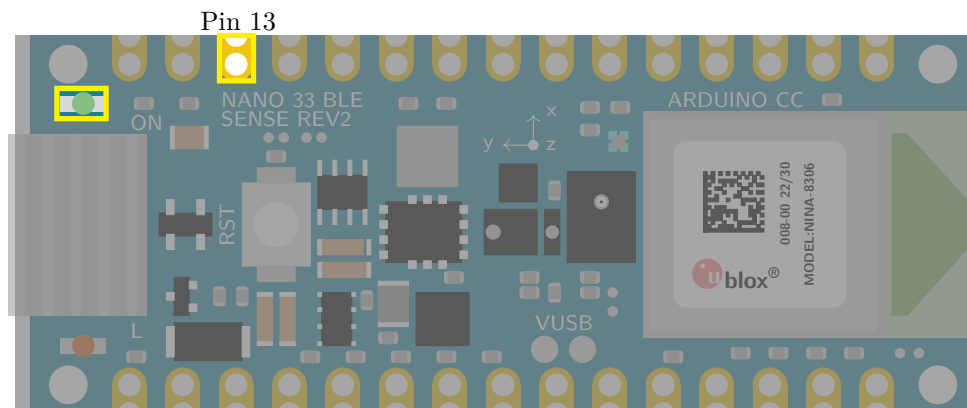


Figure 4.1.: Arduino Nano 33 BLE Sense's built-in LED with Pin 13

4.3. Specification

4.3.1. Pin Assignment

The built-in LED is a orange LED and connected to pin 13. The brightness can not be controlled. [Ard23a; Ard23b]

Built-in LED: `LED_BUILTIN = 13u`

Built-in LED is active-high and connected to pin 13.

The built-in LED can be controlled programmatically by setting the pin to **HIGH** or **LOW**.

The pin 13 must be defined as an output in the function `setup` by setting `pinMode(13, OUTPUT)`, otherwise the LED cannot be switched on.

The pin 13 can also be used otherwise. Then the LED is not in use.

4.3.2. Power Consumption

The power consumption has to be considered. It is the same value as for the power LED, see section 5.3.2.

4.4. Simple Code

4.4.1. Simple Code for the Built-in LED

For using the built-in LED, a simple library is introduced here.

In the header file `BuiltinLED.h`, see code ??, are the declaration of the variables and the functions. A variable is connected to pin 13. The pin 13 is defined as an output in the function `BuiltinLEDinit`. There are 2 functions:

1. `BuiltinLEDinit`: This function initializes the digital pin 13 of the built-in LED as an output.
2. `BuiltinLED`: This function switches the built-in LED on or off.

Listing 4.1.: Header file without comments for using the Built-in LED

```

1000 #ifndef LEDBuiltin_h
1001 #define LEDBuiltin_h
1002
1003
1004 /**
1005  **
1006  **
1007  **
1008  */
1009 #endif

```

../Code/Nano33BLESense/LEDs/LEDBuiltin.h

In the file `BuiltinLED.cpp`, see code 4.2, the functions are implemented.

Listing 4.2.: Code file without comments for using the Built-in LED

```

1000 #include <LEDGeneral.h>
1001 #include <LEDBuiltin.h>
1002 * @return 0 - success
1003 * @return 1 - error
1004 */
1005 int LEDBuiltinsetup()
1006 {
1007     // initialize digital pin LED_BUILTIN as an output.
1008     LEDSetup(LED_BUILTIN);
1009     *
1010     * @return 0 - success
1011     * @return 1 - error
1012     */
1013     int LEDBuiltin(bool On)
1014     {

```

../Code/Nano33BLESense/LEDs/LEDBuiltin.cpp

4.5.2. Test all Functions

As the built-in does not allow any special manipulations, all functions are covered with the sketch 4.4.

4.6. Simple Application

In many applications, it is necessary to save power so that the LED is not switched on continuously. Nevertheless, feedback is required as to whether the system, e.g. a fire detector, is switched on and functional. In this case, the LED is switched on for 1 second at a defined time interval, in this case 30 seconds. This is implemented in the example 4.5.

Listing 4.5.: A simple watch dog: A simple watchdog: the built-in LED is switched on for 1 second every 30 seconds.

```

1000 #include <../LEDs/BuiltinLED.h>
1001 #include <../LEDs/LED.h>
1002 #include <../LEDs/SignsOfLife.h>
1003
1004 #define CycleTimeOn 1000 /*< Duty cycle [ms] */
1005
1006 #define CycleTimeOff 29000 /*< Switch-off time [ms] */
1007
1008 void setup() {
1009     // Initialize the function SignsOfLife
1010     SignsOfLifeInit(LED_BUILTIN, CycleTimeOn, CycleTimeOff)
1011
1012     // Application
1013     // ...
1014 }
1015
1016 void loop() {
1017     // Switch builtin LED on/off
1018     SignsOfLife();
1019
1020     // Application
1021     // ...
1022 }

```

../Code/Nano33BLESense/Test/TestLEDBuiltinApplication.ino

4.7. Further Readings

- Babu, Neelakandan Ramesh and Chenchireddy, Kalagotla and Reddy, V. Harsha Vardhan and Samhitha, Dr. and Apparao, P. and Kalyan, Ch. Pavan: *Case Study on Ni-MH Battery*. 2023 2nd International Conference on Applied Artificial Intelligence and Computing (ICAAIC), 2023. [Bab+23]
- Scherer, Thomas: *Elektor special: Stromversorgung und Batterien*. Elektor Special. 2022. [Sch22]

5. Power LED

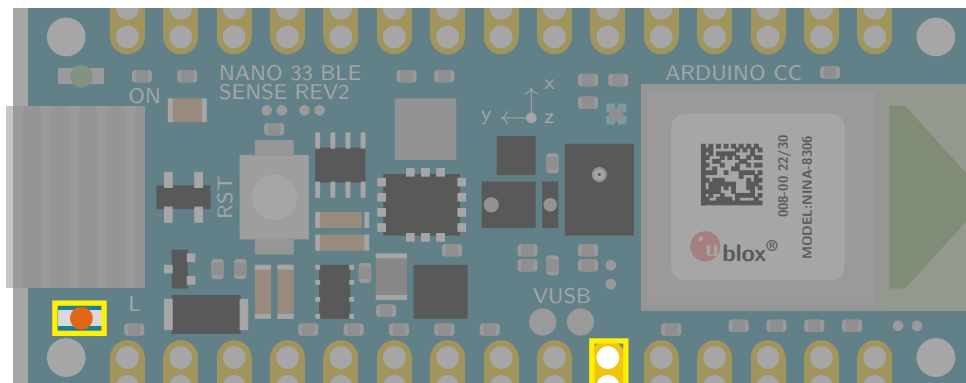
Arduino boards have a power LED on board. Normally, the power LED indicates the status of the board.

5.1. General Information

The power LED on an Arduino board is a small, usually red or green, Light Emitting Diode (LED) that indicates whether the board is receiving power. It is typically located near the USB connector on the board. When the board is powered on, the LED will illuminate. The specific color and behavior of the power LED may vary depending on the Arduino board model. For example, on the Arduino Uno, the power LED is red and illuminates steadily when the board is powered on. On the Arduino Nano, the power LED is green and blinks slowly when the board is powered on. The power LED is a helpful visual indicator that can be used to troubleshoot power supply issues. If the power LED is not illuminated, it means that the board is not receiving power. This could be due to a number of reasons, such as a loose USB connection, a damaged power supply, or a problem with the board itself. By checking the power LED, you can quickly identify and resolve power supply problems with your Arduino board. [Ard24a; Ard23a; Ard23b; Arda; Kur21]

5.2. Power LED

While labeled as a power LED, the single green LED on the Nano 33 BLE Sense isn't solely for power indication. It has multi-functionality depending on board state and user code interaction. During typical operation, it lights steadily green when powered, similar to other Arduino models. However, it flashes rapidly during serial communication and bootloader mode. Notably, when user code enters deep sleep mode, the LED turns off entirely for power saving. This includes power status, communication activity, and sleep mode activation. Understanding these LED behaviors can aid in troubleshooting and code debugging. The green power LED's primary function remains indicating power and basic board states. [Ard24a; Ard23a; Ard23b; Arda]



Pin 25

Figure 5.1.: Arduino Nano 33 BLE Sense's Power LED with Pin 25

5.3. Specification

5.3.1. Pin Assignment

The power LED is a green LED and connected to pin 25. The brightness can be controlled via Pulse with Modulation (PWM). [Ard23a; Ard23b]

Power LED: `LED_PWR = 25u`

Power LED is active-high and connected to pin 25.

The power LED can also be controlled programmatically by setting the pin to `HIGH` or `LOW`.

The pin must be defined as an output in the function `setup` by setting `pinMode(LED_PWR, OUTPUT)`, otherwise the LED cannot be switched on.

5.3.2. Power Consumption

The power consumption has to be considered. There, the power and current in a simple circuit using a resistor and an LED has to be calculated.

The led onboard works in a circuit with an 200 Ohm resistor, a 5V power source from an Arduino, and an LED with 2V across it. To find out how much power is being used by the LED and the resistor, the current must be calculated in the first step. Using Ohm's Law $V = I \cdot R$ we can find the current flowing through the resistor. Since 3V is across the resistor, we can plug in the values:

$$\frac{3V}{200\Omega} = 0.015A = 15mA$$

This means that 15mA of current is flowing through the resistor and the LED. In the next step, we calculate the power. Now that we know the current, we can calculate the power dissipated in the LED and the resistor.

- For the LED: $2V \times 15mA = 30mW$
- For the resistor: $3V \times 15mA = 45mW$
- Total Power:

To find the total power coming out of the Arduino, we multiply the voltage by the current:

$$5V \times 15mA = 75mW$$

Notice that the total power (75mW) is equal to the sum of the power dissipated in the LED (30mW) and the resistor (45mW). This makes sense, since all the power coming out of the Arduino is being used by either the LED or the resistor.

The pin 25 can also be used otherwise. Then the LED is just switched on if the board is connected to a power source.

5.4. Simple Code

5.4.1. Simple Code for LEDs

Using of LEDs is a standard problem for Arduino's programmer. Therefore, a simple library is introduced here.

In the header file `LED.h`, see code 5.1, are the declaration of the functions. There are 3 functions:

1. `LEDInit`: This function initializes a digital pin of the LED as an output.
2. `LED`: This function switches the LED on or off.
3. `LEDBrightness`: This function sets the LED's brightness.

Listing 5.1.: Header file without comments for using a LED

```

1000 #define LED_h
1002
1004 /**
1005  * @brief initialize digital pin of the LED as an output.
1006  * @brief function for switching on or off the LED
1007  *
1008  */
1009
1010 #endif

```

../Code/Nano33BLESense/LEDs/LEDGeneral.h

In the file `LED.cpp`, see code 5.2, the functions are implemented.

Listing 5.2.: Code file without comments for using a LED

```

1000 #include "LEDGeneral.h"
1001 #include <Arduino.h>
1002
1003 * @return 0 - success
1004 * @return 1 - error
1005 */
1006 int LEDSetup(int PinNo) {
1007     // initialize digital pin LED_BUILTIN as an output.
1008     pinMode(PinNo, OUTPUT);
1009
1010     * @return 0 - success
1011     * @return 1 - error
1012     */
1013 int LED(int PinNo, bool On)
1014 {
1015     if (On)
1016     {
1017         digitalWrite(PinNo, HIGH); // turn the LED on (HIGH is the voltage
1018                                     level)
1019     } else
1020     {
1021         digitalWrite(PinNo, LOW); // turn the LED off by making the
1022                                     voltage LOW
1023     }
1024
1025     * @return 0 - success
1026     * @return 1 - error
1027     */
1028 int LEDBrightness(int PinNo, int setBrightness)
1029 {
1030     int b;
1031
1032     if (setBrightness <= 0) {
1033         b = 0;
1034     } else
1035     if (setBrightness >= 255) {
1036         b = 255;
1037     } else
1038     {
1039         b = setBrightness;
1040     }
1041 }

```

```

1040 analogWrite(PinNo, b);
      ../../Code/Nano33BLESense/LEDs/LEDGeneral.cpp

```

5.4.2. Simple Code for the Power LED

For using the power LED, a simple library is introduced here.

In the header file `PowerLED.h`, see code 5.3, are the declaration of the variables and the functions. A variable is connected to pin 25. The pin 25 is defined as an output in the function `PowerLEDinit`. There are 2 functions:

1. `PowerLEDinit`: This function initializes a the digital pin 25 of the power LED as an output.
2. `PowerLED`: This function switches the power LED on or off.

Listing 5.3.: Header file with doxygen comments for using the Power LED

```

1000 #ifndef LEDPower_h
1001 #define LEDPower_h
1002
1003 /**
1004  *
1005  */
1006
1007 /**
1008  *
1009  */
1010 #endif
      ../../Code/Nano33BLESense/Nano33BLESenseLED/LEDPower.h

```

In the file `PowerLED.cpp`, see code 5.4, the functions are implemented.

Listing 5.4.: Code file with doxygen comments for using the Power LED

```

1000 #include <LEDGeneral.h>
1001 #include <LEDPower.h>
1002
1003 #define LED_PWR 25 /*< Define the pin for the power LED */
1004 * @return 1 - error
1005 */
1006 int LEDPowersetup()
1007 {
1008     // initialize digital pin LED_BUILTIN as an output.
1009     LEDSetup(LED_PWR);
1010 * @return 0 - success
1011 * @return 1 - error
1012 */
1013 int LEDPower(bool On)
1014 {
1015     LED(LED_PWR, On); // turn the LED on = true or off = false
      ../../Code/Nano33BLESense/Nano33BLESenseLED/LEDPower.cpp

```

5.4.3. Simple Code for Testing the Power LED

In the sketch 5.5, the power LED is tested. First, the function `PowerLEDinit` is called in the function `setup`. In the function `loop`, the power LED is switched on for 1 second and switched off for 1 second so that the power LED flashes accordingly.

Listing 5.5.: Simple sketch to control the power LED

```

1000 *
1001 */
1002 * @brief Setup function runs once when the sketch starts.
1003 *
1004 * Initializes the power LED for use in the main loop. The pin for the
1005 * LED is configured here.
1006 */
1007 void setup() {
1008     LEDPower.turnOff(); ///< Turns off the power LED
1009     delay(500);          ///< Wait for 500 milliseconds (LED is OFF)
1010 }

```

../Code/Nano33BLESense/LEDs/examples/TestLEDPower/TestLEDPower.ino

This is just a simple example. The variable `LED_PWR` is already defined, so the assignment is not necessary. The command `delay` should be avoided in an Arduino sketch. Instead, variables of the type `elapsedMillis` should be used. [Ard24b]

5.4.4. Test all Functions

The brightness of the power LED can be controlled. This is demonstrated in the example sketch 5.6.

Using the pulse width modulation, the brightness is gradually increased to the maximum value and then gradually reduced to 0 again.

Listing 5.6.: Simple sketch to check the battery state using the power LED

```

1000 #include <../LEDs/PowerLED.h>
1001 #include <../LEDs/LED.h>
1002
1003 int Brightness = 0; ///< Define the initial brightness values (0-255) */
1004
1005 int redStep = 5; ///< Define the increment/decrement value */
1006 void setup() {
1007     // Initialize the pin as an output
1008     PowerLEDinit();
1009 }
1010 void loop() {
1011     // Write the PWM values to the LED pin
1012     LEDBrightness(LED_PWR, redBrightness);
1013
1014     // Update the brightness values
1015     Brightness += Step;
1016
1017     // Check if the brightness values are out of range and reverse the
1018     // direction
1019     if (Brightness <= 0 || Brightness >= 255) {
1020         Step = -Step;
1021     }
1022
1023     // Wait for 10 milliseconds
1024     delay(10);
1025 }

```

../Code/Nano33BLESense/Test/TestLEDPowerBrightness.ino

5.5. Simple Application

There are different situations where it might be useful to program the power LED of the Arduino Nano. For example, you could use it to:

- Indicate the status of the board, such as whether it is connected to a power source, a computer, or a sensor.
- Display the battery level of the board, by changing the brightness or color of the power LED.
- Create a visual alarm or notification, by making the power LED blink or flash in a certain pattern.

The next sketch is a frame for applications with a sign of life. The power LED is switched on for 1 sec and off for 29 sec. The file `SignsOfLife.h`, see 5.8, contains the declarations and the file `SignsOfLife.cpp` contains the implementations.

Listing 5.7.: Simple code for signs of life

```

1000 #ifndef LEDSignsOfLife_h
1001 #define LEDSignsOfLife_h
1002
1003
1004 /**
1005  * @brief initialize digital pin of the LED as an output.
1006  *
1007  * call the function once, in the function setup, when you press reset
1008  * or power the board
1009  *
1010  * Initialization of the pin as an output
1011  *
1012  * The program doesn't check if the parameter PinNo is reasonable.
1013  *
1014  * @param PinNo - number of pin for the LED
1015  * @return false - LED's actual state is off
1016  */
1017 extern bool SignsOfLife();

```

../Code/Nano33BLESense/LEDs/LEDSignsOfLife.h

The library contains one function for initialization and one function `SignsOfLife`, which controls the LED.

Listing 5.8.: Simple code for signs of life

```

1000 #include "LEDGeneral.h"
1001 #include "LEDSignsOfLife.h"
1002 #include <Arduino.h>
1003
1004 /**
1005  * @brief initialize digital pin of the LED as an output.
1006  *
1007  * call the function once, in the function setup, when you press reset
1008  * or power the board
1009  *
1010  * Initialization of the pin as an output
1011  *
1012  * The program doesn't check if the parameter PinNo is reasonable.
1013  *
1014  * @param PinNo - number of pin for the LED
1015  * @param CycleTimeOn - duration of the LED is on
1016  * @param CycleTimeOff - duration of the LED is off
1017  *
1018  * @return true - LED's actual state is on
1019  * @return false - LED's actual state is off
1020  */
1021 bool SignsOfLifeSetup(int PinNo, int CycleTimeOn, int CycleTimeOff)
1022 {
1023     LEDSetup(PinNo);

```

```

1024 |   SignsOfLifePinNo = PinNo;
1026 |   LED(SignsOfLifePinNo , SignsOfLifeState);
1028 |   return SignsOfLifeState;
1030 | }
1032 | /**
1034 | * @brief function for blinking the LED
1036 | *
1038 | * The function checks the duration of the state. If the state has to
1040 | * change, then the function changes the state.
1042 | */
1044 | bool SignsOfLife ()
1046 | {
1048 |     // Check if CycleTimeOff have passed since the last LED turn on
1050 | }

```

../Code/Nano33BLESense/LEDs/LEDSignsOfLife.cpp

A simple application is to check the condition of the battery. The sktech 5.9 demonstrates, if the voltage drops too low, the power LED flashes, see [Sch22] for more information.

Listing 5.9.: Simple sketch to check the battery state using the power LED

```

1000 | #include <Arduino.h>
1002 | #include <../LEDs/PowerLED.h>
1004 | #include <../LEDs/LED.h>
1006 |
1008 | const int BATTERY_PIN = A0; /*< Battery measurement pin */
1010 |
1012 | const float REFERENCE_VOLTAGE = 3.3; /*< Reference voltage for 3.3V (
1014 |     adjust if using external power) */
1016 | void setup() {
1018 |     SignsOfLifeInit(LED_PWR, 500, 500);
1020 |     PowerLED(true);
1022 | }
1024 | int BatteryState(bool SendMessages)
1026 | {
1028 |     int ret;
1030 |     // Read battery voltage from analog pin
1032 |     float rawVoltage = analogRead(BATTERY_PIN) * (REFERENCE_VOLTAGE /
1034 |         1023.0);
1036 |
1038 |     // Calculate percentage based on reference voltage (adjust based on
1040 |     battery specs)
1042 |     float batteryPercentage = (rawVoltage / 4.2) * 100.0;
1044 |
1046 |     if (SendMessages)
1048 |     {
1050 |         // Print battery voltage and percentage (for debugging)
1052 |         Serial.print("Battery voltage: ");
1054 |         Serial.print(rawVoltage);
1056 |         Serial.println(" V");
1058 |         Serial.print("Battery percentage: ");
1060 |         Serial.print(batteryPercentage);
1062 |         Serial.println("%");
1064 |     }
1066 | }
1068 |
1070 | // Optional: blink LED based on battery level (adjust thresholds)
1072 |

```

```

1034   if (LED_PWR >= 0) {
1036       if (batteryPercentage < 20) {
1038           digitalWrite(LED_PWR, HIGH);
1040           delay(500);
1042           digitalWrite(LED_PWR, LOW);
1044           delay(500);
1046           ret = 1;
1048       } else {
1050           digitalWrite(LED_PWR, HIGH);
1052           ret = 0;
1054       }
1056   }
1058   else
1059   {
1060       ret = 0;
1061   }
1062   return ret;
1063 }

1064 void loop() {
1066     BatteryState(false);
1068     // Delay between measurements
1070     delay(5000);
1072 }

```

../Code/Nano33BLESense/Test/TestLEDPowerBattery.ino

5.6. Further Readings

- Kurniawan, Agus: *IoT Projects with Arduino Nano BLE Sense: Step-By-Step Projects for Beginners*. Apress, 2021. [Kur21]
- Kühnel, Claus: *Arduino - Das umfassende Handbuch*. Rheinwerk Verlag GmbH, 2024. [Küh24]
- Smythe, Richard J.: *Advanced Arduino Techniques in Science - Refine Your Skills and Projects with PCs or Python-Tkinter*. Apress, 2021. [Smy21a]
- Smythe, Richard J.: *Arduino in Science - Collecting, Displaying, and Manipulation Sensor Data*. Apress, 2021. [Smy21b]

6. Built-in RGB-LED

Some Arduino boards have a RGB-LED on board which can use for the application. ARG-LED is at least thre LEDs in on.

6.1. General Information

An RGB LED is a type of LED that can emit different colors of light. RGB stands for red, green, and blue, which are the three primary colors of light. An RGB LED consists of three individual LEDs inside a single package, each with its own color and pin. By varying the brightness of each LED using PWM signals, an RGB LED can produce a wide range of colors by mixing the primary colors. An RGB LED is usually active-low, which means that setting the pin to LOW will turn the LED on, and setting the pin to HIGH will turn the LED off. [Ber18; HEG21; KKV14]

6.2. Specific Sensor

The onboard LED of the Arduino Nano 33 BLE Sense is a RGB-LED that consists of three individual LEDs: red, green, and blue. Each LED is connected to a different pin on the board:

- Pin 22 for red,
- Pin 23 for green, and
- Pin 24 for blue.

The RGB-LED can produce different colors by varying the brightness of each LED using PWM signals. The RGB-LED is active-low, which means that setting the pin to **LOW** will turn the LED on, and setting the pin to **HIGH** will turn the LED off. This is different from the power LED and the built-in LED, which are both active-high. [Ard24a; Ard23a; Ard23b]

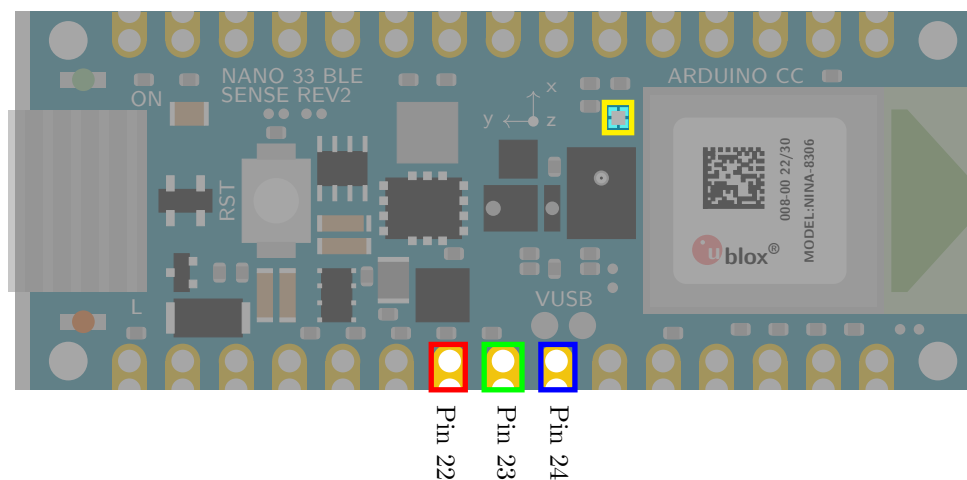


Figure 6.1.: Arduino Nano 33 BLE Sense's RGB LED with Pin 22, Pin 23, and Pin 24

The brightness of the LED varies between 5000-6000 Millicandela (mcd) at a current of 20 mA. The color temperature is controllable and can be set in a range of 5000-6000 Kelvin. The LED should be stored and used between -40°C and +85°C.

6.3. Specification

6.3.1. Pin Assignment

The RGB LED occupies pins on the board internally. These pins are defined via variable names `LEDR`, `LEDG`, and `LEDB`. [Ard23a; Ard23b]

This must be observed when using the pins.

Red LED: `LEDR` = Pin 22

Green LED: `LEDG` = Pin 23

Blue LED: `LEDB` = Pin 24

RGB LED is active-low and connected to pin 22, 23, and 24.

The RGB LED can be controlled programmatically by setting the pin to `LOW` or `HIGH`. The pins 22, 23, and 24 must be defined as an output in the function `setup` by setting `pinMode (22, OUTPUT)`, `pinMode (23, OUTPUT)` and `pinMode (24, OUTPUT)`, otherwise the LED cannot be switched on.

The pins 22, 23, 24 can also be used otherwise. Then the LED is not in use.

6.3.2. Power Consumption

The power consumption has to be considered. It is the same value as for the power LED, see section 5.3.2. Here, a RGB-LED has 3 LEDs inside, therefore the power consumption must be considered for each color.

6.4. Simple Code

In the header file `RGBLED.h`, see code 6.1, are the declaration of the variables and the functions. Variables are connected to pin 22, pin 23, and pin 24. The pins are defined as output in the function `RGBLEDinit`. There are the following functions:

1. `RGBLEDinit`: This function initializes the digital pin 22, pin 23, and pin 24 of the RGB-LED as output.
2. `RGBLED_Red`: This function switches the red part of the RGB-LED on or off.
3. `RGBLED_Green`: This function switches the green part of the RGB-LED on or off.
4. `RGBLED_Blue`: This function switches the blue part of the RGB-LED on or off.
5. `RGBLED_Color`: This function combines the colors.

Listing 6.1.: Header file without comments for using the RGB-LED

```

1000 #ifndef LEDRGB_h
1001 #define LEDRGB_h
1002
1003
1004 /**
1005
1006

```



```

1008 /**
1010 /**
    ../../Code/Nano33BLESense/LEDs/LEDRGB.h

```

In the file `RGBLED.cpp`, see code 6.2, the functions are implemented.

Listing 6.2.: Code file without comments for using the RGB-LED

```

1000 #include <LEDGeneral.h>
    #include <LEDRGB.h>
1002 #include <Arduino.h>
    * @param ——
1004 *
    * @return 0 – success
1006 * @return 1 – error
    */
1008 int LEDRGBsetup()
    {
1010 *
    * swichting the red led on / off
1012 *
    * @param On – true: switch on, false: switch off
1014 *
    * @return 0 – success
    ../../Code/Nano33BLESense/LEDs/LEDRGB.cpp

```

6.5. Tests

6.5.1. Simple Function Test

The simplest test is the flashing of the LEDs at 2 Hz, see sketch ??.

Listing 6.3.: Simple sketch to test the RGB LED

```

1000 /**
    * @file TestLEDRGB.ino
1002 *
    * @brief Simple program for testing the RGB-LED
1004 *
    *
1006 * Turns the RGB-LED on for one second, then off for one second,
    repeatedly.
    *
1008 * The LED is switched on for 1 second and switched off
    for 1 second so that the LED flashes accordingly.
1010 *
    * On the Arduino Nano 33 BLE Sense, it is attached to digital pin 22,
    23, 24
1012 *
    */
1014
1016 #incude <../LEDs/RGBLED.h>
    #incude <../LEDs/LED.h>
1018
    /**
1020 * @brief the setup function runs once when you press reset or power the
    board
    *
1022 * Standard function of Arduino sketches
    *
1024 * Initialization of the pin 22, pin 23, and 24 as output

```

```

1026 * @param —
1027 *
1028 * @return void
1029 */
1030 void setup() {
1031     // Initialize the pin as an output
1032     RGBLEDinit();
1033 }
1034
1035
1036 /**
1037 * @brief the setup function runs once when you press reset or power the
1038 *        board
1039 *
1040 * Standard function of Arduino sketches
1041 *
1042 * In each loop, the red part is switched on for 1 sec,
1043 * then the green part is switched on for 1 sec, and
1044 * at last the blue part is switched on.
1045 *
1046 * @param —
1047 *
1048 * @return void
1049 */
1050 void loop() {
1051     // Turn the red LED on
1052     RGBLED_Red(SET_ON);
1053     // Wait for one second
1054     delay(1000);
1055     // Turn the LED off
1056     RGBLED_Red(SET_OFF);
1057     // Turn the green LED on
1058     RGBLED_Green(SET_ON);
1059     // Wait for one second
1060     delay(1000);
1061     // Turn the LED off
1062     RGBLED_Green(SET_OFF);
1063     // Turn the blue LED on
1064     RGBLED_Blue(SET_ON);
1065     // Wait for one second
1066     delay(1000);
1067     // Turn the LED off
1068     RGBLED_Blue(SET_OFF);
1069     // Wait for one second
1070     delay(1000);
1071 }

```

../Code/Nano33BLESense/Test/TestLEDRGB.ino

6.5.2. Test all Functions

Different Colors

Colors

A RGB LED is a device that can emit light of different colors by mixing the primary colors of red, green, and blue. The color of the light depends on the relative brightness of each LED, which can be controlled by PWM signals. By varying the brightness of each LED, the RGB LED can produce a wide range of colors, such as yellow, cyan, magenta, white, and more. Some examples of the colors and their corresponding brightness values are:

Red: red = 255, green = 0, blue = 0

Green: red = 0, green = 255, blue = 0

Blue: red = 0, green = 0, blue = 255

Yellow: red = 255, green = 255, blue = 0

Cyan: red = 0, green = 255, blue = 255

Magenta: red = 255, green = 0, blue = 255

White: red = 255, green = 255, blue = 255

Black: red = 0, green = 0, blue = 0

The RGB LED can also create intermediate colors by using different brightness values for each LED. For example, to create

- **orange**, one can use red = 255, green = 127, blue = 0.
- To create **pink**, one can use red = 255, green = 192, blue = 203.
- To create **purple**, one can use red = 128, green = 0, blue = 128.

The sketch 6.4 tests different colors of the LED. The color of the LED changes every 1 second.

Listing 6.4.: value between 0 and 255 to write to the RGB LED

```

1000 /**
1001  *   @file TestLEDRGBColors.ino
1002  *
1003  *   @brief Simple program for testing the RGB-LED
1004  *
1005  *   Turns the RGB-LED on for one second, then off for one second,
1006  *   repeatedly.
1007  *
1008  *   The LED is switched on for 1 second and switched off
1009  *   for 1 second so that the LED flashes accordingly.
1010  *
1011  *   On the Arduino Nano 33 BLE Sense, it is attached to digital pin 22,
1012  *   23, 24
1013  */
1014
1015 #include <../LEDs/RGBLED.h>
1016 #include <../LEDs/LED.h>
1017
1018 /**
1019  *   @brief the setup function runs once when you press reset or power the
1020  *   board
1021  *
1022  *   Standard function of Arduino sketches
1023  *
1024  *   Initialization of the pin 22, pin 23, and 24 as output
1025  *
1026  *   @param —
1027  *
1028  *   @return void
1029  */
1030 void setup() {
1031     // Set the LED pins as outputs
1032     RGBLEDinit();
1033 }

```

```

1034
1036
1038 /**
1039  * @brief the setup function runs once when you press reset or power the
1040  *        board
1041  *
1042  * Standard function of Arduino sketches
1043  *
1044  * In each loop, different colors are tested
1045  *
1046  * @param —
1047  *
1048  * @return void
1049  */
1050 void loop() {
1051     // red
1052     RGBLED_Color(255,0,0);
1053     // Wait for one second
1054     delay(1000);
1055     // green
1056     RGBLED_Color(0,255,0);
1057     // Wait for one second
1058     delay(1000);
1059     // blue
1060     RGBLED_Color(0,0,255);
1061     // Wait for one second
1062     delay(1000);
1063     // yellow
1064     RGBLED_Color(255,255,0);
1065     // Wait for one second
1066     delay(1000);
1067     // cyan
1068     RGBLED_Color(0,255,255);
1069     // Wait for one second
1070     delay(1000);
1071     // magenta
1072     RGBLED_Color(255,0,255);
1073     // Wait for one second
1074     delay(1000);
1075     // white
1076     RGBLED_Color(255,255,255);
1077     // Wait for one second
1078     delay(1000);
1079     // black
1080     RGBLED_Color(0,0,0);
1081     // Wait for one second
1082     delay(1000);
1083     // orange
1084     RGBLED_Color(255,127,0);
1085     // Wait for one second
1086     delay(1000);
1087     // pink
1088     RGBLED_Color(255,192,203);
1089     // Wait for one second
1090     delay(1000);
1091     // purple
1092     RGBLED_Color(120,0,128);
1093     // Wait for one second
1094     delay(1000);
1095 }

```

../Code/Nano33BLESense/Test/TestLEDRGBColors.ino

Brightness of the RGB-LED

The RGB-LED can also create gradients of colors by changing the brightness values gradually over time. This can create a smooth transition from one color to another, such as from red to green to blue and back to red.

This sketch 6.5 will make the RGB-LED change colors smoothly by varying the brightness of each LED with different speeds. You can adjust the initial brightness values and the increment/decrement values to get different effects.

Listing 6.5.: Different brightness levels for the RGB-LED colors

```

1000 /**
1001  * @file TestLEDRGBBrightness.ino
1002  *
1003  * @brief Simple program for testing the RGB-LED
1004  *
1005  * Turns the RGB-LED on for one second, then off for one second,
1006  * repeatedly.
1007  *
1008  * The LED is switched on for 1 second and switched off
1009  * for 1 second so that the LED flashes accordingly.
1010  *
1011  * On the Arduino Nano 33 BLE Sense, it is attached to digital pin 22,
1012  * 23, 24
1013  */
1014
1015 #include <../LEDs/RGBLED.h>
1016 #include <../LEDs/LED.h>
1017
1018 int redBrightness = 0; /*< Define the initial brightness values for
1019    red (0-255) */
1020 int greenBrightness = 0; /*< Define the initial brightness values for
1021    green (0-255) */
1022 int blueBrightness = 0; /*< Define the initial brightness values for
1023    blue (0-255) */
1024
1025 int redStep = 5; /*< Define the increment/decrement value for red */
1026 int greenStep = 3; /*< Define the increment/decrement value for green */
1027 int blueStep = 7; /*< Define the increment/decrement value for blue */
1028
1029 /**
1030  * @brief the setup function runs once when you press reset or power the
1031  * board
1032  *
1033  * Standard function of Arduino sketches
1034  *
1035  * Initialization of the pin 22, pin 23, and 24 as output
1036  *
1037  * @param —
1038  *
1039  * @return void
1040  */
1041 void setup() {
1042     // Set the LED pins as outputs
1043     RGBLEDinit();
1044 }
1045
1046 /**
1047  * @brief the setup function runs once when you press reset or power the
1048  * board
1049  */

```

```

*   Standard function of Arduino sketches
1050 *
*   In each loop, the color is changing
1052 *
*   @param ——
1054 *
*   @return void
1056 */
void loop() {
1058     // Write the PWM values to the LED pins
    RGBLED_Colors(redBrightness, greenBrightness, blueBrightness);
1060
    // Update the brightness values for each color
1062    redBrightness += redStep;
    greenBrightness += greenStep;
1064    blueBrightness += blueStep;

    // Check if the brightness values are out of range and reverse the
    direction
1066    if (redBrightness <= 0 || redBrightness >= 255) {
1068        redStep = -redStep;
    }
    if (greenBrightness <= 0 || greenBrightness >= 255) {
1070        greenStep = -greenStep;
    }
1072    if (blueBrightness <= 0 || blueBrightness >= 255) {
1074        blueStep = -blueStep;
    }
1076
    // Wait for 10 milliseconds
1078    delay(10);
}

```

../Code/Nano33BLESense/Test/TestLEDRGBBrightness.ino

6.6. Simple Application

In many applications, it is necessary to save power so that the LED is not switched on continuously. Nevertheless, feedback is required as to whether the system, e.g. a fire detector, is switched on and functional. In this case, the LED is switched on for 1 second at a defined time interval, in this case 30 seconds. This is implemented in the example ??.

Listing 6.6.: A simple watchdog: the built-in RGB-LED is switched on for 1 second every 30 seconds.

```

1000 /**
*
*   @file TestLEDRGBApplication.ino
*
1002 *
*   @brief Simple application using the built-in RGB-LED of the Arduino
        Nano 33 BLE Sense
1004 *
*
1006 *
*   @details The red part of the RGB-LED is switched on for 1 second and
        switched off for 29 second so that red part of the LED flashes
        accordingly.
1008 *
*
1010 */

1012 #include <../LEDs/RGBLED.h>
#include <../LEDs/LED.h>
1014 #include <../LEDs/SignsOfLife.h>

```

```

1016 #define CycleTimeOn 1000 /*< Duty cycle [ms] */
1018 #define CycleTimeOff 29000 /*< Switch-off time [ms] */
1020
1022 /**
1024 * @brief the setup function runs once when you press reset or power the
      * board
      *
1026 * standard function of Arduino sketches
      *
1028 * Initialization of the pin LED_RED, the red part of the builtin RGB-
      * LED for the signs of life
      *
1030 * @param ——
      *
1032 * @return void
      */
1034 void setup() {
      // Initialize the function SignsOfLife
1036 SignsOfLifeInit(LED_RED, CycleTimeOn, CycleTimeOff)
      // Application
      // ...
1040 }
1042
1044 /**
1046 * @brief the loop function runs over and over again forever
      *
1048 * standard function of Arduino sketches
      *
1050 * swichting the led on / off for the signs of life
      *
1052 * @param ——
      *
1054 * @return void
      */
1056 void loop() {
      // Switch red part of the RGB LED on/off
      SignsOfLife();
      // Application
      // ...
1060 }

```

../Code/Nano33BLESense/Test/TestLEDRGBApplication.ino

6.7. Further Readings

- Schanda, Janos: *Colorimetry: Understanding the CIE System*. Wiley, 2007. [Sch07]
- Hiller, Gabrielle: *Color measurement - the CIE color space*. Datacolor, 2019. [Hil22]
- Lukac, Rastislav and Plataniotis, Konstantinos N.: *Color Image Processing: Methods and Applications*. CTC Press, 2018. [LP18]

7. TinyML Shield: Built-in Push Button

7.1. General

A push button is a simple switch mechanism used to control various devices and processes. It is typically made of hard materials like plastic or metal. The surface of a push button is designed to be easily depressed or pushed by the human finger or hand. When you press a push button, it either closes or opens an electrical circuit.

In industrial and commercial applications, push buttons can be linked together so that pressing one button releases another. Emergency stop buttons, often with large mushroom-shaped heads, enhance safety in machines and equipment. Pilot lights are sometimes added to push buttons to draw attention and provide feedback when the button is pressed. Color-coding is common to associate push buttons with their specific functions (e.g., red for stopping, green for starting). [Din]

7.2. Built-in Push Button

The Arduino Nano 33 BLE Sense features an onboard push button. This button is a simple electrical switch that can be activated by pressing it. When you press the button, it completes an electrical circuit. The push button is designed for user interaction and can be used for various purposes.

The built-in button `BUTTON_B` is connected with pin 11. Using the function `pinMode(BUTTON_PIN, INPUT_PULLUP)` the pin is declared as an input. As can be seen in the sketch, pressing the button can be used to trigger actions; typical actions include switching on an LED, changing modes, or initiating sensor readings. Overall, the push button provides a convenient way to interact with the Arduino Nano 33 BLE Sense and create responsive projects. [Ard23a; Ard23b; Arda]

WS: Push Button hier nochmal mit tikz-code hervorheben

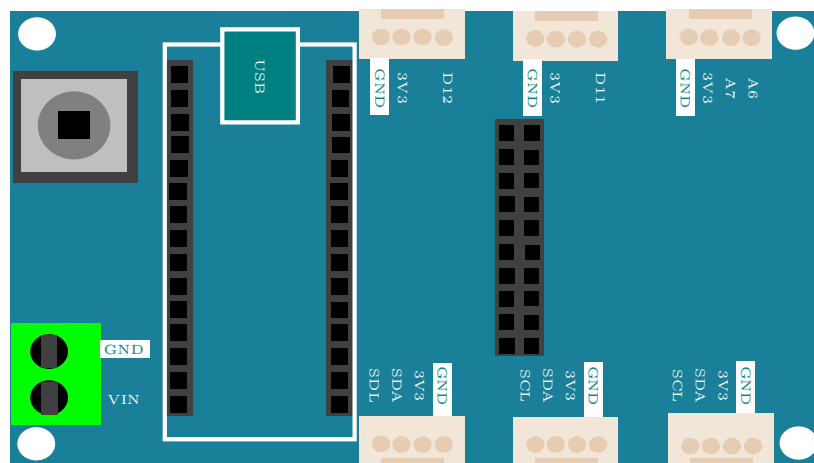


Figure 7.1.: Tiny Machine Learning Shield [Gua21]

7.3. Specification

The built-in button is a small white button and connected to pin 11.

Built-in Button: `BUTTON_B = 11u`

If the pin is declared as input in the function `setup`, then it can be used.

The pin 11 must be defined as an input in the function `setup` by setting `pinMode(11, INPUT_PULLUP)`, otherwise the button cannot be read.

The pin 11 can also be used otherwise. Then the button is not in use. [Ard23a; Ard23b; Arda]

WS:

- cite data sheet
- Circuit Diagram

7.4. Simple Code

As soon as the button is connected, it can be used. It is not necessary to install a special library. Programming takes place in two steps:

1. In the first step, the pin is configured in the function `setup`:

Listing 7.1.: Defining the built-in button's pin as an input.

```
1000 pinMode(BUTTON_B, INPUT_PULLUP)
```

2. In the second step, the button can be used in the function `loop`. To read in the value, use the function `digitalRead`:

Listing 7.2.: Read the built-in button's state

```
1000 buttonState = digitalRead(BUTTON_B);
```

7.5. Tests

The simplest test is the flashing of an LED for 2 seconds, if the button is pressed, see sketch 7.3.

Listing 7.3.: Simple sketch to test the push button and the built-in LED

```
1000 #include <LEDGeneral.h>
1001 #include <LEDPower.h>
1002 #include <LEDRGB.h>
1003 #include <LEDSignsOfLife.h>
1004 #include <LEDbuiltin.h>
1005 #include <Arduino.h>
1006
1007 /**
1008  *
1009  * @file TestPushButton.ino
1010  *
1011  * @brief Simple application reading in the built-in push button states.
1012  *
1013  *
1014  * @details If the built-in push button is pressed, the the internal
1015  *          built-in LED is turn on for 2 seconds
```

```

1016 *
1017 */
1018 #define BUTTON_B 11 /*< Button_B is here defined as pin 11 */
1020 #define BUTTON_PIN BUTTON_B /*< Use the onboard push button (BUTTON_B)
1021 */
1022 #define SET_ON true /*< Define flag for switching on */
1023 #define SET_OFF false /*< Define flag for switching off */
1024
1025 int buttonState = 0; /*< state of the built-in push button */
1026
1027 /**
1028 * @brief the setup function runs once when you press reset or power the
1029 * board
1030 *
1031 * standard function of Arduino sketches
1032 *
1033 * Initialization of the built-in LED and the push button
1034 *
1035 * @param —
1036 *
1037 * @return void
1038 */
1039 void setup() {
1040 // Initialize the pin as an output
1041 LEDBuiltinSetup();
1042 // Initialize the pin as an input
1043 pinMode(BUTTON_PIN, INPUT_PULLUP);
1044 }
1045
1046 /**
1047 * @brief the loop function runs over and over again forever
1048 *
1049 * standard function of Arduino sketches
1050 *
1051 * swichting the built-in led on for 2 sec, if the push button is
1052 * pressed
1053 *
1054 * @param —
1055 *
1056 * @return void
1057 */
1058 void loop()
1059 {
1060 buttonState = digitalRead(BUTTON_PIN);
1061 if (buttonState == HIGH)
1062 {
1063 // Turn the LED on
1064 LEDBuiltin(SET_ON);
1065 // Wait for two second
1066 delay(2000);
1067 // Turn the LED off
1068 LEDBuiltin(SET_OFF);
1069 // Wait for one second
1070 delay(1000);
1071 buttonState = LOW;
1072 }
1073 }

```

../Code/Nano33BLESense/PushButton/TestPushButton/TestPushButton.ino

7.6. Interrupt Function on the Arduino Nano 33 BLE Sense

An interrupt is a function that allows the microcontroller on the Arduino Nano 33 BLE Sense to immediately respond to an external event, such as pressing a button, without the need for the program to continuously check for that event. Normally, in a program, the microcontroller would repeatedly check if a button is pressed by running through a loop, which consumes processing power and can slow down other tasks. This is not efficient, especially when the program needs to perform other actions at the same time.

With an interrupt, the program can continue running other tasks, and only when the specified event (like a button press) occurs, the program is temporarily paused to execute a special function known as the **Interrupt Service Routine (ISR)**. The ISR is a small, efficient function designed to handle the event, such as changing a variable or triggering another action. After the ISR is executed, the program returns to where it left off, continuing its normal operation.

Using interrupts in this way helps make the program more efficient and responsive, as it doesn't waste time constantly checking for events and can focus on other tasks until something important happens. This is especially useful for real-time applications where quick responses to external events are necessary, such as in embedded systems, robotics, or sensor monitoring.

7.7. Simple Application

This code sketch 7.4 shows how to use an interrupt to control the built-in LED on the Arduino Nano 33 BLE Sense when the built-in push button is pressed.

The program sets up the built-in LED and push button. When the button is pressed, an interrupt runs a special function called an Interrupt Service Routine. The ISR is very short and only sets a flag variable `pushPressed` to `true`, indicating that the button has been pressed.

The main program `loop` checks this flag. If it is set to `true`, the program turns on the LED for 2 seconds, then turns it off and resets the flag to `false`. This ensures the system is ready to detect the next button press. Using the `true` and `false` values makes it easy to manage the button's state.

This method avoids constantly checking the button's state, making the program more efficient. Additionally, the Arduino Nano 33 BLE Sense allows all its pins to be used for interrupts. This makes it easy to attach interrupt functions to any pin, allowing quick and efficient responses to inputs like buttons or sensors. [Ardb]

WS: andere Überschrift
für simple Application

Listing 7.4.: Simple sketch connects the push button with an interrupt. Here, pushing the built-in button is handled by an interrupt. Then the built-in LED switch on for 2 sec.

```

1000 #include <LEDGeneral.h>
      #include <LEDPower.h>
1002 #include <LEDRGB.h>
      #include <LEDSignsOfLife.h>
1004 #include <LEDbuiltin.h>

1006 #include <LEDGeneral.h>
      #include <LEDPower.h>
1008 #include <LEDRGB.h>
      #include <LEDSignsOfLife.h>
1010 #include <LEDbuiltin.h>

1012 /**

```

```

1014 *   @file TestPushButtonInterrupt.ino
1016 *   @brief Simple application reading in the built-in push button states
        using an interrupt
1018 *
1018 *   @details If the builtin push button is pressed, the built-in LED is
        switched on for 2 second and switched off again.
1020 *   But in this example, an interrupt is used.
1022 */

1024 #include <LEDGeneral.h>
1024 #include <LEDBuiltin.h>
1026
1028 #define BUTTON_B 11 /*< Button_B is here defined as pin 11 */
1030 #define BUTTON_PIN BUTTON_B

1032 #define SET_ON true /*< Define flag for switching on */
1034 #define SET_OFF false /*< Define flag for switching off */
1036
1038 // Initialize variables
1040 //
1040 volatile bool pushPressed = false; /*< // Flag, whether the button is
        pressed. Declare as volatile for interrupt. safety */
1042
1042 int ledState = 0; /*< LED-Status zur Verarbeitung */
1044
1046 /**
1046 *   @brief the setup function runs once when you press reset or power the
        board
1048 *
1048 *   standard function of Arduino sketches
1050 *
1050 *   Initialization of the built-in LED and the push button
1052 *
1052 *   @param —
1054 *
1054 *   @return void
1056 */
1056 void setup() {
1056     // Initialize the pin as an output
1058     LEDBuiltinSetup();
1058     // Initialize the pin as an input
1060     pinMode(BUTTON_PIN, INPUT_PULLUP);
1060     // Initialize the interrupt function
1062     attachInterrupt(digitalPinToInterrupt(BUTTON_PIN), buttonPressed,
        CHANGE);
1064 }

1066 /**
1066 *   @brief Interrupt service function
1068 *
1068 *   Attention: as short as possible
1070 *
1070 *   The function changes just one flag.
1072 */
1072 void buttonPressed()
1074 {
1074     if (pushPressed == false)
1076     {

```

```

    pushPressed = true;
1078 }
1080 }
1082 /**
1083  * @brief the loop function runs over and over again forever
1084  *
1085  * standard function of Arduino sketches
1086  *
1087  * swichting the built-in led on for 2 sec, if the push button is
1088  * pressed
1089  *
1090  * @param —
1091  *
1092  * @return void
1093  */
1094 void loop()
1095 {
1096     if (pushPressed)
1097     {
1098         // Turn the LED on
1099         LEDBuiltin(SET_ON);
1100         // Wait for one second
1101         delay(2000);
1102         // Turn the LED off
1103         LEDBuiltin(SET_OFF);
1104         pushPressed = false;
1105     }
1106     // ...
1107 }

```

../Code/Nano33BLESense/PushButton/TestPushButtonInterrupt/TestPushButtonInterrupt.ino

This is just a simple example. The variable `BUTTON_B` is already defined, so the assignment is not necessary. The command `delay` should be avoided in an Arduino sketch. Instead, variables of the type `elapsedMillis` should be used.

7.8. Further Readings

- Boxall, John: *Arduino Workshop - A Hands-On Introduction with 65 Projects*. No Starch Press, 2021. [Box21]
- Voß, Andreas: *Volumio mit Drehgebern erweitern*. Make Magazin, 2024. [Voß24]
- Kühnel, Claus: *Arduino - Das umfassende Handbuch*. Rheinwerk Verlag GmbH, 2024. [Küh24]

Part II.

Arduino Nano 33 BLE Sense - External Sensors and Actors

8. Tiny Machine Learning Kit

The Tiny Machine Learning Kit will equip you with all the tools which are needed to start with machine learning. [Ardc]

The kit consists of

- an Arduino Nano 33 BLE Sense Lite,
- a camera module OV7675,
- USB A to USB Micro B cable, and
- a custom Arduino shield to make it easy to attach components.



Figure 8.1.: Das Tiny Machine Learning Kit [Ardc]

8.1. Das Arduino Tiny Machine Learning Shield

Das Tiny Machine Learning Shield wird von Arduino für das Tiny Machine Learning Kit hergestellt, um das Verbinden von Komponenten, wie beispielsweise der Kamera, zu vereinfachen.

Bei dem Tiny Machine Learning Shield handelt es sich um ein Breadboard, was speziell für den Arduino Nano 33 BLE Sense ausgelegt ist. Komponenten können entweder wie die Kamera direkt in passende Slots gesteckt oder mit Grove-Kabeln verbunden werden. Außerdem verfügt das Tiny Machine Learning Shield über eine Anschlussklemme, um externe Spannungsquellen anzuschließen und über einen Taster.

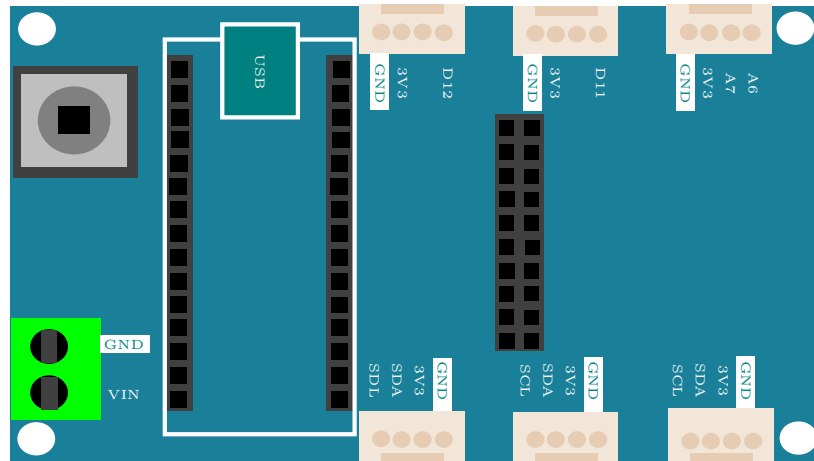


Figure 8.2.: Das Tiny Machine Learning Shield [Gua21]

Die Pinbelegung für die Grove-Schnittstellen sind auf dem Tiny Machine Learning Shield beschriftet. Die Belegung für den 10-poligen Steckplatz für die Kamera ist in der Grafik 8.3 dokumentiert.

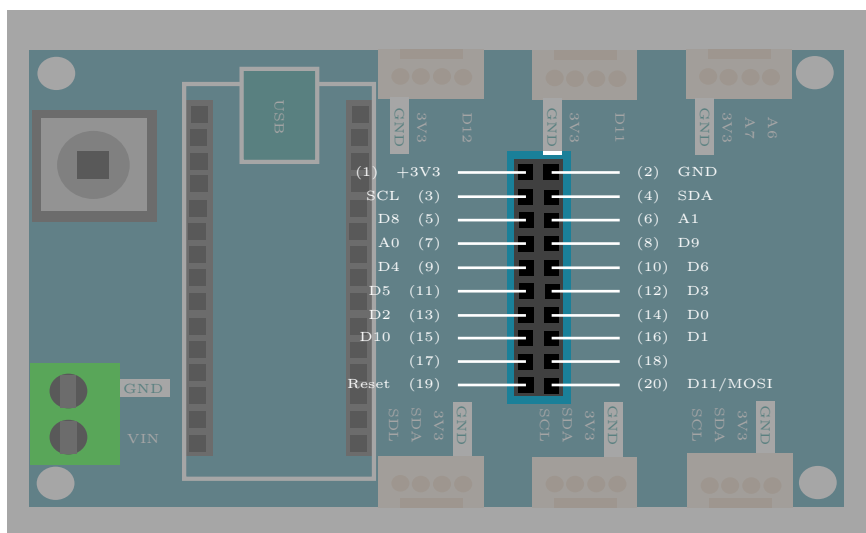


Figure 8.3.: Pin-Belegung des Tiny Machine Learning Shields [Gua21]

8.2. Die OV7675 Kamera

Da die auf dem Arduino fest verbauten Lichtsensoren nur Helligkeit und Farben messen können, ist in dem Kit eine Kamera enthalten. Diese kann verwendet werden, um Objekte zu erkennen oder einen Videostream auszugeben. In unserem Projekt findet die Kamera allerdings keine Verwendung.

Die Kamera kann direkt auf den mittleren Anschluss des Tiny Machine Learning Shields gesteckt werden. Es sind also keine zusätzlichen Kabel zum Verbinden notwendig.

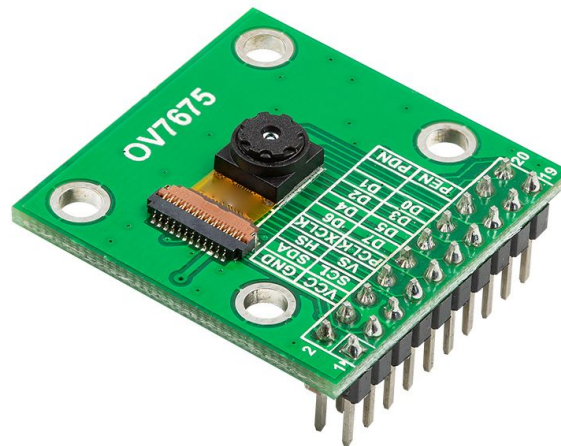


Figure 8.4.: Das OV7675 Kameramodul [Ardc]

8.3. USB-Micro-B- auf USB-A-Kabel

Zur Spannungsversorgung ist in der Box ein USB-Micro-B- auf USB-A-Kabel enthalten. Mit diesem können außerdem die Programme auf den Arduino aufgespielt sowie Daten vom Arduino auf das Programmiergerät übertragen werden.



Figure 8.5.: Ein USB-A auf Micro-USB Kabel

WS:Quelle fehlt

9. Powering the TinyML Shield

Now that you have your Arduino development board up and running, let's talk about how you could deploy it independent of your computer! While some embedded systems call on AC-DC converters (or "wall warts," colloquially) to provide low voltage power to their electronics (the Google home speaker, for example), others are battery powered. Both of these paradigms are applicable to real-world deployment of tinyML and both are achievable using your TinyML kit.

WS:Komplettes Kapitel
muss überarbeitet werden
Sortierung, Quellen,
Diagramm,...

9.0.1. USB Power Delivery

To this point, we have provided power over USB to our microcontroller via the microB port on the Nano 33 BLE Sense. The 5V that USB carries is then down regulated on the development board to 3.3V, the logical reference for the MCU. While there's nothing wrong with this in development, a prototype of your application ought not depend on drawing power from your computer. Instead, you could call on an AC-DC converter with USB output. This has the added benefit of likely raising the current capacity of the 5V power rail, from at most 500 mA via a computer to whatever the specification happens to be for a given wall-bound converter. This could be meaningful for driving certain power hungry actuators, like speakers.

9.1. Battery

While the above solution removes the need for the computer, you're still tethered to a wall. To go fully mobile you'll want to call on a battery. So what are our options? The idea of using a voltage regulator (specifically, the MPM3610) to cut down an input voltage to a nice, stable 3.3V level applies here as well. If you were to take a closer look at the linked datasheet, you'd find that the MPM3610 accepts input voltages from 4.5V to 21V. The 5V delivered over USB is within this range, and any compatible battery will need to be as well. This unfortunately eliminates the possibility of calling on single cell 3.7V lithium batteries, but makes the selection of a 9V alkaline battery fairly obvious.

You might be wondering how any battery might connect to the boards in front of you, but never fear, we've got you covered. At one corner of the Tiny Machine Learning Shield you'll find a green terminal block with silkscreen labels that read, "VIN" and "GND," where GND is our reference voltage and as such should be connected to the negative terminal of any compatible battery. This green terminal block is where you'd want to screw in wires carrying 4.5V to 21V, and we'll add that 9V clip, like this, that terminates in pre-stripped hook-up wire makes this quite easy!

Assembly Steps

1. Screw down a wire leading from the negative battery terminal (black) to GND (Most < 3mm flat-head screwdrivers will suffice here).
2. Repeat this process for the positive battery terminal (red) to VIN. And that's it you're all set to power your Arduino from a battery!

Important Notes

1. While there is clever circuitry on board to handle such an exception, it is generally good practice to avoid having competing power sources, so we'd recommend that you unplug the Nano 33 BLE Sense from USB power before connecting a battery
2. With about 550 mAh capacity, a 9V battery can source 15 mA for about 37 hours before you will need to get a new one.

VS:tikz-Bild des Shields fehlt.

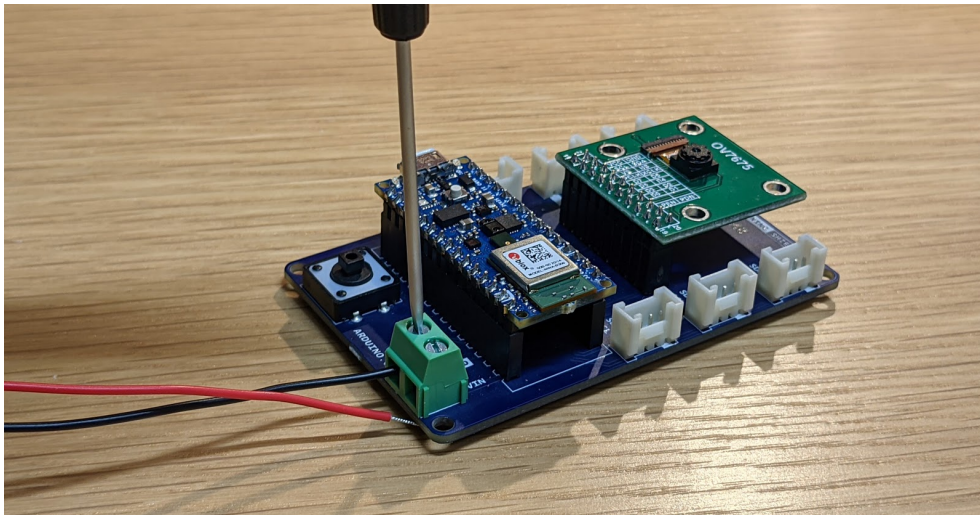


Figure 9.1.: Montage des Clips

An image of screwing down the black negative terminal to attach a wire.

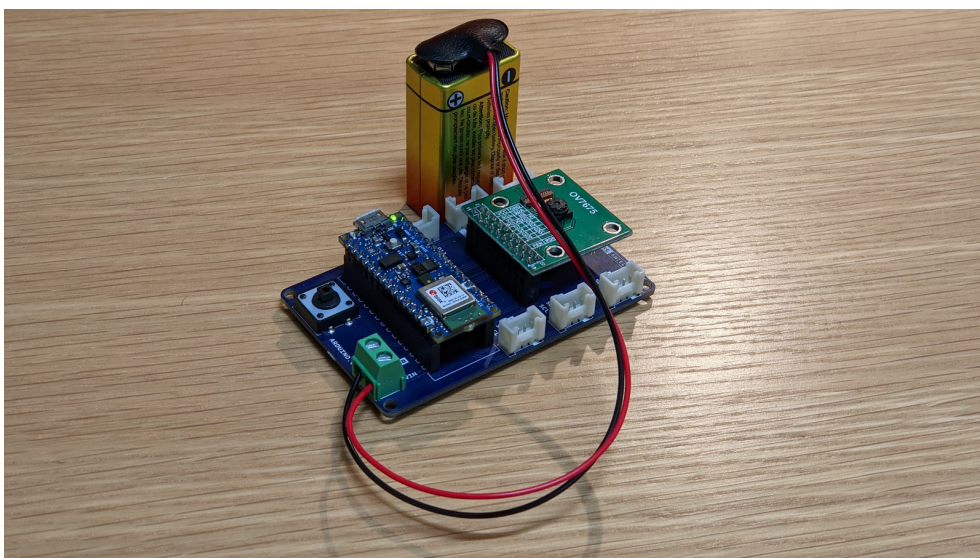


Figure 9.2.: Komplettes System mit Batterie

An image of the attached battery powering the device.

9.2. Checking the Battery Voltage

We use an analog input pin to read the voltage. As we are running from a 3.7V volt battery, we need to adjust the reference voltage used by the pin as otherwise it would

be comparing the voltage to itself. The statement `analogReference (INTERNAL)` sets the pin to compare the input voltage to a regulated 1.1V. We therefore need to reduce the voltage on the input pin to less than 1.1V for this to work. This is done by dividing the voltage using 2 resistors, 1m and 330k ohms. This divides the voltage by approximately 4 so when the battery is fully charged, which is 4.2V, the voltage at the pin input is $4.2/4 = 1.05V$.

```
// Battery Monitor
#define MONITOR_PIN A0           // Pin used to monitor supply voltage
const float voltageDivider = 4.0; // Used to calculate the actual voltage from
                                   // Using 1m and 330k ohm resistors divides the
voltage by approx 4

                                   // You may want to substitute
actual values of resistors in an equation (R1 + R2)/R2
                                   // E.g. (1000 + 330)/330 = 4.03
                                   // Alternatively take the voltage reading at
                                   // the 2 resistors to ground and divide one

// Read the monitor pin and calculate the voltage
float BatteryVoltage()
{
    float reading = analogRead(MONITOR_PIN);
    // Calculate voltage - reference voltage is 1.1v
    return 1.1 * (reading/1023) * voltageDivider;
}
```

The function `BatteryVoltage()`, reads the analog pin, which will range from 0 for 0V to 1,023 for 1.1V and using this reading calculates the actual voltage coming from the battery.

The function `DrawScreenSave()` function calls this then selects the appropriate bitmap to display based on the following:

- If voltage is greater than 3.6V - full
- Voltage between 3.5 and 3.6V - 3/4
- Voltage between 3.4 and 3.5V - half
- Voltage between 3.3 and 3.4V - 1/4
- Voltage < 3.3V - empty

9.3. Batterieclip

Der Batterieclip in Abb. 9.3, der vom Hersteller *reichelt* ist, kann vertikal an einen 9-Volt-Block angeschlossen werden. Die dazugehörigen Anschlussdrähte haben eine Länge von 150 mm. Der Anschlussclip ist in der I-Form ausgeführt, weshalb er sich platzsparend ins Gehäuse einbinden lässt [Rei].

9.4. Spannungssensor

Der Spannungssensor in Abb. ?? von dem Hersteller *Shenzhen Global Technology Co., Ltd* kann bei der Versorgungsspannung von 3,3 V Spannungen in dem Bereich von 0 V bis 16,5 V messen. Dieser wird genutzt, um den Ladestand der Batterie zu überwachen. Die analoge Auflösung des Sensors liegt bei 10 Bit. Damit kann bei dem angegebenen Messbereich die Spannung mit der Auflösung von 0,016 V gemessen werden. Zur



Figure 9.3.: Batterieclip für 9-Volt-Block[Rei24b]

Eingangsschnittstelle gehört der Voltage at the Common Collector (VCC)-Anschluss und der Ground (GND)-Anschluss [She]. Die Bauteilmaße betragen 13 mm x 27 mm.



Figure 9.4.: Voltage Sensor 170640 von dem Hersteller *Shenzhen Global Technology Co., Ltd*[She]

Mit dem Sketch `TestBattery.ino`, siehe ??TestBattery, soll der Spannungssensor getestet werden.

9.4.1. Durchführung

Für den Test werden die folgenden Hardware-Komponenten benötigt:

- Arduino Nano 33 BLE Sense Lite
- Tiny Machine Learning Shield
- USB-A auf USB-Mikro Verbindungskabel
- Grove Jumper zu Grove 4 Pin Kabel
- Spannungssensor
- Batterie
- Batterieclip

Listing 9.1.: Beispiel-Sketch zum Testen der Batterie

```

1000 /**
1001  * @file TestBattery.ino
1002  * @author Wings
1003  * @date 20.05.2024
1004  * @details The sketch is used to test the voltage sensor. For the test,
1005  *          the voltage is measured on a 9 V block battery and output on the
1006  *          serial monitor.
1007  *
1008  */
1009
1010 /** Pin A7 is referenced as the voltage pin for the voltage sensor. */
1011 #define VoltagePin A7
1012
1013 /** The parameter SignalEingang is later assigned the value read in from
1014     the VoltagePin pin. */
1015 long SignalEingang;
1016
1017 /** The parameter Spannung stands for the voltage that is measured with
1018     the voltage sensor and has the unit volt. */
1019 double Voltage;
1020
1021 /**
1022  * @brief Starting serial communication
1023  *
1024  * @details The function is executed when the programme is started. The
1025  *          serial interface to the computer is initialised at 9600 baud
1026  *          There is no return value.
1027  */
1028 void setup() {
1029     Serial.begin(9600);
1030 }
1031
1032 /**
1033  * @brief Display of the measured voltage
1034  *
1035  * @details The function is executed continuously. The signal at the pin
1036  *          VoltagePin is read out and a voltage value is converted.
1037  *          The value read in at the voltage pin is between 0 and 1023. The
1038  *          voltage measurement range is between 0 and 16.5 V. The read-in value
1039  *          can be converted into a voltage using the function map().
1040  *          The voltage is displayed in volts on the serial monitor. There is a 5-
1041  *          second wait after each cycle to avoid flooding the serial monitor.
1042  *          There is no return value.
1043  */
1044 void loop() {
1045     SignalEingang = analogRead(VoltagePin);
1046     Voltage = map(SignalEingang, 0, 1023, 0, 165); // Converting the
1047             input signal 165 for 16.5 V
1048     Voltage = Voltage/10; // Converting the input signal 165 for
1049             16.5 V
1050     Serial.print(Voltage);
1051     Serial.println(" V");
1052     delay(5000);
1053 }

```

../Code/Arduino/Battery/TestBattery.ino

Die Hardware-Komponenten werden zusammengebaut, aber die Batterie wird noch nicht angeschlossen. Dann wird der Arduino Nano 33 BLE Sense Lite mit einem Computer verbunden. Anschließend wird der Sketch `TestBattery.ino` auf den Arduino Nano 33 BLE Sense Lite geladen und der serielle Monitor in der Arduino IDE geöffnet. Die Batterie wird während des Tests an den Batterieclip angeschlossen und der gemessene Wert bei dem seriellen Monitor ausgelesen.

9.4.2. Ergebnisse

Zu Beginn des Tests zeigt der serielle Monitor die Spannung 0 V an. Nach dem Anschließen der Batterie an den Spannungssensor wird die Spannung 9,6 V angezeigt. Abbildung 9.5 zeigt den gemessenen Spannungsverlauf. Die angezeigte Spannung liegt in dem erwarteten Bereich einer 9 V Batterie.

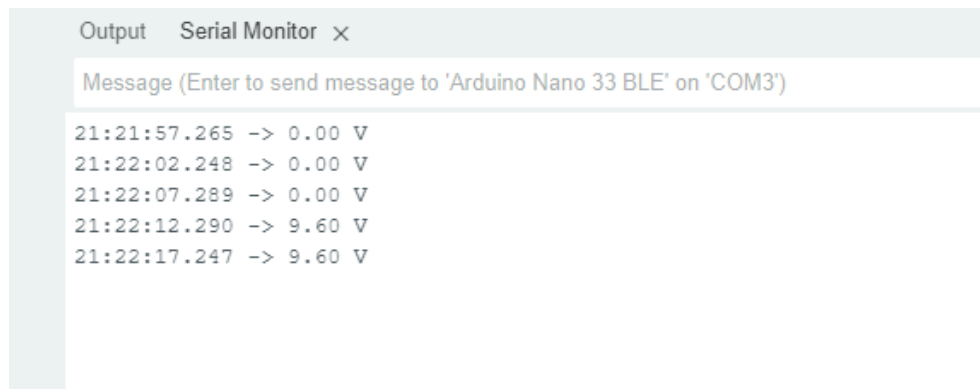


Figure 9.5.: Testoutput des Spannungssensors

10. Connectors of Type JST

10.1. Connector Series

JST connectors are electrical connectors manufactured to the design standards originally developed by J.S.T. Mfg. Co. (Japan Solderless Terminal). [Jsta] JST manufactures numerous series (families) and pitches (pin-to-pin distance) of connectors.

JST manufactures a large number of series (families) of connectors. The PCB (wire-to-board) connectors are available in top (vertical) or side (horizontal) entry, and through-hole or surface-mount. [Jstb]

This description refers exclusively to the mechanical structure and electrical behaviour. The pin assignment is not standardised.

Attention: The term “JST” is sometimes incorrectly used as a vernacular term meaning any small white electrical connector mounted on Printed Circuit Board (PCB)s.

10.2. JST VH

The technical data of the JST VH series is given in this section. They are taken from the data sheet for the series. [Jstd]

10.2.1. Product Profile

Series	VH connector
Category	Crimp Style Connectors (Wire-to-Board type)
Type	Crimp style, Compact type, With locking device Disconnectable type
Feature	With secure locking device

10.2.2. Specification

Pitch	3.96mm
Pin rows	1
Current rating	10A (AWG#16)
Voltage rating	250V
PC board mounting direction	Top entry, Side entry



Figure 10.1.: JST connector type VH <https://www.jst-mfg.com/product/index.php?series=262>

10.3. JST PH

The technical data of the JST PH series is given in this section. They are taken from the data sheet for the series. [Jstc]

10.3.1. Product Profile

Series	PH connector
Category	Crimp Style Connectors (Wire-to-Board type)
Type	Crimp style, Thin type Disconnectable type

10.3.2. Specification

Pitch	2.0mm
Current rating	2A (AWG#24)
Voltage rating	100V
PC board mounting direction	Top entry, Side entry

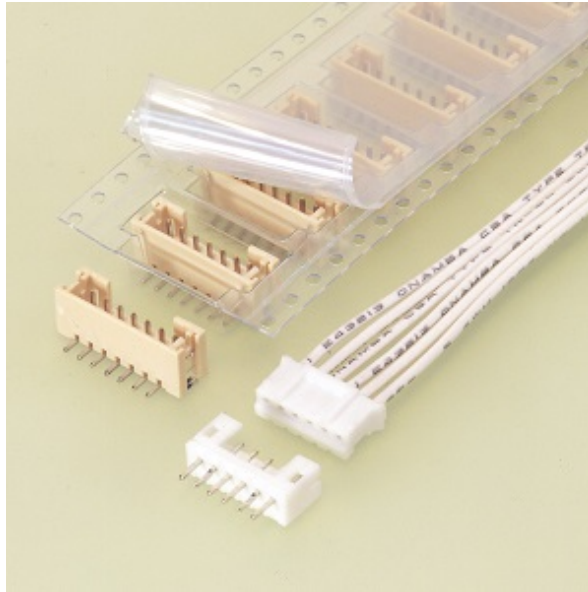


Figure 10.2.: JST connector type VH [Jstc]

10.3.3. JST PHR-2

One variant of the connector series is the JST PHR-2 type, which has 2 pins. Figure 10.3 shows a JST PHR-2 connector.



Figure 10.3.: JST connector type PHR-2 [Jstc]

11. Grove

Grove, ein Produkt von Seeed Studio, ist eine Hardware-Schnittstelle für Technikinteressierte. Es vereinfacht die Kommunikation zwischen Mikrocontrollern und Sensoren und reduziert das Lötten. Diese Schnittstelle wurde im Jahr 2010 von Seeed Studio entwickelt, um die Zusammenarbeit zwischen verschiedenen Technologien zu vereinfachen und die Entwicklung neuer Projekte zu erleichtern.[See12; See13]

Mit der Verfügbarkeit eines Steckverbinder-Typs bietet diese Schnittstelle eine Vielzahl von Möglichkeiten für die Integration von Sensoren, Aktuatoren und Mikrocontrollern. Diese einfachen Kommunikationsverbindungen ermöglichen es den Nutzern, ihre Projekte ohne großen Zeitaufwand zu realisieren und zu testen. [See16] Mit jedem neuen Sensor, der mit der Grove-Familie auf dem Markt erscheint, wird die Flexibilität und kreative Möglichkeit für die Entwicklung von Projekten weiter gesteigert.

Die meisten Mikrocontroller verfügen nicht unmittelbar über die Grove-Schnittstelle. Damit Komponenten, die die Grove-Schnittstelle haben, werden häufiger Shields eingesetzt, die diese dann zur Verfügung stellt. Zum Beispiel verfügt der Arduino Nano 33 BLE Sense Lite über keine Grove-Anschlüsse. Das Tiny Machine Learning Shield ermöglicht die Verwendung von Grove-Komponenten für den Arduino Nano 33 BLE Sense, indem es als Schnittstelle zwischen dem Mikrocontroller und den Grove-Modulen fungiert. Der Arduino Nano 33 BLE Sense wird direkt auf das Shield gesteckt, welches über standardisierte Grove-Anschlüsse verfügt. Auf der Abbildung 11.1 ist dargestellt, wie der Mikrocontroller Arduino Nano 33 BLE Sense mit dem Shield verbunden ist.

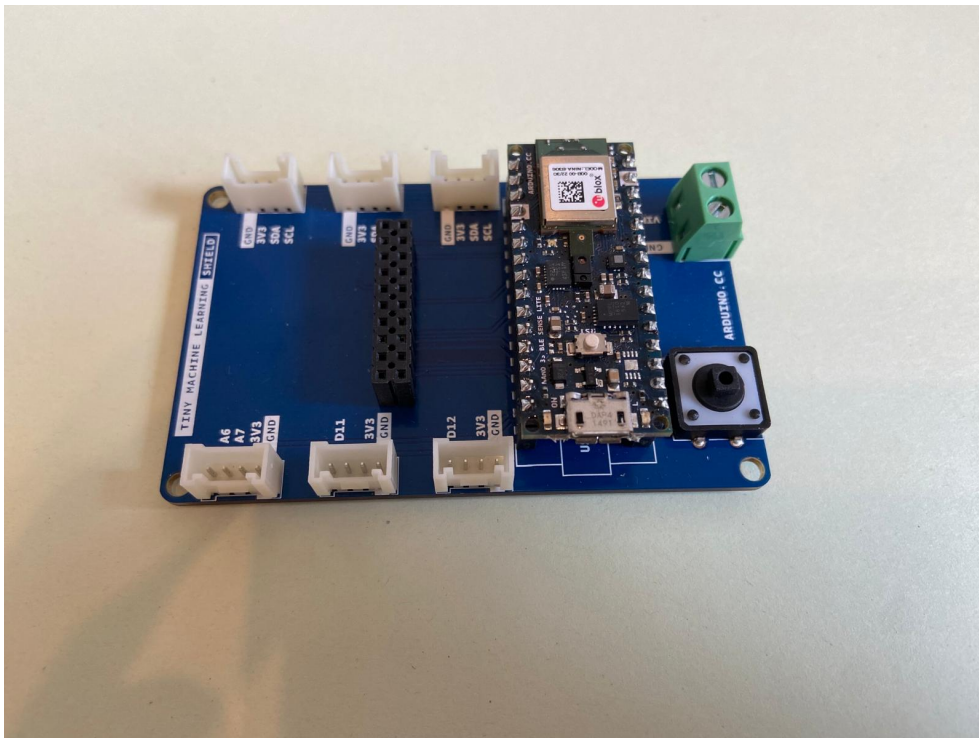


Figure 11.1.: Mikrocontroller gesteckt auf dem Shield

11.1. Grove-Universal-Kabel

Üblicherweise werden Sensoren und Mikrocontroller über ein Grove-Universal-Kabel verbunden. In der Abbildung 11.2, vom Hersteller *seeed studio* ermöglicht die Verbindung mit allen Modulen des Grove-Systems. Für ein Grove-System wird somit nur eine Kabelart benötigt. Die Schnittstellen des Kabels sind beidseitig Japan Solderless Terminal (JST)-VH-Stecker. In der Abbildung 11.2 beträgt beispielsweise die Kabellänge 50 mm [See16].

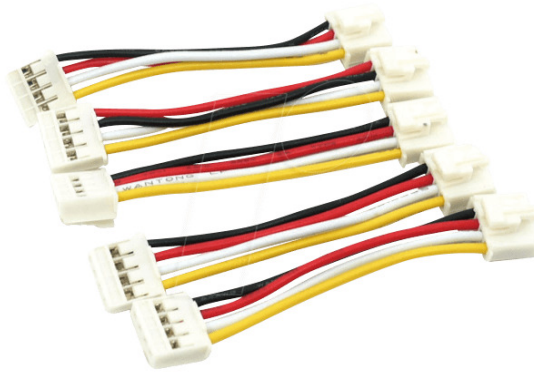


Figure 11.2.: Grove-Universal-Kabel[Rei24a]

11.2. Verbindung Grove-Schnittstelle zu 4-Pin-Lösungen

Da nicht alle Sensoren und Mikrocontroller über eine Grove-Schnittstelle verfügen, existieren Kabel, die einseitig die Grove-Schnittstelle haben. In der Abbildung 11.3 ist das Kabel dargestellt, das auf einer Seite die Grove-Schnittstelle zur Verfügung stellt und auf der anderen Seite 4 Pins. In diesem Beispiel hat das Kabel eine Länge von 30 cm [Rei24c].



Figure 11.3.: Grove Jumper zu Grove 4 Pin-Kabel[Rei24c]

11.3. Pinbelegung

Die Pinbelegung ist von *seeed studio* standardisiert. In der Tabelle 11.1 ist die Belegung erläutert. [See16]

Table 11.1.: Pinbelegung der Grove-Schnittstelle

Farbe	Pin	Funktion
Gelb	1	frei belegbar, D0 oder A0
Weiß	2	frei belegbar, D1 oder A1
Rot	3	VCC, 3,3V oder 5V
Schwarz	4	GND

Grove stellt über Pin 3 und 4 die Stromversorgung sicher. Der gelbe und der weiße Pin ist in Abhängigkeit vom Sensor belegt. Falls der Sensor nur einen Pin benötigt, so wird Pin 1 verwendet. Als Schnittstelle zum Mikrocontroller muss die Belegung für jede Anwendung definiert werden.

Für Protokolle, wie zum Beispiel I²C und Serial Peripheral Interface (SPI), sind die Belegung eindeutig festgelegt. Die Tabelle 11.2 listet die Pinbelegung der Grove-Schnittstelle für I²C-Grove-Stecker auf.

Table 11.2.: Pinbelegung der Grove-Schnittstelle für I²C-Grove-Stecker

Farbe	Pin	Funktion
Gelb	1	frei belegbar, zum Beispiel SCL auf I ² C-Grove-Steckern
Weiß	2	frei belegbar, zum Beispiel SDA auf I ² C-Grove-Steckern
Rot	3	VCC, 3,3V oder 5V
Schwarz	4	GND

Die Tabelle 11.3 enthält die Pinbelegung für die serielle Schnittstelle UART.

Table 11.3.: Pinbelegung der Grove-Schnittstelle für UART

Farbe	Pin	Funktion
Gelb	1	RX
Weiß	2	TX
Rot	3	VCC, 3,3V oder 5V
Schwarz	4	GND

12. BlueTooth

- <https://www.instructables.com/Arduino-NANO-33-Made-Easy-BLE-Sense-and-IoT/>
- <https://www.hackster.io/sridhar-rajagopal/control-arduino-nano-ble-with-blue>
- <https://docs.arduino.cc/tutorials/nano-33-ble-sense/ble-device-to-device>
- <https://projecthub.arduino.cc/8bitkick/sensor-data-streaming-with-arduino-a6>
- <https://www.okdo.com/getting-started/get-started-with-arduino-nano-33-sense/>
- <https://rootsaid.com/arduino-ble-example/>
- <https://learn.sparkfun.com/tutorials/bluetooth-basics>
- <https://ladvien.com/arduino-nano-33-bluetooth-low-energy-setup/>

12.1. Quick Start

This tutorial shows you how to use the free pfodDesignerV3 V3.0.3774+ Android app to create a general purpose Bluetooth Low Energy (BLE) and WiFi connection for Arduino NANO 33 boards without doing any programming. There are three (3) Arduino NANO 33 boards, the NANO 33 BLE and NANO 33 BLE Sense, which connect by BLE only and the NANO 33 IoT which can connect via BLE or WiFi. Connecting using pfodApp is the most flexible way to connect via BLE (or WiFi). See Using pfodApp to connect to the NANO 33 BLE (Step 4) and Using pfodApp to connect to the NANO 33 IoT via BLE (Step 7) and Using pfodApp to connect to the NANO 33 IoT via WiFi (Step 9) below. However simple sketches are also provided to send user defined command words via Telnet, for WiFi, or via the free Nordic nRF UART 2.0 for BLE. See Using the Nordic nRF UART 2.0 app to connect to NANO 33 BLE (Step 5) and Using the Nordic nRF UART 2.0 app to connect to the NANO 33 IoT via BLE (Step 8) and Using a Telnet terminal program to connect to the NANO 33 IoT via WiFi (Step 10) below. This tutorial is also available on-line at Arduino NANO 33 Made Easy.

12.2. Supplies

Arduino NANO 33 – either BLE or Sense or IoT
optionally pfodDesignerV3 and pfodApp

12.3. Step 1: Introduction

There are a number of problems with BLE. See this page for BLE problems and solutions and there are some BLE trouble shooting tips. The learning curve is steep and the specification has hundreds of specialise connect services each of which requires its own mobile application to connect to. This tutorial shows you how to generate

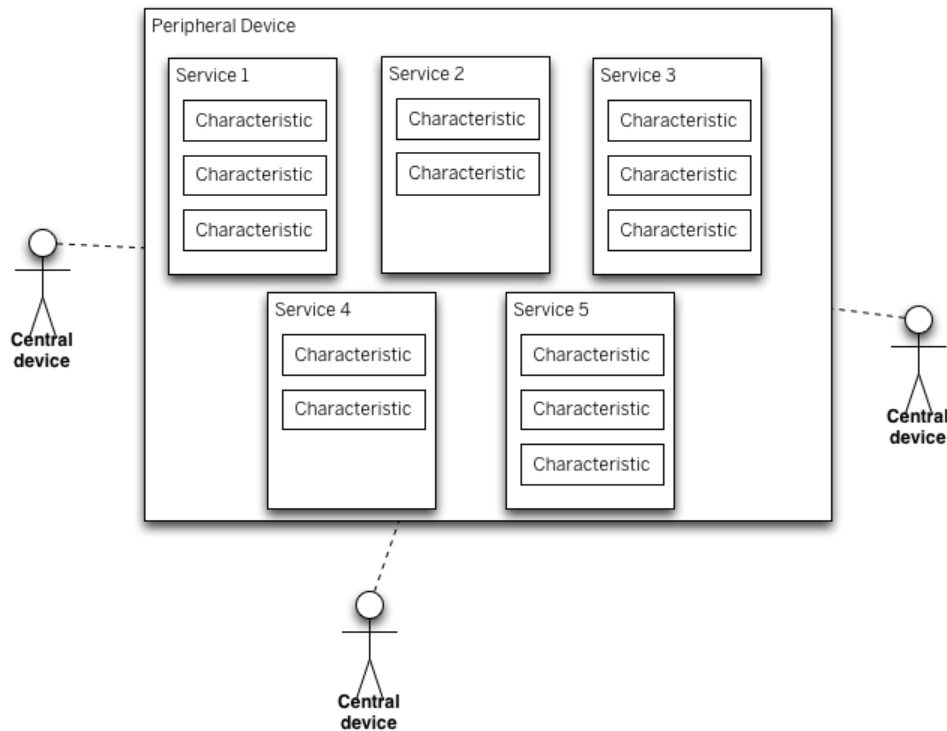


Figure 12.1.: BLE Devices – Peripheral and Central Devices

Arduino code for a general purpose Nordic UART BLE connection over which you can send and receive a stream of commands and data to a general purpose BLE UART mobile application. The free pfodDesignerV3 Android application is used to generate the Arduino code. The output is designed to connect to the paid pfodApp Android application which can display menus, send command, log data and show charts. No Android programming is required. The Arduino code has complete control over what is displayed by pfodApp.

For the NANO 33 IoT you can also connect via WiFi. Again the pfodDesignerV3 generates all the Arduino code and by default is designed to connect to pfodApp with optional 128bit security.

However you do not need to use pfodApp, you can connect to the generated code using the free Nordic nRF UART 2.0 or a Telnet programs (for the WiFi connection). Sketches are included which provide command words to control the boards.

The free pfodDesigner V3.0.3774+ will generate Arduino code for a wide range of boards and connection types including Serial connections, Bluetooth Low Energy (BLE), WiFi, SMS, Radio/LoRa, Bluetooth Classic and Ethernet. For examples Arduino code for of a wide range of BLE boards see Bluetooth Low Energy (BLE) made simple with pfodApp. Here we will be using a BLE connection for NANO 33 BLE, Sense and IoT and a WiFi connection for the IoT.

Each of the NANO 33 boards has extra sensor components that differ between the three (3) boards. The pfodDesignerV3 generates code to read/write the digital outputs and perform analogReads and analogWrites. In the examples below we will turn the board LED on and off and read the voltage at A0 and log and plot it. Once that sketch is running you can add each board's specialised sensor libraries and sent their data in place of the analogRead(A0).

pfodDesigner generates simple menus and charts, however you can also program custom graphical interfaces in your Arduino sketch. Above is an example of slider control

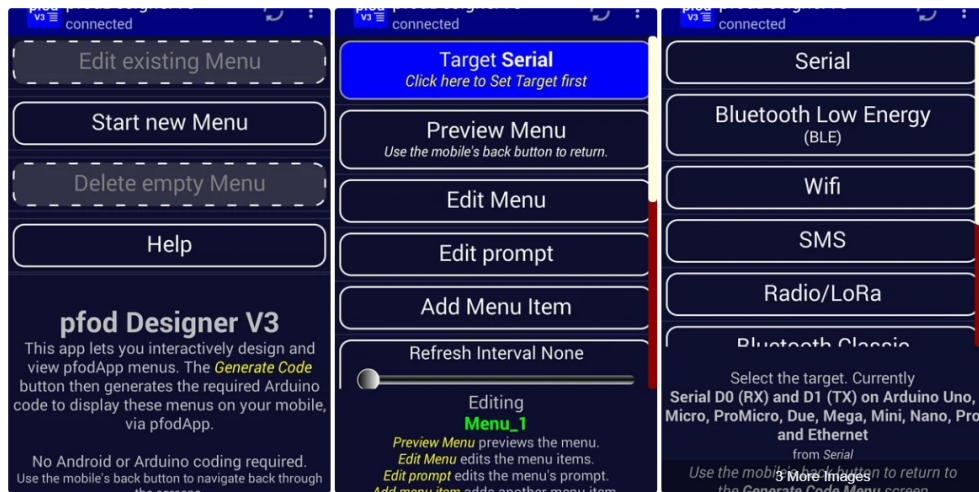


Figure 12.2.: Step 2: Creating the Custom Android Menus and Generating the Code

adjusting a gauge. All the code for this control is in your Arduino sketch. No Android programming necessary. See Custom Arduino Controls for more examples.

12.4. How pfodApp is optimised for short BLE style messages

Bluetooth Low Energy (BLE) or Bluetooth V4 is a completely different version of Bluetooth. BLE has been optimised for very low power consumption. pfodApp is a general purpose Android app whose screens, menus, buttons, sliders and plots are completely defined by the device you connect to.

BLE only sends 20 bytes in each message. Fortunately the pfod Specification was designed around very small messages. Almost all of pfod's commands are less than 20 bytes. The usual exception is the initial main menu message which specifies what text, menus, buttons, etc. pfodApp should display to the user, but the size of this message is completely controlled by you and you can use sub-menus to reduce the size of the main menu.

The pfod specification also has a number of features to reduce the message size. While the BLE device must respond to every command the pfodApp sends, the response can be as simple as (an empty response). If you need to update the menu the user is viewing in response to a command or due to a re-request, you need only send back the changes in the existing menu, rather than resending the entire menu. These features keep the almost all messages to less than 20 bytes. pfodApp caches menus across re-connections so that the whole menu only needs to be sent once. Thereafter short menu updates can be sent.

12.5. Step 2: Creating the Custom Android Menus and Generating the Code

Before looking at each of these BLE modules, pfodDesignerV3 will first be used to create a custom menu to turn a Led on and off and plot the voltage read at A0. pfodDesignerV3 can then generate code tailored to the particular hardware you select. You can skip over this step and come back to it later if you like. The section on each module, below, includes the completed code sketch for this example menu generated

for that module and also includes sketches that do not need pfodApp

The free pfodDesignerV3 is used to create the menu and show you an accurate preview of how the menu will look on your mobile. The pfodDesignerV3 allows you to create menus and sub-menus with buttons and sliders optionally connected to I/O pins and generate the sketch code for you (see the pfodDesigner example tutorials) but the pfodDesignerV3 does not cover all the features pfodApp supports. See the pfodSpecification.pdf for a complete list including data logging and plotting, multi- and single- selections screens, sliders, text input, etc.

Create the Custom menu to turn the Arduino LED on and off and Plot A0 Start a new menu and select as a target Bluetooth Low Energy (BLE) and then select NANO 33 BLE (and Sense). pfodDesignerV3.0.3770+ has support for NANO 33 boards.

Then follow the tutorial Design a Custom menu to turn the Arduino Led on and off for step by step instructions for creating a LED on/off menu using pfodDesignerV3.

If you don't like the colours of font sizes or the text, you can easily edit them in pfodDesignerV3 to whatever you want and see a WYSIWYG (What You See Is What You Get) display of the designed menu.

Now we will add a Chart button to display the A0 reading. The steps to does this in pfodDesignerV3 are shown in Adding a Chart and Logging Data The AtoD range is 0 to 1023 for 0 to 3.3V

Generating the code from pfodDesignerV3 gives the this sketch [Nano33BLE_Led_A0.ino](#)

12.6. BLE Mobile App “Nordic Semiconductors nRF Connect”

- On your mobile, install the App “Nordic Semiconductors nRF Connect”. There are Android and IOS versions.
- In the Arduino IDE open Serial Monitor by clicking on the magnifying glass icon on the top right.

The Nano will start sending BLE advertising packets and wait for a Central (Mobile Phone) to connect.

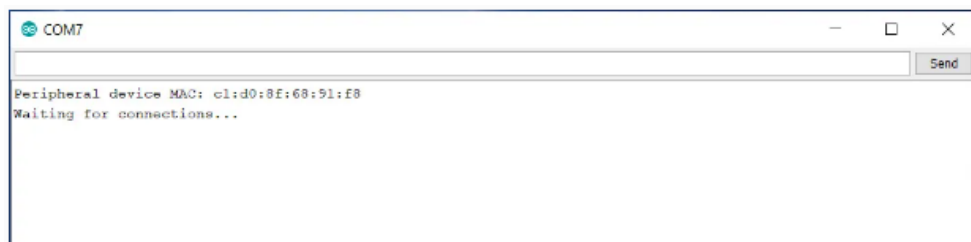


Figure 12.3.: App nRF is searching the Arduino Nano BLE Sense

In the App nRF on your mobile select **Scan** and you should see **Nano33BLE** as a device you can connect to.

Attention: BLE Peripherals can only connect to one device at a time – if the Nano33BLE is already connected it could be to another device nearby.

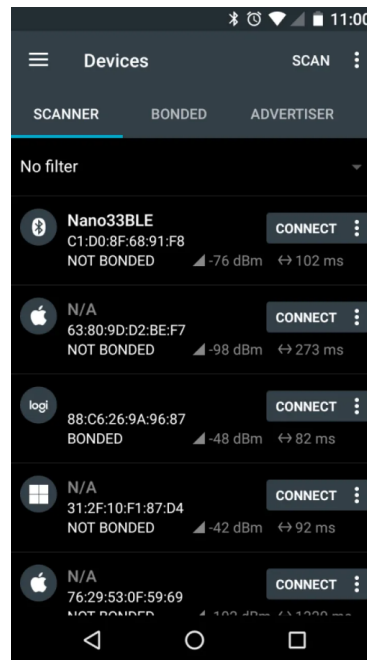


Figure 12.4.: App nRF is searching the Arduino Nano BLE Sense

Connect to the Nano and select the Unknown Service.

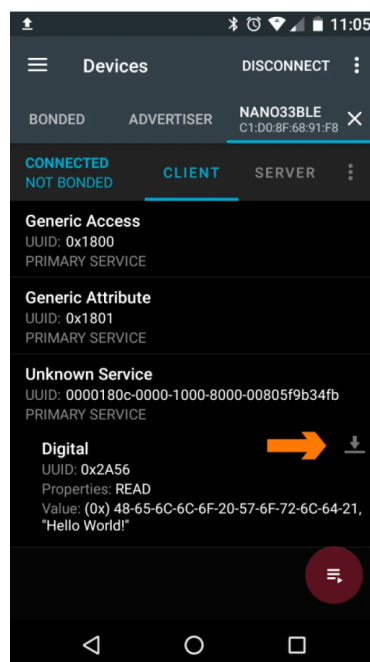


Figure 12.5.: App nRF is getting data the Arduino Nano BLE Sense

Touch the **down arrow** next to the characteristic **Digital** and it will read the message “Hello World!” being broadcast by the Nano33BLE.

12.7. Arduino BLE Example – Explained Step by Step

12.7.1. Arduino BLE Example Code Explained

In this tutorial series, I will give you a basic idea you need to know about Bluetooth Low Energy and I will show you how you can make Arduino BLE Chipset to send and receive data wirelessly from mobile phones and other Arduino boards. Let's Get Started.

Arduino Nano 33 BLE Sense, Nano with BLE connectivity focussing on IOT, which is packed with a wide variety of sensors such as 9 axis Inertial Measurement Unit, pressure, light, and even gestures sensors and a microphone.

It is powered by Nina B306 module that supports BLE as well as Bluetooth 5 connection. The inbuilt Bluetooth module consumes very low power and can be easily accessed using Arduino libraries. This makes it easier to program and enable wireless connectivity to any of your projects in no time. You won't have to use external Bluetooth modules to add Bluetooth capability to your project. Save space and power.

12.7.2. Arduino BLE – Bluetooth Low Energy Introduction

BLE is a version of Bluetooth which is optimized for very low power consuming situations with very low data rate. We can even operate these devices using a coin cell for weeks or even months.

WS:cite Arduino have a wonderful introduction to BLE but here in this post, I will give you a brief introduction for you to get started with BLE communication.

Basically, there are two types of devices when we consider a BLE communication block.

- The Peripheral Device
- The Central Device

Peripheral Device is like a Notice board, from where we can read data from various notices or pin new notices to the board. It posts data for all devices that needs this information.

Central Devices are like people who are reading notices from the notice board. Multiple users can read and get data from the notice board at the same time. Similarly multiple central devices can read data from the peripheral device at the same time.

The information that is given by the Peripheral devices are structured as Services. And These services are further divided into characteristics. Think of Services as different notices in the notice board and services as different paragraphs in each notice board. If Accelerometer is a service, then their values X, Y and Z can be three characteristics. Now let's take a look at a simple Arduino BLE example.

12.7.3. Arduino BLE Example 1 – Battery Level Indicator

In this example, I will explain how you can read the level of a battery connected to pin A0 of an Arduino using a smartphone via BLE. This is the code here. This is pretty much the same as that of the example code for Battery Monitor with minor changes. I will explain it for you.

First you have to install the library ArduinoBLE from the library manager.

Just go to [Sketch -> Include Library -> Manage Library](#) and Search for [ArduinoBLE](#) and simply install it.


```
1000 #include <ArduinoBLE.h>
1001 BLEService batteryService("1101");
1002 BLEUnsignedCharCharacteristic batteryLevelChar("2101", BLERead |
    BLENotify);
1004 void setup() {
1005     Serial.begin(9600);
1006     while (!Serial);
1008     pinMode(LED_BUILTIN, OUTPUT);
1009     if (!BLE.begin())
1010     {
1011         Serial.println("starting BLE failed!");
1012         while (1);
1013     }
1014     BLE.setLocalName("BatteryMonitor");
1015     BLE.setAdvertisedService(batteryService);
1016     batteryService.addCharacteristic(batteryLevelChar);
1017     BLE.addService(batteryService);
1018
1019     BLE.advertise();
1020     Serial.println("Bluetooth device active, waiting for connections...");
1021 }
1022
1023 void loop()
1024 {
1025     BLEDevice central = BLE.central();
1026
1027     if (central)
1028     {
1029         Serial.print("Connected to central: ");
1030         Serial.println(central.address());
1031         digitalWrite(LED_BUILTIN, HIGH);
1032
1033         while (central.connected()) {
1034
1035             int battery = analogRead(A0);
1036             int batteryLevel = map(battery, 0, 1023, 0, 100);
1037             Serial.print("Battery Level % is now: ");
1038             Serial.println(batteryLevel);
1039             batteryLevelChar.writeValue(batteryLevel);
1040             delay(200);
1041         }
1042     }
1043     digitalWrite(LED_BUILTIN, LOW);
1044     Serial.print("Disconnected from central: ");
1045     Serial.println(central.address());
1046 }
1047 }
```

Listing 12.1.: Arduino BLE Tutorial Battery Level Indicator Code

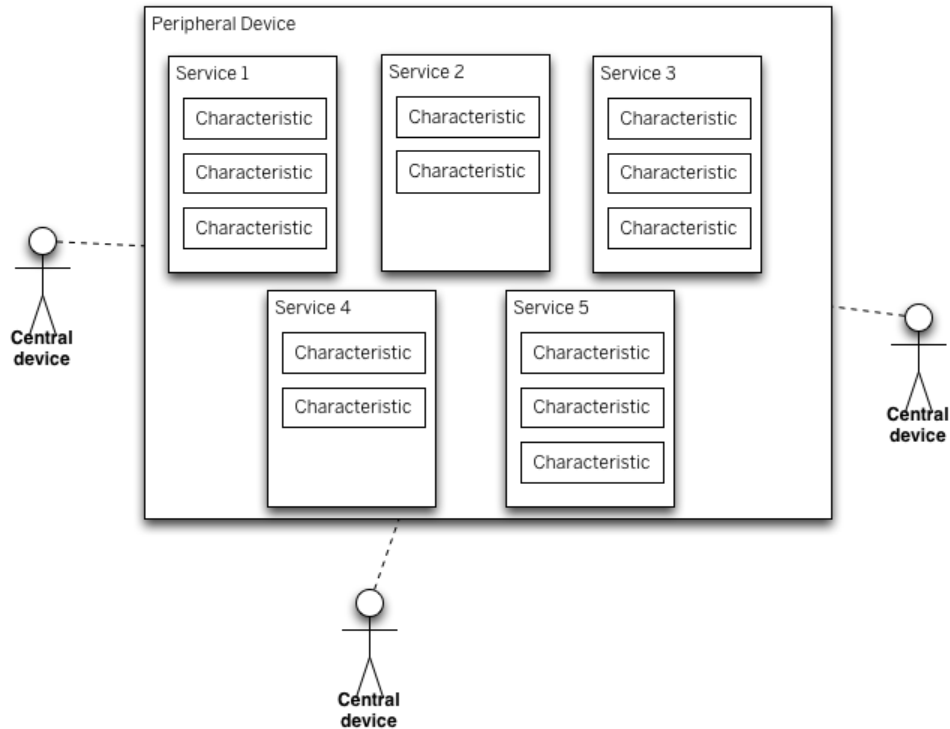


Figure 12.6.: BLE Devices – Peripheral and Central Devices

12.7.4. Arduino BLE Tutorial Battery Level Indicator Code

12.7.5. Arduino Bluetooth Battery Level Indicator Code Explained

```
#include <ArduinoBLE.h>
BLEService batteryService("1101");
BLEUnsignedCharCharacteristic batteryLevelChar("2101", BLERead | BLENotify);
```

The first line of the code is to include the file [ArduinoBLE.h](#). Then we will declare the Battery Service as well the battery level characteristics here. Here we will be giving two permissions – [BLERead](#) and [BLENotify](#).

[BLERead](#) will allow central devices (Mobile Phone) to read data from the Peripheral device (Arduino). And [BLENotify](#) allows remote clients to get notifications if this characteristic changes.

Now we will jump on to the Setup function.

```
Serial.begin(9600);
while (!Serial);
pinMode(LED_BUILTIN, OUTPUT);
if (!BLE.begin()) {
    Serial.println("starting BLE failed!");
    while (1);
}
```

Here it will initialize the Serial Communication and BLE and wait for serial monitor to open.

Set a local name for the BLE device. This name will appear in advertising packets and can be used by remote devices to identify this BLE device.

```
BLE.setLocalName("BatteryMonitor");
```

```
BLE.setAdvertisedService(batteryService);
batteryService.addCharacteristic(batteryLevelChar);
BLE.addService(batteryService);
```

Here we will add and set the value for the Service UUID and the Characteristic.

```
BLE.advertise();
Serial.println("Bluetooth device active, waiting for connections...");
```

And here, we will start advertising BLE. It will start continuously transmitting BLE advertising packets and will be visible to remote BLE central devices until it receives a new connection.

```
BLEDevice central = BLE.central();
if (central) {
    Serial.print("Connected to central: ");
    Serial.println(central.address());
    digitalWrite(LED_BUILTIN, HIGH);
}
```

And here, the loop function. Once everything is setup and have started advertising, the device will wait for any central device. Once it is connected, it will display the MAC address of the device and it will turn on the builtin LED.

```
while (central.connected()) {
    int battery = analogRead(A0);
    int batteryLevel = map(battery, 0, 1023, 0, 100);
    Serial.print("Battery Level % is now: ");
    Serial.println(batteryLevel);
    batteryLevelChar.writeValue(batteryLevel);
    delay(200);
}
```

Now, it will start to read analog voltage from A0, which will be a value in between 0 and 1023 and will map it within the 0 to 100 range. It will print out the battery level in the serial monitor and the value will be written for the batteryLevelChar characteristics and waits for 200 ms. After that the whole loop will be executed again as long as the central device is connected to this peripheral device.

```
digitalWrite(LED_BUILTIN, LOW);
Serial.print("Disconnected from central: ");
Serial.println(central.address());
```

Once it is disconnected, a message will be shown on the central device and LE

12.7.6. Installing the App for Android

In your Android smartphone, install the app “nRF Connect”. Open it and start the scanner. You will see the device “Battery Monitor” in the device list. Now tap on connect and a new tab will be opened.

Go to that and you will see the services and characteristics of the device. Tap on Battery service and you will see the battery levels being read from the Arduino.

12.7.7. Example 2 – Arduino BLE Accelerometer Tutorial

I showed you a very easy example to show you how you can send simple data via Bluetooth. If you are new to this, try this example first. It will help to give you a better understanding of the BLE.

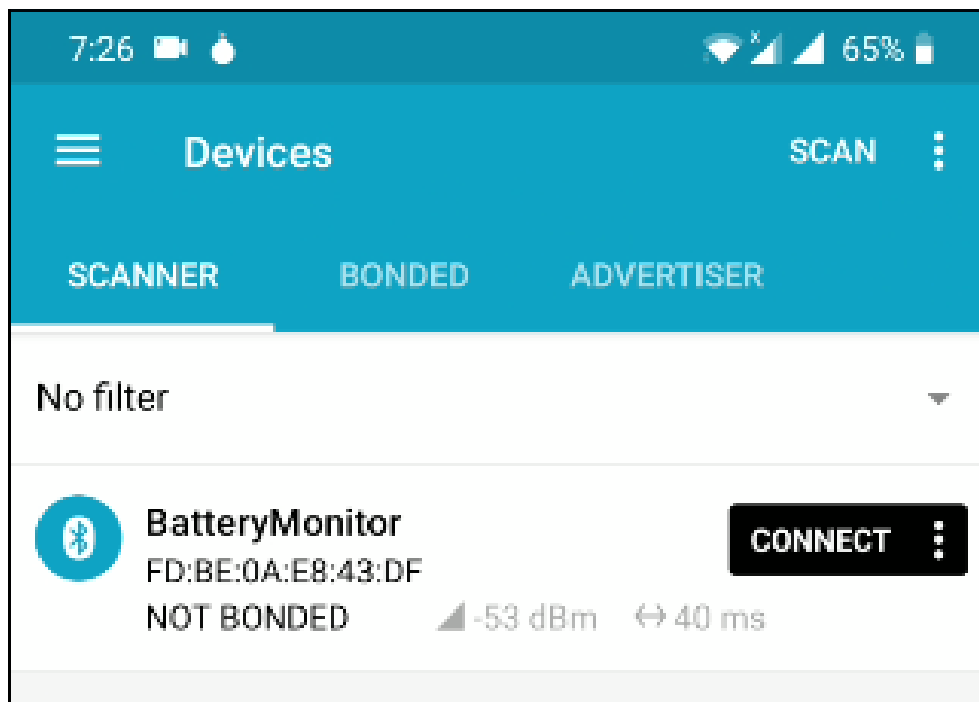


Figure 12.7.: Battery app “nRF Connect”

Step 1 – Installing Libraries

For this example, we will need two libraries

- [ArduinoBLE](#) – To Send Data via Bluetooth
- [LSM9DS1](#) – To Read data from inbuilt Accelerometer

Both these libraries are available in library manager. Simply search for that using the name and click on install.

Step 2 – Test Accelerometer Code (Optional)

Now we will try running the accelerometer code to make sure that these data are being read properly. For that, use the below code.

```
#include <Arduino_LSM9DS1.h>
```

```
void setup() {
  Serial.begin(9600);
  while (!Serial);
  Serial.println("Started");

  if (!IMU.begin()) {
    Serial.println("Failed to initialize IMU!");
    while (1);
  }

  Serial.print("Accelerometer sample rate = ");
  Serial.print(IMU.accelerationSampleRate());
  Serial.println(" Hz");
}
```

```

    Serial.println();
    Serial.println(" Acceleration in G's");
    Serial.println("XtYtZ");
}

void loop() {
    float x, y, z;

    if (IMU.accelerationAvailable()) {
        IMU.readAcceleration(x, y, z);

        Serial.print(x);
        Serial.print('t');
        Serial.print(y);
        Serial.print('t');
        Serial.println(z);
    }
}

```

Once uploaded, start the serial monitor. You will see the data being populated. Try tilting the board in all direction and you will see the value changes accordingly.

Step 3 – Upload the Code

Now its time to upload the complete code. Copy the code below and paste it in the IDE.

```

#include <ArduinoBLE.h>
#include <Arduino_LSM9DS1.h>

int accelX=1;
int accelY=1;
float x, y, z;

BLEService customService("1101");
BLEUnsignedIntCharacteristic customXChar("2101", BLERead | BLENotify);
BLEUnsignedIntCharacteristic customYChar("2102", BLERead | BLENotify);

void setup() {
    IMU.begin();
    Serial.begin(9600);
    while (!Serial);

    pinMode(LED_BUILTIN, OUTPUT);

    if (!BLE.begin()) {
        Serial.println("BLE failed to Initiate");
        delay(500);
        while (1);
    }

    BLE.setLocalName("Arduino Accelerometer");
    BLE.setAdvertisedService(customService);
    customService.addCharacteristic(customXChar);
    customService.addCharacteristic(customYChar);
    BLE.addService(customService);
}

```

```

    customXChar.writeValue(accelX);
    customYChar.writeValue(accelY);

    BLE.advertise();

    Serial.println("Bluetooth device is now active , waiting for connections ...");
}

void loop() {

    BLEDevice central = BLE.central();
    if (central) {
        Serial.print("Connected to central: ");
        Serial.println(central.address());
        digitalWrite(LED_BUILTIN, HIGH);
        while (central.connected()) {
            delay(200);
            read_Accel();

            customXChar.writeValue(accelX);
            customYChar.writeValue(accelY);

            Serial.print("At Main Function");
            Serial.println("");
            Serial.print(accelX);
            Serial.print(" ");
            Serial.println(accelY);
            Serial.println("");
            Serial.println("");
        }
        digitalWrite(LED_BUILTIN, LOW);
        Serial.print("Disconnected from central: ");
        Serial.println(central.address());
    }

    void read_Accel() {

        if (IMU.accelerationAvailable()) {
            IMU.readAcceleration(x, y, z);
            accelX = (1+x)*100;
            accelY = (1+y)*100;

        }
    }
}

```

Select the right port and board. Click on upload.

Step 4 – Testing Arduino BLE Accelerometer

In your Android smartphone, install the app “nRF Connect”. Open it and start the scanner. You will see the device “Arduino Accelerometer” in the device list. Now tap on connect and a new tab will be opened.

Go to that and you will see the services and characteristics of the device.

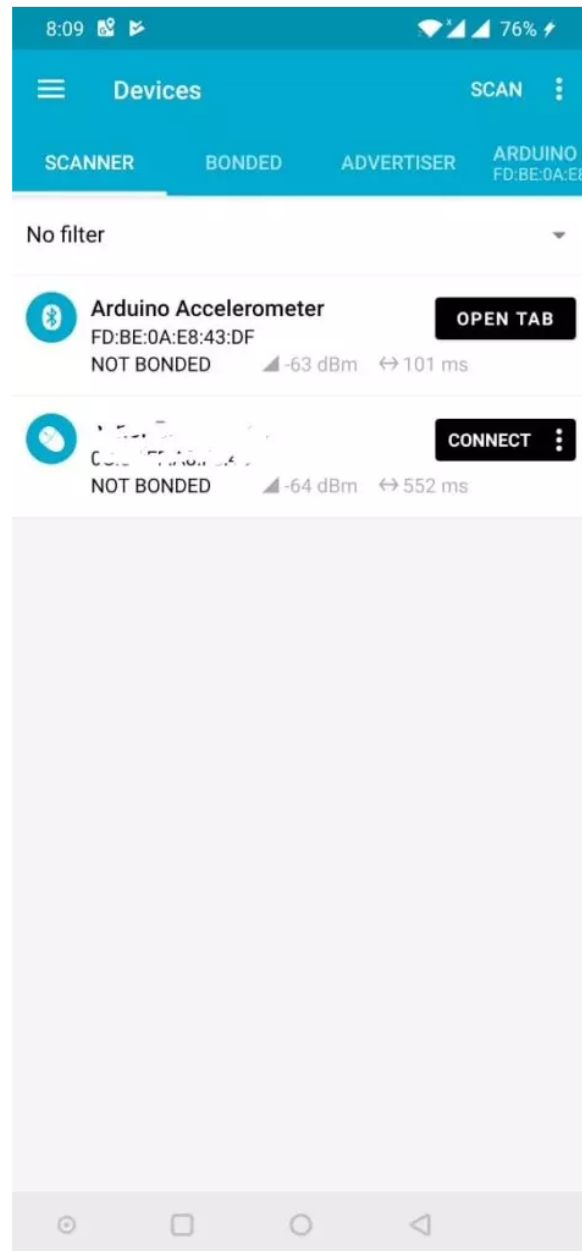


Figure 12.8.: nRF Connect Screen

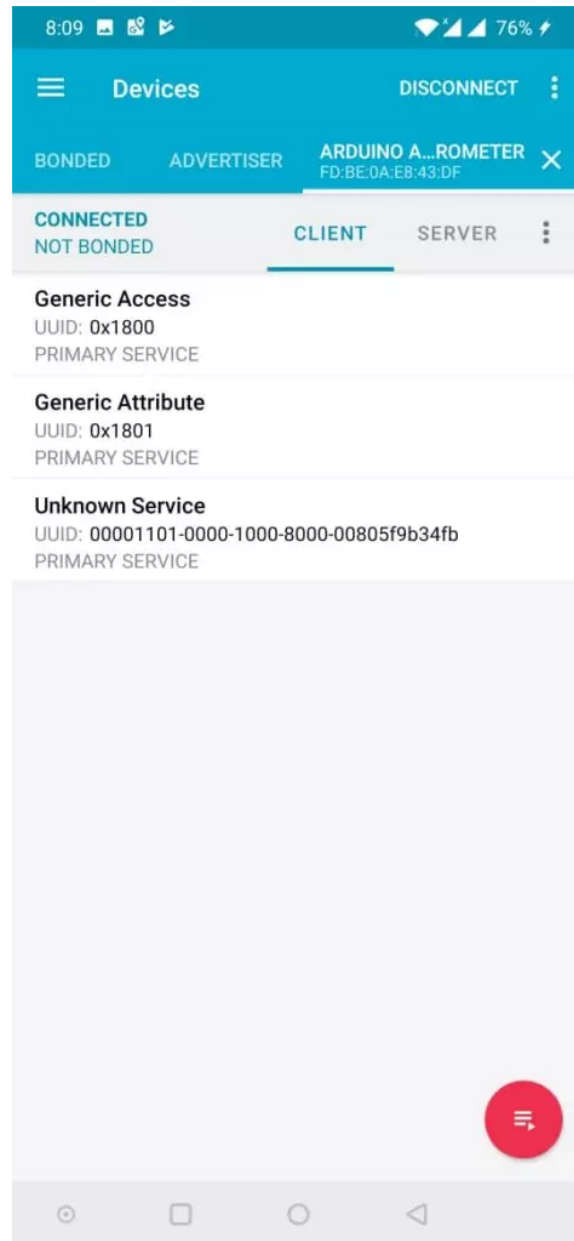


Figure 12.9.: Accelerometer Values Read from Arduino Using BLE

Tap on Unknown Service and you will see the accelerometer values being read from the Arduino.

In the next post, I will show you how you can send inbuilt sensor values such as accelerometer, gyroscope, color sensor and gesture sensor from the Arduino to your phone as well as another Arduino via BLE.

12.8. Arduino Library **BLEAK**

Low Energy (BLE) protocol. BLE allows you to exchange data between devices wirelessly and efficiently. You can use the bleak library in Python to interact with [BLE devices](#).

To get started, you need to install the bleak library using pip:

```
pip install bleak
```

Then, you need to write a Python program that can scan for BLE devices, connect to the Arduino Nano 33 BLE 33 Sense, and read or write data to its characteristics. Characteristics are the attributes that define the data and behavior of a BLE device. [For example, the Arduino Nano 33 BLE 33 Sense has a characteristic for each color of its RGB LED.](#)

You can find an example of a Python program that can control the RGB LED of the Arduino Nano 33 BLE 33 Sense using bleak [here](#)³. You can also find the corresponding Arduino sketch that sets up the BLE service and characteristics for the Nano 33 BLE 33 Sense [here](#)⁴.

12.9. Test

12.10. Test with Bluetooth Module Connection

The same procedure we need to follow for making the successful bluetooth connection, the one we follow for on-board sensors. Below figure 12.10 shows the ArduinoBLE library in the example section of Arduino IDE.

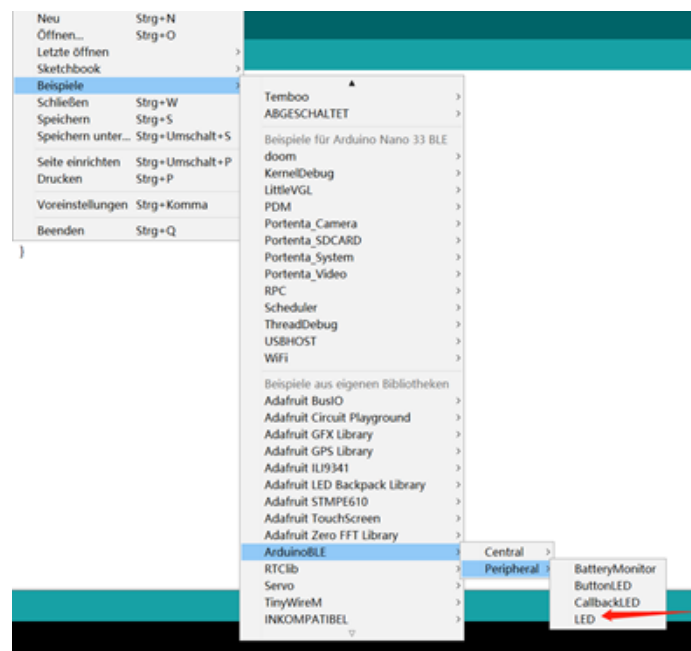
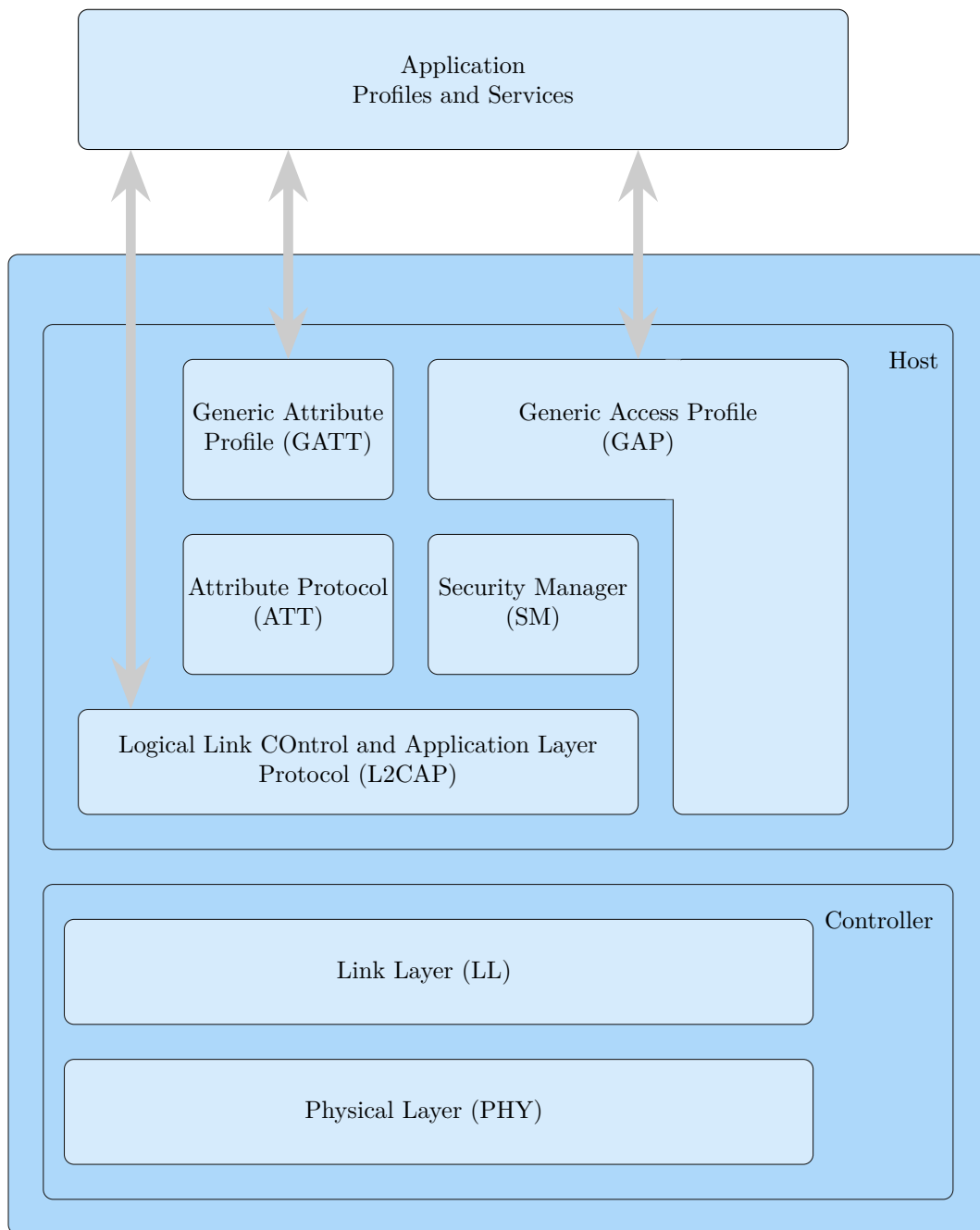


Figure 12.10.: Bluetooth Connection

Bluetooth wireless technology allows us to share the data, the voice, the music, the video, and a lot of information between paired devices, It is built into many products, from mobile phones, cars to medical devices and computers. It has lower power consumption. It is easily upgradeable. It has range better than Infrared communication. Bluetooth is used for voice and data transfer, we can communicate by receiving and sending the data with other bluetooth connected devices. It is also possible to output a value on the phone side or also on the laptop by making the proper pairing.

12.11. BLEStack



12.12. Control Arduino Nano BLE with Bluetooth & Python

<https://www.hackster.io/sridhar-rajagopal/control-arduino-nano-ble-with-bluetooth>
Demonstrated with the on-board RGB LED.

12.13. Peripheral Device aka Arduino Nano

The Generic Attribute Profile (or GATT) defines how Bluetooth LE devices can transfer data back and forth, using the Attribute Protocol (or ATT) which organizes

the data hierarchically into Service and Characteristics.

For our purpose, we define a top level service, as well as 3 characteristics, corresponding to each of the 3 colors of our RGB LED:

```
BLEService nanoService("13012F00-F8C3-4F4A-A8F4-15CD926DA146");
BLEByteCharacteristic redLEDCharacteristic("13012F01-F8C3-4F4A-A8F4-15CD926DA146");
BLEByteCharacteristic greenLEDCharacteristic("13012F02-F8C3-4F4A-A8F4-15CD926DA146");
BLEByteCharacteristic blueLEDCharacteristic("13012F03-F8C3-4F4A-A8F4-15CD926DA146");
```

The UUIDs used above have been randomly generated. They must match between the peripheral device (the Nano) and the central device (the Python program).

In our setup function, apart from setting up the pinMode for the RGB LEDs, we also setup our BLE service. Here, we set the local name for our BLE peripheral - central devices will see this when trying to connect to advertising services.

We add the service and characteristics we defined above, set their initial values, and start advertising. Here, at this point, central devices that are listening will see our advertising packets and know that we are ready to accept connections.

```
// set advertised local name and service UUID:
BLE.setLocalName("Arduino_Nano_33_BLE_Sense");
BLE.setAdvertisedService(nanoService);
// add the characteristic to the service
nanoService.addCharacteristic(redLEDCharacteristic);
nanoService.addCharacteristic(greenLEDCharacteristic);
nanoService.addCharacteristic(blueLEDCharacteristic);
// add service
BLE.addService(nanoService);
// set the initial value for the characteristic:
redLEDCharacteristic.writeValue(0);
greenLEDCharacteristic.writeValue(0);
blueLEDCharacteristic.writeValue(0);
// start advertising
BLE.advertise();
```

In our main loop(), we wait for a central device to connect. We then wait to see if any of the characteristics are written to, and the value of that characteristic. In our example, a non-zero value written to the redLEDCharacteristic, for example, will cause us to turn on the RED LED. When we encounter a zero value, we turn off the LED.

```
void loop() {
    BLEDevice central = BLE.central();
    if (central) {
        ...
        while (central.connected()) {
            if (redLEDCharacteristic.written()) {
                if (redLEDCharacteristic.value()) {
// any non-zero value
                    Serial.println("RED_LED_on");
                    digitalWrite(REDA_PIN, LOW); // LOW will turn on LED
                } else { // a zero value
                    Serial.println(F("RED_LED_off"));
                    digitalWrite(REDA_PIN, HIGH); // HIGH will turn off LED
                }
            }
            .... do similar stuff for GREEN and BLUE
        }
    }
}
```

```

        // when the central disconnects, print it out:
        Serial.print(F("Disconnected from central: "));
        Serial.println(central.address());
    }
}

```

Here we have to note that the RGB LEDs on the Arduino Nano 33 BLE Sense follow a reverse logic, so setting the pin LOW turns ON the LED and setting it HIGH turns it OFF.

The onboard RGB LED also does not support PWM, so the states of the LEDs can either be ON or OFF, giving us 7 different colors:

R	G	B	
OFF	OFF	OFF	– OFF
ON	OFF	OFF	– RED
OFF	ON	OFF	– GREEN
OFF	OFF	ON	– BLUE
ON	ON	OFF	– ORANGE
ON	OFF	ON	– PURPLE
OFF	ON	ON	– CYAN
ON	ON	ON	– WHITE

The Central device can also read the characteristic's value. This is automatically handled by the BLE library and we don't need to do anything more. We initialize the value appropriately on startup, and maintain the value, so it can be read anytime.

Let's dive into the code - Central Device aka Python On the Python side, we utilize the Python bleak library for BLE support - of course, the machine we are running it on needs to have Bluetooth support as well!

We also use the asyncio asynchronous framework for our program. Our main loop here is the run() function. It goes into discover mode and checks the local names of the Bluetooth devices that are advertising, and connects to the device with the local name of "Arduino Nano 33 BLE Sense" (the local name we chose).

It then reads the RED, GREEN and BLUE Characteristics to know the initial states of the LEDs, and then goes into the setColor() loop:

```

async def run():
    global RED, GREEN, BLUE
    print('ProtoStax_Arduino_Nano_BLE_LED_Peripheral_Central_Service')
    print('Looking for Arduino Nano 33 BLE Sense Peripheral Device...')
    found = False
    devices = await discover()
    for d in devices:
        if 'Arduino_Nano_33_BLE_Sense' in d.name:
            print('Found_Arduino_Nano_33_BLE_Sense_Peripheral')
            found = True
            async with BleakClient(d.address) as client:
                print(f'Connected to {d.address}')
                val = await client.read_gatt_char(RED_LED_UUID)
                if (val == on_value):
                    print('RED_ON')
                    RED = True
                else:
                    print('RED_OFF')
                    RED = False
            ... do similar stuff for GREEN and BLUE
    while True:
        await setColor(client)

```

```
if not found:
    print('Could not find Arduino Nano 33 BLE Sense Peripheral')
```

In `setColor()`, it prompts for user input, and checks the user input to see if the string has any 'r', 'g' or 'b' values in it. It then toggles the color and writes the appropriate value to the characteristic, and waits for further user input again. This continues until the user hits Control-C to stop the program.

```
async def setColor(client):
    global RED, GREEN, BLUE
    val = input('Enter rgb to toggle red, green and blue LEDs: ')
    print(val)
    if ('r' in val):
        RED = not RED
    await client.write_gatt_char(RED_LED_UUID, getValue(RED))
    ... do similar stuff for GREEN and BLUE
```

12.13.1. Taking the Project Further

The Arduino Nano has a whole bunch of sensors onboard. You can extend the project by adding characteristics for the other sensors - for example, reading the temperature, humidity and pressure values (there is no need to write these values, so the characteristics can be defined read-only). You'll also need to modify the program to handle the read command - polling the sensor and writing the data with the current value of the sensor.

On the central device (Python Program), you can choose to store the data along with the timestamp of when it was read, to a database or comma-separated file. This way, your central device can act like a data logger, and you can even utilize the data to perform actions, or send the data to a cloud service like AWS to process and run analytics on. Having the central device on Python allows you to utilize the numerous packages and libraries and capabilities of Python.

Happy Coding! If you have any questions, feel free to ask them in the comments below! We'll also be happy to hear how you have taken the project further and what wonderful creations you have made!

13. Ultraschallsensor HC-SR04

13.1. Einleitung

Ein Ultraschallsensor misst berührungslos den Abstand zwischen Sensor und einer Werkstückoberfläche. Aus dieser Distanz kann der aktuelle Abstand zu der Oberfläche berechnet werden. Der Sensor arbeitet nach dem Prinzip der Laufzeitmessung von Ultraschallwellen und bietet eine einfache, kostengünstige und präzise Möglichkeit zur Pegelüberwachung, Warenerkennung und Abstandsmessung.[AG24] [TR18] [HS23]

13.2. Ultraschallsensoren zur Abstandsmessung

Ultraschallsensoren zur Abstandsmessung dienen der Ermittlung von Objektabständen über die Laufzeit von Ultraschallimpulsen und die Schallgeschwindigkeit. Da die Schallgeschwindigkeit temperatur- und luftdruckabhängig ist und zusätzlich durch die Luftzusammensetzung beeinflusst wird, ist bei der Auslegung auf solche Einflussfaktoren Rücksicht zu nehmen. Bei Nichtbeachtung sind Messungenauigkeiten in der Entfernungsmessung zu erwarten. [HS09] Umwelteinflüsse wie Feuchte, Staub und Rauch beeinflussen die Messgenauigkeit nicht. Einige Gase und Flüssigkeiten können die Sensorfunktion jedoch beeinträchtigen oder gar untüchtig machen. Beispiele hierfür sind CO₂ und Dämpfe von Lösungsmitteln. [HS+12] Ultraschallsensoren können nach ihrem Sensorprinzip in Tastbetrieb und Schrankenbetrieb unterschieden werden. Der Tastbetrieb basiert dabei auf der Auswertung der Laufzeitmessung zwischen dem Senden und Empfangen des Schalls. Der Schrankenbetrieb dahingegen beruht auf der Kontrolle, ob das gesendete Signal empfangen wurde [HLG19] Der Ultraschallsensor zur Abstandsmessung beruht auf ersterem Prinzip. Im Folgenden soll die Funktionsweise näher erläutert werden. Zunächst aktiviert die Steuerelektronik den Leistungsverstärker, welcher den Schallwandler mit einer elektrischen Leistung und einer Sinusspannung ansteuert. Dadurch arbeitet der Schallwandler als Lautsprecher und sendet einen Ultraschallimpuls, auch Burst genannt, aus. Bis der Schallwandler ausgeschwungen ist, dauert es zwei- bis dreimal so lang wie die Sendezeit. Anschließend leitet die Steuerelektronik den Empfangsbetrieb ein und der Schallwandler dient nun als Mikrofon. Sollte sich in der Schallkeule ein Objekt befinden, wird der Ultraschallimpuls zum Sender zurückreflektiert. Der Schallwandler beginnt zu schwingen und erzeugt eine Sinusschwingung, die auf einen Verstärker übertragen wird. Durch Autokorrelation wird kontrolliert, ob es sich bei dem reflektierten Schall wirklich um das Echo der ausgesandten Ultraschallwellen handelt. [HS09] Eine ganze Bandbreite an Objekten unabhängig von der Oberflächenbeschaffenheit, Farbe, Transparenz [HS+12] und Form [HS09] kann durch den Ultraschall erfasst werden. Der Ultraschall findet seine Anwendung in sehr vielen verschiedenen Bereichen 13.3, näher soll auf ihre Anwendung in den Bereichen der Medizin und Industrie eingegangen werden. In der Medizin gehört der Ultraschall mit zu den wichtigsten und häufigsten genutzten Diagnoseverfahren. Er lässt sich vielfältig einsetzen. So dient es zur Erkennung und Darstellung von Organen, gefüllten Hohlräumen, Gefäßen, Knochen, Sehnen und anderen Objekten im menschlichen Körper. Kennzeichnend für die Anwendung des Ultraschalls in der Medizin ist außerdem sein geringes Gesundheitsrisiko für Patienten. In der Industrie gibt es vielfältige Einsatzbereiche von Ultraschallsensoren. Sie können der Überwachung von Stellplätzen in der Lagerhaltung, der Füllstandbestimmung von Schüttgütern [HS09] oder der Detektion von Objekten und Grenzflächen dienen.

Beispiel für letztere Erwähnung ist die Rückfahrhilfe bei Fahrzeugen. Eine weitere sehr wichtige Anwendung findet sich in der zerstörungsfreien Prüfung von Werkstücken und Werkstoffen wieder. Vorrangig wird dabei das Materialgefüge auf Unebenheiten und Au'älligkeiten überprüft. Solche Untersuchungen werden häufig für sicherheitsrelevante Bauteile wie Eisenbahnräder oder Druckbehälter für Atomanlagen verwendet [MM17].

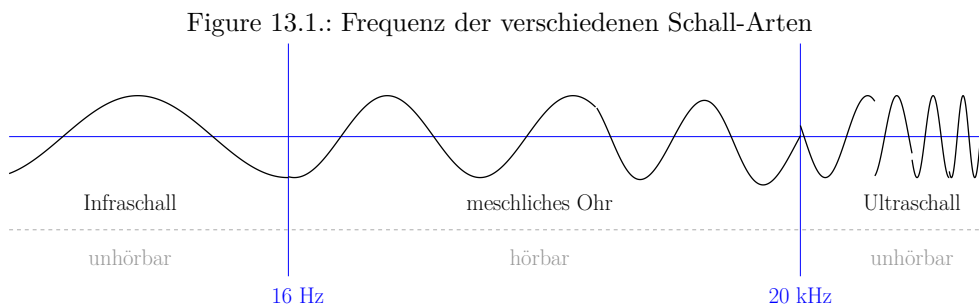
13.3. Grundlagen zur Verwendung eines Ultraschallsensors

Um einen Ultraschallsensor gezielt und effizient einsetzen zu können, ist ein grundlegendes Verständnis über die Funktionsweise, technischen Eigenschaften und Anwendungsvoraussetzungen abstandsmessender Ultraschallsensoren notwendig. Die folgenden Unterkapitel bieten eine strukturierte Einführung in die physikalischen und technischen Grundlagen des Sensors. Ziel ist es, ein tiefergehendes Verständnis für den Aufbau, die Signalverarbeitung und die praktische Handhabung eines Ultraschallsensors zu vermitteln. [AG24]

13.3.1. Grundlagen Schall

Als Schall bezeichnet man die Ausbreitung von lokalen Druckschwankungen in einem elastischen Medium. Die Schallwelle breitet sich dabei longitudinal aus, die Auslenkung der Moleküle erfolgt also in Ausbreitungsrichtung [TM24]. Die Einteilung der Schallbereiche erfolgt auf Grundlage der Frequenz, siehe außerdem 13.1:

- *Infraschall*: bis 16 Hz,
- *Hörbarer Schall*: von 16 Hz bis 20 kHz,
- *Ultraschall*: von 20 kHz bis 1 GHz,
- *Hyperschall*: über 1 GHz [HS23].



13.3.2. Schallgeschwindigkeit und Wellenlänge

Die Geschwindigkeit, mit der sich Schall in Luft ausbreitet, ist von der Lufttemperatur T und der Luftfeuchtigkeit φ abhängig. Da die Luftfeuchtigkeit einen erheblich geringeren Einfluss auf den Wert hat

$$\Delta v_{Schall,\varphi} \approx 1,2 \frac{\text{m}}{\text{s}}; 0 < \varphi < 1, T_C = 20^\circ\text{C}, \quad (13.1)$$

[HS23] lässt sich die Schallgeschwindigkeit mit ausreichender Genauigkeit mit der Formel 13.2

$$v_{Schall} = \sqrt{\kappa RT} \quad (13.2)$$

und der Annahme $\varphi = 0$ berechnen [TM24]. Dabei ist $\kappa = 1,4$ der Adiabatenexponent von Luft, $R = 287 \frac{\text{J}}{\text{kg K}}$ die spezifische Gaskonstante von Luft und T die absolute Temperatur in Kelvin [TM24; Wil22]. Für eine angenommene Temperatur von $T_C = 20^\circ\text{C}$ ergibt sich damit eine Geschwindigkeit von $v_{Schall} = 343,2 \frac{\text{m}}{\text{s}}$. In Abb. 13.2 ist die Schallgeschwindigkeit in Luft im Temperaturbereich von $T_C = -10^\circ\text{C}$ bis 60°C dargestellt.

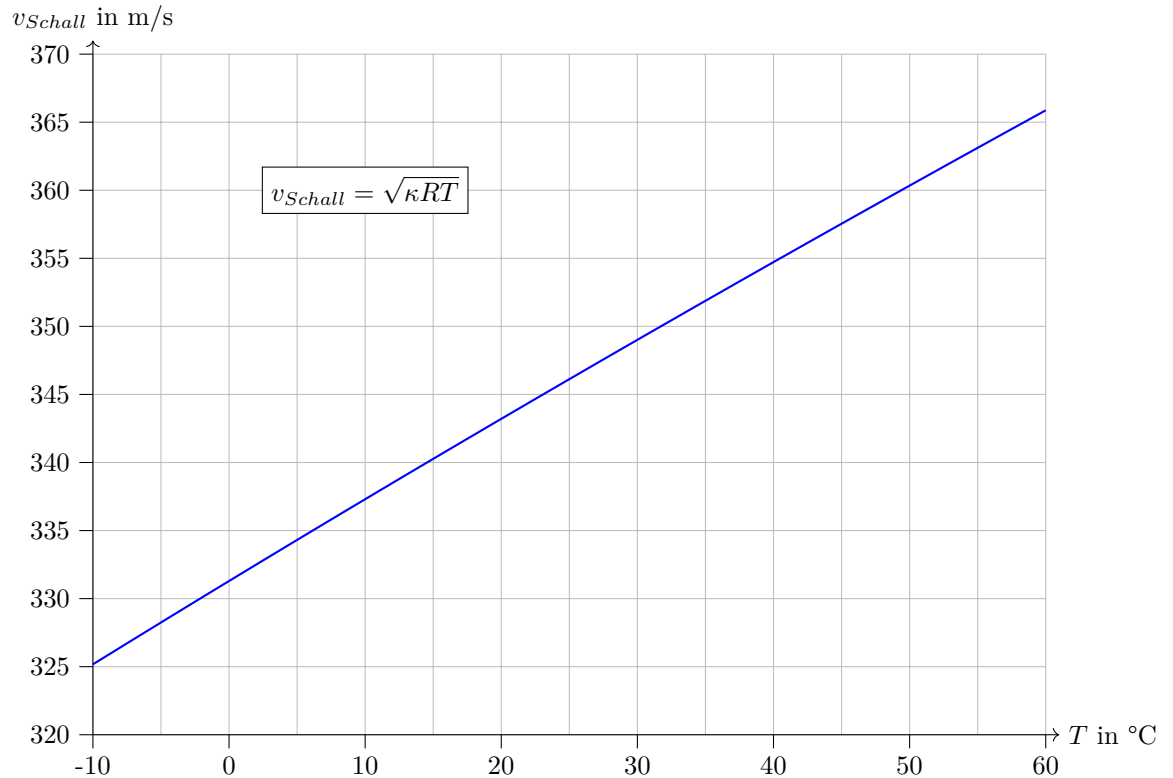


Figure 13.2.: Ausbreitungsgeschwindigkeit von Schall in Luft

Über den Formelzusammenhang 13.3

$$v_{Schall} = \lambda f \quad (13.3)$$

lässt sich bei gegebener Frequenz f und mit der berechneten Schallgeschwindigkeit v_{Schall} die Wellenlänge des Schalls berechnen [Wil22]. Diese beträgt bei einer angenommenen Frequenz von $f = 40\text{kHz}$ und der in Abschnitt 13.3.2 berechneten Schallgeschwindigkeit $\lambda = 8,58 \cdot 10^{-3} \text{ m}$.

13.3.3. Weg- und Abstandsmessung mit Ultraschall

Um eine Entfernung oder einen Abstand eines Objekts zu dem Sensor zu ermitteln, wird der Sensor im sog. *Tastbetrieb mit Echo-Laufzeit-Messung*, wie in Abb. 13.3 zu sehen, verwendet. Dabei sendet der Sensor zunächst ein Schallpuls in Richtung des zu messenden Objekts aus (Lautsprecher), welche zum Teil von diesem reflektiert wird und somit zurück zum Sensor gelangt (Echo). Dieses Echo kann der Sensor detektieren

(Mikrofon) und über die gemessene Laufzeit des Echos sowie die Schallgeschwindigkeit im dem den Sensor umgebenden Medium die Distanz berechnen [HS23].

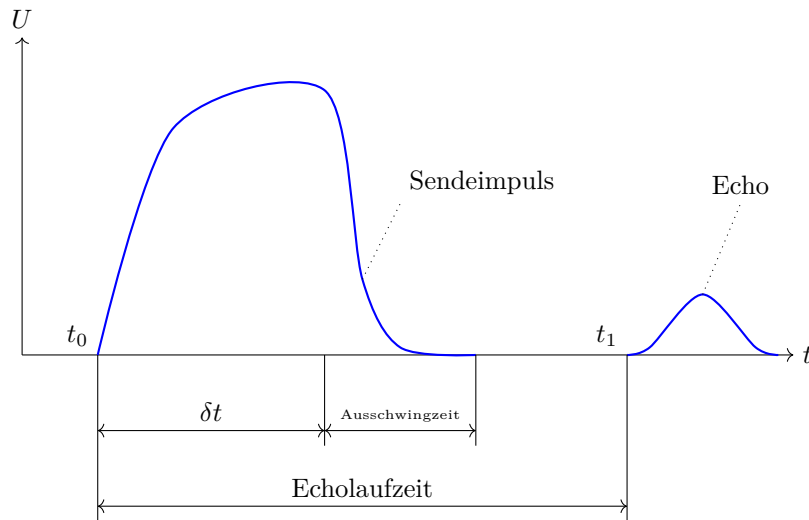


Figure 13.3.: Spannungsverlauf Schallwandler bei einer Echo-Laufzeit-Messung, nach [HS23]

13.4. Ultraschall-Abstandssensor HC-SR04

Der Ultraschallabstandssensor in Abbildung 13.4 enthält den Sensor HC-SR04. Er ist als zweiköpfiger Sensor ausgeführt, wodurch er über je einen Lautsprecher und ein Mikrofon verfügt und ist zur Erfassung von Abständen in einem Bereich von 3 bis 400 cm spezifiziert. Dafür nutzt er eine Schallfrequenz von 40 kHz. Er ist als zweiköpfiger Sensor ausgeführt, wodurch er über je einen Lautsprecher und ein Mikrofon verfügt. Die Abmessungen des Sensors betragen in der Breite 43 mm, in der Höhe 15 mm und in der Tiefe 20 mm. Die Auflösung des Sensors beträgt ± 1 mm. Angeschlossen wird der Abstandssensor über den VCC-Pin, Trig/Serail Clock (SCL)-Pin, Echo/Serail Data (SDA)-Pin und dem GND-Pin. Der Sensor kann über die drei Schnittstellen General Purpose Input Output (GPIO), Universal Asynchronous Receiver Transmitter (UART) und Inter-Integrated Circuit (I²C) verbunden werden [Sim].

13.5. Spezifikation

Der Sensor HC-SR04 ist zur Erfassung von Abständen in einem Bereich von 3 bis 400 cm mit einer Auflösung von ± 1 mm spezifiziert. Dafür nutzt er eine Schallfrequenz von 40 kHz. Die Abmessungen des Sensors betragen in der Breite 43 mm, in der Höhe 15 mm und in der Tiefe 20 mm.

Angeschlossen wird der Abstandssensor über den SCL-Pin für das Triggersignal, den SDA-Pin fürs Echo, den VCC-Pin zur Stromversorgung und dem GND-Pin.

Der Sensor kann über die drei Schnittstellen GPIO, UART und I²C verbunden werden [Sim].

Bei den folgenden Beispielprogrammen wird der Arduino Nano 33 BLE Sense verwendet. In den Beispielen werden die Pins D6 und D9 für die Datenübertragung verwendet. In der Tabelle 13.1 ist dies für die Grove-Schnittstelle festgehalten und zudem auch in der Abbildung 13.4 zu sehen.

Figure 13.4.: Ultraschallsensor mit Pin-Belegung

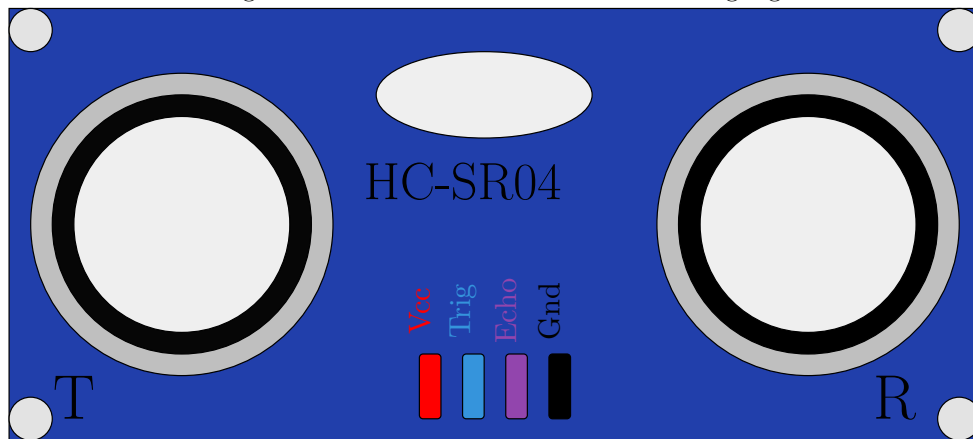


Table 13.1.: Pinbelegung für den Ultraschallabstandssensor [Sim]

Arduino Pin	Ultraschall Abstandssensor
D9	Trig
D6	Echo
3V3	VCC
GND	GND

13.5.1. Anwendungen

Ultraschallsensoren finden in der Praxis Anwendung in verschiedenen Bereichen, die auf die Ausbreitung des Schalls über unterschiedliche Medien basieren [HS23]. Es lassen sich drei Hauptkategorien unterscheiden: In der ersten Kategorie breitet sich der Schall über Luft aus. Typische Anwendungen sind hier Füllstandmessungen, Durchmessererfassungen bei Auf- und Abwickelsteuerungen sowie Kollisionsschutz und Objekterkennung [HS23]. Die zweite Kategorie umfasst Sensoren, bei denen sich der Schall über Flüssigkeiten ausbreitet. Diese finden vor allem im maritimen Bereich Verwendung, beispielsweise in Sonarsystemen zum Orten von Unterseebooten oder Fischschwärmen sowie in Echoloten zur Kartografie des Meeresbodens [HEG21]. Die dritte Kategorie umfasst Körperschallsensoren, die in der Industrie zur zerstörungsfreien Materialprüfung sowie in der Medizin zur Ultraschalldiagnostik verwendet werden. [HEG21]

13.6. Bibliothek

13.6.1. Beschreibung

Zur Ansteuerung des Ultraschallsensors HC-SR04 wird eine Arduino-kompatible Bibliothek `NewPing` verwendet, die die Initialisierung des Sensors sowie das Senden und Empfangen von Ultraschallsignalen abstrahiert. Diese Bibliothek kapselt die Funktionen zum Triggern, zur Laufzeitmessung und zur Berechnung der Distanz [AG24].

13.6.2. Installation

Die Installation der Bibliothek `NewPing`, welche die Funktionalität des Ultraschallsensors HC-SR04 unter Arduino abstrahiert, erfolgt über den Bibliotheksverwalter der

Arduino IDE. Diese bietet eine benutzerfreundliche Oberfläche zur Integration externer Bibliotheken. [AG24]

Schrittweise Anleitung:

1. Öffne die Arduino IDE (Version 1.8.x oder neuer empfohlen).
2. Navigiere zu: Sketch > Bibliothek einbinden > Bibliotheken verwalten...
3. Im Suchfeld oben rechts den Begriff `NewPing` eingeben
4. Wähle den Eintrag `NewPing` by Tim Eckel aus (Version 1.9.7 oder neuer empfohlen).
5. Klicke auf „Installieren“.

13.6.3. Funktionen

Die NewPing-Bibliothek bietet eine Vielzahl von Funktionen, die die Nutzung von Ultraschallsensoren erleichtern und erweitern. Die wichtigsten Funktionen sind: [AG24]

`NewPing()`: Initialisierung eines Sensors durch Angabe der Pins für Trigger- und Echo-Signale sowie der maximalen Messdistanz.

`ping()`: Senden eines Ultraschallimpulses und Rückgabe der gemessenen Laufzeit in Mikrosekunden.

`getDistance()`: Direkte Ausgabe der gemessenen Entfernung in Zentimetern basierend auf der Standard-Schallgeschwindigkeit in Luft.

`pingMedian()`: Durchführung mehrerer Messungen und Rückgabe des Medianwertes zur Reduktion von Ausreißern.

Diese Funktionen ermöglichen eine einfache und präzise Nutzung von Ultraschallsensoren in verschiedenen Anwendungen, von der Einzelmessung bis hin zur Durchführung mehrerer Messungen zur Reduzierung von Ausreißern.

13.7. Kalibrierung

Damit der HC-SR04 präzise misst, muss er kalibriert werden. Die wichtigste Einflussgröße ist die Schallgeschwindigkeit, da sie von der Umgebungstemperatur abhängt. Eine Kalibrierung erfolgt durch den Vergleich mit einer bekannten Referenzdistanz. Ergibt sich eine systematische Abweichung, kann diese durch einen festen Korrekturwert (Offset) oder durch Anpassung der Schallgeschwindigkeit ausgeglichen werden. [TR14] Der Ultraschallabstandssensor wird für die Verwendung bei der Temperatur von 20 °C ausgelegt. Die berechnete Schallgeschwindigkeit $v_{Schall} = 343,2 \frac{\text{m}}{\text{s}}$ bei 20 °C wird für die Umrechnung der Schalldauer in die Distanz zur Reflexionsfläche verwendet.

13.8. Simple Code

Zur Überprüfung der grundlegenden Funktionalität des Ultraschallsensors wurde ein Simple Code 13.1 verwendet. Das Programm dient zum einfachen Test mithilfe der NewPing-Bibliothek. Es misst die Laufzeit (Echozeit) des Schallsignals. Die Werte werden anschließend über den Seriellen Monitor ausgegeben.

Listing 13.1.: Einfacher Code zum Testen des Ultraschallsensors

```

1000 /**
1001  * @file laufzeitMessung.ino
1002  * @brief Simple test program for measuring the echo time of an HC-SR04
1003  *        ultrasonic sensor using the NewPing library.
1004  *
1005  * This program initializes the ultrasonic sensor and performs a basic
1006  * runtime measurement (ping)
1007  * to determine the echo time in microseconds. The result is printed to
1008  * the Serial Monitor.
1009  */
1010 #include <NewPing.h>
1011
1012 // Define pins and maximum distance
1013 #define TRIGGER_PIN 9    ///< Pin connected to the trigger pin of the
1014                            HC-SR04
1015 #define ECHO_PIN 10     ///< Pin connected to the echo pin of the HC-
1016                            SR04
1017 #define MAX_DISTANCE 200 ///< Maximum distance to measure (in cm)
1018
1019 // Create a NewPing object named 'sonar'
1020 NewPing sonar(TRIGGER_PIN, ECHO_PIN, MAX_DISTANCE);
1021
1022 /**
1023  * @brief Arduino setup function.
1024  *
1025  * Initializes serial communication for output.
1026  */
1027 void setup() {
1028   Serial.begin(9600);
1029   Serial.println("Ultrasonic runtime measurement started...");
1030 }
1031
1032 /**
1033  * @brief Arduino main loop function.
1034  *
1035  * Measures the echo time using the ping() function and prints it in
1036  * microseconds.
1037  */
1038 void loop() {
1039   delay(1000); // Wait 1 second between measurements
1040
1041   // Measure echo time in microseconds
1042   unsigned int echoTime = sonar.ping();
1043
1044   // Print result
1045   Serial.print("Echo time: ");
1046   Serial.print(echoTime);
1047   Serial.println(" mikro-sekunden");
1048 }

```

../Code/Arduino/UltraSonicHCSR04/laufzeitMessung/laufzeitMessung.ino

13.9. Einfache Anwendung

In der Industrie ist es oft wichtig zu wissen, wann ein bestimmter Pegel einer Flüssigkeit unterschritten wird. Dafür können Ultraschallsensoren eingesetzt werden. Sie messen kontinuierlich den Pegel und können dem Programm so permanent einen Messwert bereitstellen. Wird ein bestimmter Messwert über- oder unterschritten, kann das Programm eine Warnmeldung erzeugen. Dieses Arduino-Programm 13.2 nutzt einen HC-SR04 Ultraschallsensor, um die Entfernung zu einem Objekt kontinuierlich zu überwachen. Es erkennt, ob eine kritische Schwelle (25 cm) unterschritten wurde und gibt in diesem Fall eine Warnmeldung im Seriellen Monitor aus.

13.10. Tests

13.10.1. Einfacher Funktionstest

Beim einfachen Funktionstest wird überprüft, ob der Sensor korrekt anspricht und brauchbare Messwerte liefert. Dazu wird der HC-SR04 an einen Mikrocontroller (z. B. Arduino Nano 33 BLE Sense Lite) angeschlossen und ein einfacher Sketch 13.3 aufgespielt, welcher die gemessene Entfernung über die serielle Schnittstelle ausgibt. [HS23] Ein Testobjekt wird in einem bekannten Abstand, typischerweise 20 cm, orthogonal vor den Sensor gehalten. Die gemessene Entfernung wird mit einem Maßband überprüft. Stimmen beide Werte überein, ist die Grundfunktion des Sensors sichergestellt. Dieser Test eignet sich insbesondere zur ersten Inbetriebnahme oder zur Überprüfung von Lötverbindungen, Spannungsversorgung und Signalverarbeitung.

13.10.2. Test aller Funktionen

Ein umfassender Funktionstest geht über die reine Abstandsmessung hinaus. Hierbei werden systematisch verschiedene Einflüsse auf die Messgenauigkeit überprüft: [HS23]

- **Oberflächenbeschaffenheit:** Glatte, harte Oberflächen liefern bessere Reflexionen als weiche oder absorbierende Materialien wie Schaumstoff oder Stoff
- **Ausrichtungswinkel:** Objekte, die schräg zur Sensorachse stehen, reflektieren das Signal schlechter oder gar nicht. Der Test prüft, in welchem Winkelbereich zuverlässige Ergebnisse erzielt werden.
- **Entfernungsbereich:** Es wird getestet, ob der Sensor sowohl im Nahbereich (unter 10 cm) als auch im Fernbereich (bis 400 cm) verlässlich misst.
- **Umwelteinflüsse:** Staub, leichte Luftströmungen oder Temperaturveränderungen werden simuliert, um die Stabilität des Sensors unter realistischen Bedingungen zu bewerten.
- **Reproduzierbarkeit:** Mehrfache Messungen unter gleichen Bedingungen sollten ähnliche Ergebnisse liefern. Eine Standardabweichung der Messwerte kann berechnet werden, um die Präzision zu bewerten.

13.10.3. Lösungsansätze

Die Genauigkeit von Ultraschall-Abstandsmessungen hängt unter anderem von der Schallgeschwindigkeit ab, welche wiederum temperaturabhängig ist. Wird die Geschwindigkeit im Auswertungsprozess als konstanter Wert angenommen, kann es bei Abweichungen von der tatsächlichen Umgebungstemperatur zu Messfehlern kommen. Eine Möglichkeit zur Korrektur besteht darin, die aktuelle Temperatur zu erfassen und die Schallgeschwindigkeit entsprechend anzupassen. In vielen Systemen wird hierfür

ein interner Temperatursensor verwendet. Liegt dieser jedoch direkt auf der Platine und ist in einem Gehäuse untergebracht, kann es durch Eigenwärme und Isolation zu einer zeitverzögerten oder verfälschten Temperaturmessung kommen. Die Verwendung eines separaten Temperatursensors außerhalb des Gehäuses wäre in solchen Fällen eine mögliche Lösung, ist jedoch mit zusätzlichem Aufwand verbunden. Für das vorliegende Projekt, bei dem ein visueller Effekt eines scheinbar schwebenden Wasserhahns erzeugt werden soll, ist eine sehr hohe Messgenauigkeit nicht zwingend erforderlich. Der Wasserstand im Behälter wird zusätzlich durch Bohrungen geregelt, die ein Überlaufen verhindern. Die Ultraschallmessung dient primär der groben Überwachung des Füllstandes, beispielsweise zur rechtzeitigen Nachfüllung. Geringe Messabweichungen durch temperaturbedingte Schwankungen der Schallgeschwindigkeit sind daher tolerierbar und haben keinen wesentlichen Einfluss auf die Funktionalität der Installation.

13.11. Weiterführende Anwendungen

Ultraschallsensoren wie der HC-SR04 finden in folgenden Gebieten ihre Anwendung:

- **Robotik:** Hinderniserkennung und Kollisionsvermeidung bei autonomen Systemen [TR14]
- **Industrieautomation:** In Tanks und Silos, auch bei Staub oder Dampf [HS23].
- **Fahrzeugtechnik:** Einparkhilfen und Abstandswarnsysteme [HS23].
- **Medizin:** Kontaktlose Abstandsmessung in sterilen Umgebungen, z. B. bei Desinfektionsstationen [HS23]

Die Stärken des Sensors liegen in der einfachen Integration, dem günstigen Preis und der Robustheit gegenüber Lichtverhältnissen oder Verschmutzung. Die genannten Eigenschaften werden auch in der Fachliteratur als Vorteile von Ultraschallsensoren gegenüber optischen Verfahren hervorgehoben [HS23]

13.12. Further Readings

Tränkler, H.-R.: mSensortechnik – Handbuch für Praxis und Wissenschaft. 2. Aufl., Springer Vieweg, 2018 [TR18]

- Ein schöner Einstieg und Überblick über die Sensortechnik und ihre Anwendung heutzutage.

Hering, E.: Sensoren in Wissenschaft und Technik – Funktionsweise und Einsatzgebiete. 3. Aufl., Springer Vieweg, 2023 [HS23]

- Ein tiefer Einblick in die Sensortechnik, besonders schöne Abbildungen und Erklärungen. Von Grund auf an eine Einführung für Ultraschallsensoren

Arduino AG: NewPing – Library Documentation, Arduino.cc, abgerufen 2025. [AG24]

- Auf der Arduino Website kann man sich viele Extra-Informationen zum Arduino und weiterführende Anwendungen, Beispiele und Projekte anschauen.

Listing 13.2.: Einfache Anwendung als Schwellenwert-Melder

```

1000 /**
1001  * @file schwellenwertMeldung.ino
1002  * @brief Simple application using an HC-SR04 ultrasonic sensor to
1003  *        monitor a distance threshold.
1004  *
1005  * This program continuously measures the distance using the HC-SR04
1006  * sensor and triggers a warning
1007  * when a critical threshold of 25 cm is reached or undershot. The
1008  * distance is measured using
1009  * pingMedian() for stable values, and getDistance() is also
1010  * demonstrated for direct measurement.
1011 */
1012
1013 #include <NewPing.h>
1014
1015 #define TRIGGER_PIN    9    ///< Pin connected to the trigger pin of
1016  * the HC-SR04
1017 #define ECHO_PIN       10   ///< Pin connected to the echo pin of the
1018  * HC-SR04
1019 #define MAX_DISTANCE   100  ///< Maximum distance to measure (in cm)
1020
1021 #define TARGET_DISTANCE 30  ///< Reference distance (in cm)
1022 #define CRITICAL_THRESHOLD 25 ///< Critical threshold for warning (in
1023  * cm)
1024
1025 /// Create a NewPing object named 'sonar'
1026 NewPing sonar(TRIGGER_PIN, ECHO_PIN, MAX_DISTANCE);
1027
1028 /**
1029  * @brief Arduino setup function.
1030  *
1031  * Initializes serial communication and outputs startup message.
1032 */
1033 void setup() {
1034     Serial.begin(9600);
1035     Serial.println("Distance threshold monitoring started...");
1036 }
1037
1038 /**
1039  * @brief Arduino main loop function.
1040  *
1041  * Continuously measures the distance using pingMedian().
1042  * If the measured distance is less than or equal to the critical
1043  * threshold,
1044  * a warning message is printed.
1045 */
1046 void loop() {
1047     delay(500); // Measurement interval
1048
1049     // Use pingMedian() for stable distance reading (average of multiple
1050     // pings)
1051     unsigned int distance = sonar.pingMedian();
1052
1053     // Print measured distance
1054     Serial.print("Measured distance: ");
1055     Serial.print(distance);
1056     Serial.println(" cm");
1057
1058     // Check if distance is at or below critical threshold
1059     if (distance > 0 && distance <= CRITICAL_THRESHOLD) {
1060         Serial.println("WARNING: Critical distance reached!");
1061     }
1062
1063     // Optional: demonstrate use of getDistance() (less accurate, uses
1064     // default single ping)
1065     // unsigned int quickDistance = sonar.getDistance();
1066     // Serial.print("Quick distance (getDistance): ");
1067     // Serial.print(quickDistance);
1068     // Serial.println(" cm");
1069 }

```

../Code/Arduino/UltraSonicHCSR04/schwellenwertMeldung/schwellenwertMeldung.ino

Listing 13.3.: Code für die Messung einer Strecke

```

1000 /**
1001  * @file entfernungMessung.ino
1002  * @brief Simple program to measure and display distance in centimeters
1003  *        using the HC-SR04 ultrasonic sensor.
1004  *
1005  * This program initializes the HC-SR04 sensor and continuously measures
1006  * the distance to an object.
1007  * The distance is displayed in centimeters on the Serial Monitor using
1008  * the NewPing library.
1009  */
1010 #include <NewPing.h>
1011
1012 // Define pins and maximum measurement distance
1013 #define TRIGGER_PIN 9    ///< Pin connected to the trigger pin of the
1014   HC-SR04
1015 #define ECHO_PIN 10     ///< Pin connected to the echo pin of the HC
1016   -SR04
1017 #define MAX_DISTANCE 200 ///< Maximum distance to measure (in cm)
1018
1019 /// Create a NewPing object for distance measurement
1020 NewPing sonar(TRIGGER_PIN, ECHO_PIN, MAX_DISTANCE);
1021
1022 /**
1023  * @brief Arduino setup function.
1024  *
1025  * Initializes serial communication and prints startup message.
1026  */
1027 void setup() {
1028   Serial.begin(9600);
1029   Serial.println("Simple distance measurement started...");
1030 }
1031
1032 /**
1033  * @brief Arduino main loop function.
1034  *
1035  * Measures the distance using getDistance() and prints it in
1036  * centimeters.
1037  */
1038 void loop() {
1039   delay(1000); // Wait 1 second between measurements
1040
1041   // Measure distance in cm (automatically calculated by NewPing)
1042   unsigned int distance = sonar.getDistance();
1043
1044   // Print result
1045   Serial.print("Distance: ");
1046   Serial.print(distance);
1047   Serial.println(" cm");
1048 }

```

../Code/Arduino/UltraSonicHCSR04/entfernungMessung/entfernungMessung.ino

Part III.

Applikation: Magic Faucet Fountain

14. Hardware-Beschreibung

14.1. Sensor: HC-SR04

siehe oben...?

14.2. Aktor: Pumpe

14.2.1. Einleitung

14.2.2. Grundlegende Informationen

14.2.3. Pumpe <Modell...>

14.2.4. Spezifikation

14.2.5. Einfacher Code

14.2.6. Tests

14.2.7. Einfache Anwendung

14.2.8. Further Readings

14.3. Netzteil

14.3.1. Einleitung

Netzteile sind elektronische Bauteile welche dazu genutzt werden, eine Eingangsspannung (oder auch Strom) in eine gewünschte Ausgangsspannung (oder Strom) umzuwandeln. Sie sind besonders wichtig für eine stabile und sichere Versorgungsspannung elektrischer Bauteile. Übergreifend lassen sich Netzteile zu den Spannungswandlern zuordnen. [Her+24]

14.3.2. Grundlegende Informationen

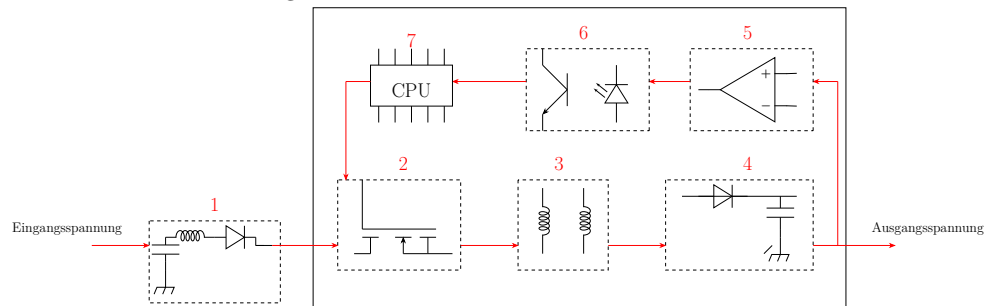
Ein Netzteil wandelt in den meisten Fällen eine bekannte Wechselspannung, wie die Netzspannung im deutschen Netz (230 V / 50 Hz), in eine gewünschte Gleichspannung um. Wechselspannungen lassen sich leichter als Gleichspannungen über weite Strecken transportieren, jedoch wird für die meisten elektrischen Geräte eine Gleichspannung benötigt. Man teilt Netzteile in 2 Gruppen ein: [Her+24]

1. **Trafonetzteile:** groß und schwer, bestehen aus Transformator, Gleichrichter und Glättungskondensator
2. **Schaltnetzteile:** klein und leicht, sehr effizient, nutzen Halbleitertechnik

Für die meisten elektronischen Bauteile werden heutzutage nur noch Schaltnetzteile eingesetzt. Sie sind leichter, effizienter, günstiger und deutlich kleiner. Im Folgenden wird daher vertieft auf das Schaltnetzteil eingegangen.[HI18] Der Aufbau eines Schaltnetzteils ist wie folgt: (vgl. 14.1) Die Eingangs-Netzfrequenz von 230 V wird im Netzgleichrichter gleichgerichtet und gesiebt. Der Schalter ist ein Halbleiterbauelement

(Hochfrequenzschalter wie MOSFET) welcher aus der Gleichspannung eine Rechteckwechselspannung mit hoher Schaltfrequenz umwandelt. Der Transformator ist ein klassischer Ferritkern-Trafo und dient zur Spannungsübersetzung und zur galvanischen Trennung der Stromkreise. Im Ausgangsgleichrichter wird aus der hochfrequenten Wechselspannung eine kleine Gleichspannung gleichgerichtet und gesiebt. Der Regelverstärker dient zur Verstärkung der Ausgangsspannung und führt diese in den eingebauten Regelkreis des Schaltnetzteils. Um den Regelkreis und die empfindliche Elektronik vom Ausgangsstromkreis zu trennen, wird eine Potentialtrennung (Optokoppler) verwendet. Die Steuer- und Überwachungsschaltung wird mit einem Microcontroller (CPU) realisiert. Dieser überwacht und steuert den Regelkreis und sorgt somit für eine konstante und stabile Ausgangsspannung. [HI18]

Figure 14.1.: Aufbau eines Schaltnetzteils



14.3.3. Schaltnetzteil: MW RD-50A

Das Schaltnetzteil in unserem Projekt ist das „MeanWell RD-50A“. Dabei handelt es sich um ein Schaltnetzteil mit variabler Eingangsspannung und zwei Ausgangsspannungen: 5 V und 12 V. Als Eingangsspannung wird die Netzspannung von 230 V und 50 Hz genutzt, das Netzteil stellt daraufhin die Versorgungsspannung für Arduino und Sensor (5 V) her und ebenfalls die Lastspannung von 12 V für die Pumpe. [Mea] [Rei25b]

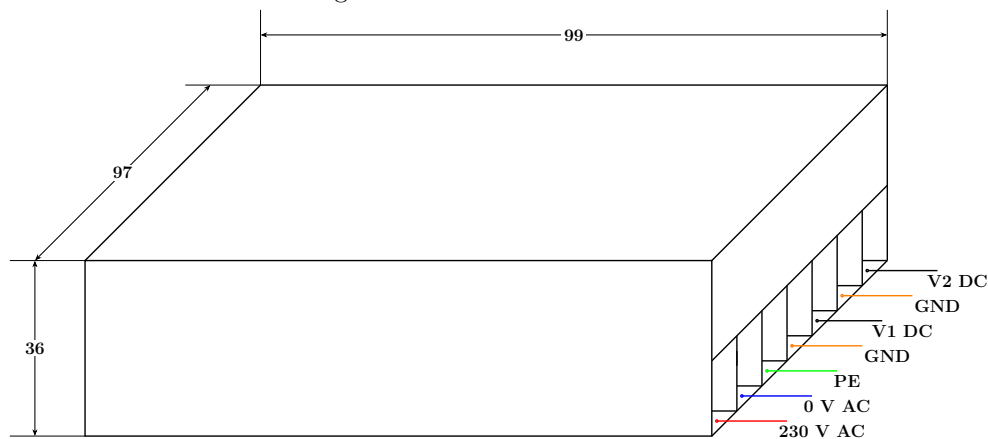
14.3.4. Spezifikation

Das MW RD-50A, zu sehen in 14.2, verfügt über eine variable Ausgangsspannung von 5/12 V und eine Ausgangsleistung von 54 W bei einem Ausgangsstrom von 6 A. Das Schaltnetzteil hat einen Wirkungsgrad von 79% und verfügt über einen integrierten Kurzschlusschutz, Überlastschutz und einen Überspannungsschutz. Es hat mit seiner kompakten Bauform ein Gewicht von 410 g und ist verfügt über Schraubanschlüsse. In der Tabelle 14.1 ist die Pinbelegung zu sehen. Die Pins 1-3 sind die L1 Phase vom AC Netz, Neutralleiter und PE. Sie bilden die Versorgungsspannung. Die Pins 4 und 6 sind für die Erdung der beiden Gleichstromkreise zuständig. Pin 5 sorgt für die 5 V DC Spannung und Pin 7 ist für das 12 V DC Netz zuständig. [Mea] [Rei25b]

Table 14.1.: Pinbelegung des Schaltnetzteils

1	L1 – 230 V AC
2	N – 0 V AC
3	PE
4	GND (DC)
5	V1 – 5 V DC
6	GND DC
7	V2 – 12 V (DC)

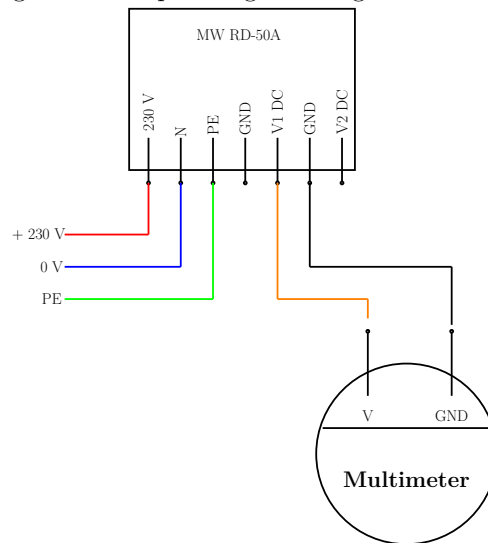
Figure 14.2.: Skizze des Netzteils



14.3.5. Tests

Mit einem einfachen Multimeter kann man die Ausgangsspannungen des Schaltnetzteils überprüfen. Dazu schließt man das Netzteil am AC-Netz an und verbindet die Messspitzen des Multimeters mit dem GND und jeweils dem V1 und V2 Anschluss, siehe dazu 14.3. Am Multimeter muss jedoch das Wahlrad auf DC 20 V eingestellt werden. Zu beachten ist, dass das Netzteil eine Toleranz der Ausgangsspannung von $\pm 2\%$ hat und das Multimeter auch eine interne Messabweichung hat. Dies ist zu berücksichtigen, daher empfiehlt es sich, eine Versuchsreihe von mindestens 3 Versuchen durchzuführen und das arithmetische Mittel der 3 Anzeigewerte zu nehmen.

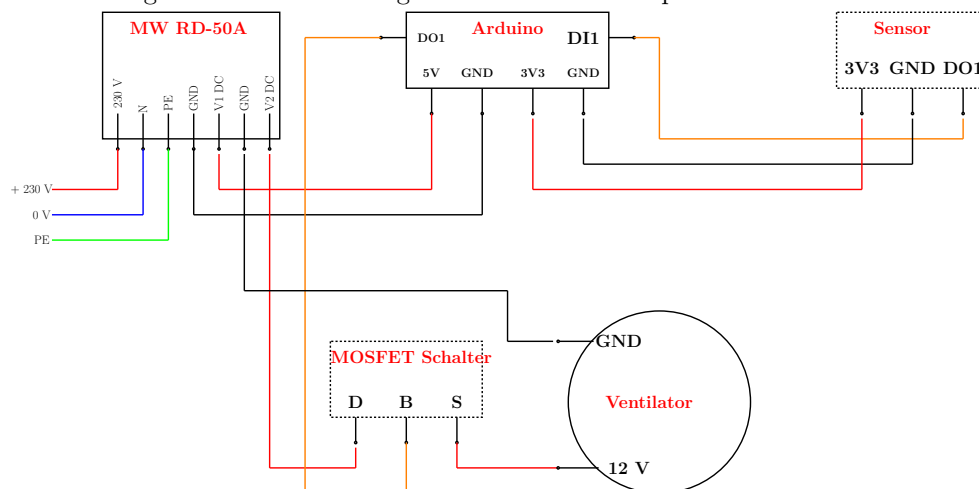
Figure 14.3.: Spannungsmessung des Netzteils



14.3.6. Einfache Anwendung

Als eine einfache Anwendung kann man zum Beispiel das Netzteil verwenden, um einen Steuer- und einen Laststromkreis aufzubauen. Mit dem Steuerstromkreis werden Sensoren und Mikrocontroller versorgt und der Laststromkreis ist für größere Aktoren wie ein Ventilator zuständig. In diesem Anwendungsfall (14.4) ist der Mikrocontroller ein Arduino und der Sensor ein Luftfeuchtigkeitssensor. Sinkt die Luftfeuchtigkeit im Raum registriert dies der Sensor. Der Arduino schaltet dann den Laststromkreis mit einem MOSFET frei und der Ventilator beginnt sich zu drehen. Mit folgendem Code lässt sich das realisieren: 14.1

Figure 14.4.: Anwendung des Netzteils für 2 separate Stromkreise



Listing 14.1.: Einfacher Code zum Verwenden des Netzteils

```

1000 /**
1001  * @file anwendungSchaltnetzteil.ino
1002  * @brief Controls a 12V fan via a MOSFET based on room humidity.
1003  *
1004  * If the room humidity drops below 40%, the Arduino activates DO1,
1005  * which switches a MOSFET to power a 12V fan.
1006  *
1007  * @date 2025-04-28
1008  */
1009
1010 #include <DHT.h>
1011
1012 /// Digital pin connected to the DHT sensor
1013 #define DHT_PIN 2
1014
1015 /// Digital pin to control the MOSFET (DO1)
1016 #define FAN_CONTROL_PIN 3
1017
1018 /// DHT sensor type: DHT11 or DHT22
1019 #define DHT_TYPE DHT22
1020
1021 /// Humidity threshold in percent
1022 #define HUMIDITY_THRESHOLD 40.0
1023
1024 /// DHT sensor instance
1025 DHT dht(DHT_PIN, DHT_TYPE);
1026
1027 /**
1028  * @brief Arduino setup function.
1029  * Initializes serial communication, DHT sensor, and fan control pin.
1030  */
1031 void setup() {
1032     Serial.begin(9600);
1033     dht.begin();
1034     pinMode(FAN_CONTROL_PIN, OUTPUT);
1035     digitalWrite(FAN_CONTROL_PIN, LOW); // Ensure fan is off at startup
1036 }
1037
1038 /**
1039  * @brief Arduino main loop.
1040  * Reads humidity and activates fan if below threshold.
1041  */
1042 void loop() {
1043     float humidity = dht.readHumidity();
1044
1045     // Check if sensor reading is valid
1046     if (isnan(humidity)) {
1047         Serial.println("Failed to read humidity from sensor.");
1048         return;
1049     }
1050
1051     Serial.print("Humidity: ");
1052     Serial.print(humidity);
1053     Serial.println(" %");
1054
1055     // Control fan based on humidity
1056     if (humidity < HUMIDITY_THRESHOLD) {
1057         digitalWrite(FAN_CONTROL_PIN, HIGH); ///< Turn on fan
1058         Serial.println("Fan ON (humidity below threshold)");
1059     } else {
1060         digitalWrite(FAN_CONTROL_PIN, LOW); ///< Turn off fan
1061         Serial.println("Fan OFF (humidity above threshold)");
1062     }
1063
1064     delay(2000); // Wait before next reading
1065 }

```

../Code/Arduino/Schaltnetzteil/anwendungSchaltnetzteil/anwendungSchaltnetzteil.ino

14.3.7. Further Readings

Tränkler, H.-R.: Sensortechnik – Handbuch für Praxis und Wissenschaft. 2. Aufl., Springer Vieweg, 2018 [TR18]

- Ein schöner Einstieg und Überblick über die Sensortechnik und ihre Anwendung heutzutage.

E. Hering et al. *Elektrotechnik und Elektronik in Maschinenbau und Mechatronik*. 5. Auflage. Springer, 2024. ISBN: 978-3-662-67538-0.[Her+24]

- Eine sehr spannende Einführung in die Elektrotechnik für Maschinenbauer. Viele grundlegende Informationen und gute Anwenderbeispiele.

Haeberle and Isele. Tabellenbuch Elektrotechnik. 28th ed. Europa Lehrmittel, 2018. isbn: 978-3-808-53490-8.[HI18]

- Ein tolles Tabellenbuch in dem viel Grundlagenwissen vermittelt wird. Zudem sind die einfache Skizzen und Erklärungen hervorzuheben.

14.4. Bluetooth Modul

14.4.1. Einleitung

Bluetooth-Module sind elektronische Komponenten, die drahtlose Kommunikation zwischen Geräten ermöglichen. Sie wandeln elektrische Signale in Funkwellen um und sorgen so für eine zuverlässige Datenübertragung über kurze Distanzen. Grundsätzlich unterscheidet man Bluetooth Classic (für kontinuierliche Verbindungen wie Audio-Streaming) und Bluetooth Low Energy (BLE) (energiesparend für Geräte mit begrenzter Akkulaufzeit). Ihre Hauptaufgabe ist es, Geräte wie Kopfhörer, Sensoren oder Smart-Home-Systeme einfach und kabellos zu vernetzen – ohne komplexe Infrastruktur.

14.4.2. Grundlegende Informationen

Bluetooth-Module sind spezialisierte Hardwarekomponenten, die eine drahtlose Kommunikation zwischen Geräten über kurze Distanzen ermöglichen. Typischerweise decken sie Reichweiten von 10 bis 30 Metern ab, abhängig von Umgebungsfaktoren wie Wänden oder Störquellen. Im Kern bestehen diese Module aus einem Bluetooth-Chip, einer Antenne sowie unterstützender Elektronik wie Spannungsreglern oder Schnittstellen-ICs. Um Platz und Energie zu sparen, werden sie häufig als System-on-a-Chip (SoC) realisiert, bei dem alle notwendigen Komponenten in einem einzigen, kompakten Bauteil integriert sind. Die Technologie nutzt das 2,4-GHz-ISM-Band (2400–2483,5 MHz), ein lizenzfreies Frequenzspektrum, das auch von WLAN, Mikrowellen und anderen Funkstandards genutzt wird. Um Interferenzen zu vermeiden, setzt Bluetooth auf Frequency Hopping: Das Modul wechselt bis zu 1600-mal pro Sekunde zwischen 79 definierten Kanälen, wobei jeder Kanal eine Bandbreite von 1 MHz besitzt. Die genaue Frequenz eines Kanals k lässt sich durch die Gleichung

$$f_k = 2402 + k \quad (14.1)$$

berechnen, wobei k Werte von 0 bis 78 annimmt. Dieser dynamische Kanalwechsel sorgt für eine robuste Verbindung, selbst in frequenzbelasteten Umgebungen. Grundsätzlich unterscheidet man zwei Bluetooth-Varianten: Bluetooth Classic und Bluetooth Low Energy (BLE). Bluetooth Classic ist für Anwendungen mit hohen Datenraten ausgelegt, etwa Audio-Streaming für Kopfhörer oder Lautsprecher, und erreicht bis zu 3 Mbps (Megabit pro Sekunde) durch Erweiterungen wie EDR (Enhanced Data

Rate). BLE hingegen wurde für Geräte entwickelt, die extrem energieeffizient arbeiten müssen, wie Wearables oder Sensoren in IoT-Netzwerken. Hier liegt die maximale Datenrate bei 1 Mbps, während der Stromverbrauch im Standby-Modus oft unter 15 μA bleibt – ideal für Batteriebetrieb über Monate oder Jahre. Die Reichweite eines Bluetooth-Moduls hängt maßgeblich von seiner Sendeleistung (TX Power) ab. Geräte der Klasse 1 (bis 100 mW Sendeleistung) können theoretisch bis zu 100 Meter überbrücken, während Module der Klasse 2 (2,5 mW) auf etwa 10 Meter und Klasse-3-Geräte (1 mW) auf rund 1 Meter begrenzt sind. In der Praxis reduzieren Hindernisse wie Wände oder elektronische Störquellen diese Werte jedoch deutlich. Ein kritischer Aspekt ist die Sicherheit. Bluetooth verwendet AES-128-Verschlüsselung, um Daten vor unbefugtem Zugriff zu schützen. Beim Verbindungsaufbau (Pairing) kommen zudem Protokolle wie Elliptic Curve Diffie-Hellman (ECDH) zum Einsatz, die einen sicheren Schlüsselaustausch ermöglichen und Man-in-the-Middle-Angriffe erschweren. Dank standardisierter Profile – vordefinierter Regeln für spezifische Anwendungen – lassen sich Geräte unterschiedlicher Hersteller problemlos koppeln. Beispiele sind das *A2DP-Profil* für Audio-Streaming oder das HID-Profil für Tastaturen und Mäuse. Bluetooth-Module sind heute in nahezu allen Consumer-Geräten zu finden, von Smartphones über Smart-Home-Steuerungen bis hin zu industriellen Sensornetzwerken. Ihre Stärke liegt in der einfachen Integration: Über Schnittstellen wie UART oder SPI können sie direkt mit Mikrocontrollern wie Arduino oder Raspberry Pi verbunden werden, um Projekte schnell drahtlos zu machen. Dennoch stößt die Technologie an Grenzen, wenn es um hohe Reichweiten, extrem hohe Datenmengen (z. B. Video-Streaming) oder komplexe Mesh-Netzwerke geht – hier sind Alternativen wie WLAN oder Zigbee oft besser geeignet. Zusammenfassend bilden Bluetooth-Module das technische Rückgrat für unzählige kabellose Anwendungen des täglichen Lebens. Sie kombinieren Energieeffizienz mit standardisierter Kompatibilität und bleiben dabei für Nutzer weitgehend unsichtbar. Mathematische Grundlagen wie Frequenzberechnung, Verschlüsselungsalgorithmen oder Leistungsbilanzierung sorgen im Hintergrund für Zuverlässigkeit, während Anwender lediglich die simplicity der „Plug-and-Play“-Vernetzung schätzen.

14.4.3. Bluetooth Modul: HC-05

Das HC-05 ist ein weit verbreitetes Bluetooth-Modul für die drahtlose Serial-Communication (UART). Es eignet sich besonders für Projekte, bei denen Mikrocontroller wie Arduino oder Raspberry Pi kabellos mit Smartphones, PCs oder anderen Geräten kommunizieren sollen. Im Folgenden werden die technischen Spezifikationen, Funktionen und typischen Einsatzgebiete des Moduls vorgestellt.

14.4.4. Spezifikation

Das HC-05 ist ein klassisches Bluetooth-Modul, das auf dem Bluetooth-2.0-Standard mit EDR (Enhanced Data Rate) basiert. Dieser Standard ermöglicht eine maximale theoretische Datenrate von 2,1 Mbps, wobei in der Praxis jedoch meist Baudraten zwischen 9600 und 115.200 Baud zum Einsatz kommen – abhängig von der Konfiguration und der Stabilität der Funkverbindung. Das Modul nutzt das 2,4-GHz-ISM-Band und unterteilt dieses in 79 Kanäle, wobei es durch Frequency Hopping (bis zu 1600 Kanalwechsel pro Sekunde) Störungen durch andere Funkgeräte wie WLAN-Router oder Mikrowellen minimiert. Die Reichweite des HC-05 liegt bei bis zu 10 Metern unter freien Bedingungen, was der Klasse 2 (2,5 mW Sendeleistung) entspricht. In realen Umgebungen mit Hindernissen wie Wänden oder elektronischen Störquellen kann diese jedoch deutlich reduziert sein. Die Betriebsspannung des Moduls liegt zwischen 3,3 und 5 V DC, wobei die Eingangsspannung sorgfältig angepasst werden muss: Während das Modul intern mit 3,3 V arbeitet, toleriert es bei korrektem Anschluss (z. B. über einen Spannungsteiler am RXD-Pin) auch 5-V-Systeme wie den Arduino Uno. Der

Stromverbrauch variiert je nach Betriebszustand: Im aktiven Modus zieht das HC-05 etwa 30 mA, während es im Standby- oder Pairing-Modus auf unter 1 mA absinkt. Dies macht es zwar weniger energieeffizient als moderne BLE-Module, für kurzzeitige Projekte oder netzbetriebene Anwendungen ist der Verbrauch jedoch akzeptabel. Ein zentrales Merkmal des HC-05 ist die Unterstützung des SPP (Serial Port Profile), das eine serielle Kommunikation über Bluetooth emuliert. Dies erlaubt die nahtlose Integration in Mikrocontroller-Projekte, bei denen Daten über UART-Schnittstellen (TXD/RXD) gesendet und empfangen werden. Das Modul kann in zwei Betriebsmodi konfiguriert werden:

- Im Slave-Modus wartet es passiv auf Verbindungen von Master-Geräten wie Smartphones oder Laptops.
- Im Master-Modus sucht es aktiv nach anderen Bluetooth-Geräten und initiiert Pairings – ideal für Projekte, bei denen das HC-05 selbst die Verbindung steuern soll.

Die Konfiguration erfolgt über AT-Befehle, die im AT-Kommandomodus (aktiviert durch High-Pegel am EN/KEY-Pin) gesendet werden. Hier lassen sich Parameter wie der Geräte name, die Baudrate oder die Rolle (Master/Slave) anpassen. Standardmäßig arbeitet das Modul mit 38400 Baud im AT-Modus, kann aber für die Datenübertragung auf niedrigere Raten herabgesetzt werden, um Kompatibilität mit älteren Mikrocontrollern zu gewährleisten. Sicherheitstechnisch setzt das HC-05 auf PIN-basiertes Pairing (Standard-PIN: „1234“) und unterstützt grundlegende Verschlüsselungsmethoden, um Daten vor unbefugtem Zugriff zu schützen. Für hochsensible Anwendungen ist jedoch eine zusätzliche Absicherung auf App- oder Protokollebene ratsam. Zusammenfassend bietet das HC-05 eine robuste, einfach zu implementierende Lösung für drahtlose Serial-Communication – besonders dort, wo Kosten und Kompatibilität im Vordergrund stehen. Seine technischen Spezifikationen machen es zum Klassiker für Einsteiger, auch wenn moderne Anforderungen wie extreme Energieeffizienz oder hohe Datenraten hier Grenzen setzen.

Pin-Belegung und Anschluss Das HC-05-Modul verfügt über sechs Pins, wobei die wichtigsten für die Basisnutzung sind:

14.4.5. Einfacher Code

14.4.6. Tests

14.4.7. Einfache Anwendung

14.4.8. Further Readings

14.5. Kippschalter

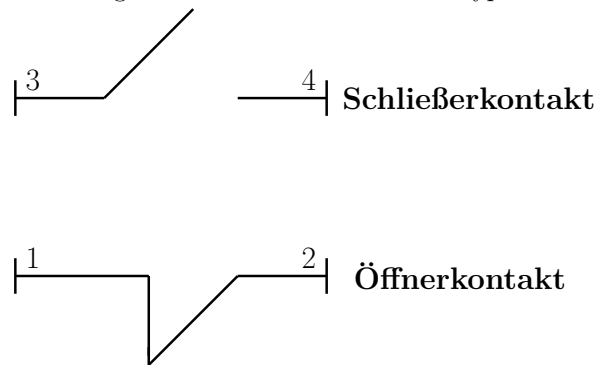
14.5.1. Einleitung

Kippschalter sind elektrische Bauteile, die durch ihre einfache Handhabung und Vielseitigkeit in elektronischen Systemen und Anlagen ihre Verwendung finden. Sie ermöglichen das Ein- und Ausschalten von Stromkreisen oder das Umschalten zwischen verschiedenen Betriebsmodi. [NKK25] [Ind25]

14.5.2. Grundlegende Informationen

Ein Kippschalter besteht typischerweise aus einem Hebel, der mechanisch zwei oder mehr elektrische Kontakte verbindet oder trennt. Beim Betätigen des Hebels bewegt sich ein beweglicher Kontakt, der entweder einen Stromkreis schließt oder öffnet. Diese mechanische Bewegung ermöglicht eine klare und stabile Schaltposition, was Kippschalter besonders zuverlässig macht. Je nach Ausführung können Kippschalter ein- oder mehrpolig sein und unterschiedliche Schaltfunktionen wie EIN/AUS, EIN/EIN oder EIN/AUS/EIN realisieren. Intern können sie entweder als Schließer oder Öffner funktionieren, zu sehen in 14.5.[NKK25] [Ind25]

Figure 14.5.: Skizze der Schaltertypen



14.5.3. Schalter: GOOBAY 10013

Der Goobay Miniatur-Kippschalter ist ein kompakter Schalter mit drei Pins und der Schaltfunktion EIN–AUS–EIN. Diese Konfiguration ermöglicht es, zwischen zwei Stromkreisen umzuschalten oder einen Stromkreis vollständig zu unterbrechen. Der Schalter ist ideal für Anwendungen im DIY-Bereich, Modellbau oder in elektronischen Projekten, bei denen Platzersparnis und Zuverlässigkeit gefragt sind. [NKK25] [goo23] [Rei25a]

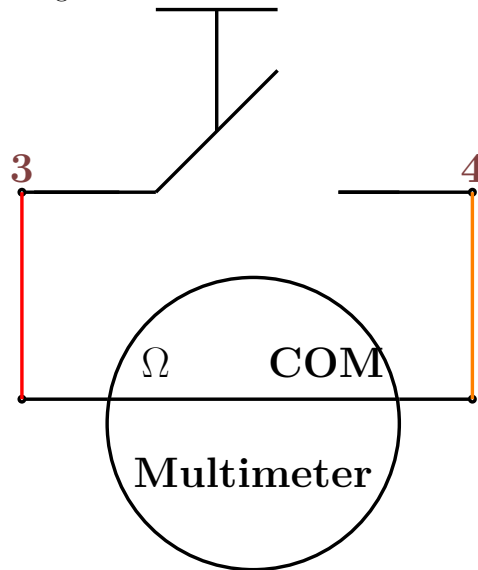
14.5.4. Spezifikation

- Kippschalter mit 2 Pins (Lötösen)
- LxBxH: 8 x 5 x 7 mm
- Nennstrom: 6 A bei 125 V AC oder 3 A bei 250 V AC
- RoHS konform
- Gewicht: 3 g
- Farbe: Blau

14.5.5. Tests

Man kann die Funktionalität des Kippschalters leicht testen. Da er als Schließer (EIN-AUS) ausgeführt ist, kann man eine einfache Durchgangsprüfung machen, wie in 14.6 zu sehen. Man stellt das Wahlrad des Multimeters zuerst auf Widerstandsmessung. Danach schließt man das Multimeter mit den Anschlüssen für Widerstand und COM an den beiden Kontakten des Schalters an. Ist der Schalter geschlossen, zeigt das Multimeter einen hochohmigen Messwert. Schließt man jedoch den Schalter, wird der Widerstand sehr gering. Damit hat man überprüft, dass der Schalter einen Durchfluss des Stroms ermöglicht. [NKK25] [FLU25]

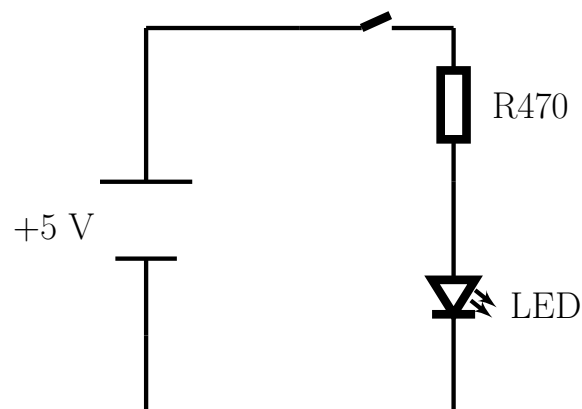
Figure 14.6.: Messen des Widerstands



14.5.6. Einfache Anwendung

Als einfache Anwendung kann man einen einfachen Lichtschalter betrachten. Eine Gleichstromquelle versorgt eine LED mit Vorwiderstand mit einer 5 V Spannung. Vor dem Widerstand ist ein einfacher Kippschalter als EIN-AUS eingebaut. Dieser kann den Stromkreis ein- und ausschalten. 14.7

Figure 14.7.: Einfache Anwendung des Schalters



14.6. MOS-FET

14.6.1. Einleitung

MOSFETs (Metal-Oxide-Semiconductor Field-Effect Transistors) sind spannungsgesteuerte Halbleiterbauelemente, bei denen das Gate durch eine isolierende SiO_2 -Schicht vom Halbleiter getrennt ist. Sie ermöglichen das Schalten und Regeln von Strömen mit sehr geringem Steuerstrom und werden daher häufig in digitalen und analogen Schaltungen eingesetzt. [All24]

14.6.2. Grundlegende Informationen

Der Metall-Oxid-Halbleiter-Feldeffekttransistor (MOS-FET) ist ein spannungsgesteuerter Transistor, der in vier Grundtypen unterteilt wird: n-Kanal- und p-Kanal-Typen, jeweils als Anreicherungs- oder Verarmungstyp. Der am häufigsten verwendete Typ ist der n-Kanal-MOS-FET im Anreicherungstyp, der bei einer Gate-Source-Spannung von 0 V gesperrt ist (selbstsperrend).[All24]

Ein MOS-FET besteht aus zwei n-dotierten Bereichen – Source und Drain –, die auf einem p-dotierten Substrat liegen. Zwischen diesen Bereichen befindet sich ein isoliertes Gate. Wird eine positive Spannung am Gate angelegt, zieht sie Elektronen an und bildet einen leitfähigen Kanal zwischen Source und Drain. Die Stromleitung erfolgt dabei nahezu verlustfrei über diesen Kanal, wobei der Steuerstrom sehr gering ist, da das Gate durch eine Oxidschicht elektrisch isoliert ist.[All24]

Je nach Höhe der Gate-Source-Spannung (UGS) im Verhältnis zur Schwellenspannung (UTh) ergeben sich drei Betriebsbereiche [All24]:

- Sperrbetrieb ($U_{GS} < U_{Th}$): Kein leitender Kanal – der Transistor sperrt.
- Abschnürbereich ($U_{GS} > U_{Th}$, aber $U_{GS} - U_{Th} < U_{DS}$): Der Kanal ist nur teilweise ausgebildet – Strom fließt eingeschränkt.
- Ohmscher Bereich ($U_{GS} - U_{Th} > U_{DS}$): Der Kanal reicht vollständig von Source bis Drain – der Transistor verhält sich wie ein variabler Widerstand.

Die Eingangswiderstände von MOS-FETs sind extrem hoch (im $G\Omega$ -Bereich), was sie ideal für Anwendungen mit geringer Steuerleistung macht. Jedoch kann bei hohen Frequenzen die Gate-Kapazität zu Nachteilen führen, da sie zu Umladeströmen führt, die wiederum die Geschwindigkeit der Schaltung begrenzen.[All24]

Die Kennlinienfelder, die das Verhalten von Drainstrom (ID) in Abhängigkeit von UGS und UDS zeigen, weisen zum Teil deutliche Unterschiede zwischen Simulation und realen Messungen auf. Diese Abweichungen entstehen u.a. durch Parameterstreuungen bei der Fertigung, insbesondere bei der Thresholdspannung und der sogenannten Kanallängenmodulation (Early-Effekt). Dies spielt in digitalen Schaltungen oft eine untergeordnete Rolle, kann jedoch in analogen Anwendungen zu Problemen führen, vor allem bei hohen Temperaturen.[All24]

Insgesamt bietet der MOS-FET viele Vorteile wie hohe Energieeffizienz und einfache Ansteuerung, erfordert aber eine sorgfältige Berücksichtigung seiner physikalischen Eigenschaften, insbesondere bei hohen Frequenzen oder großen Temperaturbereichen.[All24]

MOS-FETs lassen sich grundsätzlich in zwei Hauptgruppen unterteilen: n-Kanal- und p-Kanal-MOS-FETs. Diese Bezeichnungen beziehen sich auf die Art der Dotierung des Halbleitermaterials. Die Dotierung erfolgt entweder mit Donatoren (n-Typ, negativ) oder Akzeptoren (p-Typ, positiv), wodurch sich die elektrische Leitfähigkeit des Siliziums erhöht. [RS 25]

N-Kanal-MOS-FET:

- Geläufige Bezeichnungen: N-Channel-MOSFET, NMOS, NMOSFET
- Dotierung: Elektronen-Donatoren – das Fremdatom besitzt ein zusätzliches Elektron, das als Ladungsträger fungiert
- Majoritätsladungsträger: Elektronen
- Funktionsweise: Der Transistor leitet bei positiver Spannung am Gate-Anschluss
- Schaltverhalten: Das Source-Potential ist niedriger als das Drain-Potential

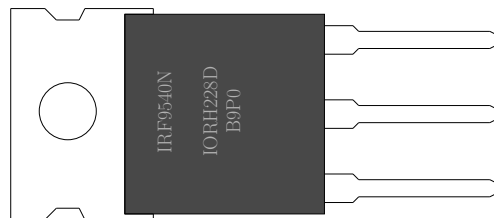
P-Kanal-MOS-FET:

- Geläufige Bezeichnungen: P-Channel-MOSFET, PMOS, PMOSFET
- Dotierung: Elektronen-Akzeptoren – dem Fremdatom fehlt ein Elektron, es entsteht ein sogenanntes „Loch“
- Majoritätsladungsträger: Löcher (Defektelektronen)
- Funktionsweise: Der Transistor leitet bei negativer Gate-Spannung relativ zur Source
- Schaltverhalten: Das Source-Potential ist höher als das Drain-Potential

14.6.3. MOS-FET IRF9540N

Der COM-MOSFET ist ein p-Kanal MOSFET, der für die Steuerung von höheren Spannungen entwickelt wurde. Er eignet sich besonders für Anwendungen, bei denen eine effektive Spannung mit Hilfe von Pulsweitenmodulation (PWM) gesenkt werden soll, wie z. B. beim Dimmen von LED-Beleuchtungen.[Ele25] (bild einfügen)

Figure 14.8.: Skizze des MOS-FETs



14.6.4. Spezifikation

Hauptmerkmale

- Modell: IRF9540N
- Farbe der Platine: Schwarz
- Kompatibilität: Arduino, Raspberry Pi, etc.
- Besonderheiten: Der MOSFET bezieht Spannung auch über den SBC, wenn keine Source-Spannung verfügbar ist.
- Effektivspannung lässt sich mit PWM senken.
- Abmessungen: 40 mm x 22 mm x 20 mm
- Maximale Eingangsspannung: 36 V
- Maximale Eingangsstrom: 2 A

Steuerung und Anschlüsse

- Steuerspannung: Mindestspannung 2 V
- Anschlüsse:
 - 2x 2 Pin Anschlussblöcke
 - 4 Pin female JST-Buchse
- Pinbelegung der JST-Buchse:

- 1. GND: Ground
- 2. VCC: Spannung
- 3. NC: Nicht verbunden
- 4. SIG: Signal

14.6.5. Tests

14.6.6. Einfache Anwendung

14.6.7. Further Readings

14.7. Externe LED

14.7.1. Einleitung

14.7.2. Grundlegende Informationen

14.7.3. LED <Modell...>

14.7.4. Spezifikation

14.7.5. Einfacher Code

14.7.6. Tests

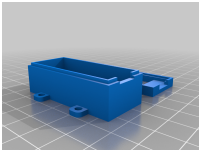
14.7.7. Einfache Anwendung

14.7.8. Further Readings

Part IV.

Anhang

15. Materialliste

Anzahl	Bezeichnung	Link	Preis
1	ARD NANO 33BLE H - Arduino Nano 33 BLE with header	www.reichelt.de - ARD NANO 33BLE H	29,50 €
			
1	ARD NANO 33BSH2 - Arduino Nano 33 BLE Sense Rev.2 with Header	www.reichelt.de - ARD NANO 33BSH2	44,80 €
			
1	ARD KIT TINYML - Arduino Lern-Kit Tiny Machine	www.reichelt.de - ARD Kit TinyML	49,24 €
			
1	Arducam B0226 Lens Calibration Tool	www.welectron.com - Arducam B0226 Lens Calibration Tool	11,90 €
			
1	3D Printed Case - A protective case for Arduino Nano 33 BLE Sense, customizable and available at Thingiverse	Thingiverse	./.
			

Stand: 03.02.2025

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