```
#include <BLEDevice.h>
#include <BLEServer.h>
#include <BLEUtils.h>
#include <BLE2902.h>
#include <TaskScheduler.h>
#include <ESP32Servo.h>
#include <Wire.h>
#include <SPI.h>
#include <Adafruit_Sensor.h>
#include "Adafruit_BMP3XX.h"
#include "SparkFun_BNO08x_Arduino_Library.h"
```

#define SERVICE_UUID "9a8ca9ef-e43f-4157-9fee-c37a3d7dc12d"

#define BLINK_UUID "e94f85c8-7f57-4dbd-b8d3-2b56e107ed60"

#define SERVO_UUID "f74fb3de-61d1-4f49-bd77-419b61d188da"

#define BMP390_UUID "94cbc7dc-ff62-4958-9665-0ed477877581"

#define BNO08X_UUID "c91b34b8-90f3-4fee-89f7-58c108ab198f"

#define UUID_3 "21072f3b-b950-4b29-bf97-9a7be82d93e7"

#define UUID_4 "78c611e3-0d36-491f-afe4-60ecc0c26a85"

#define UUID_5 "6492bdaa-60e3-4e8a-a978-c923dec9fc37"

#define UUID_6 "56e48048-19da-4136-a323-d2f3e9cb2a5d"

#define UUID_7 "83e6a4bd-8347-409c-87f3-d8c896f15d3d"

#define UUID_8 "680f38b9-6898-40ea-9098-47e30e97dbb5"

#define UUID_9 "fb02a2fa-2a86-4e95-8110-9ded202af76b"

#define UUID_10 "a979c0ba-a2be-45e5-9d7b-079b06e06096"

#define DEVICE NAME "ESP 32"

```
#define PIN_LED LED_BUILTIN
#define SEALEVELPRESSURE_HPA (1013.25)
Scheduler scheduler;
void blinkCb();
void blinkOffCb();
Task taskBlink(500, TASK_FOREVER, &blinkCb, &scheduler, false, NULL,
&blinkOffCb);
uint8_t blinkOn;
Servo *servoArray;
int servoArraySize;
Adafruit_BMP3XX *bmp390Array;
int bmp390ArraySize;
TwoWire I2C = TwoWire(0);
BNO08x *bno08xArray;
int bno08xArraySize;
SPIClass vspi = SPIClass(VSPI);
TwoWire I2C1 = TwoWire(1);
BLECharacteristic *pCharBlink;
BLECharacteristic *pServo;
```

```
BLECharacteristic *pBMP390;
BLECharacteristic *pBNO08X;
void (*resetFunc)(void) = 0; // create a standard reset function
void setBlink(bool on, bool notify = false) {
 if (blinkOn == on) return;
 blinkOn = on;
 if (blinkOn) {
  Serial.println("Blink ON");
  taskBlink.restartDelayed(0);
 } else {
  Serial.println("Blink OFF");
  taskBlink.disable();
 }
 pCharBlink->setValue(&blinkOn, 1);
 if (notify) {
  pCharBlink->notify();
 }
}
void blinkCb() {
 digitalWrite(PIN_LED, taskBlink.getRunCounter() & 1);
}
void blinkOffCb() {
 digitalWrite(PIN_LED, 0);
```

```
class MyServerCallbacks : public BLEServerCallbacks {
 void onConnect(BLEServer *pServer) {
  Serial.println("Connected");
 };
 void onDisconnect(BLEServer *pServer) {
  Serial.println("Disconnected");
  resetFunc();
 }
};
class BlinkCallbacks : public BLECharacteristicCallbacks {
 void onWrite(BLECharacteristic *pCharacteristic) {
  String value = pCharacteristic->getValue();
  if (value.length() == 1) {
    uint8_t v = value[0];
   Serial.print("Got blink value: ");
    Serial.println(v);
   setBlink(v ? true : false);
    if (v) {
     pCharacteristic->setValue("On");
   } else {
     pCharacteristic->setValue("Off");
    }
```

}

```
pCharacteristic->notify();
  } else {
    Serial.println("Invalid data received");
  }
 }
};
class ServoCallbacks : public BLECharacteristicCallbacks {
 void onWrite(BLECharacteristic *pCharacteristic) {
  String value = pCharacteristic->getValue();
  if (value.substring(0, 1) == "0") {
    servoArraySize = value.substring(1, value.length()).toInt();
    servoArray = new Servo[servoArraySize];
    Serial.println(servoArraySize);
    Serial.println("Initializing servos");
  }
  if (value.substring(0, 1) == "1") {
   for (int i = 0; i < servoArraySize; i++) {
     servoArray[i].attach(value.substring(2 * i + 1, 2 * i + 3).toInt());
     Serial.println(value.substring(2 * i + 1, 2 * i + 3).toInt());
    }
    Serial.println("Attaching servos");
  }
  if (value.substring(0, 1) == "2") {
    servoArray[value.substring(1, 3).toInt()].write(value.substring(3,
value.length()).toInt());
    Serial.println(value.substring(1, 3).toInt());
    Serial.println(value.substring(3, value.length()).toInt());
    Serial.println("Writing servos");
```

```
}
  Serial.println(value);
 }
};
class BMP390Callbacks : public BLECharacteristicCallbacks {
 void onWrite(BLECharacteristic *pCharacteristic) {
  String value = pCharacteristic->getValue();
  if (value.substring(0, 1) == "0") {
   bmp390ArraySize = value.substring(1, value.length()).toInt();
   bmp390Array = new Adafruit_BMP3XX[bmp390ArraySize];
   Serial.println("Allocating bmp390s");
  }
  if (value.substring(0, 1) == "1") {
   //beginI2C: int address, twowire *wire
   if (value.length() == 7) {
    int SDA = value.substring(3, 5).toInt();
    int SCL = value.substring(5, 7).toInt();
    I2C.begin(SDA, SCL, 100000);
    bmp390Array[value.substring(1, 3).toInt()].begin_I2C(0x77, &I2C);
    bmp390Array[value.substring(1,
3).toInt()].setTemperatureOversampling(BMP3 OVERSAMPLING 8X);
     bmp390Array[value.substring(1,
3).toInt()].setPressureOversampling(BMP3_OVERSAMPLING_4X);
    bmp390Array[value.substring(1,
3).toInt()].setIIRFilterCoeff(BMP3_IIR_FILTER_COEFF_3);
     bmp390Array[value.substring(1,
3).toInt()].setOutputDataRate(BMP3_ODR_50_HZ);
   }
   //beginSPI: CS, SCK, MISO, MOSI
```

```
else {
    bmp390Array[value.substring(1, 3).toInt()].begin_SPI(value.substring(3, 5).toInt(),
value.substring(5, 7).toInt(), value.substring(7, 9).toInt(), value.substring(9, 11).toInt());
    bmp390Array[value.substring(1,
3).toInt()].setTemperatureOversampling(BMP3 OVERSAMPLING 8X);
    bmp390Array[value.substring(1,
3).toInt()].setPressureOversampling(BMP3_OVERSAMPLING_4X);
    bmp390Array[value.substring(1,
3).toInt()].setIIRFilterCoeff(BMP3_IIR_FILTER_COEFF_3);
    bmp390Array[value.substring(1,
3).toInt()].setOutputDataRate(BMP3_ODR_50_HZ);
   Serial.println("Attaching bmp390s");
  }
  if (value.substring(0, 1) == "2") {
   String bmp390Number = value.substring(1, 3);
   bmp390Array[bmp390Number.toInt()].performReading();
   Serial.println("Writing bmp390s");
   pCharacteristic->setValue(bmp390Number + "3" +
String(bmp390Array[value.substring(1, 3).toInt()].temperature));
   pCharacteristic->notify();
   pCharacteristic->setValue(bmp390Number + "4" +
String(bmp390Array[value.substring(1, 3).tolnt()].pressure));
   pCharacteristic->notify();
   pCharacteristic->setValue(bmp390Number + "5" +
String(bmp390Array[value.substring(1,
3).toInt()].readAltitude(SEALEVELPRESSURE_HPA)));
   pCharacteristic->notify();
  }
  // Serial.println(value);
 }
```

```
};
```

```
class BNO08XCallbacks : public BLECharacteristicCallbacks {
 void onWrite(BLECharacteristic *pCharacteristic) {
  String value = pCharacteristic->getValue();
  if (value.substring(0, 1) == "0") {
   bno08xArraySize = value.substring(1, value.length()).toInt();
   bno08xArray = new BNO08x[bno08xArraySize];
   Serial.println("Allocating bno08x");
  }
  if (value.substring(0, 1) == "1") {
   if (value.length() == 7) {
     int SDA = value.substring(3, 5).toInt();
     int SCL = value.substring(5, 7).toInt();
     I2C1.begin(SDA, SCL, 100000);
     bno08xArray[value.substring(1, 3).toInt()].begin(0x4B, I2C1, -1, -1);
     bno08xArray[value.substring(1, 3).toInt()].enableRotationVector();
     bno08xArray[value.substring(1, 3).toInt()].enableGyro();
     delay(100);
     bno08xArray[value.substring(1, 3).toInt()].enableAccelerometer();
     Serial.println("began i2c");
   }
   //spi.begin: SCK, MISO, MOSI, CS
   else {
     vspi.begin(value.substring(3, 5).tolnt(), value.substring(5, 7).tolnt(),
value.substring(7, 9).toInt(), value.substring(9, 11).toInt());
     bno08xArray[value.substring(1, 3).toInt()].beginSPI(value.substring(9, 11).toInt(),
value.substring(11, 13).toInt(), value.substring(13, 15).toInt(), 1000000, vspi);
     delay(50);
```

```
setReports(value.substring(1, 3).toInt());
  Serial.println("Attaching bno08xs");
 }
}
if (value.substring(0, 1) == "2") {
 Serial.println("Received");
 String bno08xNumber = value.substring(1, 3);
 int bno08xNumberInt = bno08xNumber.toInt();
 if (bno08xArray[bno08xNumberInt].wasReset()) {
  Serial.println("sensor was reset");
  setReports(bno08xNumberInt);
 }
 if (bno08xArray[bno08xNumberInt].getSensorEvent() == true) {}
 float quatI = bno08xArray[bno08xNumberInt].getQuatI();
 float quatJ = bno08xArray[bno08xNumberInt].getQuatJ();
 float quatK = bno08xArray[bno08xNumberInt].getQuatK();
 float quatReal = bno08xArray[bno08xNumberInt].getQuatReal();
 float quatAccuracy = bno08xArray[bno08xNumberInt].getQuatRadianAccuracy();
 float xGyro = bno08xArray[bno08xNumberInt].getGyroX();
 float yGyro = bno08xArray[bno08xNumberInt].getGyroY();
 float zGyro = bno08xArray[bno08xNumberInt].getGyroZ();
 float xAccelerometer = bno08xArray[bno08xNumberInt].getAccelX();
 float yAccelerometer = bno08xArray[bno08xNumberInt].getAccelY();
 float zAccelerometer = bno08xArray[bno08xNumberInt].getAccelZ();
```

```
pCharacteristic->setValue(bno08xNumber + "3" + String(quatI, 2) + "," +
String(quatJ, 2) + "," + String(quatK, 2) + "," + String(quatReal, 2) + "," +
String(quatAccuracy, 2));
    pCharacteristic->notify();
    Serial.println(bno08xNumber + "3" + String(quatl, 2) + "," + String(quatl, 2) + "," +
String(quatK, 2) + "," + String(quatReal, 2) + "," + String(quatAccuracy, 2));
    pCharacteristic->setValue(bno08xNumber + "4" + String(xGyro, 2) + "," +
String(yGyro, 2) + "," + String(zGyro, 2));
    pCharacteristic->notify();
    Serial.println(bno08xNumber + "4" + String(xGyro, 2) + "," + String(yGyro, 2) + "," +
String(zGyro, 2));
    pCharacteristic->setValue(bno08xNumber + "5" + String(xAccelerometer, 2) + "," +
String(yAccelerometer, 2) + "," + String(zAccelerometer, 2));
   pCharacteristic->notify();
    Serial.println(bno08xNumber + "4" + String(xAccelerometer, 2) + "," +
String(yAccelerometer, 2) + "," + String(zAccelerometer, 2));
    Serial.println("notifying bno08x");
  }
  Serial.println(value);
 }
};
void setReports(int bno08xNumberInt) {
 if (bno08xArray[bno08xNumberInt].enableRotationVector() == true) {
  Serial.println(F("Rotation vector enabled"));
  Serial.println(F("Output in form i, j, k, real, accuracy"));
 } else {
  Serial.println("Could not enable rotation vector");
 }
 delay(100);
```

```
if (bno08xArray[bno08xNumberInt].enableGyro() == true) {
  Serial.println(F("Gyro enabled"));
  Serial.println(F("Output in form x, y, z, in radians per second"));
 } else {
  Serial.println("Could not enable gyro");
 }
 delay(100);
 if (bno08xArray[bno08xNumberInt].enableAccelerometer() == true) {
  Serial.println(F("Accelerometer enabled"));
 } else {
  Serial.println("Could not enable accelerometer");
 delay(100);
}
void setup() {
 Serial.begin(115200);
 Serial.println("Starting...");
 pinMode(PIN_LED, OUTPUT);
 String devName = DEVICE NAME;
 String chipId = String((uint32_t)(ESP.getEfuseMac() >> 24), HEX);
 devName += '_';
 devName += chipId;
 BLEDevice::init(devName.c_str());
```

```
BLEServer *pServer = BLEDevice::createServer();
 pServer->setCallbacks(new MyServerCallbacks());
 BLEService *pService = pServer->createService(SERVICE_UUID);
 pCharBlink = pService->createCharacteristic(BLINK_UUID,
BLECharacteristic::PROPERTY READ | BLECharacteristic::PROPERTY NOTIFY |
BLECharacteristic::PROPERTY WRITE);
 pCharBlink->setCallbacks(new BlinkCallbacks());
 pServo = pService->createCharacteristic(SERVO_UUID,
BLECharacteristic::PROPERTY READ | BLECharacteristic::PROPERTY NOTIFY |
BLECharacteristic::PROPERTY_WRITE);
 pServo->setCallbacks(new ServoCallbacks());
 pBMP390 = pService->createCharacteristic(BMP390_UUID,
BLECharacteristic::PROPERTY_READ | BLECharacteristic::PROPERTY_NOTIFY |
BLECharacteristic::PROPERTY_WRITE);
 pBMP390->setCallbacks(new BMP390Callbacks());
 pBNO08X = pService->createCharacteristic(BNO08X_UUID,
BLECharacteristic::PROPERTY READ | BLECharacteristic::PROPERTY NOTIFY |
BLECharacteristic::PROPERTY WRITE);
 pBNO08X->setCallbacks(new BNO08XCallbacks());
 pService->start();
 BLEAdvertising *pAdvertising = pServer->getAdvertising();
 BLEAdvertisementData adv;
 adv.setName(devName.c_str());
```

```
pAdvertising->setAdvertisementData(adv);

BLEAdvertisementData adv2;
adv2.setCompleteServices(BLEUUID(SERVICE_UUID));
pAdvertising->setScanResponseData(adv2);

pAdvertising->start();

Serial.println("Ready");
Serial.print("Device name: ");
Serial.println(devName);
}

void loop() {
scheduler.execute();
}
```