

Bluetooth Low Energy in C++ for nRFx Microcontrollers

1st Edition

Tony Gaitatzis

BackupBrain Publishing, 2017

ISBN: 978-1-7751280-7-6

backupbrain.co

Bluetooth Low Energy in C++ for nRFx Microcontrollers

by Tony Gaitatzis

Copyright © 2015 All Rights Reserved

All rights reserved. This book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review. For permission requests, write to the publisher, addressed “Bluetooth Arduino Book Reprint Request,” at the address below.

backupbrain@gmail.com

This book contains code samples available under the MIT License, printed below:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(This page intentionally left blank)

Dedication

To Ivy, for hanging around

and Andrew, for hosting

(This page intentionally left blank)

Preface

Thank you for buying this book. I'm excited to have written it and more excited that you are reading it.

I started with Bluetooth Low Energy in 2011 while making portable brain imaging technology. Later, while working on a friend's wearable electronics startup, I ended up working behind teh scenes on the TV show America's Greatest Makers in the Spring of 2016.

Coming from a web programming background, I found the mechanics and nomenclature of BLE confusing and cryptic. After immersing myself in it for a period of time I acclimated to the differences and began to appreciate the power behind this low-power technology.

Unlike other wireless technologies, BLE can be powered from a coin cell battery for months at a time - perfect for a wearable or Internet of Things (IoT) project! Because of its low power and short data transmissions, it is great for transmitting bite size information, but not great for streaming data such as sound or video.

Good luck and enjoy!

Conventions Used in This Book

Every developer has their own coding conventions. I personally believe that well-written code is self-explanatory. Moreover, consistent and organized coding conventions let developers step into each other's code much more easily, enabling them to reliably predict how the author has likely organized and implemented a feature, thereby making it easier to learn, collaborate, fix bugs and perform upgrades.

The coding conventions I used in this book is as follows:

Inline comments are as follows:

```
// inline comments
```

Multiline comments follow the Doxygen standard:

```
/**  
 * This is a multiline comment  
 * It features more than one line of comment  
 * @parameter usage discription  
 * @return type  
 */
```

Constants and variables are written in camel case:

```
static const int constantName = 1;  
int normalvariable = 1;
```

Function declarations are in Camel Case. In cases where there is not enough space for the whole function, parameters are written on another line:

```
void shortFunction() {  
}  
  
void superLongFunctionName(  
    int parameterOne,  
    int parameterTwo)  
{  
    ...  
}
```

Long lines will be broken with a backslash (\) and the next line will be indented:

```
static const char[] someReallyLongVariableNameWillBeBroken = \  
    "onto the next line";
```

Introduction

In this book you will learn the basics of how to program a Bluetooth Low Energy Peripheral on an nRF microcontroller, culminating in three projects:

- An iBeacon
- An Echo Server
- A Remote Controlled Device

Through the course of the book you will learn important concepts that relate to:

- How Bluetooth Low Energy works,
- How data is sent and received
- Common paradigms for handling data

This book is an excellent read for anyone familiar with Arduino or C++ programming, who wants to build an Internet of Things device.

Overview

Bluetooth Low Energy (BLE) is a digital radio protocol. Very simply, it works by transmitting radio signals from one computer to another.

Bluetooth supports a hub-and-spoke model of connectivity. One device acts as a hub, or “Central” in Bluetooth terminology. Other devices act as “Peripherals.”

A Central may hold several simultaneous connections with a number of peripherals, but a peripheral may only hold one connection at a time ([Figure 1-1](#)). Hence the names Central and Peripheral.

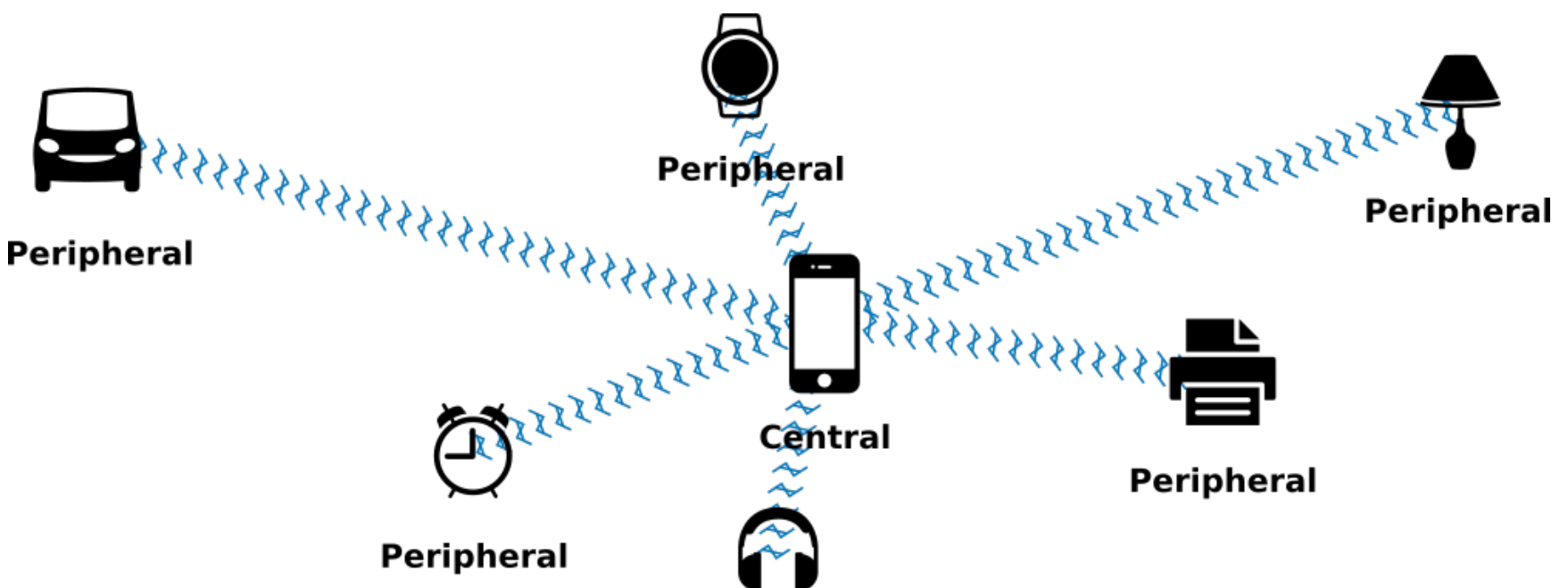


Figure 1-1. Bluetooth network topology

For example, your smartphone acts as a Central. It may connect to a Bluetooth speaker, lamp, smartwatch, and fitness tracker. Your fitness tracker and speaker, both Peripherals, can only be connected to one smartphone at a time.

The Central has two modes: scanning and connected. The Peripheral has two modes: advertising and connected. The Peripheral must be advertising for the Central to see it.

Advertising

A Peripheral advertises by advertising its device name and other information on one radio frequency, then on another in a process known as frequency hopping. In doing so, it reduces radio interference created from reflected signals or other devices.

Scanning

Similarly, the Central listens for a server's advertisement first on one radio frequency, then on another until it discovers an advertisement from a Peripheral. The process is not unlike that of trying to find a good show to watch on TV.

The time between radio frequency hops of the scanning Central happens at a different speed than the frequency hops of the advertising Peripheral. That way the scan and advertisement will eventually overlap so that the two can connect.

Each device has a unique media access control address (MAC address) that identifies it on the network. Peripherals advertise this MAC address along with other information about the Peripheral's settings.

Connecting

A Central may connect to a Peripheral after the Central has seen the Peripheral's advertisement. The connection involves some kind of handshaking which is handled by the devices at the hardware or firmware level.

While connected, the Peripheral may not connect to any other device.

Disconnecting

A Central may disconnect from a Peripheral at any time. The Peripheral is aware of the disconnection.

Communication

A Central may send and request data to a Peripheral through something called a “Characteristic.” Characteristics are provided by the Peripheral for the Central to access. A Characteristic may have one or more properties, for example READ or WRITE. Each Characteristic belongs to a Service, which is like a container for Characteristics. This paradigm is called the Bluetooth Generic Attribute Profile (GATT).

The GATT paradigm is laid out as follows ([Figure 1-2](#)).

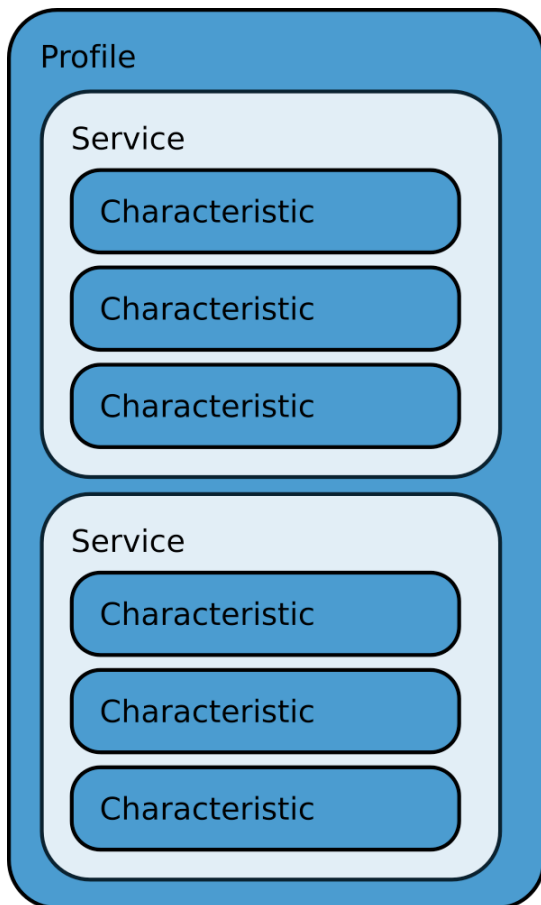


Figure 1-2. Example GATT Structure

To transmit or request data from a Characteristic, a Central must first connect to the Characteristic’s Service.

For example, a heart rate monitor might have the following GATT profile, allowing a Central to read the beats per minute, name, and battery life of the server ([Figure 1-3](#)).

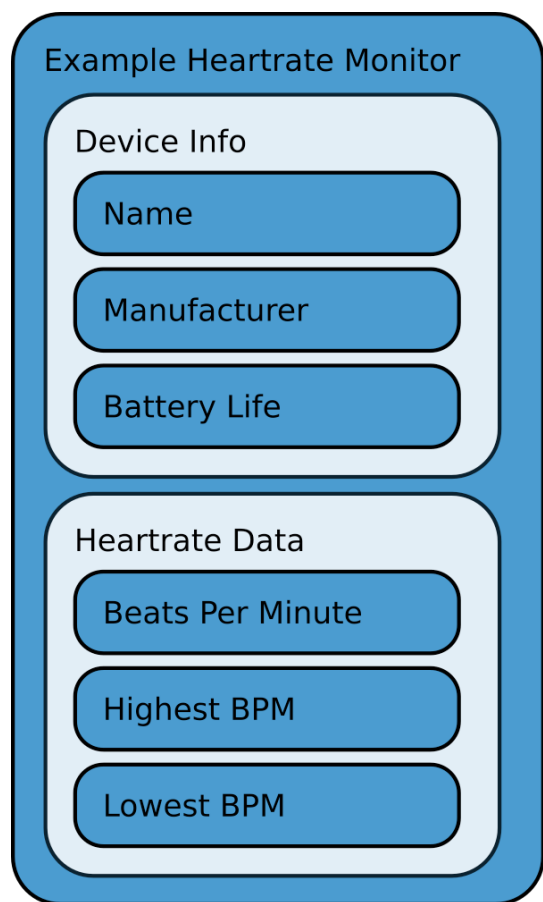


Figure 1-3. Example GATT structure for a heart monitor

In order to retrieve the battery life of the Characteristic, the Central must be connected also to the Peripheral's "Device Info" Service.

Because a Characteristic is provided by a Peripheral, the terminology refers to what can be done to the Characteristic. A "write" occurs when data is sent to the Characteristic and a "read" occurs when data is downloaded from the Characteristic.

To reiterate, a Characteristic is a field that can be written to or read from. A Service is a container that may hold one or more Characteristics. GATT is the layout of these Services and Characteristics. Characteristic can be written to or read from.

Byte Order

Bluetooth orders data in both Big-Endian and Little-Endian depending on the context.

During advertisement, data is transmitted in Big Endian, with the most significant bytes of a number at the end ([Figure 1-4](#)).

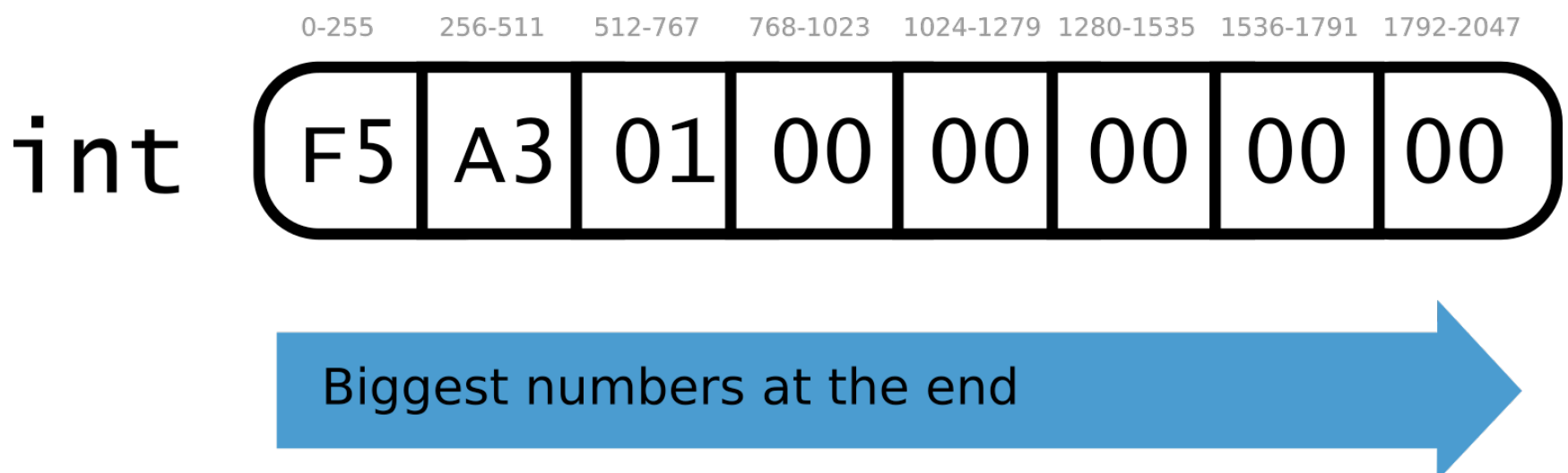


Figure 1-4. Big Endian byte order

Data transfers inside the GATT however are transmitted in Little Endian, with the least significant byte at the end ([Figure 1-5](#)).

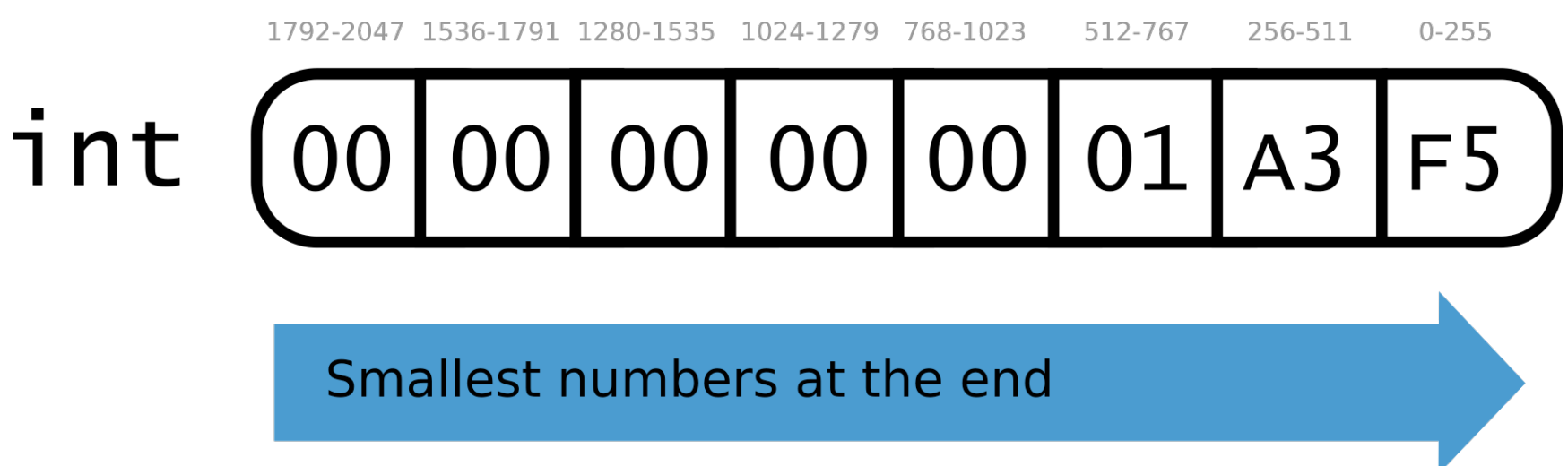


Figure 1-5. Little Endian byte order

Permissions

A Characteristic grants certain Permissions of the Central. These permissions include the ability to read and write data on the Characteristic, and to subscribe to Notifications.

Descriptors

Descriptors describe the configuration of a Characteristic. The only one that has been specified so far is the “Notification” flag, which lets a Central subscribe to Notifications.

UUIDs

A UUID, or Universally Unique IDentifier is a very long identifier that is likely to be unique, no matter when the UUID was created or who created it.

BLE uses UUIDs to label Services and Characteristics so that Services and Characteristics can be identified accurately even when switching devices or when several Characteristics share the same name.

For example, if a Peripheral has two “Temperature” Characteristics - one for Celsius and the other in Fahrenheit, UUIDs allow for the right data to be communicated.

UUIDs are usually 128-bit strings and look like this:

ca06ea56-9f42-4fc3-8b75-e31212c97123

But since BLE has very limited data transmission, 16-bit UUIDs are also supported and can look like this:

0x1815

Each Characteristic and each Service is identified by its own UUID. Certain UUIDs are reserved for specific purposes.

For example, UUID 0x180F is reserved for Services that contain battery reporting Characteristics.

Similarly, Characteristics have reserved UUIDs in the Bluetooth Specification.

For example, UUID 0x2A19 is reserved for Characteristics that report battery levels.

A list of UUIDs reserved for specific Services can be found in ***Appendix IV: Reserved GATT Services***.

A list of UUIDs reserved for specific Characteristics can be in ***Appendix V: Reserved GATT Characteristics***.

If you are unsure what UUIDs to use for a project, you are safe to choose an unassigned service (e.g. 0x180C) for a Service and generic Characteristic (0x2A56).

Although the possibility of two generated UUIDs being the same are extremely low, programmers are free to arbitrarily define UUIDs which may already exist. So long as the UUIDs defining the Services and Characteristics do not overlap in the a single GATT Profile, there is no issue in using UUIDs that exist in other contexts.

Bluetooth Hardware

All Bluetooth devices feature at least a processor and an antenna (Figure 1-6).

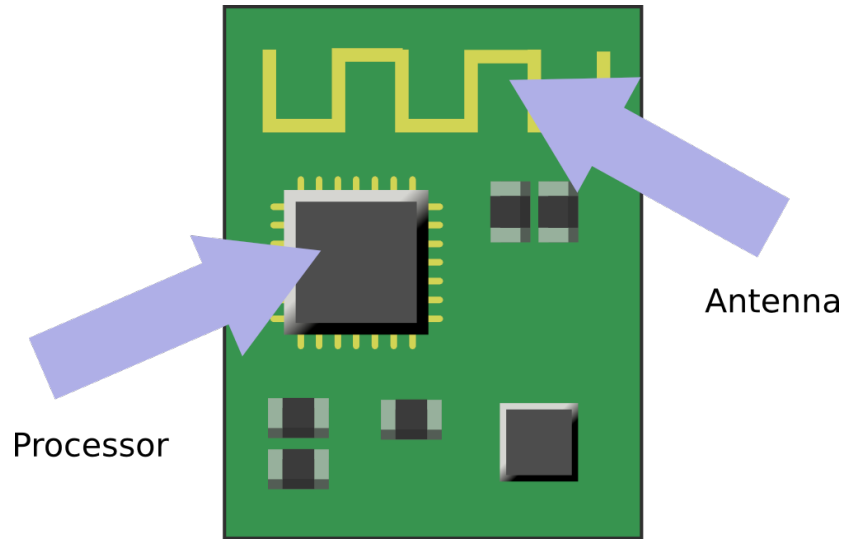


Figure 1-6. Parts of a Bluetooth device

The antenna transmits and receives radio signals. The processor responds to changes from the antenna and controls the antenna's tuning, the advertisement message, scanning, and data transmission of the BLE device.

Power and Range

BLE has 20x2 Mhz channels, with a maximum 10 mW transmission power, 20 byte packet size, and 1 Mbit/s speed.

As with any radio signal, the quality of the signal drops dramatically with distance, as shown below (Figure 1-7).

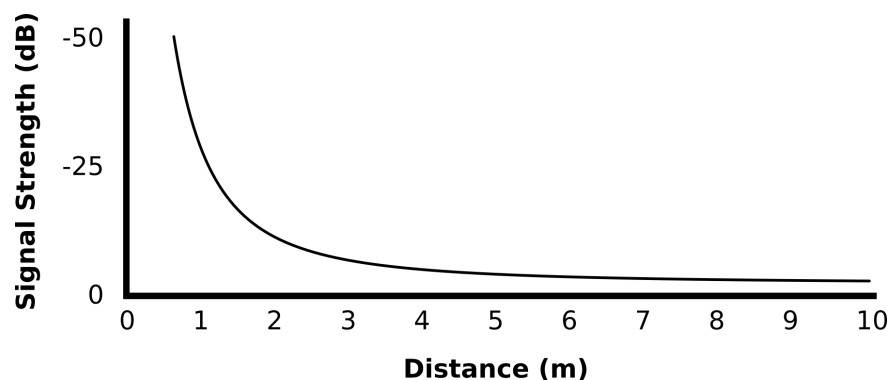


Figure 1-7. Distance versus Bluetooth Signal Strength

This signal quality is correlated the Received Signal Strength Indicator (RSSI).

If the RSSI is known when the Peripheral and Central are 1 meter apart (A), as well as the RSSI at the current distance (R) and the radio propagation constant (n). The distance between the Central and the Peripheral in meters (d) can be approximated with this equation:

$$d \approx 10^{\frac{A-R}{10n}}$$

The radio propagation constant depends on the environment, but it is typically somewhere between 2.7 in a poor environment and 4.3 in an ideal environment.

Take for example a device with an RSSI of 75 at one meter, a current RSSI reading 35, with a propagation constant of 3.5:

$$d \approx 10^{\frac{75-35}{10 \times 3.5}}$$

$$d \approx 10^{\frac{40}{35}}$$

$$d \approx 14$$

Therefore the distance between the Peripheral and Central is approximately 14 meters.

Introducing nRFx

The nRF51822, nRF52833 and related chips are fast, versatile chips that have excellent support for Bluetooth Low Energy and an amazing battery life.

As an embedded device, they can be designed to work as a connected device that does everything from home automation, to distributed weather monitoring, to wearable electronics.

This book will teach how to build a Bluetooth Low Energy Peripheral using the nRF chip. These chips are incredible versatile. The Bluetooth and other features available for the nRF exceed the scope of this book.

Although the examples in this book are trivial, the potential applications of this technology are profound. This is the technology that almost all wearable and Internet of Things (IoT) technologies employ at some level from configuration to data reporting.

nRF Setup

There are many ways to program the nRF chip, depending on the model and APIs purchased.

This book teaches how to use the ARM mbed platform, an online C++ compiler that supports nRF and other embedded chipsets. It is a free platform with open source APIs and excellent documentation.

nRFx Microcontrollers

The nRF Bluetooth Low Energy microcontrollers are fast, powerful processors with excellent battery life.

It is programmable with the C and C++ programming languages. It features input and output pins that can be connected to a variety of sensors, motors, and other devices.

There are many development boards that employ the nRF chips, made by a variety of manufacturers. Custom boards can be developed with it as well.

mbed IDE

The mbed IDE looks like a typical coding environment with a file list, text editor, and compiler output (Figure 2-1)

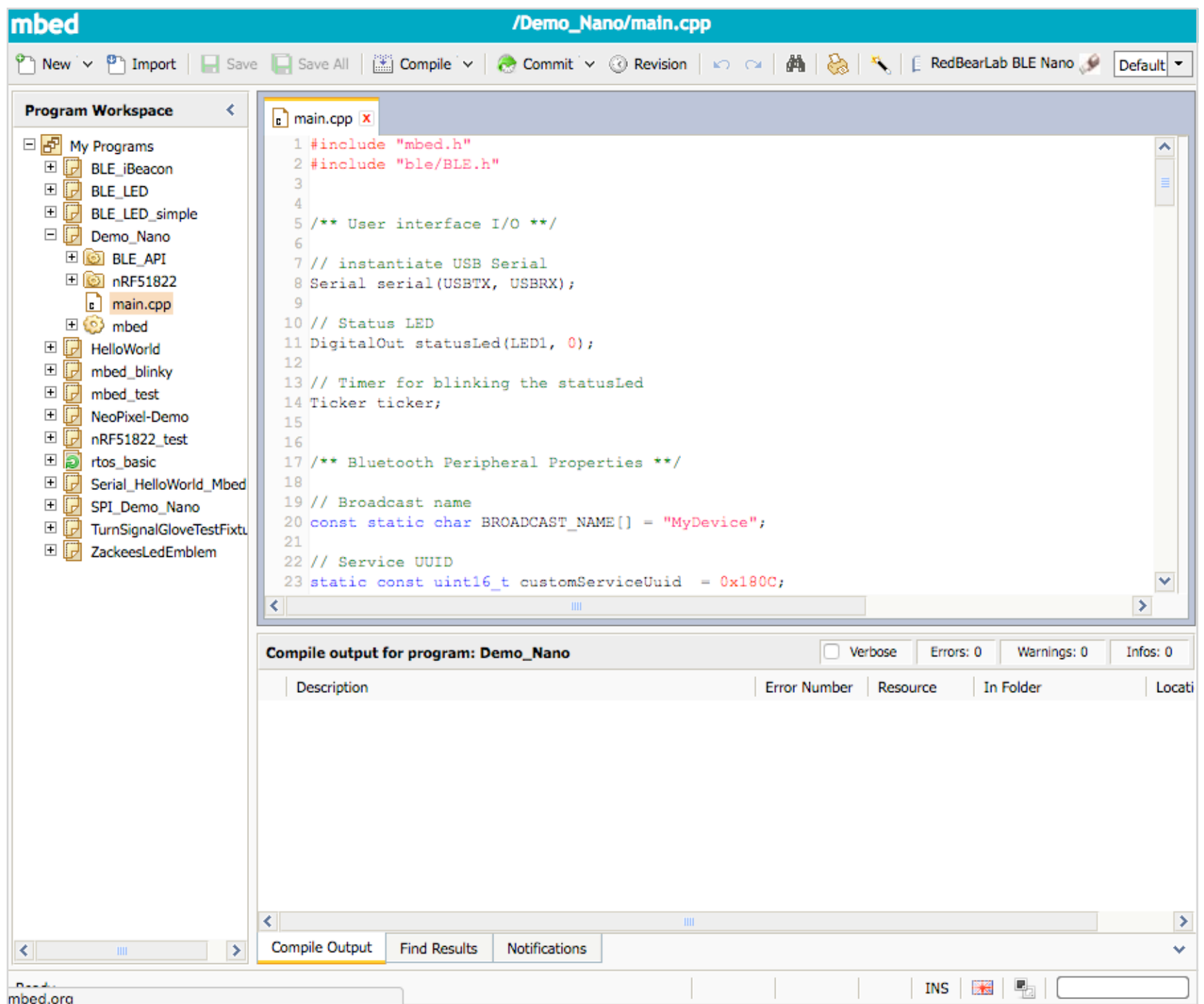


Figure 2-1. mbed IDE

To use the mbed platform, sign up for a developer account at <http://developer.mbed.org>. The mbed programming environment is available under the “Compiler” menu ([Figure 2-2](#)).

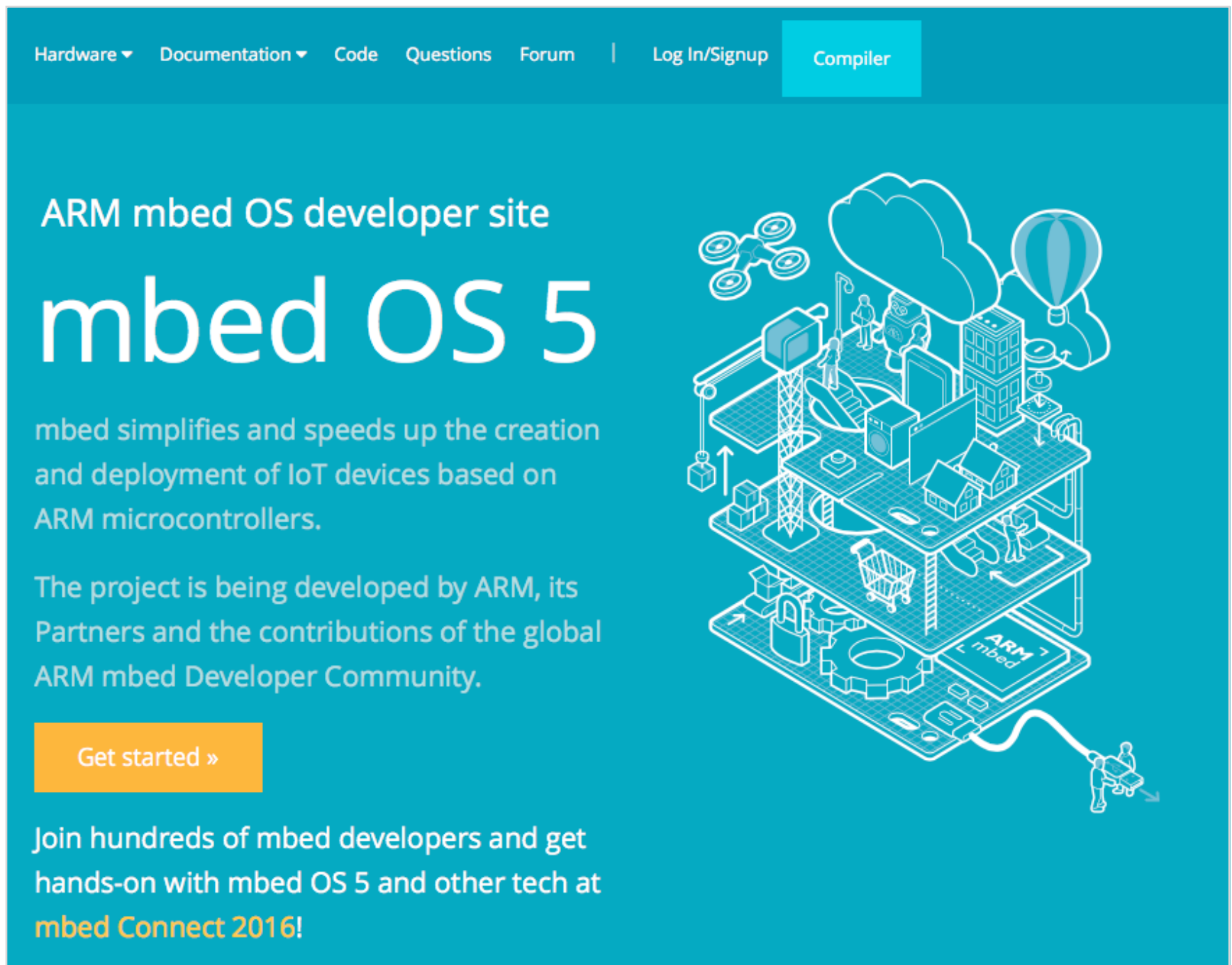


Figure 2-2. mbed Front Page

Once logged in, the compiler environment looks like this ([Figure 2-3](#))

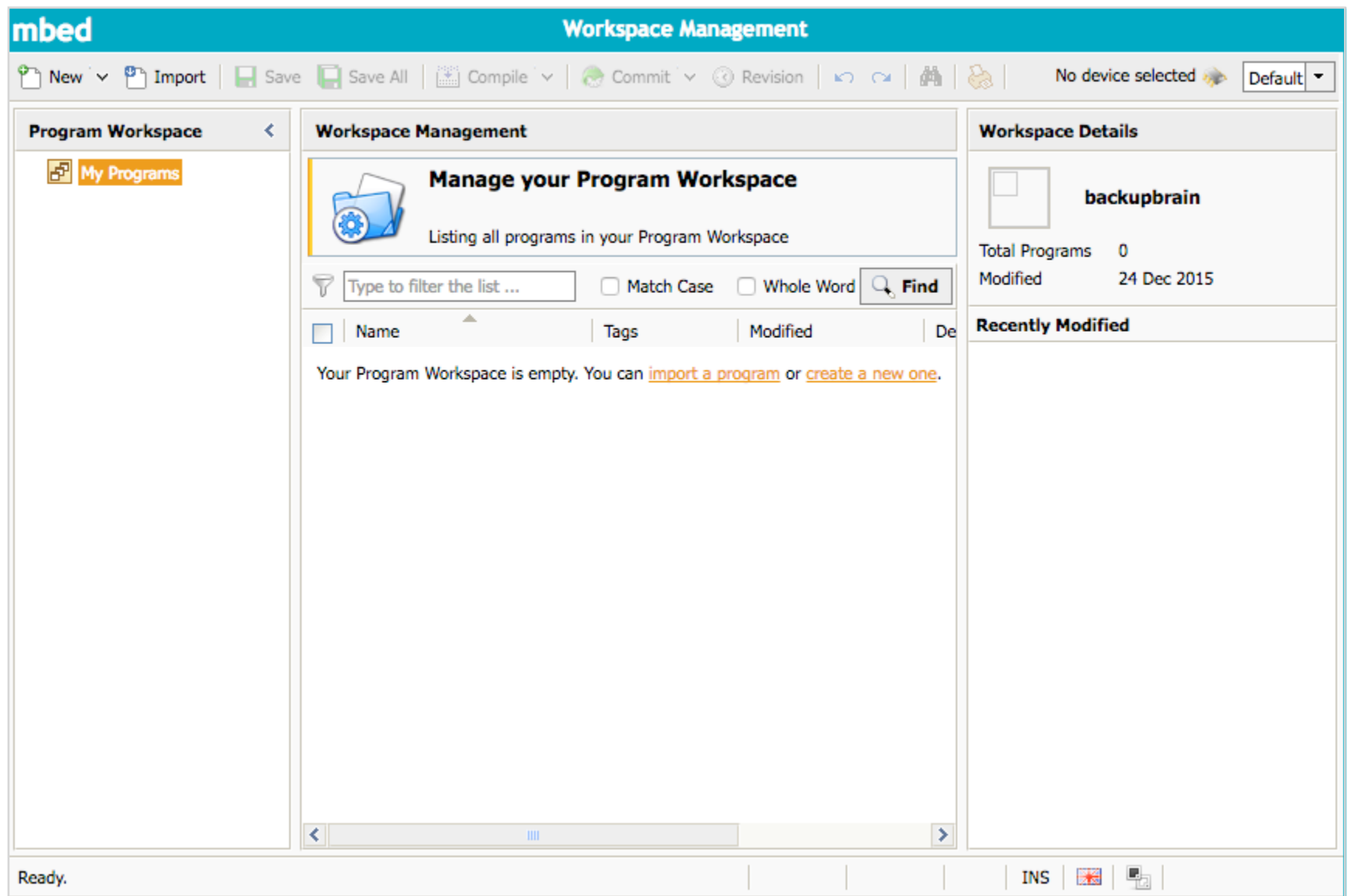


Figure 2-3. mbed Empty Workspace

Installing a Development Platform

So that mbed knows how to compile for the development board you have, install the board support by clicking the button at the top right corner. When there are no supported boards installed, this button reads “No device selected.” Clicking this button will open a dialog that lists supported devices ([Figure 2-4](#)).

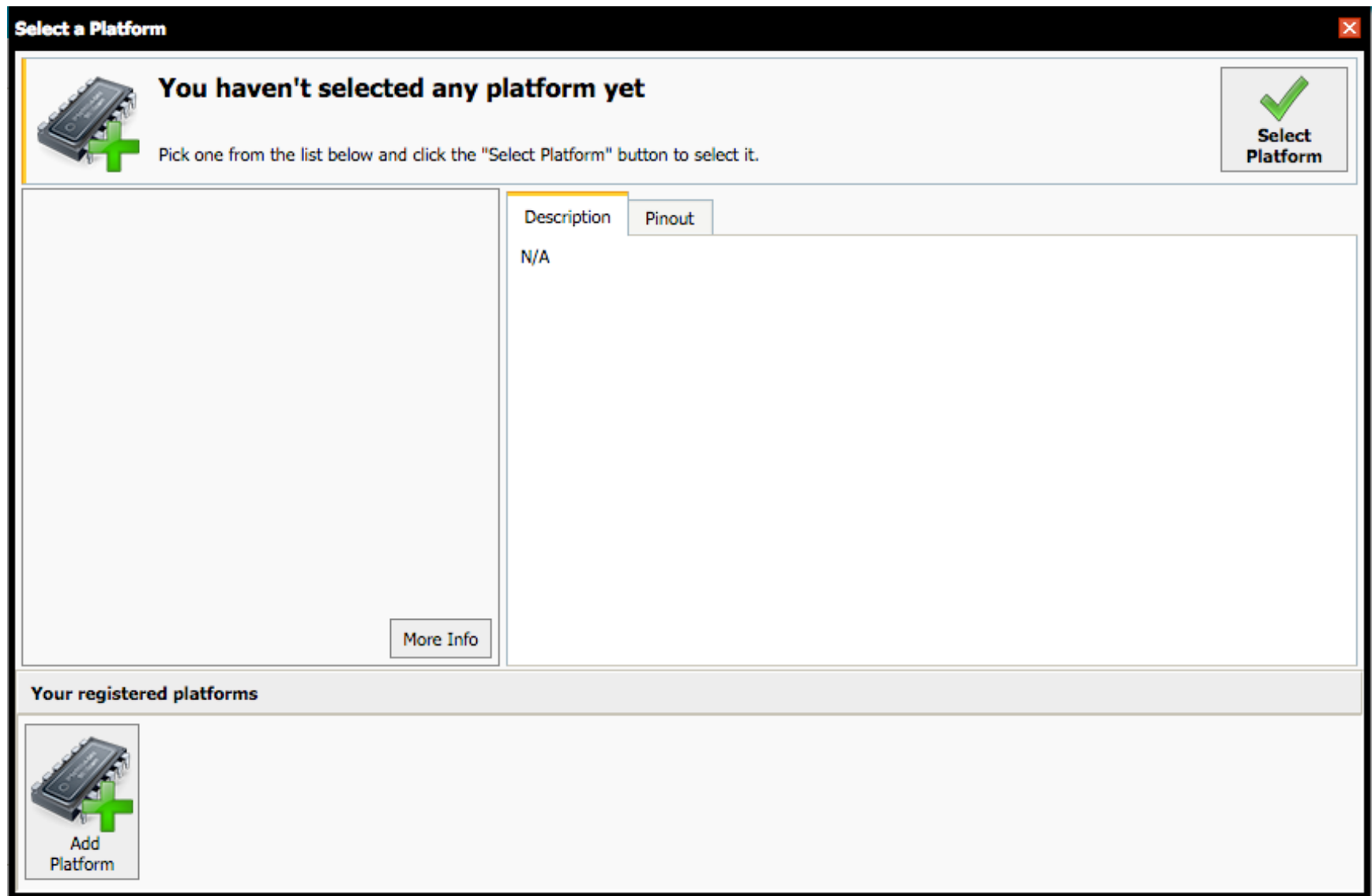


Figure 2-4. Adding supported devices

Click the “Add Platform” button at the bottom left to open a new tab of potential devices to support ([Figure 2-5](#))

ARMmbed

Developer Resources Partners Cloud

Search mbed...

Hardware Documentation Code Questions Forum | backupbrain Compiler

Boards

Filter

mbed Enabled

mbed Enabled

mbed OS support

mbed OS 2

mbed OS 5

Target vendor

ARM

Atmel

Maxim Integrated

NXP Semiconductors

Nordic Semiconductor ASA

Nuvoton

Renesas

STMicroelectronics

Silicon Labs

WIZnet

u-blox AG

Platform vendor

ARM

Atmel

BBC Make it Digital Campaign

CQ Publishing Co.,Ltd.

Delta

Embedded Artists

Espotel

JKSoft

Maxim Integrated

MultiTech

NXP Semiconductors

Nordic Semiconductor

Boards

NXP



mbed LPC1768

- Cortex-M3, 96MHz
- 512KB Flash, 32KB RAM

NXP



mbed LPC11U24

- Cortex-M0, 48MHz
- 32KB Flash, 8KB RAM

NXP



FRDM-KL25Z

- Cortex-M0+
- 128KB Flash, 16KB RAM
- USB OTG

NXP



NXP LPC800-MAX

- Cortex-M0+
- 16KB Flash, 4KB RAM

NXP



EA LPC4088 QuickStart Board

- Cortex-M4, 120MHz
- 512KB Flash, 96KB SRAM

NXP



Seeeduino-Arch

- Cortex-M0, 48MHz
- 32KB Flash, 8KB RAM

Figure 2-5. Supported nRF Platforms

Search for the name of the device you are developing on. Click on the device to open the details and click “Add to your mbed compiler.” The page will reload with a message that reads “The Platform is now added to your account.” Close this tab to reveal the IDE again.

To configure the IDE to compile to this device, close the platform selector and open it again by clicking the “no device selected” button again. Select the newly installed platform from the registered platforms list on the bottom, and click the “Select Platform” button to activate this platform ([Figure 2-6](#)).

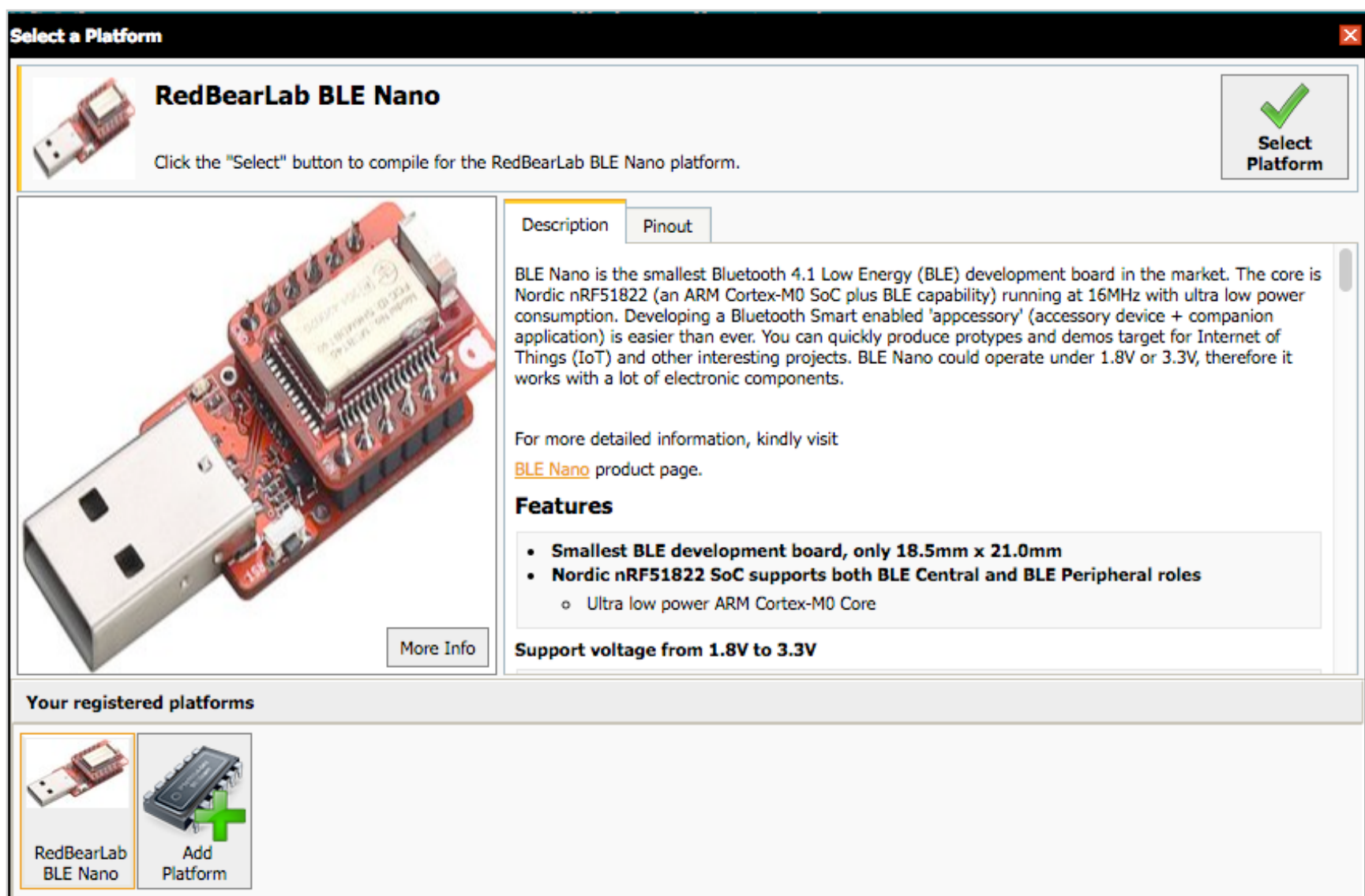


Figure 2-6. Select Platform

Creating a new Project

To create a new project, click the "New" button. A "Create new program" dialog will pop up, where you can set the program's name, the program template if one exists, and the compiler platform, if you have more than one development target. (Figure 2-7)

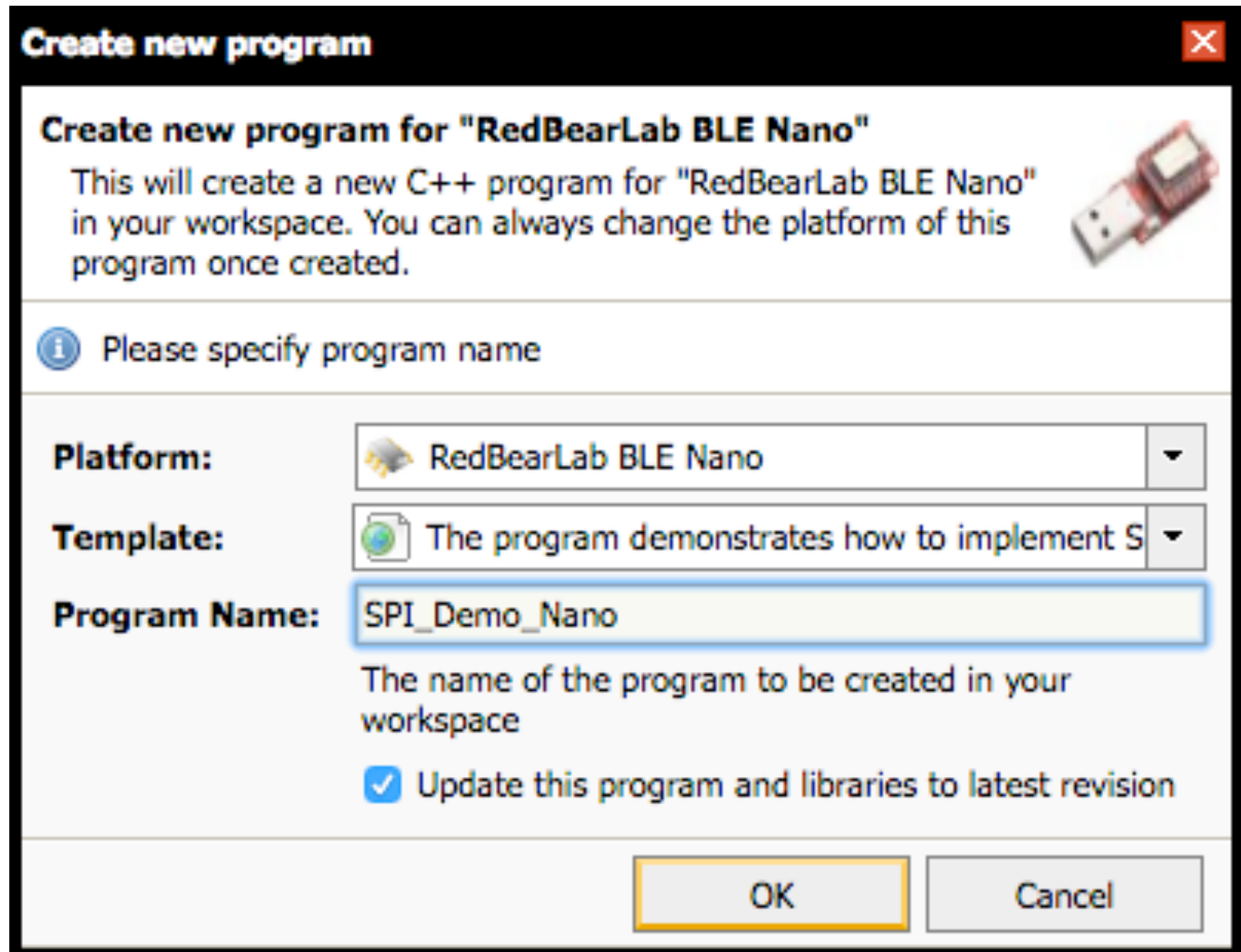


Figure 2-7. New Project Dialog

Next, import the required Bluetooth and platform libraries so that Bluetooth APIs can be used. Click the "Import" button. A dialog will open. Search for "ble" to find the required libraries: BLE_API and nRF51822. (Figure 2-8)

The screenshot shows the 'Import Wizard' interface on the mbed.org website. The title bar says 'Import Wizard'. Below it is a section titled 'Import a library from mbed.org' with a 'mbed' logo and an 'Import!' button. A search bar contains the text 'ble'. The main area displays a table of published libraries matching the search term. The columns are: Name, Tags, Author, Imports, Modified, and Description. The table lists several entries, including 'BLE_API' and 'nRF51822' at the top, followed by other libraries like 'Puck', 'Nucleo_BLE API', and 'BluetoothBee'. At the bottom of the table, there is a note: 'Modified T2C api to work with'. Navigation controls at the bottom include a magnifying glass icon, back/forward arrows, a 'Page 1 of 5' indicator, and a search bar.

Name	Tags	Author	Imports	Modified	Description
★ BLE_API		Team Bluetooth L	4807	14 Sep 2016	High level Bluetooth Low Energy API
★ nRF51822		Team Nordic Sem	4372	14 Sep 2016	Nordic stack and drivers for nRF51822
★ Puck	BLE bluetooth nRF51822	Team Nordic Puck	456	24 Jul 2015	A library for easier setup and configuration of the Puck board
★ Nucleo_BLE API		Team ST America	409	19 Dec 2014	Bluetooth LE library for Nucleo boards
★ Nucleo_BLE BlueNRG		Team ST America	364	24 Dec 2014	BLE BlueNRG for Nucleo boards
★ BLE_nRF8001	BLE nRF8001 RedBearLab	Team RedBearLab	239	20 Oct 2014	It is the Nordic nRF8001 BLE library
★ BlinkLed		Satoshi Toqawa	195	24 Dec 2012	BlinkLed automatically. This library makes it easy to
★ BLE_MIDI	BLE MIDI	Kaoru Shoji	151	07 Apr 2015	Utility class for MIDI over Bluetooth
★ Blinker	blinking led	Team TVZ Mecha	142	15 Dec 2016	Simple library for LED blinking
★ BluetoothBee	Bee bluetooth BluetoothBee Se	Johnny Yam	141	31 Mar 2012	wireless debugging via Bluetooth
★ BLINK		Darron Nielsen	120	03 Nov 2010	ok blink
★ RedBearNano_NeoPixel	NeoPixel nRF51822 RedBear W	Chris Bick	109	09 Jul 2015	API for driving Adafruit's NeoPixel
★ BLE_HID	BLE BLE API HID HID-over-Ga	Jean-Philippe Bru	104	19 Nov 2015	HID-over-GATT implementation
★ SimpleBLE	BLE bluetooth simpleble	Team mbed-x	98	10 Oct 2016	Library that exposes BLE characteristics
★ BluetoothInterface	bt UART	Team Cities Unloc	92	04 Aug 2015	BT Interface, UART
★ T2C	BLE T2C nordic	Torin Astuto	91	22 Oct 2014	Modified T2C api to work with

Figure 2-8. Import required libraries

These libraries will be imported into the new project. From here, the project can be programmed and compiled. (Figure 2-9)

The screenshot shows the mbed IDE interface. The top bar displays the title 'mbed' and the file path '/Hello_World/main.cpp'. The menu bar includes options like New, Import, Save, Save All, Compile, Commit, Revision, and a connection to 'RedBearLab BLE Nano'. The left sidebar is titled 'Program Workspace' and lists 'My Programs' with a single entry 'Hello_World' containing files 'BLE_API', 'nRF51822', 'main.cpp', and 'mbed'. The main workspace shows the code for 'main.cpp':

```
24
25
26 /**
27 * Main program and loop
28 */
29 int main(void) {
30     serial.baud(9600);
31     serial.printf("Hello World\r\n");
32
33     ticker.attach(blinkHeartbeat, 1);
34
35     while (1) {
36         serial.printf(".");
37         wait(1);
38     }
39 }
40
41
42 void blinkHeartbeat(void) {
43     statusLed = !statusLed; /* Do blinky on LED1 to indicate system aliveness. */
44 }
```

Below the code editor is a 'Compile output for program: SPI_Demo_Nano' window. It shows two warning messages:

Description	Error Number	Resource	In Folder
⚠ Function "mbed::Ticker::attach_us(T *, M, timestamp_t) [with T=nRF5]"	0	nRF5xGap.h	nRF51822/TARGET_I
⚠ Function "mbed::Ticker::attach_us(T *, M, timestamp_t) [with T=nRF5]"	0	nRF5xGap.h	nRF51822/TARGET_I

The bottom status bar indicates 'Ready.', 'In 34', 'col 1', '46', 'INS', and other icons.

Figure 2-9. New program

When the “Compile” button is clicked, the program is compiled and a .hex file is downloaded to your computer. Depending on the platform, this .hex file can be uploaded over a USB or Serial connection.

Serial Output

The computer can be connected to the Serial output of the nRF by using the screen program, for example ([Figure 2-10](#)):

```
$ screen /dev/cu.usbmodem1422 9600
```

Figure 2-10 Serial output command

The nRF may output text to the terminal, such as this ([Figure 2-11](#)):

```
Hello world
```

Figure 2-11. Serial console output

Bootstrapping

The first thing to do in any software project is to become familiar with the environment.

Because we are working with Bluetooth, it's important to learn how to initialize the Bluetooth radio and report what the program is doing.

Both the Central and Peripheral talk to the computer over USB when being programmed. That allows you to report errors and status messages to the computer when the programs are running. ([Figure 3-1](#)).

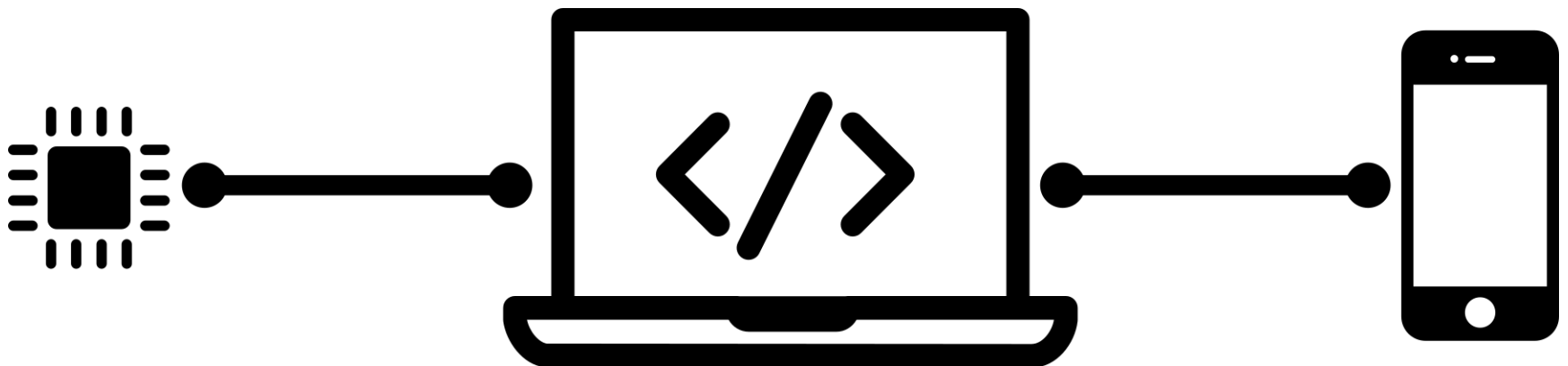


Figure 3-1. Programming configuration

Programming the Peripheral

It is useful to print out what nRF is thinking to make debugging easier, so this chapter will teach how to print data from the the nRF to the computer being programmed on.

Turning on Bluetooth

In order to use the Bluetooth features of the nRF chip, certain C header files must be included.

On the mbed platform, those are mbed.h and ble/BLE.h:

```
#include "mbed.h"  
#include "ble/BLE.h"
```

Debugging

It is useful to print out what nRF is thinking to help debugging later. This can be done by instantiating a Serial object and printing text to that Serial object.

```
Serial serial(USBTX, USBRX); // initialize the Serial object  
serial.baud(9600); // set the baud rate  
serial.printf("Hello world\r\n"); // print text
```

There are many ways to read what the nRF is printing, depending on the software and platform available. On Mac OS and Linux, a program called screen can be used:

```
$ screen /dev/tty.usbmodemxxxx 9600
```

When using screen, make sure the baud rate (in this case 9600) matches the baud rate on the nRF Serial object, and that the device name is the one created for the available nRF device.

The serial connection to the nRF must be closed when trying to upload programs onto the nRF. A screen session can be closed by issuing the following key sequence:

Ctrl+a, k, y

Putting it all together

In your nRF IDE create a new project titled ble_serial, and type the following code:

Example 3-1. ble_serial/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/


// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Functions **/


/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Hello World\r\n");
    ticker.attach(blinkHeartbeat, 1);
    while (1) {
        serial.printf(".");
        wait(1);
    }
}
```

```
}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}
```

Run this program by uploading the compiled hex code onto the nRF chip. The procedure for this can vary greatly depending on the serial interface to the nRF, but on many USB-enabled nRF platforms, it is as easy as dragging and dropping the code into the MBED disk.([Figure 3-2](#)).

Figure 3-2. Upload program to the nRF chip

When it is done uploading, create a serial connection to the nRF to read what it prints out. This can be done using the Terminal or CMD application. The actual command will vary depending on your platform. Here is an example from Mac OS X ([Figure 3-3](#)):

```
$ screen /dev/tty.usbmodem1412 9600
```

Figure 3-3. Creating a serial connection to the nRF on Mac OS X

The resulting sketch will print “Hello World” in the Serial Monitor, like this ([Figure 3-4](#)):

```
Hello world
.....
```

Figure 3-4. Serial Output

To stop the serial connection, type **ctrl+a** then **k**, then **y**

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter03>

Scanning and Advertising

The first step to any Bluetooth Low Energy interaction is for the Peripheral to make the Central aware of its existence, through a process called Advertising.

During the Advertising process, a Peripheral Advertises while a Central scans.

Bluetooth devices discover each other when they are tuned to the same radio frequency, also known as a Channel. There are three channels dedicated to device discovery in Bluetooth Low Energy: ([Table 4-1](#)):

Table 4-1. Bluetooth Low Energy Discovery Radio Channels

Channel	Radio Frequency
37	2402 Mhz
39	2426 Mhz
39	2480 Mhz

The peripheral will advertise its name and other data over one channel and then another. This is called frequency hopping ([Figure 4-1](#)).

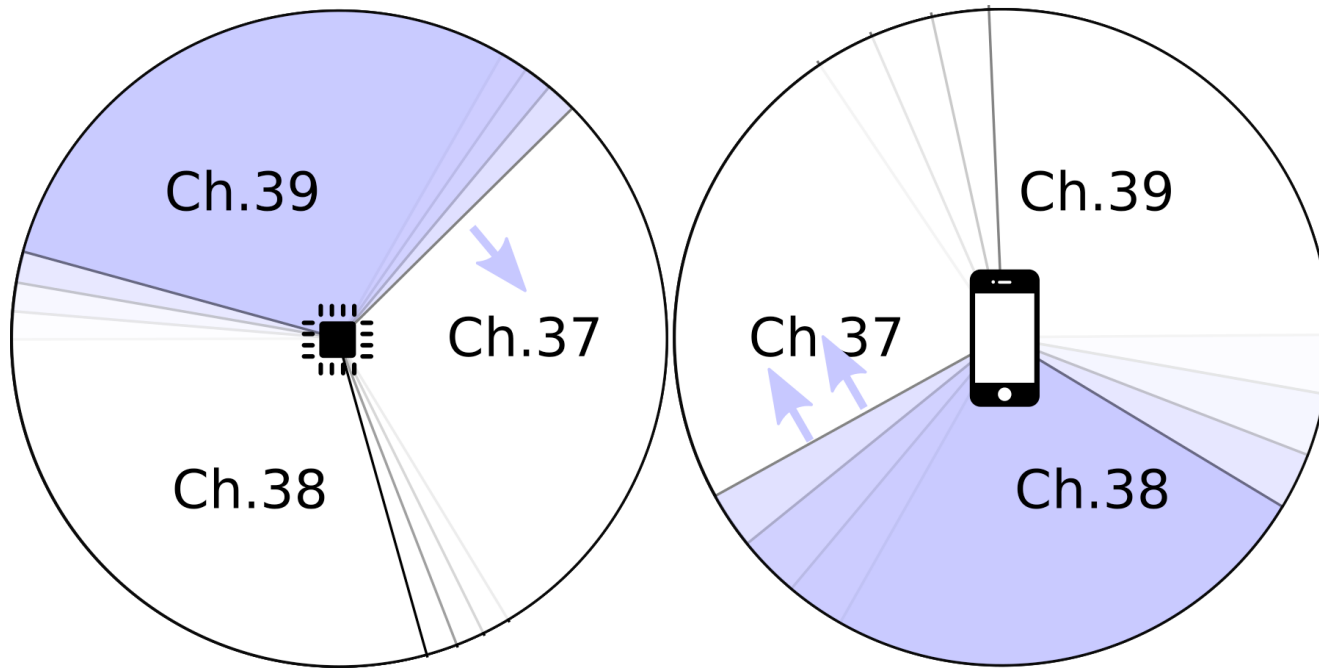


Figure 4-1. Advertise and scan processes

Similarly, the Central listens for advertisements first on one channel and then another. The Central hops frequencies faster than the Peripheral, so that the two are guaranteed to be on the same channel eventually.

Peripherals may advertise from 100ms to 100 seconds depending on their configuration, changing channels every 0.625ms ([Figure 4-2](#)).

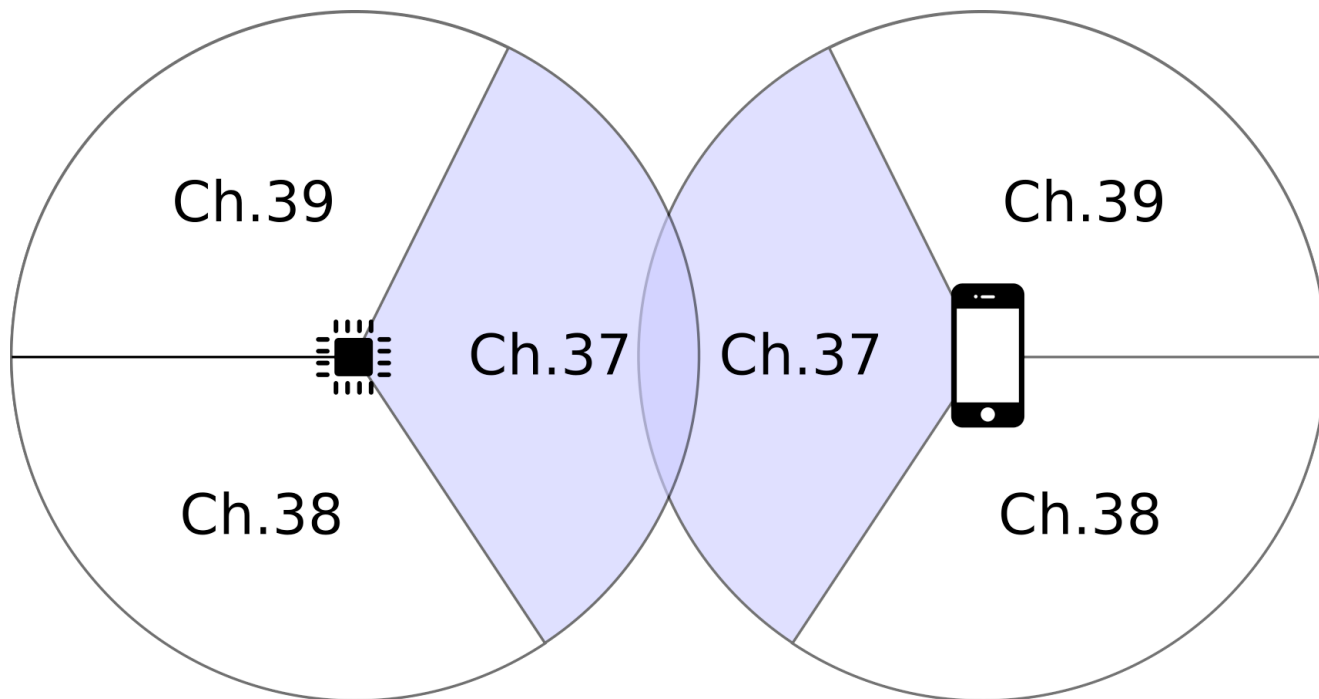


Figure 4-2. Scan finds Advertiser

Scanning settings vary wildly, for example scanning every 10ms for 100ms, or scanning for 1 second for 10 seconds.

Typically when a Central discovers advertising Peripheral, the Central requests a Scan Response from the Peripheral. In some cases, the Scan Response contains useful data. For example, iBeacons use Scan Response data to inform Centrals of each iBeacon's location without the Central needing to connect and download more data.

The first step to any Bluetooth Low Energy interaction is for the Peripheral to make the Central aware of its existence, through a process called Advertising.

Advertising reports the server name and other information one channel at a time until there are no more channels and the server repeats the process again at the first channel.

The Peripheral may start or stop advertising at any time.

Programming the Peripheral

There are several things you need to advertise over Bluetooth Low Energy. First, you must include BLE support:

```
#include "mbed.h"
#include "ble/BLE.h"
```

A BLE object must be created

```
// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";

int main(void) {
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
}
```

Some things happen internally on the chip from here before it is possible to set the Advertising name and other parameters. A callback is required to handle the transition:

```
int main(void) {
    ...
    ble.init(onBluetoothInitialized);
}
```

The resulting callback will need to set the Advertised name and other parameters, such as the advertising interval and discoverability of the Bluetooth Peripheral:

```
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE&         ble   = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    serial.printf("Describing Peripheral...");
    // advertising parameters
    ble.gap().accumulateAdvertisingPayload(
        // Device is Peripheral only
        GapAdvertisingData::BREDR_NOT_SUPPORTED |
        // always discoverable
        GapAdvertisingData::LE_GENERAL_DISCOVERABLE
    );
    // broadcast name
    ble.gap().accumulateAdvertisingPayload(
```

```

        GapAdvertisingData::COMPLETE_LOCAL_NAME,
        (uint8_t *)BROADCAST_NAME,
        sizeof(BROADCAST_NAME)
    );
    // allow connections
    ble.gap().setAdvertisingType(
        GapAdvertisingParams::ADV_NON_CONNECTABLE_UNDIRECTED
    );
    // advertise every 1000ms
    ble.gap().setAdvertisingInterval(1000); // 1000ms
    // begin advertising
    ble.gap().startAdvertising();

    serial.printf(" done\r\n");
}

```

To save power, it is possible to put the Bluetooth radio to sleep between Bluetooth operations:

```

int main(void) {
    ...
    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);

    while (1) {
        // save power when possible
        ble.waitForEvent();
    }
}

```

Putting it All Together

Create a new project and save it as ble_advertise.

Example 5-1. ble_advertise/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/

// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";

/** Functions **/

/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
```

```

    BLE::InitializationCompleteCallbackContext *params
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting Peripheral\r\n");
    ticker.attach(blinkHeartbeat, 1); // Blink status led every 1 second
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);
    while (1) {
        // save power when possible
        ble.waitForEvent();
    }
}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE&       ble   = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
}

```

```

// Ensure that it is the default instance of BLE
if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
    return;
}

serial.printf("Describing Peripheral...");

// advertising parameters
ble.gap().accumulateAdvertisingPayload(
    // Device is Peripheral only
    GapAdvertisingData::BREDR_NOT_SUPPORTED | 
    // always discoverable
    GapAdvertisingData::LE_GENERAL_DISCOVERABLE
);
// broadcast name
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME,
    sizeof(BROADCAST_NAME)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_NON_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();

serial.printf(" done\r\n");
}

```

This sketch will create a Peripheral that advertises as “MyDevice.” Nearby Centrals will see this Peripheral when scanning.

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter04>

Connecting

Once a Central has discovered a Peripheral, the central can attempt to connect. This must be done before data can be passed between the Central and Peripheral. A Central may hold several simultaneous connections with a number of peripherals, but a Peripheral may only hold one connection at a time. Hence the names Central and Peripheral (Figure 5-1).

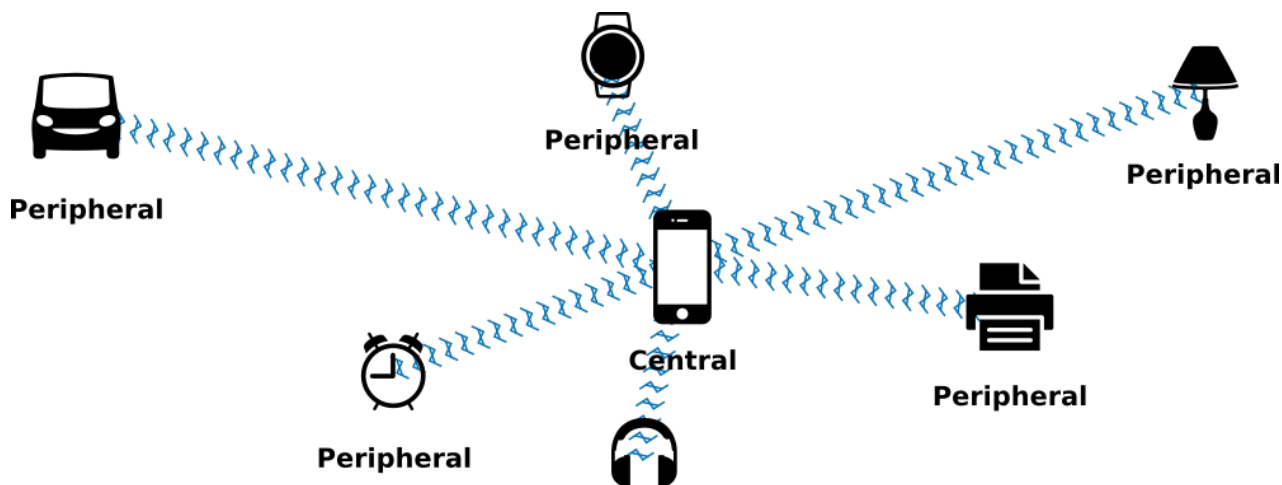


Figure 5-1. Bluetooth network topology

Bluetooth supports data 37 data channels ranging from 2404 MHz to 2478 MHz.

Once the connection is established, the Central and Peripheral negotiate which of these channels to begin communicating over. As part of this, a unique Media Access Control address (MAC) of the Central is sent to the Peripheral.

A MAC address is a 48-bit address given to every network device. It is typically represented in a hexadecimal format, similar to this:

08:00:27:0E:25:B8

Because the Peripheral can only hold one connection at a time, it must disconnect from the Central before a new connection can be made.

The connection and disconnection process works like this ([Figure 5-2](#)).

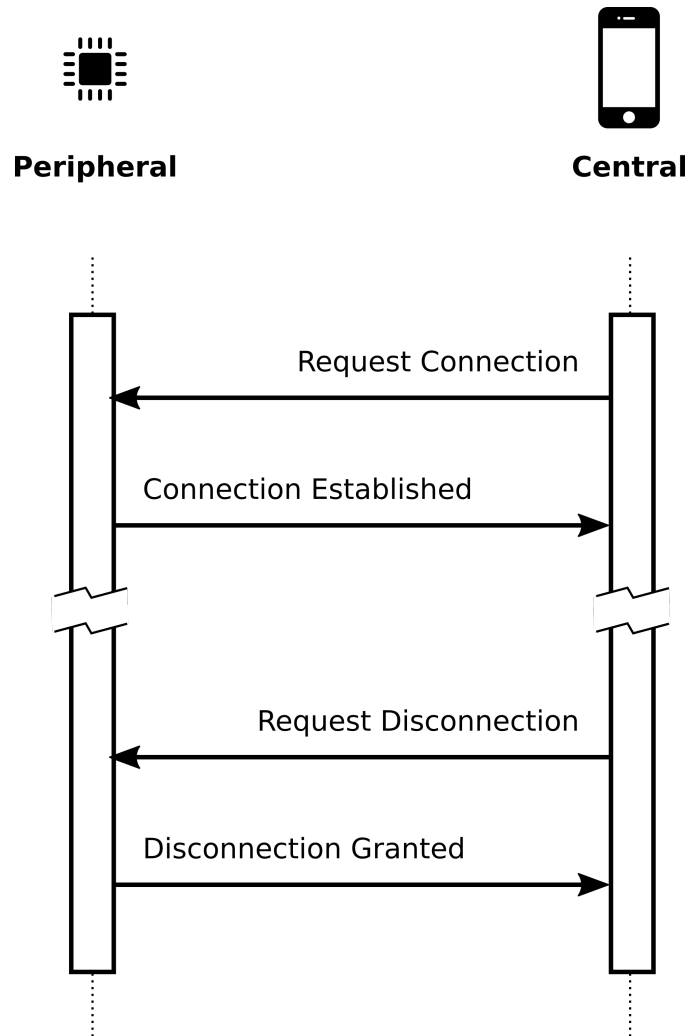


Figure 5-2. Connection and disconnection process

Programming the Peripheral

Once a Central has discovered a Peripheral, a connection can be made.

When a Central connects, the Peripheral stops Advertising. On nRF, Advertising does not automatically begin again when the Central disconnects. To restart Advertising, a command must be issued inside of the `onDisconnection` callback:

This callback allows the Peripheral to react to disconnection events:

```
void onBluetoothInitialized(  
    BLE::InitializationCompleteCallbackContext *params)  
{  
    ...  
}
```

```
ble.gap().onDisconnection(onCentralDisconnected);

...
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}
```

The onConnection callback allows the Peripheral to react to incoming connections.

```
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    ...
    ble.gap().onConnection(onCentralConnected);
    ...
}

void onCentralConnected(const Gap::DisconnectionCallbackParams_t *params) {
    serial.printf("Central connected\r\n");
}
```

Putting It All Together

Create a new sketch and save it as `ble_connect`.

This sketch will advertise as well as manage a connection to a Central. When a Central connects, the Peripheral will print the Central's MAC address into the Serial Monitor.

Example 5-1. `ble_connect/main.c`

```
#include "mbed.h"
```

```

#include "ble/BLE.h"

/** User interface I/O **/


// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/


// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";


/** Functions **/


/***
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/***
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);

/***
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
*/

```

```

*/
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting Peripheral\r\n");
    ticker.attach(blinkHeartbeat, 1); // Blink status led every 1 second
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);
    while (1) {
        // save power when possible
        ble.waitForEvent();
    }
}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE&         ble   = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {

```

```

    return;
}

// Ensure that it is the default instance of BLE
if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
    return;
}
serial.printf("Describing Peripheral...");

// process disconnections with a callback
ble.gap().onDisconnection(onCentralDisconnected);

// advertising parameters
ble.gap().accumulateAdvertisingPayload(
    // Device is Peripheral only
    GapAdvertisingData::BREDR_NOT_SUPPORTED |
    // always discoverable
    GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
// broadcast name
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME,
    sizeof(BROADCAST_NAME)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{

```

```
BLE::Instance().gap().startAdvertising();  
serial.printf("Central disconnected\r\n");  
}
```

The output from the Serial monitor should resemble this when a Central connects, then disconnects from the Peripheral ([Figure 5-3](#)).

```
Central connected: 45:b5:7d:96:01:2f  
Central disconnected
```

Figure 3-4. Serial Output

Your Peripheral can now handle connections and disconnections. You can modify the callback functions turn on an LED, print something to screen, or anything else.

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter05>

Services and Characteristics

Before data can be transmitted back and forth between a Central and Peripheral, the Peripheral must host a GATT Profile. That is, the Peripheral must have Services and Characteristics.

Identifying Services and Characteristics

Each Service and Characteristic is identified by a Universally Unique Identifier (UUID). The UUID follows the pattern 0000XXXX-0000-1000-8000-00805f9b34fb, so that a 32-bit UUID 00002a56-0000-1000-8000-00805f9b34fb can be represented as 0x2a56.

Some UUIDs are reserved for specific use. For instance any Characteristic with the 16-bit UUID 0x2a35 (or the 32-bit UUID 00002a35-0000-1000-8000-00805f9b34fb) is implied to be a blood pressure reading.

For a list of reserved Service UUIDs, see **Appendix IV: Reserved GATT Services**.

For a list of reserved Characteristic UUIDs, see **Appendix V: Reserved GATT Characteristics**.

Generic Attribute Profile

Services and Characteristics describe a tree of data access points on the peripheral. The tree of Services and Characteristics is known as the Generic Attribute (GATT) Profile. It may be useful to think of the GATT as being similar to a folder and file tree (Figure 6-1).

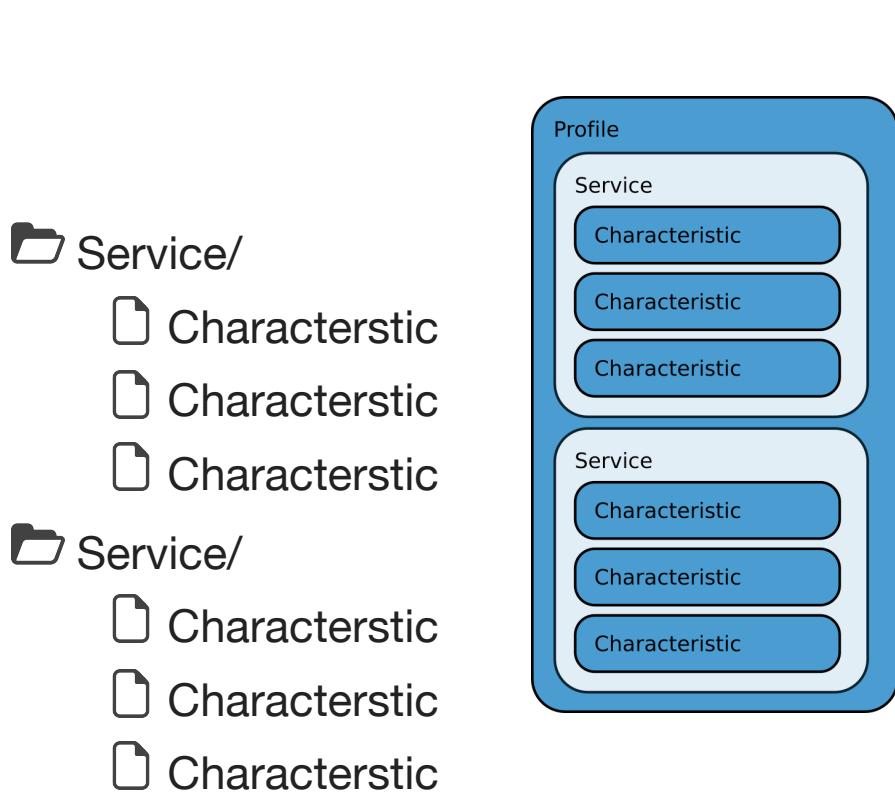


Figure 6-1. GATT Profile filesystem metaphor

Characteristics act as channels that can be communicated on, and Services act as containers for Characteristics. A top level Service is called a Primary service, and a Service that is within another Service is called a Secondary Service.

Permissions

Characteristics can be configured with the following attributes, which define what the Characteristic is capable of doing ([Table 6-1](#)):

Table 6-1. Characteristic Permissions

Descriptor	Description
Read	Central can read this Characteristic, Peripheral can set the value.
Write	Central can write to this Characteristic, Peripheral will be notified when the Characteristic value changes and Central will be notified when the write operation has occurred.
Notify	Central will be notified when Peripheral changes the value.

Because the GATT Profile is hosted on the Peripheral, the terms used to describe a Characteristic's permissions are relative to how the Peripheral accesses that Characteristic. Therefore, when a Central uploads data to the Peripheral, the Peripheral can "read" from the Characteristic. The Peripheral "writes" new data to the Characteristic, and can "notify" the Central that the data is altered.

Data Length and Speed

It is worth noting that Bluetooth Low Energy has a maximum data packet size of 20 bytes, with a 1 Mbit/s speed.

Programming the Peripheral

The Generic Attribute Profile is defined by setting the UUID and permissions of the Peripheral's Services and Characteristics.

Characteristics can be configured with the following permissions ([Table 6-2](#)):

Table 6-2. BLECharacteristic Permissions

Value	Permission	Description
<code>BLE_GATT_CHAR_PROPERTIES_READ</code>	<code>Read</code>	Central can read data altered by the Peripheral
<code>BLE_GATT_CHAR_PROPERTIES_WRITE</code>	<code>Write</code>	Central can send data, Peripheral reads
<code>BLE_GATT_CHAR_PROPERTIES_WRITE_WITHOUT_RESPONSE</code>	<code>Write</code>	Central can write to this Characteristic, Peripheral is not notified of success
<code>BLE_GATT_CHAR_PROPERTIES_NOTIFY</code>	<code>Notify</code>	Central is notified as a result of a change

Characteristics have a maximum length of 20 bytes. Since 16 bit and 8-bit data types are easy to pass around in C++, we will be using `uint16_t` (unsigned 16-bit integer) and `uint8_t` (unsigned 8-bit integer) values in the examples. Any data type including custom byte buffers can be transmitted and assembled over BLE.

Define a Service with UUID 180c (an unregistered generic UUID):

```
BLEService service("180c");
```

or

```
BLEService service("0000180c-000-1000-8000-00805f9-b34fb");
```

The first method lets the Peripheral automatically generate most of the UUID, and the second method forces the Peripheral to use a particular UUID. The first method is simpler but less precise. The second method is precise and useful for projects where there is a need to share the UUID with outside people or APIs.

Certain UUIDs are unavailable for use. If a bad UUID is chosen, the Peripheral may crash without warning.

There are several types of Characteristic available in nRF51822, depending on the type of data you need to transmit. Arrays, Integers, Floats, Booleans, and other data types have their own Characteristic constructors.

For instance, this 2-byte long Characteristic with UUID 1801 can be read by a Central and can notify the Central of changes:

```
static char readvalue[2] = {0};  
ReadOnlyArrayGattCharacteristic  
    <uint8_t, sizeof(readvalue)> readCharacteristic(  
        "1801",  
        (uint8_t *)readvalue,  
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \  
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY  
    );
```

This 8-byte long Characteristic with UUID 2A56 (Digital Characteristic) can be written to by the Central:

```
static char writevalue[8] = {0};  
writeOnlyArrayGattCharacteristic  
    <uint8_t, sizeof(writevalue)> writeCharacteristic(  
        writeCharacteristicUUID,  
        (uint8_t *)writevalue,  
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_WRITE);
```

Here are some examples of various data type specific Characteristics that can be created:

```
int properties = BLERead | BLEWrite | BLENotify;  
ReadWriteBooleanCharacteristic booleanCharacteristic(  
    UUID,
```

```

    properties,
    maxLen
);
ReadWriteIntegerCharacteristic integerDataCharacteristicName(
    UUID,
    properties,
    maxLen
);
BLEUnsignedIntCharacteristic yourCharacteristicName(
    UUID,
    properties,
    maxLen
);
BLELongCharacteristic yourCharacteristicName(
    UUID,
    properties,
    maxLen
);
BLEUnsignedLongCharacteristic yourCharacteristicName(
    UUID,
    properties,
    maxLen
);
BLEFloatCharacteristic yourCharacteristicName(UUID, properties, maxLen);

```

The Services and Characteristics are added to the GATT Profile via the BLEPeripheral. By adding the two Characteristics after the Service, they are assumed to be part of the same Service. This must happen before blePeripheral.begin().

```

...
BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
...
// Set up custom service
static const uint16_t customServiceUuid = 0x180C;
GattCharacteristic *characteristics[] = {

```

```
&readCharacteristic, &writeCharacteristic  
};  
GattService customService(  
    customServiceUuid,  
    characteristics,  
    sizeof(characteristics) / sizeof(GattCharacteristic *)  
);  
ble.addService(customService);  
...  
ble.gap().startAdvertising();  
...
```

Putting It All Together

Create a new sketch named `ble_characteristics` and copy the following code.

Example 6-1. sketches/ble_characteristics/ble_characteristics.c

```
#include "mbed.h"  
#include "ble/BLE.h"  
  
/** User interface I/O **/  
  
// instantiate USB Serial  
Serial serial(USBTX, USBRX);  
// Status LED  
DigitalOut statusLed(LED1, 0);  
// Timer for blinking the statusLed  
Ticker ticker;  
  
/** Bluetooth Peripheral Properties **/  
  
// Broadcast name
```

```

const static char BROADCAST_NAME[] = "MyDevice";
// Device Information UUID
static const uint16_t deviceInformationServiceUuid = 0x180a;
// Battery Level UUID
static const uint16_t batteryLevelServiceUuid = 0x180f;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };

// Number of bytes in Characteristic
static const uint8_t characteristicLength = 20;
// Device Name Characteristic UUID
static const uint16_t deviceNameCharacteristicUuid = 0x2a00;
// Model Number Characteristic UUID
static const uint16_t modelNumberCharacteristicUuid = 0x2a24;
// Serial Number Characteristic UUID
static const uint16_t serialNumberCharacteristicUuid = 0x2a04;
// Battery Level Characteristic UUID
static const uint16_t batteryLevelCharacteristicUuid = 0x2a19;
// model and serial numbers
static const char* modelNumber = "1AB2";
static const char* serialNumber = "1234";
int batteryLevel = 100;

/** Functions **/


/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(

```

```

    BLE::InitializationCompleteCallbackContext *params
);

/***
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

/** Build Service and Characteristic Relationships **/


// Create a read/write/notify Characteristic
static uint8_t deviceNameCharacteristicValue[characteristicLength] = \
    BROADCAST_NAME;
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    deviceNameCharacteristic(
        deviceNameCharacteristicUuid,
        characteristicValue);

static uint8_t modelNumberCharacteristicValue[characteristicLength] = \
    modelNumber;
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    modelNumberCharacteristic(
        modelNumberCharacteristicUuid,
        characteristicValue);

static uint8_t serialNumberCharacteristicValue[characteristicLength] = \
    serialNumber;
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    serialNumberCharacteristic(
        serialNumberCharacteristicUuid,
        characteristicValue);

```

```

// Bind Characteristics to Services
GattCharacteristic *deviceInformationCharacteristics[] = {
    &deviceNameCharacteristic,
    &modelNumberCharacteristic,
    serialNumberCharacteristic
};

GattService deviceInformationService(
    deviceInformationServiceUuid,
    deviceInformationCharacteristics,
    sizeof(deviceInformationCharacteristics) / \
    sizeof(GattCharacteristic *)
);

static uint8_t batteryLevelCharacteristicValue = batteryLevel;
ReadOnlyGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    batteryLevelCharacteristic(
        serialNumberCharacteristicUuid,
        characteristicValue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY
);

GattCharacteristic *batteryLevelCharacteristics[] = {
    &batteryLevelCharacteristic
}

GattService batteryLevelService(
    batteryLevelServiceUuid,
    batteryLevelCharacteristics,
    sizeof(batteryLevelCharacteristics) / sizeof(GattCharacteristic *)
);

/***
 * Main program and loop
 */
int main(void) {

```

```

serial.baud(9600);
serial.printf("Starting Peripheral\r\n");
ticker.attach(blinkHeartbeat, 1); // Blink status led every 1 second
// initialized Bluetooth Radio
BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
ble.init(onBluetoothInitialized);

// wait for Bluetooth Radio to be initialized
while (ble.hasInitialized() == false);
while (1) {
    // save power when possible
    ble.waitForEvent();
}
}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE&         ble    = params->ble;
    ble_error_t   error = params->error;

    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    serial.printf("Describing Peripheral...");
    // attach Services
}

```

```
ble.addService(customService);

// process disconnections with a callback
ble.gap().onDisconnection(onCentralDisconnected);
// advertising parameters
ble.gap().accumulateAdvertisingPayload(
    // Device is Peripheral only
    GapAdvertisingData::BREDR_NOT_SUPPORTED |
    // always discoverable
    GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
// broadcast name
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME, sizeof(BROADCAST_NAME)
);
// advertise services
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
    (uint8_t *)uuid16_list, sizeof(uuid16_list)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms

// set the GATT values
ble.gattServer().write(
    deviceNameCharacteristic.getValueHandle(),
    BROADCAST_NAME,
    characteristicLength
);
ble.gattServer().write(
    modelNumberCharacteristic.getValueHandle(),
    modelNumber,
    characteristicLength
```

```

);
ble.gattServer().write(
    serialNumber.getValueHandle(),
    serialNumber,
    characteristicLength
);
ble.gattServer().write(
    batteryLevelCharateristics.getValueHandle(),
    batteryLevel,
    characteristicLength
);
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}

```

When run, this sketch will create a Peripheral that advertises as “MyDevice” and will have a GATT profile featuring a single Characteristic with read and write permissions ([Figure 6-2](#)).

- ❑ Device Information Service: 000180a-000-1000-8000-00805f9-b34fb
 - ❑ Device Name Charateristic: 0002a00-000-1000-8000-00805f9-b34fb
 - ❑ Model Number Charateristic: 0002a24-000-1000-8000-00805f9-b34fb
 - ❑ Serial Number Charateristic: 0002a04-000-1000-8000-00805f9-b34fb
- ❑ Battery Level Service: 000180f-000-1000-8000-00805f9-b34fb
 - ❑ Battery Level Charateristic: 0002a19-000-1000-8000-00805f9-b34fb

- Service: 000180c-000-1000-8000-00805f9-b34fb
- └ Charateristic: 0002a56-000-1000-8000-00805f9-b34fb

Figure 6-2. GATT Profile hosted on the nRF

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter06>

Reading Data from a Peripheral

The real value of Bluetooth Low Energy is the ability to transmit data wirelessly.

Bluetooth Peripherals are passive, so they don't push data to a connected Central. Instead, Centrals make a request to read data from a Characteristic. This can only happen if the Characteristic enables the Read Attribute.

This is called "reading a value from a Characteristic."

Therefore, if a Peripheral changes the value of a Characteristic, then later a Central downloads data from the Peripheral, the process looks like this ([Figure 7-1](#)):

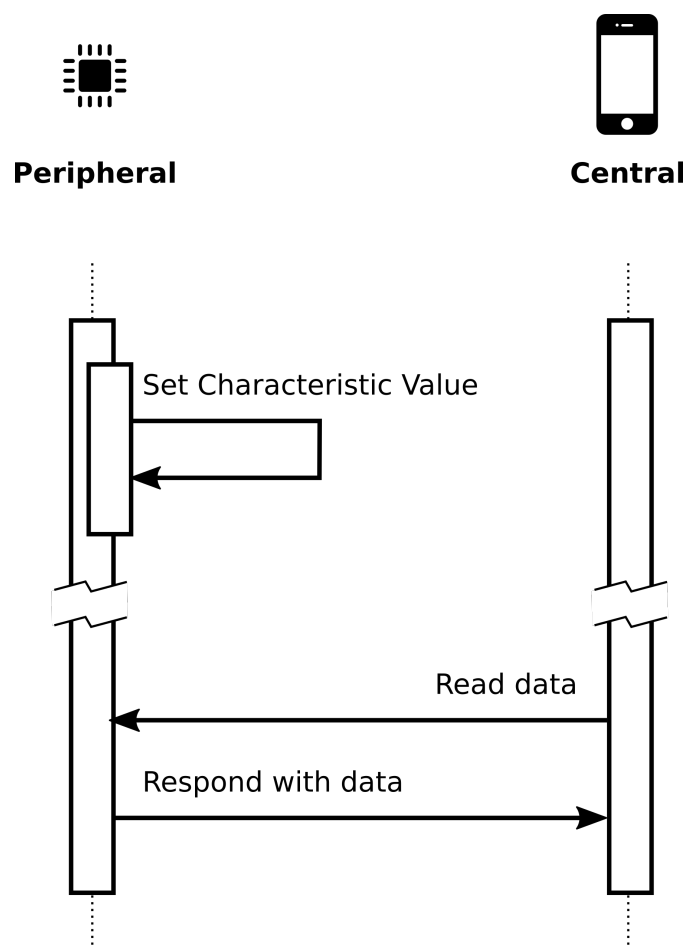


Figure 7-1. The process of a Central reading data from a Peripheral

A Central can read a Characteristic repeatedly, regardless if Characteristic's value has changed.

Programming the Peripheral

Transmitting data is fairly easy over BLE. It requires that a Peripheral has a Characteristic that is readable from the Central.

Create a Service and a Characteristic with read properties up to 20-bytes long. For example, a 16-byte read-only Characteristic:

```
// create a 16-byte long characteristic value, initialize with zeroes
static uint8_t characteristicvalue[16] = {0};

// create a Read only characteristic
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicvalue)> \
    characteristic(
        "2A56", // UUID 2a56
        characteristicvalue // use the characteristic value
);
```

Each Service and Characteristic must be uniquely identifiable with a UUID.

With that, the data in Characteristic can be set locally so a connected Central can read from it.

```
char* outputString* = "Hello world";
int stringLength = 12;
ble.gattServer().write(
    characteristic.getValueHandle(),
    outputString,
    stringLength
);
```

Putting It All Together

Create a new sketch called `ble_send_data` and copy the following code into the new sketch.

This sketch sets the value of the Characteristic to a random string every 5 seconds.

Example 7-1. ble_send_data/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/

// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";
// Service UUID
static const uint16_t customServiceUuid = 0x180C;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };
// Number of bytes in Characteristic
static const uint8_t characteristicLength = 20;
// Characteristic UUID
static const uint16_t characteristicUuid = 0x2A56;

/** State **/

// Storage for written characteristic value
char bleCharacteristicValue[characteristicLength];
uint16_t bleCharacteristicValueLength = 0;

/** Functions **/
```

```

/***
 * create a random string
 */
static const char alphanum[] = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ";
void writeRandomStringToCharacteristic();

/***
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);

/***
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

/** Build Service and Characteristic Relationships **/


// Create a read/write/notify Characteristic
static uint8_t characteristicValue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    characteristic(
        characteristicUuid,
        characteristicValue);

// Bind Characteristics to Services
GattCharacteristic *characteristics[] = {&characteristic};

```

```

GattService customService(
    customServiceUuid,
    characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting Peripheral\r\n");
    // write random text every 5 seconds
    ticker.attach(writeRandomStringToCharacteristic, 5);
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);
    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);
    while (1) {
        // save power when possible
        ble.waitForEvent();
    }
}

void writeRandomStringToCharacteristic() {
    statusLed = !statusLed;
    static const uint16_t stringLength = rand() % characteristicLength;
    uint8_t outputString[stringLength];
    for (int i=0; i < stringLength-1; i++) {
        outputString[i] = alphanum[rand() % alphanumLength];
    }
    outputString[stringLength-1] = '\0';
    BLE::Instance(
        BLE::DEFAULT_INSTANCE).gattServer().write(
            characteristic.getValueHandle(), outputString, stringLength);
}

```

```

}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE& ble = params->ble;
    ble_error_t error = params->error;

    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }

    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }

    serial.printf("Describing Peripheral...");

    // attach Services
    ble.addService(customService);

    // process disconnections with a callback
    ble.gap().onDisconnection(onCentralDisconnected);

    // advertising parameters
    ble.gap().accumulateAdvertisingPayload(
only      GapAdvertisingData::BREDR_NOT_SUPPORTED | // Device is Peripheral
              GapAdvertisingData::LE_GENERAL_DISCOVERABLE); // always discoverable
    // broadcast name
    ble.gap().accumulateAdvertisingPayload(
        GapAdvertisingData::COMPLETE_LOCAL_NAME,
        (uint8_t *)BROADCAST_NAME,
        sizeof(BROADCAST_NAME))
}

```

```

);
// advertise services
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
    (uint8_t *)uuid16_list,
    sizeof(uuid16_list)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}

```

When the sketch is run, the Serial Monitor output should resemble this ([Figure 7-2](#)):

```

Setting characteristic to: RY0G5WSWG5YTh
Setting characteristic to: HFVTh
Setting characteristic to: 88L9J25245ZUh
Setting characteristic to: A6D7SZZFYQ8Sh

```

Figure 7-2. Serial Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter07>

Writing Data to a Peripheral

Data is sent from the Central to a Peripheral when the Central writes a value in a Characteristic hosted on the Peripheral, presuming that Characteristic has write permissions.

The process looks like this ([Figure 8-1](#)):

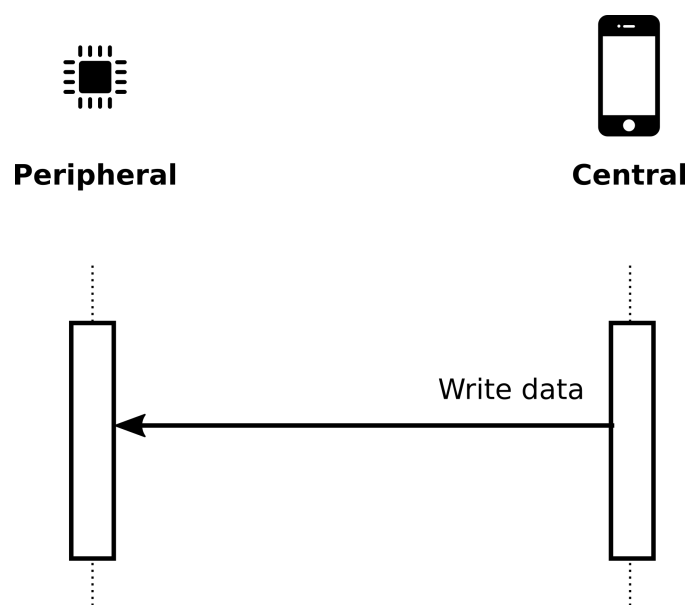


Figure 8-1. The process of a Central writing data to a Peripheral

Programming the Peripheral

To allow the Peripheral to receive data from a Central, it must have a Characteristic that gives permission to be written.

For example, this 8-byte characteristic supports “write” operations:

```
// Create a read/write/notify Characteristic
static const uint8_t characteristicLength = 8;
static uint8_t characteristicValue[characteristicLength] = {0};
```

```
writeonlyArrayGattCharacteristic<uint8_t, sizeof(characteristicvalue)> characteristic{  
    "2A56",  
    characteristicvalue};
```

The Characteristic must have a callback to describe how to process incoming data. The callback parameters identifies characteristic that was written to and the details of the transmission, including the length and the value that was written.

The callback is handled in an interrupt, outside normal operation. It is a good practice not to implement a lot of functionality inside the callback. A best practice is to set a boolean flag, then look for that flag inside the main loop.

```
// flag when Central has written to a characteristic  
bool bleDatawritten = false; // true if data ha  
// storage for written characteristic values been written to the characteris  
char blecharacteristicvalue[characteristicLength];  
  
/**  
 * This callback processes incoming writes to a characteristic.  
 *  
 * @param[in] params  
 *     Information about the characteristic being updated.  
 */  
void onBleCharacteristicWritten(const GattwriteCallbackParams *params) {  
    // if the local characteristic has been written to  
    if (params->handle == characteristic.getValueHandle()) {  
        bleDatawritten = true;  
        blecharacteristicvalueLength = params->len;  
        // copy the new value into a placeholder for later use.  
        // it's best not to do much in this function as it is an interrupt  
        strncpy(blecharacteristicvalue, (char*) params->data, params->len);  
    }  
}
```

The callback must be bound to the GATT Server like this:

```
void onBluetoothInitialized(  
    BLE::InitializationCompleteCallbackContext *params)  
{  
    ...  
    ble.gattServer().onDataWritten(onBleCharacteristicWritten);  
    ...  
}
```

When outside the interrupt it is possible to extract the incoming 8-bit data value and print it to Serial from the main loop:

```
int main(void) {  
    ...  
    while (1) {  
        // when a Central has written to a local characteristic,  
        // handle the change here  
        if (bleDataWritten) {  
            bleDataWritten = false; // ensure only happens once  
  
            serial.printf(  
                "Data written to characteristic: %s\r\n",  
                bleCharacteristicValue  
            );  
        }  
        ...  
    }  
}
```

Putting It All Together

Create a new sketch named ble_receive_data with the following code.

Example 8-1. ble_receive_data/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/

// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";
// Service UUID
static const uint16_t customServiceUuid = 0x180C;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };
// Number of bytes in Characteristic
static const uint8_t characteristicLength = 20;
// Characteristic UUID
static const uint16_t characteristicUuid = 0x2A56;

/** State **/

// flag when Central has written to a characteristic
// true if data has been written to the characteristic
bool bleDataWritten = false;
```

```

// Storage for written characteristic value
char bleCharacteristicValue[characteristicLength];
uint16_t bleCharacteristicValueLength = 0;

/** Functions **/

/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);

/**
 * This callback processes incoming writes to a characteristic.
 *
 * @param[in] params
 *     Information about the characterisitc being updated.
 */
void onBLECharacteristicWritten(const GattwriteCallbackParams *params);

/**
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

```

```

);

/** Build Service and Characteristic Relationships **/

// Create a read/write/notify Characteristic
static uint8_t characteristicValue[characteristicLength] = {0};
writeOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicValue)> \
    characteristic(
        characteristicUuid,
        characteristicValue);

// Bind Characteristics to Services
GattCharacteristic *characteristics[] = {&characteristic};
GattService customService(
    customServiceUuid, characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *))

);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting Peripheral\r\n");

    ticker.attach(blinkHeartbeat, 1); // Blink status led every 1 second

    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);

    while (1) {

```

```

    // when a Central has written to a local characteristic,
    // handle the change here
    if (bleDataWritten) {
        bleDataWritten = false; // ensure only happens once

        serial.printf(
            "Data written to characteristic: %s\r\n",
            bleCharacteristicValue
        );
    }
    // save power when possible
    ble.waitForEvent();
}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE&         ble    = params->ble;
    ble_error_t   error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    serial.printf("Describing Peripheral...");

    // attach Services
    ble.addService(customService);
}

```

```

// if a Central writes tho a characteristic,
// handle event with a callback
ble.gattServer().onDataWritten(onBleCharacteristicWritten);

// process disconnections with a callback
ble.gap().onDisconnection(onCentralDisconnected);

// advertising parametirs
ble.gap().accumulateAdvertisingPayload(
    // Device is Peripheral only
    GapAdvertisingData::BREDR_NOT_SUPPORTED |
    // always discoverable
    GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
// broadcast name
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME,
    sizeof(BROADCAST_NAME)
);
// advertise services
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
    (uint8_t *)uuid16_list,
    sizeof(uuid16_list)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

```

```

void onBleCharacteristicWritten(const GattWriteCallbackParams *params) {
    // if the local characteristic has been written to
    if (params->handle == characteristic.getValueHandle()) {
        bleDataWritten = true;
        bleCharacteristicValueLength = params->len;
        // copy the new value into a placeholder for later use.
        // it's best not to do much in this function as it is an interrupt
        strncpy(bleCharacteristicValue, (char*) params->data, params->len);
    }
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}

```

The output from the Serial monitor when a connected Central writes data looks like this ([Figure 8-2](#)):

```

5 bytes sent to characteristic 2A56: hello
5 bytes sent to characteristic 2A56: world
16 bytes sent to characteristic 2A56: Bluetooth works!

```

Figure 8-2. Serial Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter08>

Using Notifications

Being able to read from the Central has limited value if the Central does not know when new data is available.

Notifications solve this problem. A Characteristic can issue a notification when its value has changed. A Central that subscribes to these notifications will know when the Characteristic's value has changed, but not what that new value is. The Central can then read the latest data from the Characteristic.

The whole process looks something like this ([Figure 9-1](#)):

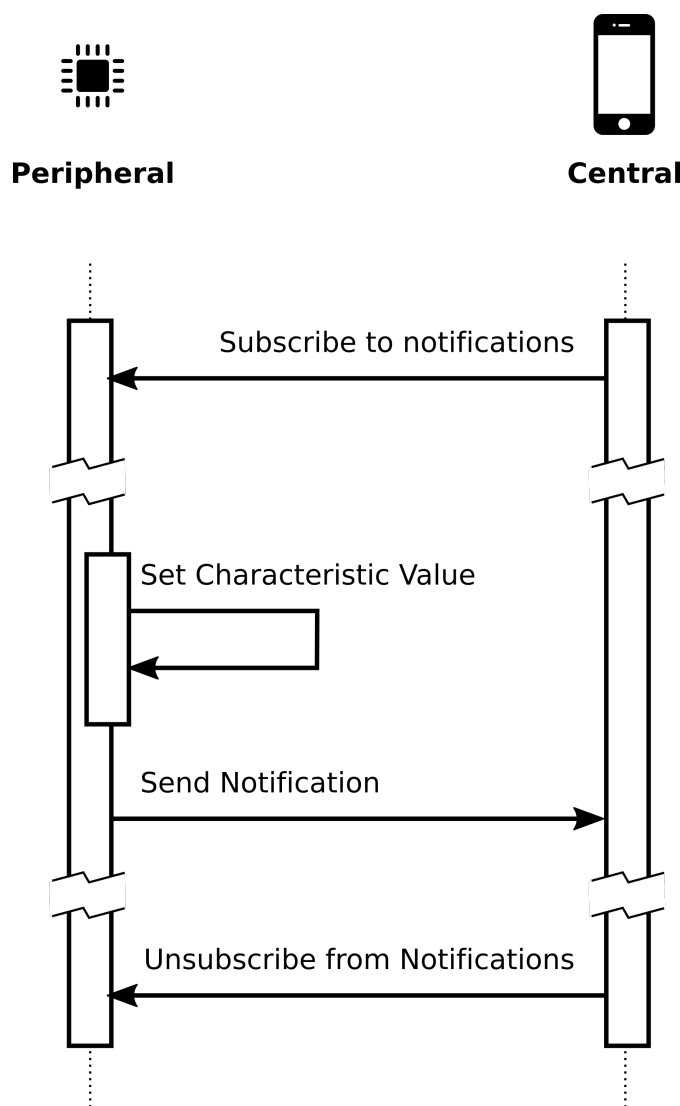


Figure 9-1. The process of a Peripheral notifying a connected Central of changes to a Characteristic

Programming the Peripheral

Let's see how to implement this in code. Often, battery life is at a premium on Bluetooth Peripherals. For this reason, it is useful to notify a connected Central when a Characteristic's value has changed, but not send the new data to the Central. Waking up the Bluetooth radio to send one byte consumes less battery than sending 20 or more bytes.

Notifications can be enabled in a Characteristic by setting the BLENotify flag.

For example, this Characteristic supports both read access and notifications.

```
// initialize the characteristic value
static uint8_t characteristicvalue[characteristicLength] = {0};
// create a Read only Characteristic with read and Notify properties
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicvalue)> \
    characteristic(
        characteristicUuid,
        characteristicvalue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
            GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY);
```

When the value of the Characteristic is changed, a notification will be automatically sent to the connected Central.

```
char* outputString = "Hello world";
int stringLength = 12;
ble.gattServer().write(
    characteristic.getValueHandle(),
    outputString,
    stringLength
);
```

Putting It All Together

Create a new sketch named ble_notifications with the following code.

Example 9-1. ble_notifications/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/

// Broadcast name
const static char BROADCAST_NAME[] = "MyDevice";
// Service UUID
static const uint16_t customServiceUuid = 0x180C;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };
// Number of bytes in Characteristic
static const uint8_t characteristicLength = 20;
// Characteristic UUID
static const uint16_t characteristicUuid = 0x2A56;

/** State **/

// Storage for written Characteristic value
char bleCharacteristicValue[characteristicLength];
uint16_t bleCharacteristicValueLength = 0;
```

```

/** Functions **/


/**
 * create a random string
 */
static const char alphanum[] = "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ";
void writeRandomStringToCharacteristic();


/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);




/**
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);




/** Build Service and Characteristic Relationships **/


// Create a read/write/notify Characteristic
static uint8_t characteristicvalue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(characteristicvalue)> \
    characteristic(
        characteristicUuid,
        characteristicvalue,

```

```

GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
    GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY);

// Bind Characteristics to Services
GattCharacteristic *characteristics[] = {&characteristic};
GattService customService(
    customServiceUuid, characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting Peripheral\r\n");
    // write random text every 5 seconds
    ticker.attach(writeRandomStringToCharacteristic, 5);

    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);
    while (1) {
        // save power when possible
        ble.waitForEvent();
    }
}

void writeRandomStringToCharacteristic() {
    statusLed = !statusLed;
    static const uint16_t stringLength = rand() % characteristicLength;
    uint8_t outputString[stringLength];
    for (int i=0; i < stringLength-1; i++) {

```

```

        outputString[i] = alphanum[rand() % alphanumLength];
    }

    outputString[stringLength-1] = '\0';

    BLE::Instance(BLE::DEFAULT_INSTANCE).gattServer().write(
        characteristic.getValueHandle(),
        outputString,
        stringLength
    );
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE& ble = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    serial.printf("Describing Peripheral...");
    // attach Services
    ble.addService(customService);
    // process disconnections with a callback
    ble.gap().onDisconnection(onCentralDisconnected);
    // advertising parametirs
    ble.gap().accumulateAdvertisingPayload(
        // Device is Peripheral only
        GapAdvertisingData::BREDR_NOT_SUPPORTED |
        // always discoverable
        GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
    // broadcast name
}

```

```

ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME,
    sizeof(BROADCAST_NAME)
);
// advertise services
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
    (uint8_t *)uuid16_list,
    sizeof(uuid16_list)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}

```

When the sketch is run, the output of the Serial Monitor will resemble this ([Figure 9-2](#)):

```
Setting characteristic to: FMZAp  
Setting characteristic to: GG0RPFNU7KYJCNJKp  
Setting characteristic to: G665p
```

Figure 9-2. Serial Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter09>

Streaming Data

The maximum packet size you can send over Bluetooth Low Energy is 20 bytes. More data can be sent by dividing a message into packets of 20 bytes or smaller, and sending them one at a time

These packets can be sent at a certain speed.

Bluetooth Low Energy transmits at 1 Mb/s. Between the data transmission time and the time it may take for a Peripheral to process incoming data, there is a time delay between when one packet is sent and when the next one is ready to be sent.

To send several packets of data, a queue/notification system must be employed, which alerts the Central when the Peripheral is ready to receive the next packet.

There are many ways to do this. One way is to set up a Characteristic with read, write, and notify permissions, and to flag the Characteristic as “ready” after a write has been processed by the Peripheral. This sends a notification to the Central, which sends the next packet. That way, only one Characteristic is required for a single data transmission.

This process can be visualized like this ([Figure 10-1](#)).

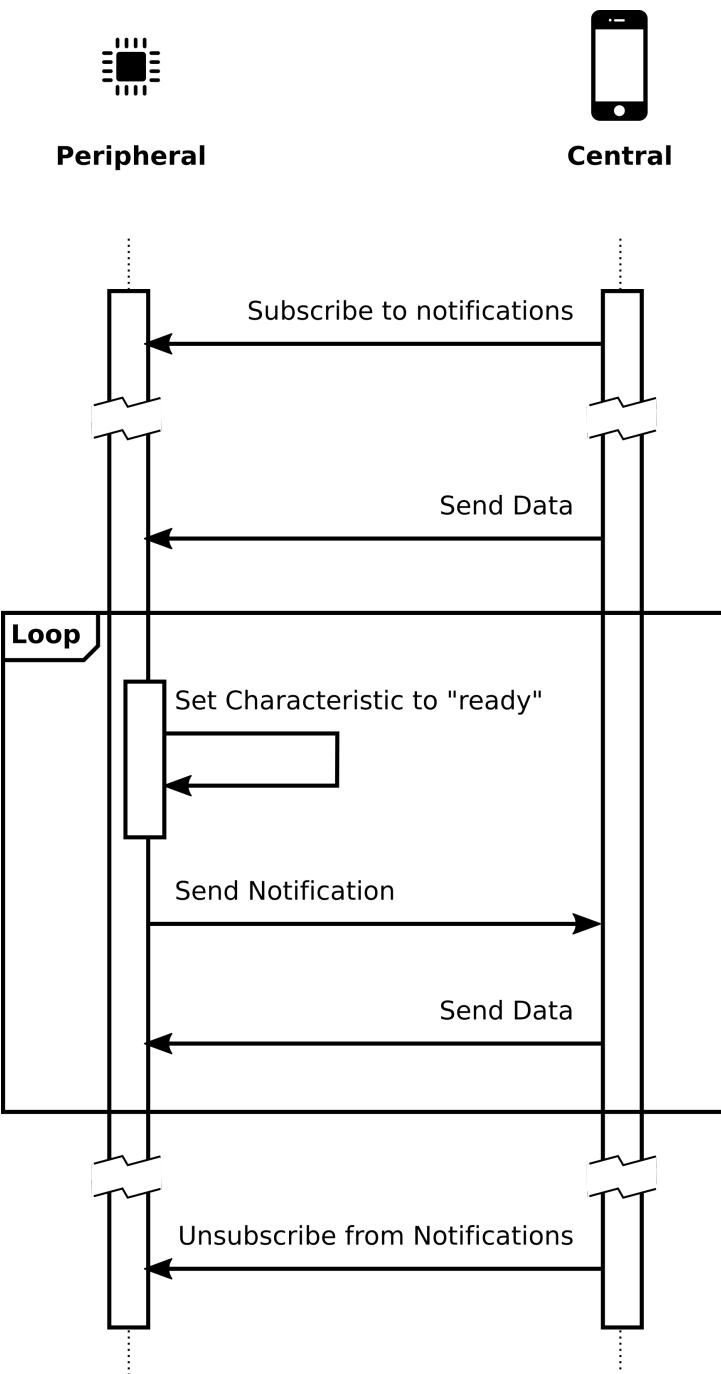


Figure 10-1. The process of using notifications to handle flow control on a multi-packed data transfer

Programming the Peripheral

This method of implementing a queueing Characteristic requires a Characteristic that supports read, write, and notify permissions.

In this example, a 16-bit long Characteristic:

```
...
BLECharacteristic characteristic(
```

```
"2803",
BLERead | BLENotify | BLEWrite, // read, write, notify
16
);
...
...
```

When this Characteristic is written to and the data is processed, the Characteristic's value will be switched to a flow control message; in this example, "ready."

Because `onCharacteristicWritten` is handled like an interrupt, it is a best practice to avoid processing the data inside that function. Instead, it's better to set a flag and process the data in the main loop.

```
...
static const char* bleFlowControlMessage = "ready";
static const int    bleFlowControlMessageLength = 5;
bool bleDatawritten = false; // true if data has been received
char blecharacteristicvalue[16] = {0};
int blecharacteristicvalueLength;
char blecharacteristicUUID[32];
void onCharacteristicWritten(
    BLECentral& central,
    BLECharacteristic &characteristic) {
    bleDatawritten = true; // alert that data has been written
    blecharacteristicUUID = characteristic.uuid();
    blecharacteristicvalueLength = characteristic.valueLength();
    `

    // Since we are playing with strings, use strcpy
    strcpy(blecharacteristicvalue, (char*) characteristic.value());
}
// setup
void loop() {
    if (bleDatawritten) { // has data been written?
        bleDatawritten = false; // clear the flag
        // send out flow control message
    }
}
```

```

        setCharacteristicValue(
            (char*) bleFlowControlMessage,
            bleFlowControlMessageLength);
    }
}

```

Putting It All Together

Create a new sketch named `ble_flowcontrol` and copy the following code.

Example 10-1. sketches/ble_flowcontrol/ble_flowcontrol.ino

```

#include "CurieBLE.h"

static const char* bluetoothDeviceName = "MyDevice";
static const int    characteristicTransmissionLength = 20;
static const char* bleReadReceiptMessage = "ready";
static const int    bleReadReceiptMessageLength = 5;
// store details about transmission here
struct BleTransmission {
    char data[characteristicTransmissionLength];
    unsigned int length;
    char uuid[32];
};

BleTransmission bleTransmissionData;
bool bleDataWritten = false; // true if data has been received
BLEService service("180C");
BLECharacteristic characteristic(
    "2A56",
    BLERead | BLENotify | BLEWrite, // read, write, notify
    characteristicTransmissionLength
);
BLEPeripheral blePeripheral;
bool bleCharacteristicSubscribed = false; // true when a client subscribes
// when data is sent from the client, it is processed here inside a callback
// it is best to handle the result of this inside the main loop

```

```

void onBLECharacteristicWritten(BLECentral& central,
    BLECharacteristic &characteristic) {
    bleDatawritten = true;
    bleTransmissionData.uuid = characteristic.uuid();
    bleTransmissionData.length = characteristic.valueLength();
    // Since we are playing with strings, we must use strncpy
    strncpy(bleTransmissionData.data,
        (char*) characteristic.value(), characteristic.valueLength());
}

void setBLECharacteristicValue(char* output, int length) {
    characteristic.setValue((const unsigned char*) output, length);
}

void setup() {
    Serial.begin(9600); // open a Serial connection
    while (!Serial); // wait for Serial console to open
    blePeripheral.setLocalName(blueoothDeviceName);
    blePeripheral.setAdvertisedServiceUuid(service.uuid());
    blePeripheral.addAttribute(service);
    blePeripheral.addAttribute(characteristic);
    // trigger onBLECharacteristicWritten when data is sent to the characteristic
    characteristic.setEventHandler(
        BLEWritten,
        onBLECharacteristicWritten
    );
    blePeripheral.begin();
}

void loop() {
    // if the bleDatawritten flag has been set, print out the incoming data
    if (bleDatawritten) {
        bleDatawritten = false; // ensure only happens once
        Serial.print(bleTransmissionData.length);
        Serial.print(" bytes sent to characteristic ");
        Serial.print(bleTransmissionData.uuid);
        Serial.print(": ");
        Serial.println(bleTransmissionData.data);
    }
}

```

```
// send out flow control message
setBleCharacteristicValue((char*) bleReadReceiptMessage,
    bleReadReceiptMessageLength);
}

}
```

When the sketch is run, the Peripheral prints incoming data into the Serial Monitor, then notifies the connected Central that it is ready to receive more data ([Figure 10-2](#)).

```
16 bytes sent to characteristic 2A56: this is a super
Ready for more data
16 bytes sent to characteristic 2A56: long message
Ready for more data
```

Figure 10-2. Serial Monitor Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter10>

Project: iBeacon

Beacons can be used for range finding or spacial awareness. iBeacons are a special type of Beacon that is widely supported by the industry. It supports certain data that identifies the iBeacons to makes range finding and spacial awareness easier across platforms.

Due to the nature of how radio signals diminish in intensity with distance, Bluetooth Peripherals can be used both for range finding and spacial awareness.

Range Finding

Bluetooth signals can be used to approximate the distance between a Peripheral and a Central because the radio signal quality drops off in a predictable way with distance. The diagram below shows how the signal might drop as distance increases ([Figure 11-1](#)).

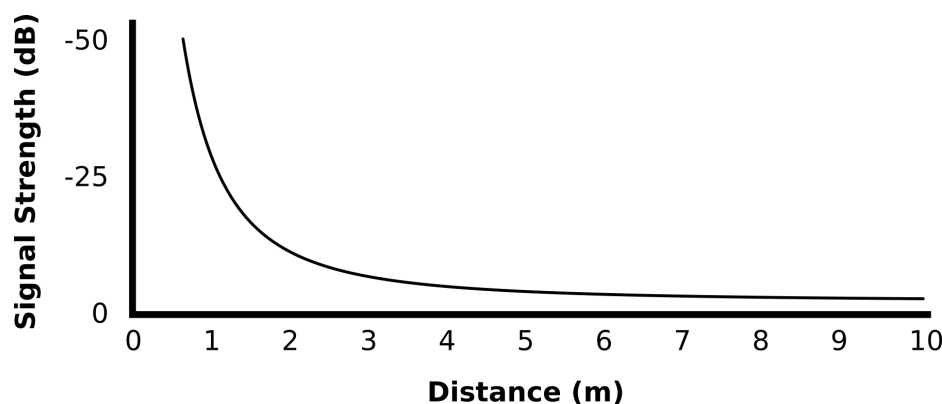


Figure 11-1. Distance versus Bluetooth Signal Strength

This drop-off rate, known as the Inverse-Square Law, is universal with electromagnetic radiation.

Due to radio interference and absorption from surrounding items, the radio signal propagation varies a lot from environment to environment, and even step to step. This makes it very difficult to know the precise distance between a Central and an iBeacon.

One or more Centrals can approximate their distance from a single iBeacon without connecting.

Spacial Awareness

A Central can approximate its position in space using a process called trilateration. Trilateration works by computing series of equations when both the distance from and location of nearby iBeacons are known ([Figure 11-2](#)).

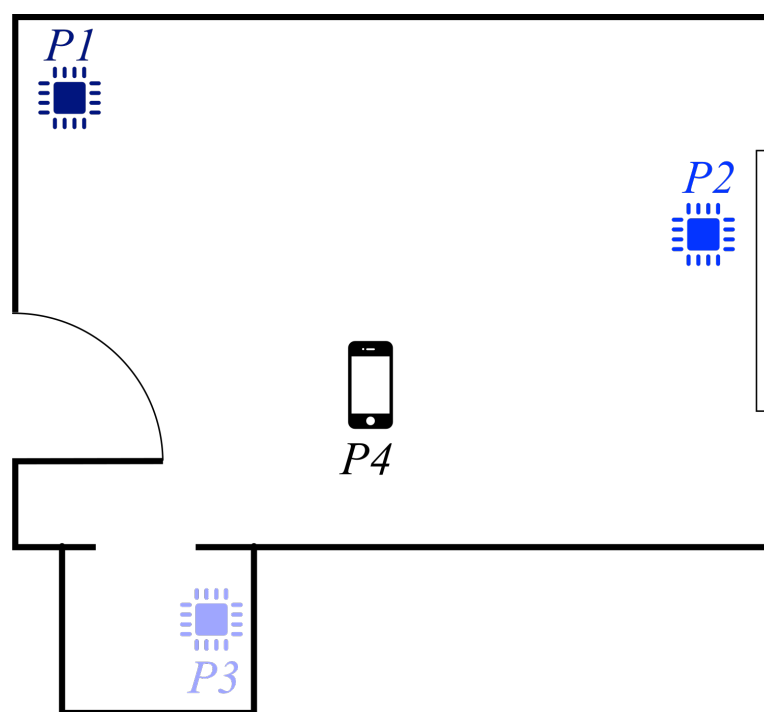


Figure 11-2. Example Central and iBeacon positions in a room

This is a pretty math-intensive process, but it's all based on the Pythagoras Theorem. By calculating the shape of the triangles made from the relative positions of all the iBeacons and the Central, one can determine the location of the Central ([Figure 11-3](#)).

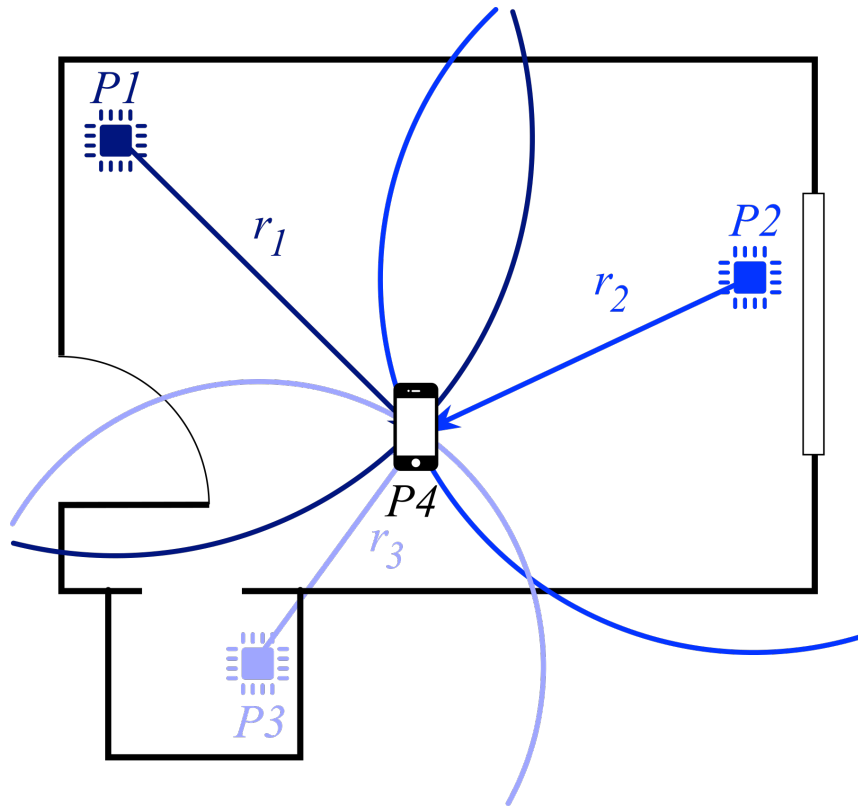


Figure 11-3. Distances from iBeacons to Central

iBeacons

iBeacons are a special technology developed by Apple. They rely on a feature of Bluetooth Low Energy called a Scan Result to transmit information about the advertise intensity and location of a Beacon.

The Scan Result allows a Central to read information from a Peripheral without connecting to it, in much the same way that the Generic Attribute Profile is read.

All the beacon does is advertise its name. All Beacons in a set have the same advertise name.

iBeacons are beacons that advertise information about their location and advertise intensity using the Scan Result feature of Bluetooth Low Energy.

Programming the Peripheral

Each iBeacon uses a UUID plus Major and Minor numbers for identification.

iBeacons belonging to the same organizational unit also share the same UUID. For instance all iBeacons belonging to a grocery store chain.

```
// Beacon UUID - use the same UUID for a group of Beacons
static const uint8_t UUID[] = {
    0xE2, 0x0A, 0x39, 0xF4, 0x73, 0xF5, 0x4B, 0xC4,
    0xA1, 0x2F, 0x17, 0xD1, 0xAD, 0x07, 0xA9, 0x61
};
```

Major numbers are typically used to identify iBeacons sharing the same purpose typically have the same Major number, ones that identify each grocery store in that chain.

```
// Major Number identifies the iBeacon
static const uint16_t MAJOR_NUMBER = 1122;
```

The Minor numbers are typically unique between Major numbers, so that a user can track their movement around the grocery store using the iBeacon minor numbers for identification.

```
// Minor number identifies the iBeacon
static const uint16_t MINOR_NUMBER = 3344;
```

The transmission power is important in both in setting the range of the iBeacon and in allowing the Central to determine how close it is to an iBeacon

```
// radio transmission power
// 0xC8 = 200, 2's compliment is 256-200 = (-56dB)
static const uint16_t TRANSMISSION_POWER = 0xC8;
```

Putting It All Together

The following sketch creates a Beacon Peripheral that stores its reference RSSI and x and y distances from some point in Characteristics. Implementing this is very easy; you've already done most of the work in the last few chapters.

Create a new sketch named ble_security and copy the following code.

Example 11-1. sketches/ble_beacon/ble_beacon.c

```
#include "mbed.h"
#include "ble/services/iBeacon.h"

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);

// Status LED
DigitalOut statusLed(LED1, 0);

// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/

// Bluetooth Peripheral singleton

// Beacon UUID - use the same UUID for a group of Beacons
static const uint8_t UUID[] = {0xE2, 0x0A, 0x39, 0xF4, 0x73, 0xF5, 0x4B,
0xC4, 0xA1, 0x2F, 0x17, 0xD1, 0xAD, 0x07, 0xA9,
0x61};

// Major Number and Minor number identify the Beacon
static const uint16_t MAJOR_NUMBER = 1122;
static const uint16_t MINOR_NUMBER = 3344;
```

```

// radio transmission power
// 0xC8 = 200, 2's compliment is 256-200 = (-56dB)
static const uint16_t TRANSMISSION_POWER = 0xC8;

/** Functions **/

/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(BLE::InitializationCompleteCallbackContext *params);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting iBeacon\r\n");
    ticker.attach(blinkHeartbeat, 1); // Blink LED every 1 seconds
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);
    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);
    while (1) {
        // put radio to sleep in between broadcasts
        ble.waitForEvent();
    }
}

```

```

}

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE &ble           = params->ble;
    ble_error_t error = params->error;
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // create beacon with these properties
    iBeacon *ibeacon = new iBeacon(
        ble, UUID, MAJOR_NUMBER, MINOR_NUMBER, TRANSMISSION_POWER);
    // begin broadcast
    ble.gap().setAdvertisingInterval(1000); // 1000ms
    ble.gap().startAdvertising();
}

```

When the Beacon sketch is run, the Serial Monitor output looks like this ([Figure 11-2](#)):

```

Setting device name to: MyBeacon
Starting Bluetooth Advertise

```

Figure 11-2. Serial Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter11>

Project: Echo Server

An Echo Server is the “Hello World” of network programming. It has the minimum features required to transmit, store, and respond to data on a network - the core features required for any network application.

And yet it must support all the features you’ve learned so far in this book - advertising, reads, writes, notifications, segmented data transfer, and encryption. It’s a sophisticated program!

The Echo Server works like this:

In this example, the Peripheral acts as a server, the “Echo Server” and the Central acts as a client ([Figure 12-1](#)).

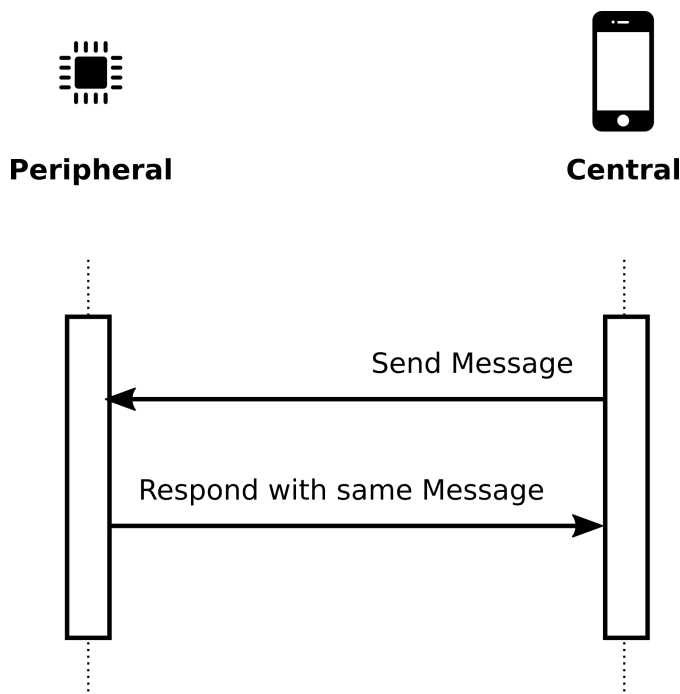


Figure 12-1. How an Echo Server works

This project is based heavily on code seen up until Chapter 10, so there shouldn’t be any surprises.

Programming the Peripheral

The Echo Server will read and write messages on a Characteristic, and will notify the Central when it is ready for new messages.

Set up the Bluetooth Attributes. One Characteristic will be written to by the Echo Client and one will echo back text:

```
...
// Service UUID
static const uint16_t customServiceUuid = 0x180C;
// Response Characteristic UUID
uint16_t readCharacteristicUuid = 0x2A56;
// Incoming characteristic UUID
uint16_t writeCharacteristicUuid = 0x2A57;
// flag when Central has written to a characteristic
// true if data has been written to the characteristic
bool bleDataWritten = false;

static const uint8_t* bleReadReceiptMessage = "ready";
static uint16_t bleReadReceiptMessageLength = 5;

// Storage for written characteristic value
char bleCharacteristicValue[characteristicLength];
uint16_t bleCharacteristicValueLength = 0;
...

static char readValue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(readValue)> \
    readCharacteristic(
        readCharacteristicUuid,
        (uint8_t *)readValue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY
);

static char writeValue[characteristicLength] = {0};
```

```

writeOnlyArrayGattCharacteristic<uint8_t, sizeof(writeValue) > \
    writeCharacteristic( \
        writeCharacteristicUUID, \
        (uint8_t *)writeValue, \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_WRITE);

// Set up custom service
GattCharacteristic *characteristics[] = {
    &readCharacteristic, &writeCharacteristic
};

GattService customService(
    customServiceUUID,
    characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

```

When the Characteristic is written to, the Peripheral stores it for later use, and sets a flag to alert the main loop that there is new message:

```

void onBleCharacteristicWritten(const GattWriteCallbackParams *params) {
    // clear the characteristic
    strncpy(readValue, '\0', characteristicLength * sizeof(uint8_t));
    if (params->handle == writeCharacteristic.getValueHandle()) {
        bleDataWritten = true;
        strncpy(readValue, (char*) params->data, params->len);
    }
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    ...
    ble.gattServer().onDataWritten(onBleCharacteristicWritten);
    ...
}

```

In the main loop, the Echo Server looks for a new message. If one exists, it is sent back to the Central using the same Characteristic.

```
int main(void) {
    ...
    while (1) {
        // when a Central has written to a local characteristic,
        // handle the change here
        if (bleDataWritten) {
            bleDataWritten = false; // ensure only happens once
            sendBLEMessage(readValue, characteristicLength);
        }
        ...
    }
}
```

The message is sent like this:

```
void sendBLEMessage(char* value, uint16_t valueLength) {
    BLE::Instance(BLE::DEFAULT_INSTANCE).gattServer().write(
        readCharacteristic.getValueHandle(),
        (const uint8_t *)value,
        valueLength);
}
```

Putting It All Together

The following sketch will create a Peripheral that can receive a message through a Characteristic, print that message into the Serial Monitor, and send the message back though the Characteristic to be read by a connected Central.

Create a new sketch called `ble_echo_server`, and copy the following code into your sketch.

Example 12-1. ble_echo_server/main.c

```
#include "mbed.h"
#include "ble/BLE.h"

/** User interface I/O **/


// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
DigitalOut statusLed(LED1, 0);
// Timer for blinking the statusLed
Ticker ticker;

/** Bluetooth Peripheral Properties **/


// Broadcast name
const static char BROADCAST_NAME[] = "EchoServer";
// Service UUID
static const uint16_t customServiceUuid = 0x180C;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };
// Number of bytes in characteristic
static const uint8_t characteristicLength = 20;
// Response Characteristic UUID
uint16_t readCharacteristicUuid = 0x2A56;
// Incoming Characteristic UUID
uint16_t writeCharacteristicUuid = 0x2A57;

/** Flow control **/


// Read receipt message
static const uint8_t* bleReadReceiptMessage = "ready";
static uint16_t bleReadReceiptMessageLength = 5;

/** State **/
```

```

// flag when Central has written to a characteristic
// true if data has been written to the characteristic
bool bleDatawritten = false;

// Storage for written characteristic value
char blecharacteristicvalue[characteristicLength];
uint16_t blecharacteristicvalueLength = 0;

/** Functions **/

/**
 * visually signal that program has not crashed
 */
void blinkHeartbeat(void);

/**
 * callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);

/**
 * This callback allows the LEDService to
 * receive updates to the ledState characteristic.
 *
 * @param[in] params
 *     Information about the characterisitc being updated.
 */
void onBLECharacteristicWritten(const GattwriteCallbackParams *params);

/**

```

```

/* Change the value of the read characteristic and notify the connected client
 */
void sendBleMessage(char* value, uint16_t valueLength);

/***
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

/** Build Service and Characteristic Relationships ***/
// Set up custom characteristics
static char readvalue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(readvalue)> \
    readCharacteristic( \
        readCharacteristicUuid, \
        (uint8_t *)readvalue, \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY \
);
static char writevalue[characteristicLength] = {0};
writeOnlyArrayGattCharacteristic<uint8_t, sizeof(writevalue)> \
    writeCharacteristic( \
        writeCharacteristicUuid, \
        (uint8_t *)writevalue, \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_WRITE) ;

// Set up custom service
GattCharacteristic *characteristics[] = {
    &readCharacteristic, &writeCharacteristic
};

```

```

GattService customService(
    customServiceUuid,
    characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting EchoServer\r\n");
    ticker.attach(blinkHeartbeat, 1); // Blink LED every 1 seconds
    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);

    while (1) {
        // when a Central has written to a local characteristic,
        // handle the change here
        if (bleDataWritten) {
            bleDataWritten = false; // ensure only happens once
            // do something with the bleCharacteristicValue
            serial.printf("Incoming message found: ");
            serial.printf(readValue);
            serial.printf("\r\n");
            sendBleMessage(readValue, characteristicLength);
        }
        // save power when possible
        ble.waitForEvent();
    }
}

```

```

void blinkHeartbeat(void) {
    /* Do blinky on LED1 to indicate system aliveness. */
    statusLed = !statusLed;
}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE& ble     = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    // attach services
    ble.addService(customService);
    // if a central writes tho a characteristic,
    // handle event with a callback
    ble.gattServer().onDataWritten(onBleCharacteristicWritten);
    // process disconnections with a callback
    ble.gap().onDisconnection(onCentralDisconnected);

    // advertising parametirs
    ble.gap().accumulateAdvertisingPayload(
        // Device is Peripheral only
        GapAdvertisingData::BREDR_NOT_SUPPORTED |
        // always discoverable
        GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
    // broadcast name
    ble.gap().accumulateAdvertisingPayload(
        GapAdvertisingData::COMPLETE_LOCAL_NAME,

```

```

        (uint8_t *)BROADCAST_NAME,
        sizeof(BROADCAST_NAME)
    );
    // advertise services
    ble.gap().accumulateAdvertisingPayload(
        GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
        (uint8_t *)uuid16_list,
        sizeof(uuid16_list)
    );
    // allow connections
    ble.gap().setAdvertisingType(
        GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
    );
    // advertise every 1000ms
    ble.gap().setAdvertisingInterval(1000); // 1000ms
    // begin advertising
    ble.gap().startAdvertising();
}

void onBleCharacteristicWritten(const GattwriteCallbackParams *params) {
    // clear the characteristic
    strncpy(readvalue, '\0', characteristicLength * sizeof(uint8_t));
    if (params->handle == writeCharacteristic.getValueHandle()) {
        bleDataWritten = true;
        strncpy(readvalue, (char*) params->data, params->len);
    }
}

void sendBleMessage(char* value, uint16_t valueLength) {
    serial.printf("Sending message: ");
    serial.printf(value);
    serial.printf("\r\n");
    BLE::Instance(BLE::DEFAULT_INSTANCE).gattServer().write(
        readCharacteristic.getValueHandle(),
        (const uint8_t *)value,
        valueLength);
}

```

```
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}
```

Here is the output from the Serial monitor when a Central connects to the running Peripheral, then sends the message “Hello” to the Characteristic ([Figure 12-2](#)).

```
Starting EchoServer
Incoming message found: hello
Sending message: hello
```

Figure 12-2. Serial Output

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter12>

Project: Remote Control LED

So far, this book has worked a lot with text data rather than binary data, because it's easy to text without using specialized tools such as oscilloscopes or logic analyzers.

Most real-world projects transmit binary instead of text. Binary is much more efficient in transmitting information.

Because binary data it is the language of computers, it is easier to work with than text. There is no need to worry about character sets, null characters, or cut-off words.

This project will show how to remotely control an LED on a Peripheral using software on a Central.

The LED Remote works like this ([Figure 13-1](#)).

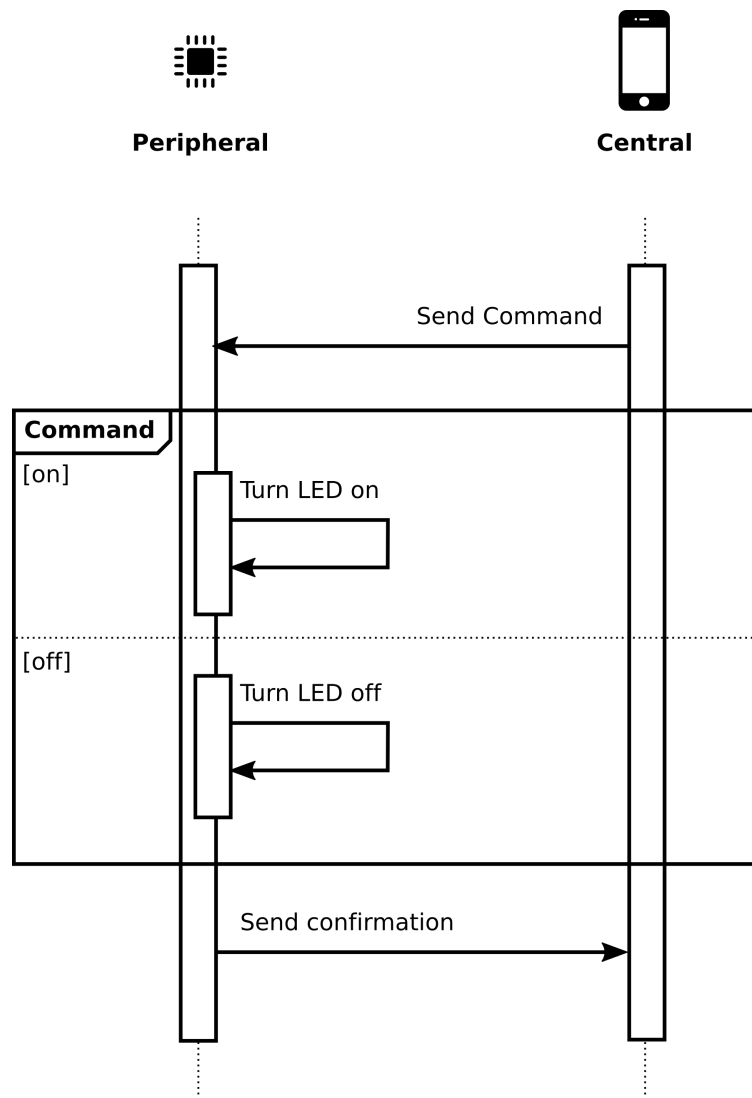


Figure 13-1. How a Remote Control LED works

In all the other examples, text was being sent between Central and Peripheral.

In order for the Central and Peripheral to understand each other, they need shared language between them. In this case, a data packet format.

Sending Commands to Peripheral

When the Central sends a message, it should be able to specify if it is sending a command or an error. We can do this in two bytes, like this (Figure 13-2).

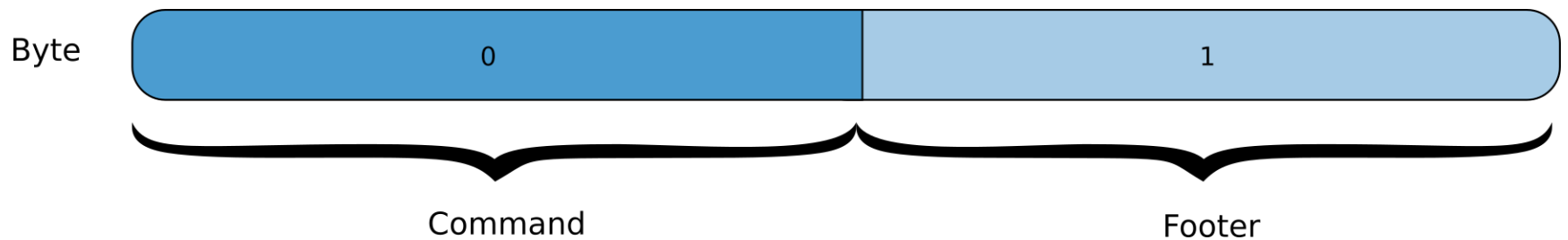


Figure 13-2. Packet structure for commands

The Peripheral reads the footer byte of the incoming message to determine the type of message, i.e., an error or a command. For example, define the message types as:

Table 13-1. Footer Values

Name	Value	Description
bleResponseError	0	The Central is sending an error
bleResponseConfirmation	1	The Central is sending a confirmation
bleResponseCommand	2	The Central is sending a command

The Peripheral reads the first byte to determine the type of error or command. For example, define the commands as:

Table 13-2. Command Values

Name	Value	Description
bleCommandLedOff	1	Turn off the Peripheral's LED
bleCommandLedOn	2	Turn on the Peripheral's LED

The Peripheral then responds to the Central with a status message regarding the success or failure to execute the command. This can also be expressed as two bytes ([Figure 13-3](#)).

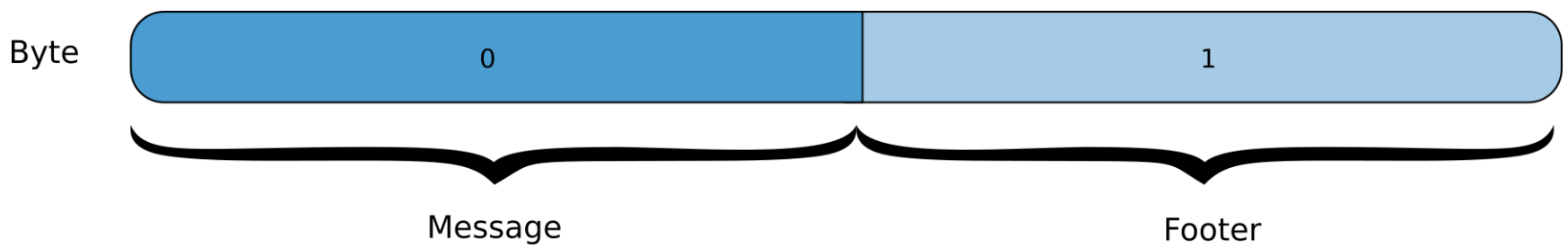


Figure 13-3. Packet structure for responses

If the Peripheral sends a confirmation that the LED state has changed, then the Central inspects the first byte of the message to determine what the current state of the Peripheral's LED is:

Table 13-2. Confirmation Values

Name	Value	Description
ledStateOff	1	The Peripheral's LED is off
ledStateOn	2	The Peripheral's LED is on

In this way, a common language is established between the Central and the Peripheral.

Gatt Profile

The Bluetooth Low Energy specification provides a special Service, the Automation IO Service (0x1815), specifically for remote control devices such as this.

It is a best practice to use each Characteristic for a single purpose. For this reason, Characteristic 0x2a56 will be used for sending commands to the Peripheral and Characteristic 0x2a57 will be used for responses from the Peripheral:

Table 13-4. Characteristic Usages

UUID	Use
0x2a56	Send commands from Central to Peripheral
0x2a57	Send responses from Peripheral to Central

Programming the Peripheral

This project is relatively simple since the Central and Peripheral both speak in their native language, binary. As a result, fewer steps are needed to process the data than with text.

There must be two Characteristics: one for writing commands and one for reading responses, under the Automation IO Service (0x1815). The response Characteristic will support notifications:

```
// Automation IO Service UUID
static const uint16_t customServiceUuid = 0x1815;
// Number of bytes in characteristic
static const uint8_t characteristicLength = 2;
// Write commands to this characteristic
uint16_t commandCharacteristicUuid = 0x2A56;
// Respond to connected Central from this characteristic
uint16_t responseCharacteristicUuid = 0x2A57;

static char commandValue[characteristicLength] = {0};
writeOnlyArrayGattCharacteristic<uint8_t, sizeof(commandValue)> \
    commandCharacteristic(
```

```

    commandCharacteristicUuid,
    (uint8_t *)commandValue,
    GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_WRITE);

static char responseValue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(responseValue)> \
    responseCharacteristic(
        responseCharacteristicUuid,
        (uint8_t *)responseValue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY
);

// Set up custom service
GattCharacteristic *characteristics[] = {
    &commandCharacteristic,
    &responseCharacteristic
};
GattService customService(
    customServiceUuid, characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

```

The command Characteristic needs to be able to access data written by the Central, like this:

```

// true if data has been written to the characteristic
bool bleDataWritten = false;
// incoming command
uint8_t bleCommandValue[characteristicLength] = {0};

const char* uuid;

void onDataWrittenCallback(const GattwriteCallbackParams *params) {
    serial.printf("command written");
}

```

```

    if (params->handle == commandCharacteristic.getValueHandle()) {
        bleDatawritten = true;
        memcpy(
            bleCommandValue,
            (char*) params->data,
            sizeof(bleCommandValue) * params->len
        );
    }
}

```

Message types must be defined as being footers, commands, and responses:

```

/** Commands */
static const uint8_t bleCommandFooterPosition = 1;
static const uint8_t bleCommandDataPosition = 0;
static const uint8_t bleCommandFooter = 1;
static const uint8_t bleCommandLedOn = 1;
static const uint8_t bleCommandLedOff = 2;

/** Response */
static const uint8_t bleResponseFooterPosition = 1;
static const uint8_t bleResponseDataPosition = 0;
static const uint8_t bleResponseErrorFooter = 0;
static const uint8_t bleResponseConfirmationFooter = 1;
static const uint8_t bleResponseLedError = 0;
static const uint8_t bleResponseLedOn = 1;
static const uint8_t bleResponseLedOff = 2;

```

This program has two commands: one to turn the LED on and one to turn the LED off.

```

static const unsigned int ledon = 1;
static const unsigned int ledoff = 2;

```

Responses to the Central must represent the state of the LED.

```
void sendBleCommandResponse(int ledstate) {  
    byte confirmation[characteristicTransmissionLength] = {0x0};  
    confirmation[bleResponseDataPosition] = (byte)ledstate;  
    confirmation[bleResponseFooterPosition] = \  
        (byte)bleResponseConfirmationFooter;  
    responseCharacteristic.setValue(  
        (const unsigned char*) confirmation,  
        characteristicTransmissionLength  
    );  
}
```

Once a command has been received, the Peripheral needs to change the LED state, then notify the Central that the command has been processed.

```
DigitalOut statusLed(LED1, 0);  
int main(void) {  
    ...  
    while (1) {  
        if (bleDataWritten) {  
            bleDataWritten = false; // ensure only happens once  
  
            if (bleCommandValue[bleCommandFooterPosition] == \  
                bleCommandFooter)  
            {  
                serial.printf("command in footer\r\n");  
                switch (bleCommandValue[bleCommandDataPosition]) {  
                    case bleCommandLedOn:  
                        statusLed.write(0);  
                        sendBleResponse(bleResponseLedOn);  
                        break;  
                    case bleCommandLedOff:  
                        statusLed.write(1);  
                        sendBleResponse(bleResponseLedOff);  
                }  
            }  
        }  
    }  
}
```

```

        break;

    default:
        // handle unknown condition
        serial.printf("Unknown command\r\n");
    }

}

}

...
}

}

```

A response confirming the state of the LED to the Central is sent like this:

```

void sendBleResponse(uint8_t ledState) {
    uint8_t responseValue[characteristicLength];
    responseValue[bleResponseFooterPosition] = \
        bleResponseConfirmationFooter;
    responseValue[bleResponseDataPosition] = ledState;
    BLE::Instance(BLE::DEFAULT_INSTANCE).gattServer().write(
        responseCharacteristic.getValueHandle(),
        (const uint8_t *)responseValue,
        characteristicLength);
}

```

Putting It All Together

The following sketch will create a Peripheral that can receive pre-programmed commands to turn the onboard LED on and off.

Create a new project called led_remote, and copy the following code:

Example 13-1. sketches/led_remote/led_remote.c

```
#include "mbed.h"
#include "ble/BLE.h"
```

```

/** User interface I/O **/

// instantiate USB Serial
Serial serial(USBTX, USBRX);
// Status LED
Digitalout statusLed(LED1, 0);

/** Bluetooth Peripheral Properties **/

// Broadcast name
const static char BROADCAST_NAME[] = "RemoteLed";
// Automation IO Service UUID
static const uint16_t customServiceUuid = 0x1815;
// array of all Service UUIDs
static const uint16_t uuid16_list[] = { customServiceUuid };
// Number of bytes in Characteristic
static const uint8_t characteristicLength = 2;
// Write commands to this Characteristic
uint16_t commandCharacteristicUuid = 0x2A56;
// Respond to connected Central from this Characteristic
uint16_t responseCharacteristicUuid = 0x2A57;

/** Commands **/

static const uint8_t bleCommandFooterPosition = 1;
static const uint8_t bleCommandDataPosition = 0;
static const uint8_t bleCommandFooter = 1;
static const uint8_t bleCommandLedOn = 1;
static const uint8_t bleCommandLedOff = 2;

/** Response **/

static const uint8_t bleResponseFooterPosition = 1;
static const uint8_t bleResponseDataPosition = 0;
static const uint8_t bleResponseErrorFooter = 0;
static const uint8_t bleResponseConfirmationFooter = 1;

```

```

static const uint8_t bleResponseLedError = 0;
static const uint8_t bleResponseLedOn = 1;
static const uint8_t bleResponseLedOff = 2;

/** State **/


// flag when Central has written to a characteristic
// true if data has been written to the characteristic
bool bleDataWritten = false;
// incoming command
uint8_t bleCommandValue[characteristicLength] = {0};

/** Functions **/


/**
 * Callback triggered when the ble initialization process has finished
 *
 * @param[in] params Information about the initialized Peripheral
 */
void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params
);

/**
 * This callback allows the LEDService to receive
 * updates to the ledState Characteristic.
 *
 * @param[in] params
 *           Information about the characterisitc being updated.
 */
void onDataWrittenCallback(const GattwriteCallbackParams *params);

/**
 * Notify connected Central of changed LED state
 *
 * @param[in] ledState

```

```

*      The LED state
*/
void sendBLEResponse(uint8_t ledstate);

/***
 * callback handler when a Central has disconnected
 *
 * @param[i] params Information about the connection
 */
void onCentralDisconnected(
    const Gap::DisconnectionCallbackParams_t *params
);

/** Build Service and Characteristic Relationships ***/
// Set Up custom Characteristics
static char commandvalue[characteristicLength] = {0};
writeOnlyArrayGattCharacteristic<uint8_t, sizeof(commandvalue)> \
    commandCharacteristic(
        commandCharacteristicUuid,
        (uint8_t *)commandvalue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_WRITE);

static char responsevalue[characteristicLength] = {0};
ReadOnlyArrayGattCharacteristic<uint8_t, sizeof(responsevalue)> \
    responseCharacteristic(
        responseCharacteristicUuid,
        (uint8_t *)responsevalue,
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_READ | \
        GattCharacteristic::BLE_GATT_CHAR_PROPERTIES_NOTIFY
);

// Set up custom service
GattCharacteristic *characteristics[] = {
    &commandCharacteristic,
    &responseCharacteristic
}

```

```

};

GattService customService(
    customServiceUUID,
    characteristics,
    sizeof(characteristics) / sizeof(GattCharacteristic *)
);

/***
 * Main program and loop
 */
int main(void) {
    serial.baud(9600);
    serial.printf("Starting LedRemote\r\n");

    // initialized Bluetooth Radio
    BLE &ble = BLE::Instance(BLE::DEFAULT_INSTANCE);
    ble.init(onBluetoothInitialized);

    // wait for Bluetooth Radio to be initialized
    while (ble.hasInitialized() == false);

    while (1) {
        if (bleDataWritten) {
            bleDataWritten = false; // ensure only happens once
            // do something with the bleCharacteristicValue
            serial.printf("responding to command\r\n");
            for (int i=0; i<characteristicLength; i++) {
                serial.printf("0x%02X ", bleCommandValue[i]);
            }
            serial.printf("\r\n");

            if (bleCommandValue[bleCommandFooterPosition] == \
                bleCommandFooter)
            {
                serial.printf("command in footer\r\n");
                switch (bleCommandValue[bleCommandDataPosition]) {

```

```

        case bleCommandLedOn:
            serial.printf("Led on\r\n");
            statusLed.write(0);
            sendBleResponse(bleResponseLedOn);
            break;
        case bleCommandLedOff:
            serial.printf("led off\r\n");
            statusLed.write(1);
            sendBleResponse(bleResponseLedOff);
            break;
        default:
            // handle unknown condition
            serial.printf("Unknown command\r\n");
    }
}

ble.waitForEvent();
}

}

void onBluetoothInitialized(
    BLE::InitializationCompleteCallbackContext *params)
{
    BLE& ble = params->ble;
    ble_error_t error = params->error;
    // quit if there's a problem
    if (error != BLE_ERROR_NONE) {
        return;
    }
    // Ensure that it is the default instance of BLE
    if(ble.getInstanceID() != BLE::DEFAULT_INSTANCE) {
        return;
    }
    serial.printf("Describing Peripheral...");
    // attach Services
    ble.addService(customService);
}

```

```

// if a Central writes tho a characteristic,
// handle event with a callback
ble.gattServer().onDataWritten(onBleCharacteristicWritten);
// process disconnections with a callback
ble.gap().onDisconnection(onCentralDisconnected);
// advertising parametirs
ble.gap().accumulateAdvertisingPayload(
    // Device is Peripheral only
    GapAdvertisingData::BREDR_NOT_SUPPORTED |
    // always discoverable
    GapAdvertisingData::LE_GENERAL_DISCOVERABLE);
// broadcast name
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LOCAL_NAME,
    (uint8_t *)BROADCAST_NAME,
    sizeof(BROADCAST_NAME)
);
// advertise services
ble.gap().accumulateAdvertisingPayload(
    GapAdvertisingData::COMPLETE_LIST_16BIT_SERVICE_IDS,
    (uint8_t *)uuid16_list, sizeof(uuid16_list)
);
// allow connections
ble.gap().setAdvertisingType(
    GapAdvertisingParams::ADV_CONNECTABLE_UNDIRECTED
);
// advertise every 1000ms
ble.gap().setAdvertisingInterval(1000); // 1000ms
// begin advertising
ble.gap().startAdvertising();
serial.printf(" done\r\n");
}

void onDataWrittenCallback(const GattwriteCallbackParams *params) {
    serial.printf("command written");
}

```

```

if (params->handle == commandCharacteristic.getValueHandle()) {
    bleDataWritten = true;
    memcpy(
        bleCommandValue,
        (char*) params->data,
        sizeof(bleCommandValue) * params->len
    );
}

void sendBleResponse(uint8_t ledState) {
    serial.printf("writing response\r\n");
    uint8_t responseValue[characteristicLength];
    responseValue[bleResponseFooterPosition] = \
        bleResponseConfirmationFooter;
    responseValue[bleresponseDataPosition] = ledState;
    BLE::Instance(BLE::DEFAULT_INSTANCE).gattServer().write(
        responseCharacteristic.getValueHandle(),
        (const uint8_t *)responseValue,
        characteristicLength);
}

void onCentralDisconnected(const Gap::DisconnectionCallbackParams_t *params)
{
    BLE::Instance().gap().startAdvertising();
    serial.printf("Central disconnected\r\n");
}

```

The resulting Peripheral turns an LED on and off when instructed, and reports that it's processed the command.

When the Central sends the “Light On” command, the Serial Monitor should resemble this ([Figure 13-4](#)):

Starting LedRemote

```
responding to command  
0x01 0x01  
LED on
```

Figure 13-4. Serial Output

Your nRF should respond lighting an LED connected to the board.

Example code

The code for this chapter is available online
at: <https://github.com/BluetoothLowEnergyInCppWithnRFx/Chapter13>

Appendix

For reference, the following are properties of the Bluetooth Low Energy network and hardware.

Range	100 m (330 ft)
Data Rate	1M bit/s
Application Throughput	0.27 Mbit/s
Security	128-bit AES with Counter Mode CBC-MAC and application layer user defined (BEWARE: this encryption has vulnerabilities)
Robustness	Adaptive Frequency Hopping, Lazy Acknowledgement, 24-bit CRC, 32-bit Message Integrity Check
Range	100 m (330 ft)
Data Rate	1M bit/s
Application Throughput	0.27 Mbit/s
Security	128-bit AES with Counter Mode CBC-MAC and application layer user defined (BEWARE: this encryption has vulnerabilities)
Peak Current Consumption	< 15 mA
Byte-Order in Broadcast	Big Endian (most significant bit at end)
Range	100 m (330 ft)
Data Rate	1M bit/s
Application Throughput	0.27 Mbit/s
Security	128-bit AES with Counter Mode CBC-MAC and application layer user defined (BEWARE: this encryption has vulnerabilities)

Appendix II: UUID Format

Bluetooth Low Energy has tight space requirements. Therefore it is preferred to transmit 16-bit UUIDs instead of 32-bit UUIDs. UUIDs can be converted between 16-bit and 32-bit with the standard Bluetooth Low Energy UUID format:

Table II-1. 16-bit to 32-bit UUID Conversion Standard

UUID Format	uuid16	Resulting uuid32
00000000-0000-1000-8000-0080 5f9b34fb	0x2A56	00002A56-0000-1000-8000-0080 5f9b34fb

Appendix III: Minimal Recommended GATT

As a best practice, it is good to host a standard set of Services and Characteristics in a Peripheral's GATT Profile. These Characteristics allow connected Centrals to get the make and model number of the device, and the battery level if the Peripheral is battery-powered:

Table III-1. Minimal GATT Profile

GATT Type	Name	Data Type	UUID
Service	Device Information Service		0x180a
Characteristic	Device Name	char array	0x2a00
Characteristic	Model Number	char array	0x2a24
Characteristic	Serial Number	char array	0x2a04
Service	Battery Level		0x180f
Characteristic	Battery Level	integer	0x2a19

Appendix IV: Reserved GATT Services

Services act as a container for Characteristics or other Services, providing a tree-like structure for organizing Bluetooth I/O.

These Services UUIDs have been reserved for special contexts, such as Device Information (0x180A) Which may contain Characteristics that communicate information about the Peripheral's name, version number, or settings.

Note: All Bluetooth Peripherals should have a Battery Service (0x180F) Service containing a Battery Level (0x2A19) Characteristic.

Table IV-1. Reserved GATT Services

Specification Name	UUID	Specification Type
Alert Notification Service	0x1811	org.bluetooth.service.alert_notification
Automation IO	0x1815	org.bluetooth.service.automation_io
Battery Service	0x180F	org.bluetooth.service.battery_service
Blood Pressure	0x1810	org.bluetooth.service.blood_pressure
Body Composition	0x181B	org.bluetooth.service.body_composition
Bond Management	0x181E	org.bluetooth.service.bond_management
Continuous Glucose Monitoring	0x181F	org.bluetooth.service.continuous_glucose_monitoring

Specification Name	UUID	Specification Type
Current Time Service	0x1805	org.bluetooth.service.current_time
Cycling Power	0x1818	org.bluetooth.service.cycling_power
Cycling Speed and Cadence	0x1816	org.bluetooth.service.cycling_speed_and_cadence
Device Information	0x180A	org.bluetooth.service.device_information
Environmental Sensing	0x181A	org.bluetooth.service.environmental_sensing
Generic Access	0x1800	org.bluetooth.service.generic_access
Generic Attribute	0x1801	org.bluetooth.service.generic_attribute
Glucose	0x1808	org.bluetooth.service.glucose
Health Thermometer	0x1809	org.bluetooth.service.health_thermometer
Heart Rate	0x180D	org.bluetooth.service.heart_rate
HTTP Proxy	0x1823	org.bluetooth.service.http_proxy
Human Interface Device	0x1812	org.bluetooth.service.human_interface_device
Immediate Alert	0x1802	org.bluetooth.service.immediate_alert
Indoor Positioning	0x1821	org.bluetooth.service.indoor_positioning
Internet Protocol Support	0x1820	org.bluetooth.service.internet_protocol_support

Specification Name	UUID	Specification Type
Link Loss	0x1803	org.bluetooth.service.link_loss
Location and Navigation	0x1819	org.bluetooth.service.location_and_navigation
Next DST Change Service	0x1807	org.bluetooth.service.next_dst_change
Object Transfer	0x1825	org.bluetooth.service.object_transfer
Phone Alert Status Service	0x180E	org.bluetooth.service.phone_alert_status
Pulse Oximeter	0x1822	org.bluetooth.service.pulse_oximeter
Reference Time Update Service	0x1806	org.bluetooth.service.reference_time_update
Running Speed and Cadence	0x1814	org.bluetooth.service.running_speed_and_cadence
Scan Parameters	0x1813	org.bluetooth.service.scan_parameters
Transport Discovery	0x1824	org.bluetooth.service.transport_discovery
Tx Power	0x1804	org.bluetooth.service.tx_power
User Data	0x181C	org.bluetooth.service.user_data
Weight Scale	0x181D	org.bluetooth.service.weight_scale

Source: Bluetooth SIG: GATT Services

Retrieved from <https://www.bluetooth.com/specifications/gatt/services>

Appendix V: Reserved GATT Characteristics

Characteristics act a data port that can be read from or written to.

These Characteristic UUIDs have been reserved for specific types of data, such as Device Name (0x2A00) which may read the Peripheral's current battery level.

Note: All Bluetooth Peripherals should have a Battery Level (0x2A19) Characteristic, contained inside a Battery Service (0x180F) Service.

Table V-1. Reserved GATT Characteristics

Specification Name	UUID	Specification Type
Aerobic Heart Rate Lower Limit	0x2A7E	org.bluetooth.characteristic.aerobic_heart_rate_lower_limit
Aerobic Heart Rate Upper Limit	0x2A84	org.bluetooth.characteristic.aerobic_heart_rate_upper_limit
Aerobic Threshold	0x2A7F	org.bluetooth.characteristic.aerobic_threshold
Age	0x2A80	org.bluetooth.characteristic.age
Aggregate	0x2A5A	org.bluetooth.characteristic.aggregate
Alert Category ID	0x2A43	org.bluetooth.characteristic.alert_category_id
Alert Category ID Bit Mask	0x2A42	org.bluetooth.characteristic.alert_category_id_bit_mask
Alert Level	0x2A06	org.bluetooth.characteristic.alert_level

Specification Name	UUID	Specification Type
Alert Status	0x2A3F	org.bluetooth.characteristic.alert_status
Altitude	0x2AB3	org.bluetooth.characteristic.altitude
Anaerobic Heart Rate Lower Limit	0x2A81	org.bluetooth.characteristic.anaerobic_heart_rate_lower_limit
Anaerobic Heart Rate Upper Limit	0x2A82	org.bluetooth.characteristic.anaerobic_heart_rate_upper_limit
Anaerobic Threshold	0x2A83	org.bluetooth.characteristic.anaerobic_threshold
Analog	0x2A58	org.bluetooth.characteristic.analog
Apparent Wind Direction	0x2A73	org.bluetooth.characteristic.apparent_wind_direction
Apparent Wind Speed	0x2A72	org.bluetooth.characteristic.apparent_wind_speed
Appearance	0x2A01	org.bluetooth.characteristic.gap.appearance
Barometric Pressure Trend	0x2AA3	org.bluetooth.characteristic.barometric_pressure_trend
Battery Level	0x2A19	org.bluetooth.characteristic.battery_level
Blood Pressure Feature	0x2A49	org.bluetooth.characteristic.blood_pressure_feature
Blood Pressure Measurement	0x2A35	org.bluetooth.characteristic.blood_pressure_measurement
Body Composition Feature	0x2A9B	org.bluetooth.characteristic.body_composition_feature
Body Composition Measurement	0x2A9C	org.bluetooth.characteristic.body_composition_measurement
Body Sensor Location	0x2A38	org.bluetooth.characteristic.body_sensor_location

Specification Name	UUID	Specification Type
Bond Management Control Point	0x2AA4	org.bluetooth.characteristic.bond_management_control_point
Bond Management Feature	0x2AA5	org.bluetooth.characteristic.bond_management_feature
Boot Keyboard Input Report	0x2A22	org.bluetooth.characteristic.boot_keyboard_input_report
Boot Keyboard Output Report	0x2A32	org.bluetooth.characteristic.boot_keyboard_output_report
Boot Mouse Input Report	0x2A33	org.bluetooth.characteristic.boot_mouse_input_report
Central Address Resolution	0x2AA6	org.bluetooth.characteristic.gap.central_address_resolution_support
CGM Feature	0x2AA8	org.bluetooth.characteristic.cgm_feature
CGM Measurement	0x2AA7	org.bluetooth.characteristic.cgm_measurement
CGM Session Run Time	0x2AAB	org.bluetooth.characteristic.cgm_session_run_time
CGM Session Start Time	0x2AAA	org.bluetooth.characteristic.cgm_session_start_time
CGM Specific Ops Control Point	0x2AAC	org.bluetooth.characteristic.cgm_specific_ops_control_point
CGM Status	0x2AA9	org.bluetooth.characteristic.cgm_status
CSC Feature	0x2A5C	org.bluetooth.characteristic.csc_feature
CSC Measurement	0x2A5B	org.bluetooth.characteristic.csc_measurement
Current Time	0x2A2B	org.bluetooth.characteristic.current_time

Specification Name	UUID	Specification Type
Cycling Power Feature	0x2A65	org.bluetooth.characteristic.cycling_power_feature
Cycling Power Measurement	0x2A63	org.bluetooth.characteristic.cycling_power_measurement
Cycling Power Vector	0x2A64	org.bluetooth.characteristic.cycling_power_vector
Database Change Increment	0x2A99	org.bluetooth.characteristic.database_change_increment
Date of Birth	0x2A85	org.bluetooth.characteristic.date_of_birth
Date of Threshold Assessment	0x2A86	org.bluetooth.characteristic.date_of_threshold_assessment
Date Time	0x2A08	org.bluetooth.characteristic.date_time
Day Date Time	0x2A0A	org.bluetooth.characteristic.day_date_time
Day of Week	0x2A09	org.bluetooth.characteristic.day_of_week
Descriptor Value Changed	0x2A7D	org.bluetooth.characteristic.descriptor_value_changed
Device Name	0x2A00	org.bluetooth.characteristic.gap.device_name
Dew Point	0x2A7B	org.bluetooth.characteristic.dew_point
Digital	0x2A56	org.bluetooth.characteristic.digital
DST Offset	0x2A0D	org.bluetooth.characteristic.dst_offset
Elevation	0x2A6C	org.bluetooth.characteristic.elevation

Specification Name	UUID	Specification Type
Exact Time 256	0x2A0C	org.bluetooth.characteristic.exact_time_256
Fat Burn Heart Rate Lower Limit	0x2A88	org.bluetooth.characteristic.fat_burn_heart_rate_lower_limit
Fat Burn Heart Rate Upper Limit	0x2A89	org.bluetooth.characteristic.fat_burn_heart_rate_upper_limit
Firmware Revision String	0x2A26	org.bluetooth.characteristic.firmware_revision_string
First Name	0x2A8A	org.bluetooth.characteristic.first_name
Five Zone Heart Rate Limits	0x2A8B	org.bluetooth.characteristic.five_zone_heart_rate_limits
Floor Number	0x2AB2	org.bluetooth.characteristic.floor_number
Gender	0x2A8C	org.bluetooth.characteristic.gender
Glucose Feature	0x2A51	org.bluetooth.characteristic.glucose_feature
Glucose Measurement	0x2A18	org.bluetooth.characteristic.glucose_measurement
Glucose Measurement Context	0x2A34	org.bluetooth.characteristic.glucose_measurement_context
Gust Factor	0x2A74	org.bluetooth.characteristic.gust_factor
Hardware Revision String	0x2A27	org.bluetooth.characteristic.hardware_revision_string
Heart Rate Control Point	0x2A39	org.bluetooth.characteristic.heart_rate_control_point
Heart Rate Max	0x2A8D	org.bluetooth.characteristic.heart_rate_max

Specification Name	UUID	Specification Type
Heat Index	0x2A7A	org.bluetooth.characteristic.heat_index
Height	0x2A8E	org.bluetooth.characteristic.height
HID Control Point	0x2A4C	org.bluetooth.characteristic.hid_control_point
HID Information	0x2A4A	org.bluetooth.characteristic.hid_information
Hip Circumference	0x2A8F	org.bluetooth.characteristic.hip_circumference
HTTP Control Point	0x2ABA	org.bluetooth.characteristic.http_control_point
HTTP Entity Body	0x2AB9	org.bluetooth.characteristic.http_entity_body
HTTP Headers	0x2AB7	org.bluetooth.characteristic.http_headers
HTTP Status Code	0x2AB8	org.bluetooth.characteristic.http_status_code
HTTPS Security	0x2ABB	org.bluetooth.characteristic.https_security
Humidity	0x2A6F	org.bluetooth.characteristic.humidity
IEEE 11073-20601 Regulatory Certification Data List	0x2A2A	org.bluetooth.characteristic.ieee_11073-20601_regulatory_certification_data_list
Indoor Positioning Configuration	0x2AAD	org.bluetooth.characteristic.indoor_positioning_configuration
Intermediate Cuff Pressure	0x2A36	org.bluetooth.characteristic.intermediate_cuff_pressure
Intermediate Temperature	0x2A1E	org.bluetooth.characteristic.intermediate_temperature

Specification Name	UUID	Specification Type
Language	0x2AA2	org.bluetooth.characteristic.language
Last Name	0x2A90	org.bluetooth.characteristic.last_name
Latitude	0x2AAE	org.bluetooth.characteristic.latitude
LN Control Point	0x2A6B	org.bluetooth.characteristic.ln_control_point
LN Feature	0x2A6A	org.bluetooth.characteristic.ln_feature
Local East Coordinate	0x2AB1	org.bluetooth.characteristic.local_east_coordinate
Local North Coordinate	0x2AB0	org.bluetooth.characteristic.local_north_coordinate
Local Time Information	0x2A0F	org.bluetooth.characteristic.local_time_information
Location and Speed	0x2A67	org.bluetooth.characteristic.location_and_speed
Location Name	0x2AB5	org.bluetooth.characteristic.location_name
Longitude	0x2AAF	org.bluetooth.characteristic.longitude
Magnetic Declination	0x2A2C	org.bluetooth.characteristic.magnetic_declination
Magnetic Flux Density - 2D	0x2AA0	org.bluetooth.characteristic.magnetic_flux_density_2D
Magnetic Flux Density - 3D	0x2AA1	org.bluetooth.characteristic.magnetic_flux_density_3D
Manufacturer Name String	0x2A29	org.bluetooth.characteristic.manufacturer_name_string
Maximum Recommended Heart Rate	0x2A91	org.bluetooth.characteristic.maximum_recommended_heart_rate

Specification Name	UUID	Specification Type
Measurement Interval	0x2A21	org.bluetooth.characteristic.measurement_interval
Model Number String	0x2A24	org.bluetooth.characteristic.model_number_string
Navigation	0x2A68	org.bluetooth.characteristic.navigation
New Alert	0x2A46	org.bluetooth.characteristic.new_alert
Object Action Control Point	0x2AC5	org.bluetooth.characteristic.object_action_control_point
Object Changed	0x2AC8	org.bluetooth.characteristic.object_changed
Object First-Created	0x2AC1	org.bluetooth.characteristic.object_first_created
Object ID	0x2AC3	org.bluetooth.characteristic.object_id
Object Last-Modified	0x2AC2	org.bluetooth.characteristic.object_last_modified
Object List Control Point	0x2AC6	org.bluetooth.characteristic.object_list_control_point
Object List Filter	0x2AC7	org.bluetooth.characteristic.object_list_filter
Object Name	0x2ABE	org.bluetooth.characteristic.object_name
Object Properties	0x2AC4	org.bluetooth.characteristic.object_properties
Object Size	0x2AC0	org.bluetooth.characteristic.object_size
Object Type	0x2ABF	org.bluetooth.characteristic.object_type
OTS Feature	0x2ABD	org.bluetooth.characteristic.ots_feature

Specification Name	UUID	Specification Type
Peripheral Preferred Connection Parameters	0x2A04	org.bluetooth.characteristic.gap.peripheral_preferred_connection_parameters
Peripheral Privacy Flag	0x2A02	org.bluetooth.characteristic.gap.peripheral_privacy_flag
PLX Continuous Measurement	0x2A5F	org.bluetooth.characteristic.plx_continuous_measurement
PLX Features	0x2A60	org.bluetooth.characteristic.plx_features
PLX Spot-Check Measurement	0x2A5E	org.bluetooth.characteristic.plx_spot_check_measurement
PnP ID	0x2A50	org.bluetooth.characteristic.pnp_id
Pollen Concentration	0x2A75	org.bluetooth.characteristic.pollen_concentration
Position Quality	0x2A69	org.bluetooth.characteristic.position_quality
Pressure	0x2A6D	org.bluetooth.characteristic.pressure
Protocol Mode	0x2A4E	org.bluetooth.characteristic.protocol_mode
Rainfall	0x2A78	org.bluetooth.characteristic.rainfall
Reconnection Address	0x2A03	org.bluetooth.characteristic.gap.reconnection_address
Record Access Control Point	0x2A52	org.bluetooth.characteristic.record_access_control_point
Reference Time Information	0x2A14	org.bluetooth.characteristic.reference_time_information
Report	0x2A4D	org.bluetooth.characteristic.report

Specification Name	UUID	Specification Type
Resolvable Private Address Only	0x2AC9	org.bluetooth.characteristic.resolvable_private_address_only
Resting Heart Rate	0x2A92	org.bluetooth.characteristic.resting_heart_rate
Ringer Control Point	0x2A40	org.bluetooth.characteristic.ringer_control_point
Ringer Setting	0x2A41	org.bluetooth.characteristic.ringer_setting
RSC Feature	0x2A54	org.bluetooth.characteristic.rsc_feature
RSC Measurement	0x2A53	org.bluetooth.characteristic.rsc_measurement
SC Control Point	0x2A55	org.bluetooth.characteristic.sc_control_point
Scan Interval Window	0x2A4F	org.bluetooth.characteristic.scan_interval_window
Scan Refresh	0x2A31	org.bluetooth.characteristic.scan_refresh
Sensor Location	0x2A5D	org.bluetooth.characteristic.sensor_location
Serial Number String	0x2A25	org.bluetooth.characteristic.serial_number_string
Service Changed	0x2A05	org.bluetooth.characteristic.gatt.service_changed
Software Revision String	0x2A28	org.bluetooth.characteristic.software_revision_string
Sport Type for Aerobic and Anaerobic Thresholds	0x2A93	org.bluetooth.characteristic.sport_type_for_aerobic_and_anaerobic_thresholds
Supported New Alert Category	0x2A47	org.bluetooth.characteristic.supported_new_alert_category

Specification Name	UUID	Specification Type
System ID	0x2A23	org.bluetooth.characteristic.system_id
TDS Control Point	0x2ABC	org.bluetooth.characteristic.tds_control_point
Temperature	0x2A6E	org.bluetooth.characteristic.temperature
Temperature Measurement	0x2A1C	org.bluetooth.characteristic.temperature_measurement
Temperature Type	0x2A1D	org.bluetooth.characteristic.temperature_type
Three Zone Heart Rate Limits	0x2A94	org.bluetooth.characteristic.three_zone_heart_rate_limits
Time Accuracy	0x2A12	org.bluetooth.characteristic.time_accuracy
Time Source	0x2A13	org.bluetooth.characteristic.time_source
Time Update Control Point	0x2A16	org.bluetooth.characteristic.time_update_control_point
Time Update State	0x2A17	org.bluetooth.characteristic.time_update_state
Time with DST	0x2A11	org.bluetooth.characteristic.time_with_dst
Time Zone	0x2A0E	org.bluetooth.characteristic.time_zone
True Wind Direction	0x2A71	org.bluetooth.characteristic.true_wind_direction
True Wind Speed	0x2A70	org.bluetooth.characteristic.true_wind_speed
Two Zone Heart Rate Limit	0x2A95	org.bluetooth.characteristic.two_zone_heart_rate_limit
Tx Power Level	0x2A07	org.bluetooth.characteristic.tx_power_level

Specification Name	UUID	Specification Type
Uncertainty	0x2AB4	org.bluetooth.characteristic.uncertainty
Unread Alert Status	0x2A45	org.bluetooth.characteristic.unread_alert_status
URI	0x2AB6	org.bluetooth.characteristic.uri
User Control Point	0x2A9F	org.bluetooth.characteristic.user_control_point
User Index	0x2A9A	org.bluetooth.characteristic.user_index
UV Index	0x2A76	org.bluetooth.characteristic.uv_index
VO2 Max	0x2A96	org.bluetooth.characteristic.vo2_max
Waist Circumference	0x2A97	org.bluetooth.characteristic.waist_circumference
Weight	0x2A98	org.bluetooth.characteristic.weight
Weight Measurement	0x2A9D	org.bluetooth.characteristic.weight_measurement
Weight Scale Feature	0x2A9E	org.bluetooth.characteristic.weight_scale_feature
Wind Chill	0x2A79	org.bluetooth.characteristic.wind_chill

Source: Bluetooth SIG: GATT Characteristics

Retrieved from <https://www.bluetooth.com/specifications/gatt/characteristics>

Appendix VI: GATT Descriptors

The following GATT Descriptor UUIDs have been reserved for specific uses.

GATT Descriptors describe features within a Characteristic that can be altered, for instance, the Client Characteristic Configuration (0x2902) which can be flagged to allow a connected Central to subscribe to notifications on a Characteristic.

Table VI-1. Reserved GATT Descriptors

Specification Name	UUID	Specification Type
Characteristic Aggregate Format	0x2905	org.bluetooth.descriptor.gatt.characteristic_aggregate_format
Characteristic Extended Properties	0x2900	org.bluetooth.descriptor.gatt.characteristic_extended_properties
Characteristic Presentation Format	0x2904	org.bluetooth.descriptor.gatt.characteristic_presentation_format
Characteristic User Description	0x2901	org.bluetooth.descriptor.gatt.characteristic_user_description
Client Characteristic Configuration	0x2902	org.bluetooth.descriptor.gatt.client_characteristic_configuration
Environmental Sensing Configuration	0x290B	org.bluetooth.descriptor.es_configuration
Environmental Sensing Measurement	0x290C	org.bluetooth.descriptor.es_measurement

Specification Name	UUID	Specification Type
Number of Digits	0x2909	org.bluetooth.descriptor.number_of_digital
Report Reference	0x2908	org.bluetooth.descriptor.report_reference
Server Characteristic Configuration	0x2903	org.bluetooth.descriptor.gatt.server_characteristic_configuration
Time Trigger Setting	0x290E	org.bluetooth.descriptor.time_trigger_setting
Valid Range	0x2906	org.bluetooth.descriptor.valid_range
Value Trigger Setting	0x290A	org.bluetooth.descriptor.value_trigger_setting

Source: Bluetooth SIG: GATT Descriptors

Retrieved from <https://www.bluetooth.com/specifications/gatt/descriptors>

Appendix VII: Company Identifiers

The following companies have specific Manufacturer Identifiers, which identify Bluetooth devices in the Generic Access Profile (GAP). Peripherals with no specific manufacturer use ID 65535 (0xffff). All other IDs are reserved, even if not yet assigned.

This is a non-exhaustive list of companies. A full list and updated can be found on the Bluetooth SIG website.

Table VII-1. Company Identifiers

Decimal	Hexadecimal	Company
0	0x0000	Ericsson Technology Licensing
1	0x0001	Nokia Mobile Phones
2	0x0002	Intel Corp.
3	0x0003	IBM Corp.
4	0x0004	Toshiba Corp.
5	0x0005	3Com
6	0x0006	Microsoft
7	0x0007	Lucent

Decimal	Hexadecimal	Company
8	0x0008	Motorola
13	0x000D	Texas Instruments Inc.
19	0x0013	Atmel Corporation
29	0x001D	Qualcomm
36	0x0024	Alcatel
37	0x0025	NXP Semiconductors (formerly Philips Semiconductors)
60	0x003C	BlackBerry Limited (formerly Research In Motion)
76	0x004C	Apple, Inc.
86	0x0056	Sony Ericsson Mobile Communications
89	0x0059	Nordic Semiconductor ASA
92	0x005C	Belkin International, Inc.
93	0x005D	Realtek Semiconductor Corporation
101	0x0065	Hewlett-Packard Company
104	0x0068	General Motors
117	0x0075	Samsung Electronics Co. Ltd.

Decimal	Hexadecimal	Company
120	0x0078	Nike, Inc.
135	0x0087	Garmin International, Inc.
138	0x008A	Jawbone
184	0x00B8	Qualcomm Innovation Center, Inc. (QuIC)
215	0x00D7	Qualcomm Technologies, Inc.
216	0x00D8	Qualcomm Connected Experiences, Inc.
220	0x00DC	Procter & Gamble
224	0x00E0	Google
359	0x0167	Bayer HealthCare
367	0x016F	Podo Labs, Inc
369	0x0171	Amazon Fulfillment Service
387	0x0183	Walt Disney
398	0x018E	Fitbit, Inc.
425	0x01A9	Canon Inc.
427	0x01AB	Facebook, Inc.

Decimal	Hexadecimal	Company
474	0x01DA	Logitech International SA
558	0x022E	Siemens AG
605	0x025D	Lexmark International Inc.
637	0x027D	HUAWEI Technologies Co., Ltd. ()
720	0x02D0	3M
876	0x036C	Zipcar
897	0x0381	Sharp Corporation
921	0x0399	Nikon Corporation
1117	0x045D	Boston Scientific Corporation
65535	0xFFFF	No Device ID

Source: Bluetooth SIG: Company Identifiers
 Retrieved from

<https://www.bluetooth.com/specifications/assigned-numbers/company-identifiers>

Glossary

The following is a list of Bluetooth Low Energy terms and their meanings.

Attribute - An unit of a GATT Profile which can be accessed by a Central, such as a Service or a Characteristic.

Beacon - A Bluetooth Low Energy Peripheral which continually Broadcasts so that Centrals can discern their location from information gleaned from the properties of the broadcast.

Bluetooth Low Energy (BLE) - A low power, short range wireless protocol used on micro electronics.

Broadcast - A feature of Bluetooth Low Energy where a Peripheral outputs a name and other specific data about a itself

Central - A Bluetooth Low Energy device that can connect to several Peripherals.

Channel - A finely-tuned radio frequency used for Broadcasting or data transmission.

Characteristic - A port or data endpoint where data can be read or written.

Descriptor - A feature of a Characteristic that allows for some sort of data interaction, such as Read, Write, or Notify.

E0 - The encryption algorithm built into Bluetooth Low Energy.

Generic Attribute (GATT) Profile - A list of Services and Characteristics which are unique to a Peripheral and describe how data is served from the Peripheral. GATT profiles are hosted by a Peripheral

iBeacon - An Apple compatible Beacon which allows a Central to download a specific packet of data to inform the Central of its absolute location and other properties.

Notify - An operation where a Peripheral alerts a Central of a change in data.

nRFx - A series of Bluetooth-enabled programmable microcontrollers produced by Nordic Semiconductors®.

Peripheral - A Bluetooth Low Energy device that can connect to a single Central. Peripherals host a Generic Attribute (GATT) profile.

Read - An operation where a Central downloads data from a Characteristic.

Scan - The process of a Central searching for Broadcasting Peripherals.

Scan Response - A feature of Bluetooth Low Energy which allows Centrals to download a small packet of data without connecting.

Service - A container structure used to organize data endpoints. Services are hosted by a Peripheral.

Universally Unique Identifier (UUID) - A long, randomly generated alphanumeric string that is unique regardless of where it's used. UUIDs are designed to avoid name collisions that may happen when countless programs are interacting with each other.

Write - An operation where a Central alters data on a Characteristic.

(This page intentionally left blank)

About the Author



Tony's infinite curiosity compels him to want to open up and learn about everything he touches, and his excitement compels him to share what he learns with others.

He has two true passions: branding and inventing.

His passion for branding led him to start a company that did branding and marketing in 4 countries for firms such as Apple, Intel, and Sony BMG. He loves weaving the elements of design, writing, product, and strategy into an

essential truth that defines a company.

His passion for inventing led him to start a company that uses brain imaging to quantify meditation and to predict seizures, a company acquired \$1.5m in funding and was incubated in San Francisco where he currently resides.

Those same passions have led him on some adventures as well, including living in a Greek monastery with orthodox monks and to tagging along with a gypsy in Spain to learn to play flamenco guitar.

(This page intentionally left blank)

About this Book

This book is a practical guide to programming Bluetooth Low Energy for nRFx Bluetooth-enabled programmable microcontrollers.

In this book, you will learn the basics of how to program an nRF microcontroller to communicate with any Central device over Bluetooth Low Energy. Each chapter of the book builds on the previous one, culminating in three projects:

- An iBeacon
- An Echo Server
- A Remote Controlled Device

Through the course of the book you will learn important concepts that relate to:

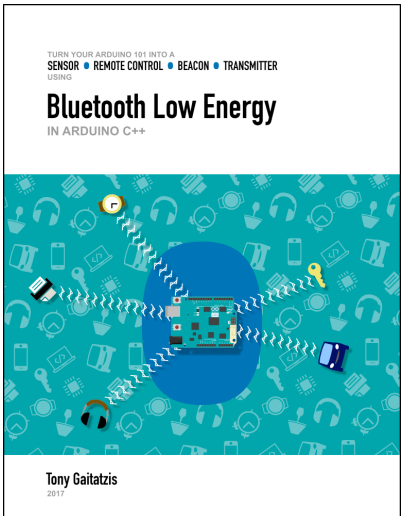
- How Bluetooth Low Energy works
- How data is sent and received
- Common paradigms for handling data

Skill Level

This book is excellent for anyone who has basic or advanced knowledge of nRFx, microcontroller programming, or C++.

Other Books in this Series

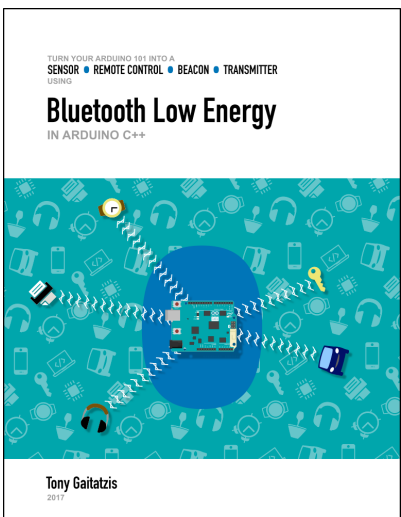
If you are interested in programming other Bluetooth Low Energy Devices, please check out the other books in this series or visit bluetoothlowenergybooks.com:



Bluetooth Low Energy Programming in Android Java

Tony Gaitatzis, 2017

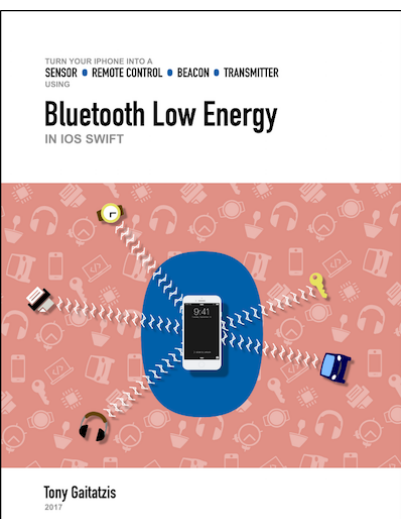
ISBN: 978-1-7751280-4-5



Bluetooth Low Energy Programming in Arduino 101

Tony Gaitatzis, 2017

ISBN: 978-1-7751280-6-9



Bluetooth Low Energy Programming in iOS Swift

Tony Gaitatzis, 2017

ISBN: 978-1-7751280-5-2

(This page intentionally left blank)