

# Project Work in Mobile Systems

## Bluetooth LE Script Runner

Lorenzo Felletti

2022

# Contents

<b>1</b>	<b>Introduction</b>	<b>4</b>
<b>2</b>	<b>Usage Scenarios</b>	<b>4</b>
<b>3</b>	<b>Bluetooth LE Architecture</b>	<b>5</b>
3.1	Functioning . . . . .	6
3.1.1	Advertising and Discovery . . . . .	6
3.1.2	Bluetooth LE Stack . . . . .	6
3.1.3	PHY . . . . .	7
3.1.4	GAP, ATT and GATT Protocols . . . . .	8
3.2	Generic Access Protocol (GAP) . . . . .	8
3.3	Attribute Protocol (ATT) . . . . .	9
3.4	Generic Attribute Protocol (GATT) . . . . .	10
<b>4</b>	<b>Android Bluetooth LE GATT Server API's Overview</b>	<b>11</b>
4.1	Tuning the Advertising . . . . .	12
<b>5</b>	<b>Android Peripheral Application</b>	<b>12</b>
5.1	Overview . . . . .	12
5.2	Application's GATT Structure . . . . .	14
5.3	Main Activity . . . . .	15
5.4	Connected Devices Fragment . . . . .	17
5.5	Bluetooth LE Package . . . . .	17
5.5.1	GattServerManager . . . . .	18
5.5.2	PeripheralAdvertiseService . . . . .	19
5.5.3	Model . . . . .	19
5.5.4	Model: Interfaces . . . . .	19
5.5.5	Model: AbstractBleGattServerCallback . . . . .	20
5.5.6	Model: BleAdvertiseCallback . . . . .	20
5.5.7	Adapter . . . . .	21
5.5.8	Adapter: Interfaces . . . . .	21
5.5.9	Adapter: AbstractRecyclerViewConnectedDeviceAdapter . . . . .	21
5.6	Script Runner Package . . . . .	21
5.6.1	The Model Package . . . . .	22
5.6.2	The Adapter Package . . . . .	22
5.7	Screenshots of The Application . . . . .	22
<b>6</b>	<b>Python Central Application</b>	<b>27</b>
6.1	Application Structure . . . . .	28
<b>7</b>	<b>Rust Central Application</b>	<b>31</b>

<b>8</b>	<b>Performance Assessment</b>	<b>32</b>
8.1	Testing environment . . . . .	32
8.2	Android Application Performance . . . . .	32
8.3	Bluetooth Performance . . . . .	33
8.3.1	Discovery Latency . . . . .	34
8.3.2	Connection Latency . . . . .	34
8.3.3	Bluetooth Performance Degradation With Traffic Increase	35
8.3.4	Final Considerations . . . . .	35
<b>9</b>	<b>Security Advise</b>	<b>39</b>
9.1	Avoid Arbitrary Remote Script Execution . . . . .	39
9.2	Confidentiality, Authentication, and Authorization . . . . .	39
9.2.1	Confidentiality . . . . .	39
9.2.2	Authentication and Authorization . . . . .	40
9.2.3	DoS Mitigation . . . . .	40
<b>10</b>	<b>Conclusion</b>	<b>40</b>
10.1	Future Developments . . . . .	41
10.2	Acknowledgements . . . . .	41

# 1 Introduction

The project work consists in an Android application implementing a GATT Server (taking the role of BLE Peripheral), and a Python application acting as a GATT Client (taking the role of BLE Central).

The server can communicate to the client a script it wants to be invoked on the client machine through a service exposed by the server, exposing a characteristic whose value is the name of a script to be invoked.

The client is continuously searching for devices exposing the said service, shutting down after a configurable amount of time. The script invocation is triggered by the server by sending a notification that the characteristic value has changed to the connected devices. When the clients receive the notification, they read the characteristic value and tries to execute the corresponding script.

If the server device goes out of range, or the server is shut down, the client disconnects and starts again the discovery.

# 2 Usage Scenarios

There are several possible scenarios in which such an infrastructure could be used.

For example, there could be an employee in a factory that by walking around the warehouse could start a variety of analysis, or command some machinery in their vicinity to perform some kind of actions, and may do this in a "batch manner", i.e. by commanding the same task to **all** the machines near they that are able to perform it at once.

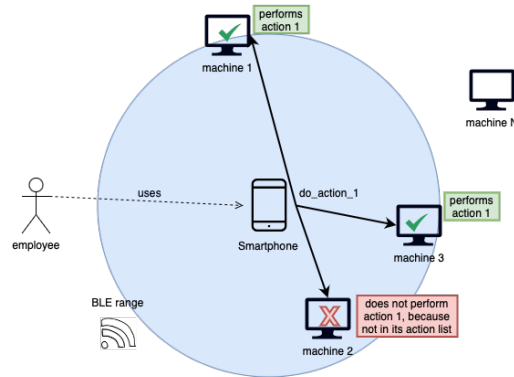


Figure 1: Possible usage scenario. The employee can command nearby machines to perform some action, and all the machines within the range performs it if the action is within their action's list.

Bluetooth LE is especially useful when your goal is to communicate with nearby devices, such as in the depicted scenario. In fact, its relatively small

connection range is perfect for communicating only with nearby machines. When you need to communicate only to devices near to you, BLE, compared with other possible communicating technologies with bigger ranges, avoids bloating the bandwidth with "wasted" communications transmitted to devices you need then to manually filter out, and moreover it avoids having to manually manage the calculation of what devices are in fact near to you. Last but not least, BLE power consumption is significantly lower when compared to other wireless communication technologies such as Wi-Fi.

### 3 Bluetooth LE Architecture

**Bluetooth Low Energy** (or Bluetooth LE, or BLE) is a wireless personal area network (PAN) designed and marketed by Bluetooth SIG, and independent of classic Bluetooth.

The original specification was developed by Nokia in 2006 under the name Wibree which was integrated into Bluetooth 4.0 in December 2009 as Bluetooth Low Energy.

Bluetooth Low Energy is intended to provide considerably *reduced power consumption* and cost while maintaining a similar communication range. Bluetooth Low Energy devices acting as servers broadcasts packets of data at regular intervals of time. These data packets are detected by smartphones nearby. BLE devices all operate over **40 channels spread in the 2.4GHz range**. Three of these channels are dedicated to *advertisement*, the rest are for *data* exchange. There's only one general type of packet, specialized into advertisement and data types.

To save energy and provide higher data transfer speed, the entire BLE communication framework consists of 40 frequency channels, separated by 2MHz. 3 of these channels are the primary advertisement channels, while the remaining 37 channels are secondary channels, also known as data channels.

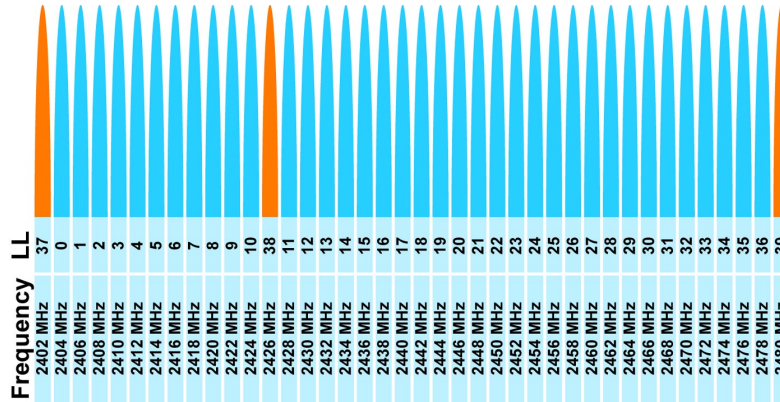


Figure 2: Bluetooth LE bands - 37, 38, and 39 are reserved for advertisement.

Bluetooth LE is capable of much lower power consumption relative to classic Bluetooth (less than 15mAh vs about 30mAh), but the lower power consumption comes at the expense of the transmission speed, which is significantly lower (about 0.5Mbps vs 1-2Mbps).

Bluetooth LE is client-server and uses GAP (Generic Access Profile) protocol to define the interaction roles.

Compared to Bluetooth classic, Bluetooth LE provides more flexibility in network topologies that are possible to achieve. In fact, Bluetooth Classic enable for point-to-point communication only, while LE permits also broadcast and mesh communication.

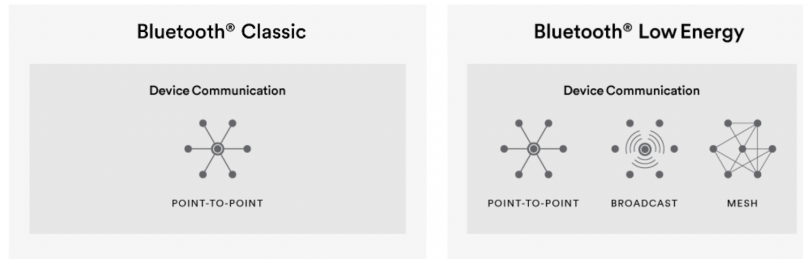


Figure 3: Possible network topologies permitted by Bluetooth Classic and Low Energy compared.

### 3.1 Functioning

Bluetooth Low Energy has two ways of communicating. The first one is using **advertisements**, where a BLE peripheral device broadcasts packets to every device around it. The receiving device can then act on this information or connect to receive more information. The second way to communicate is to receive packets using a **connection**, where both devices send packets.

#### 3.1.1 Advertising and Discovery

BLE devices are detected through a process based on **broadcast advertising packets**.

BLE devices broadcast some information to make any other near device know about its presence. The broadcasters are called **advertisers**, and devices that receive these advertisements are called **scanners**.

The advertising packets can be observed by all scanners, thus they are initially *connectionless packets*.

#### 3.1.2 Bluetooth LE Stack

The Bluetooth LE stack (showed in Figure 4) is divided into three parts:

- Application - it is responsible for the application logic, UI, data handling, and its highly dependent on each particular implementation
- Host - it is composed of several layers and protocols
- Controller - it is the lowest layer of the stack; its mediation with the host is managed by the **HCI** (Host-Controller Interface).

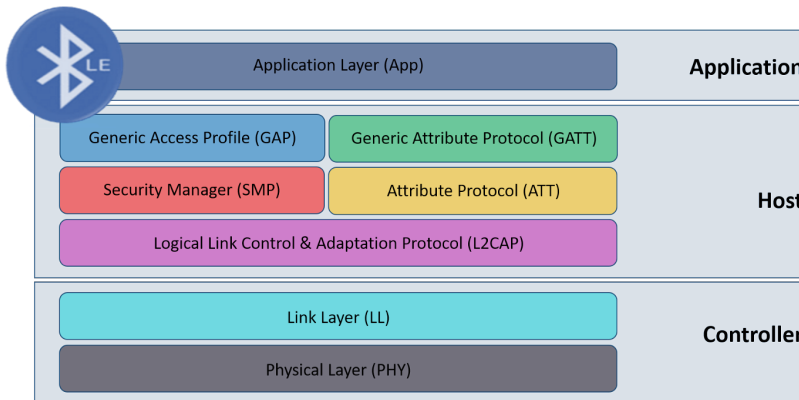


Figure 4: Bluetooth LE stack.

### 3.1.3 PHY

PHY is short for Physical, as in the Physical Layer. This is the bottom layer of the BLE stack and is responsible for actually transmitting and receiving information over the air via radio waves.

Bluetooth 5.0 details multiple Bluetooth PHY configurations that provide various tradeoffs in terms of range and throughput. Before Bluetooth 5.0, only one configuration of PHY was available.

PHY configurations introduced in Bluetooth 5.0:

- *1M PHY* - 1 Megabit PHY, has been the de facto Bluetooth PHY up until Bluetooth 5.0. The name refers to the bit rate that this PHY is capable of. Support for this PHY is mandatory to maintain backward compatibility with all non-5.0 devices
- *Coded PHY* - The purpose of this configuration is to *increase* the maximum range without increasing transmit power. This is achieved via enhanced bit error detection
- *2M PHY* - 2 Megabit PHY, the purpose of this configuration is increased bit rate at the PHY layer. Even though theoretically the rate is doubled compared to 1M PHY, in practice the improvement is lower, because inter-frame spacing remains constant.

### 3.1.4 GAP, ATT and GATT Protocols

BLE makes use of **Generic Access Profile** (GAP) to define how devices interact, and two protocols, **Attribute Protocol** (ATT), and **Generic AT-Tribute profile** (GATT), to define how data are structured and can be accessed and exchanged.

#### Note 3.1: Availability of GATT Server APIs Documentation

During my work, I found out that usually, regardless of the chosen language/framework, the documentation on how to implement a GATT server is much less detailed than that on how to connect to one. This, I believe, is due to the fact that the most common use case of BLE is gathering data from external sensors (e.g. heart rate monitors) that have GATT servers already implemented by the manufacturer.

## 3.2 Generic Access Protocol (GAP)

**GAP**, the Generic Access Profile, defines the framework for allowing device discovery, security, connectivity, and network topology, and it is thus mandatory for a BLE device. It defines four roles a connection may implement, two for connectionless communication, and the other two for connection-oriented communication:

- **Connectionless**
  - *Broadcaster* - an advertiser device, transmitting only periodically advertising packets, does not allow connection
  - *Observer* - a scanner, looking for advertised data to receive, does not initiate a connection, nor transmits data
- **Connection-oriented**
  - *Peripheral* - a follower, advertises to establish a connection, allows single connection
  - *Central* - an initiator, looks for advertising to initiate a connection.

It is important to note that a device is not limited to only one role, the specification allows for multiple communication policies simultaneously. In addition to **roles**, GAP also defines **modes**, that are states between a device can switch to in order to achieve a certain goal:

- **Broadcast** - the device sends advertisements, but it cannot be connected to
- **Discoverability** - whether the device is discoverable or not
- **Connectability** - whether it is possible to connect to the device



- **Bonding** - whether the device is bonded to another device for a secure connection
- **Periodic Advertising** - introduced in *Bluetooth 5.0*, it allows non-connectable advertisements to be sent at a fixed interval where advertising data can change between those intervals.

Given their nature, GAP modes can be temporary.

### 3.3 Attribute Protocol (ATT)

The **Attribute Protocol** (ATT) defines the basic structure of how data are stored and exchanged in BLE.

At a very basic level of understanding, you can see a Bluetooth LE device has a database table with entries with special format and fields.

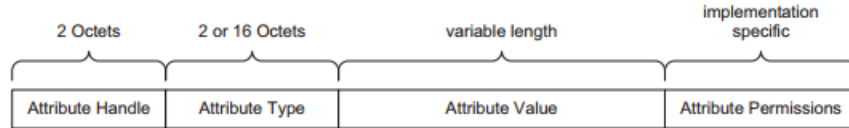


Figure 5: ATT entry specification.

The fields of an ATT entry are:

- **Attribute Handle** - 2 Octets - represents like a unique ID for each entry (an unsigned number unique for the attribute)
- **Attribute Type** - 2 or 16 Octets - is a unique number called **UUID** (Universally Unique Identifier)
- **Attribute Value** - variable length - is the value of the attribute
- **Attribute Permissions** - implementation specific length - defines whether read or write access is permitted for the attribute.

The device holding this database is the *server* device, while the one accessing it is the *client*.

The server contains a number of attributes, and here the **GATT Profile** comes to define a more generic structure to control how to use the Attribute Protocol to discover and interact with the attributes. From the point of view of ATT, the value is amorphous; it is just an array of bytes. The actual meaning of the value depends entirely on its UUID, and ATT does not check if the value length is consistent with the given UUID.

### 3.4 Generic Attribute Protocol (GATT)

The **GATT Protocol** dictates how ATT is employed in service composition.

An important concept of GATT is the client/server relationship.

The peripheral is known as the GATT server, which holds the ATT lookup data, and the central, the client, which sends requests to it.

When establishing a connection, the peripheral will suggest a 'Connection Interval' to the central device, and the central device will try to reconnect every connection interval to see if any new data is available, etc.

GATT transactions in BLE are based on high-level, nested objects called **Profiles**, **Services** and **Characteristics** (showed in Figure 6):

- **Profile** doesn't actually exist on the BLE peripheral itself, it's simply a pre-defined collection of Services that has been compiled by either the Bluetooth SIG or by the peripheral designers
- **Services** are used to break data up into logical entities, and contain specific chunks of data called characteristics; each service distinguishes itself from other services by means of a unique numeric ID called a UUID, which can be either 16-bit (for officially adopted BLE Services) or 128-bit (for custom services).
- **Characteristics** encapsulates a single data point and, just like services, are identified by a UUID; they can be read or written by the client (depending on the permission they have).

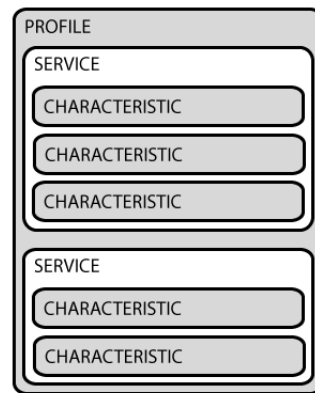


Figure 6: GATT structure.

In a GATT server, the constraints are that:

- one or more **services** are implemented
- each service must have one or more **characteristics**
- each characteristic has optionally a **descriptor**.

## 4 Android Bluetooth LE GATT Server API's Overview

To implement Bluetooth LE in Android, you need to use two main components:

- the `BluetoothGattServer`
- the `BluetoothLeAdvertiser`.

The former, as the name suggests, is used to set up a GATT server, the latter enables BLE advertising on the smartphone.

### Note 4.1: Support for Advertising in Android

Note that not all Android smartphones support LE advertising. You must ensure that your smartphone is supporting it in order to run an application using a BLE GATT server on it.

In order to create a functioning GATT server on Android, you must get a reference to the **Bluetooth adapter** (through the **Bluetooth manager** provided by Android), and use it to start the advertising, only then the server would be visible by other devices.

The main classes that need to be used in order to create a functioning GATT server are:

- `BluetoothGattServer` class - provides the methods to open a GATT server and set its services (with their characteristics and descriptors)
- `BluetoothLeAdvertiser` class - a reference to an object of this class can be got from the Bluetooth adapter provided by the Bluetooth manager
- `BluetoothGattServerCallback` abstract class - the developer must subclass this class to provide a concrete implementation of this callback, that is used to manage the connections to the GATT server, as well as the incoming requests and responses to send
- `BluetoothGattService` class - describes a GATT service, and provides methods to add characteristics to it
- `BluetoothGattCharacteristic` class - describes a GATT characteristics, and provides methods to manage its descriptor, its permissions, and so on
- `BluetoothGattDescriptor` class - describes a GATT characteristic descriptor, its permissions, and so on
- `AdvertiseData` class - together with its builder class provides a method to describe what data need to be advertised by the LE advertiser

- **AdvertiseSettings** class - together with its builder class provides a way to tweak the Bluetooth LE Advertising settings (transmission power, advertise period, ...)
- **BluetoothDevice** class - describes a Bluetooth device, and provides method to access its properties (MAC address, name, and other properties)
- **ByteArray** class - the values of the BLE characteristics have this type. So, the developer must be aware of the actual type of the specific data in order to perform correctly casting to the actual type needed by the application.

## 4.1 Tuning the Advertising

The advertising settings can be tuned via the **AdvertiseSettings** class. An instance of this class must be passed to the instance of **BluetoothLeAdvertiser** when calling its method **startAdvertising**.

An instance of **AdvertiseSettings** can be obtained by using its builder class. The main parameters that the developers can tune are:

- the advertise mode, affecting the advertising period, by choosing one of three options
  - **ADVERTISE\_MODE\_BALANCED**
  - **ADVERTISE\_MODE\_LOW\_LATENCY**
  - **ADVERTISE\_MODE\_LOW\_POWER** - this mode has the highest transmission period of the three, thus it could slow down the discovery by other devices
- the transmission power, affecting the range of Bluetooth, by choosing one of four options
  - **ADVERTISE\_TX\_POWER\_HIGH**
  - **ADVERTISE\_TX\_POWER\_MEDIUM**
  - **ADVERTISE\_TX\_POWER\_LOW**
  - **ADVERTISE\_TX\_POWER\_ULTRA\_LOW**
- the connectability to the device
- the advertising timeout.

## 5 Android Peripheral Application

### 5.1 Overview

The Android application was designed to be easily extensible for future developments. It uses the Android's API provided to implement a functioning GATT server, and tries to build upon them reusable components. Moreover,

the `com.lorenzofelletti.permissions[1]` permissions management module is used for permission granting.

There are four main packages in the application's package structure:

- **ble.gattserver** - this package provides reusable components to manage a GATT server, as decoupled as possible from the specific server implemented by the application
- **blescriptrunner** - this package uses the components defined in the above package to implement the specific server needed by the application
- **fragments** - defines the fragment used in the `MainActivity` to show the connected devices
- **permissions** - this package contains an object in which are defined all the constants and variables useful for the application's permissions request.

The application's package structure is shown in Figure 7.

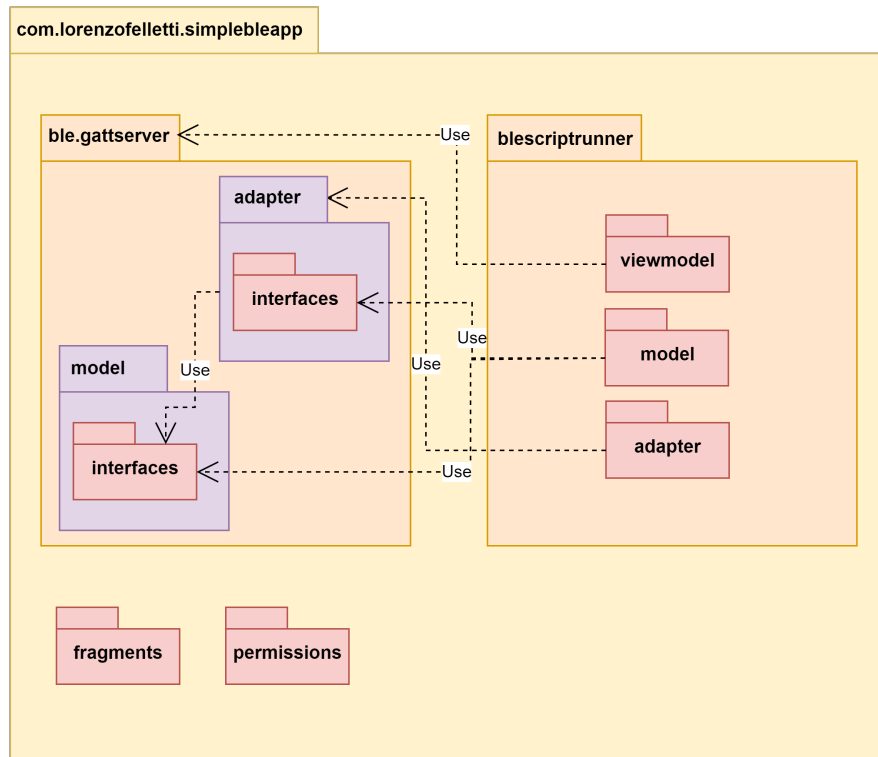


Figure 7: Package structure of the application.

## 5.2 Application's GATT Structure

The Application's GATT is structured as a service exposing two characteristics. One characteristic holds the name of the *script* to invoke, the other is used by the client to provide the server with the execution status. The characteristic used to invoke the script has a descriptor which is used by clients to (un)subscribe to the notifications for the characteristic (i.e. for enabling and/or disabling the updates on the script to run):

- a first **write** to the descriptor is used to subscribe to notifications
- a second **write** is used to unsubscribe
- a **read** to the descriptor returns the notification status.

The characteristic to provide the execution status is used as follows by the client:

- *when* the notified script is started, a **read** to the characteristic value is made by the client to inform the server that the execution has started
- *when* the execution stops, a **write** request to the characteristic value is made (by the client) with the exit code of the script as data.

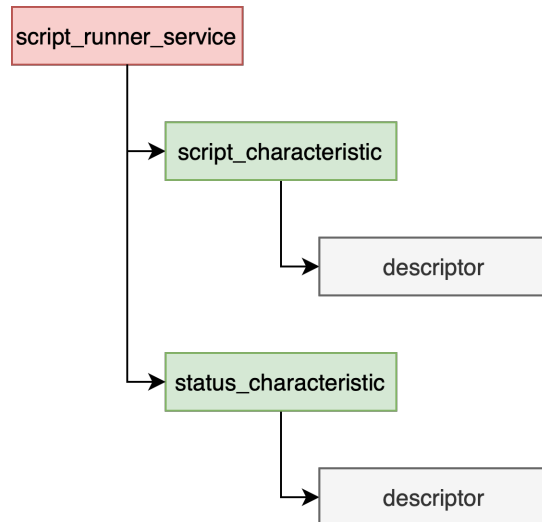


Figure 8: Application GATT server structure.

The characteristic has read and notify permissions enabled, while the descriptor has the permissions to perform read and write requests.

Figure 8 shows the application's GATT server structure, particularly the hierarchy of the exposed service.

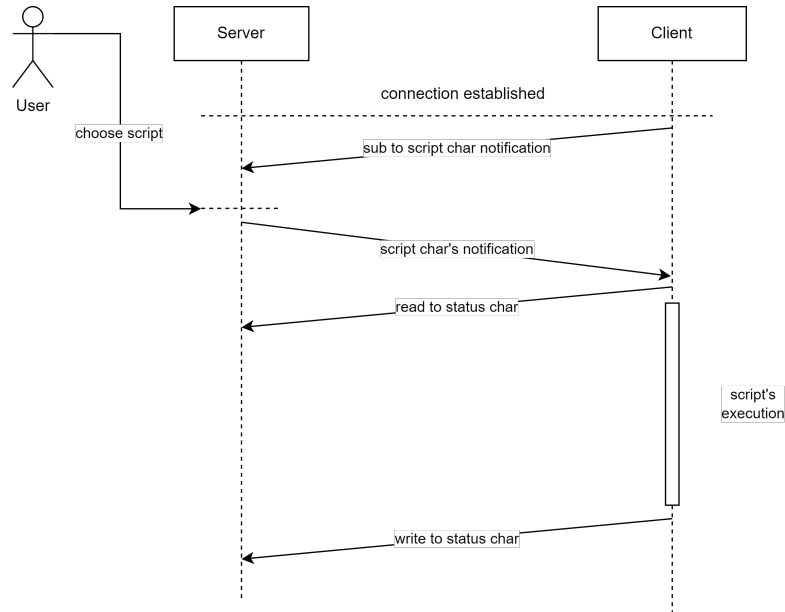


Figure 9: Sequence of messages exchanged after a connection between a client and a server is established, and after the user triggers the execution of a script.

Additionally, in Figure 9 it is shown an example of the messages exchanged by client and server during a session in which a user asks for the execution of a script. For the sake of brevity, the Bluetooth connection is supposed to be already established.

### 5.3 Main Activity

The `MainActivity` extends `AppCompatActivity` and handles the start and stop of both the GATT server and the BLE advertising, as well as the user interactions with the UI components. Also, it creates the **fragment** containing the `RecyclerView` that shows the list of connected devices and their notification status.

The main members of the class are:

- `gattServerManager` - a reference to an instance of `GattServerManager` that is initialized in the `onCreate` method of the class. It is used to manage the GATT server easily.
- `permissionManager` - a reference to an instance of `PermissionManager` that is used to define the permission granting flow in a *declarative* way.

The main methods of the class are:

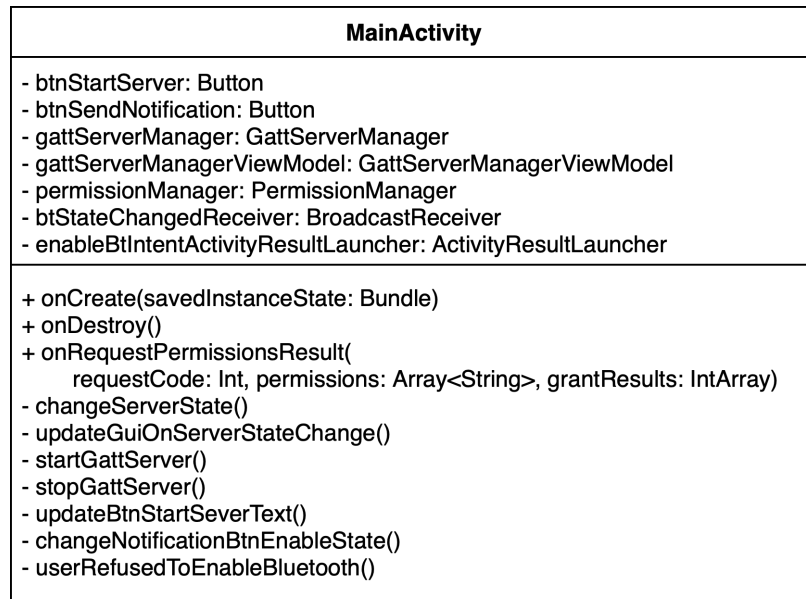


Figure 10: MainActivity class UML diagram. The diagram shows the main members and methods of the class.

- **startGattServer** - starts the GATT server
- **stopGattServer** - stops the GATT server
- **changeNotificationBtnEnableState** - enables (or disables) the notification updates sending based on whether the advertising and the server are on or off by enabling (or disabling) the relative button in the UI
- **userRefusedToEnableBluetooth** - is used in the case the user has Bluetooth turned off and refused to turn it on. It informs the user about the inability to use the app Bluetooth functionalities until they turn Bluetooth on.

The UI has two **Buttons** and a **EditText**:

- a **Button** to start and stop the server, whose listener to the **click** event also checks that the required permissions are granted before starting the server, and in case they are not granted starts the flow for requesting them (that will later conclude with the call to **onRequestPermissionsResult**)
- the **EditText** is used to change the value of the characteristic
- a second **Button** is used to send the notification to the devices subscribed to it.



#### Note 5.1: Notification Triggering

The notification is not triggered immediately when the `EditText`'s text is changed. By doing so, one will send a lot of *spurious* notifications while the user is typing the script they want to invoke, and that could also cause the wrong script or the wrong script options to be invoked. To avoid this problem, notification is triggered only when the user explicitly states their intention to send a notification, thus the need for an ad hoc `Button` for this.

### 5.4 Connected Devices Fragment

The `ConnectedDevicesFragment` class extends `Fragment`, and handles a `RecyclerView` showing currently connected devices, and their notification status.

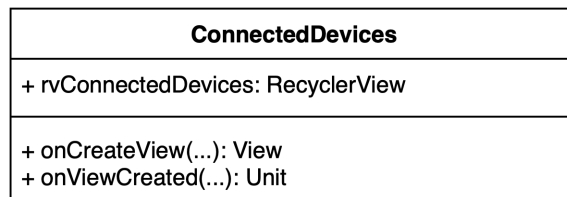


Figure 11: `ConnectedDevices` class UML diagram showing the main members and methods of the class.

The class uses a `ViewModel` to get the `GattServerManager` reference from the `MainActivity`.

### 5.5 Bluetooth LE Package

The package named `ble.gattserver` was created with the purpose of creating a general API to simplify the creation and management of a GATT server.

It was made as independent as possible from the actual purpose of the GATT server, so that it could be reused in different scenarios just by supplying a specific implementation of some interfaces or abstract classes.

The package has The following structure:

- contains a class named `GattServerManager`
- contains a class named `PeripheralAdvertiseService`
- has a sub-package named `model` containing all the model classes and interfaces that are necessary for implementing a GATT server
- has a sub-package named `adapter` containing useful interfaces and classes to simplify the creation of adapters.

### 5.5.1 GattServerManager

The `GattServerManager` class provides a decoupled from the actual usage implementation of a GATT server. The class implements two interfaces, defined in the sub-package `model.interfaces`:

- `HasConnectedDevicesAdapter`
- `HasConnectedDevicesMap`.

These interfaces manage the connected devices, the interaction with them, and their displaying. The primary constructor of the class has the following arguments:

- the context to use
- a `MutableMap` of connected devices (which can be null, in which case it is created)
- a reference to the adapter used to display the connected devices, implementing the `ConnectedDeviceAdapterInterface` interface, and that can be null (if the connected devices should not be displayed)
- the class to be used to create the `GattServerCallback`, extending `AbstractBleGattServerCallback`.

The members that can be accessed of the class are:

- the adapter, extending `ConnectedDeviceAdapterInterface`
- the `bluetoothConnectedDevices`, that is the `MutableMap` of devices that are connected, mapping each connected device to a `Boolean` that is `true` if the device has enabled the notifications for a characteristic, false otherwise.

The methods exposed by the class are:

- `startGattServer()`
- `stopGattServer()`
- `addService(service: BluetoothGattService)`
- `addCharacteristicToService(serviceUUID: UUID, characteristic: BluetoothGattCharacteristic)`
- `setCharacteristic(characteristicUUID: UUID, value: T).`

### 5.5.2 PeripheralAdvertiseService

The `PeripheralAdvertiseService` class extends `Service`, and implements the Android service dedicated to the BLE advertising. The service is **unbound**. The class has a public member called `onStopServiceActions`, that is a list of functions taking no arguments and returning `Unit`. All the functions in this list, as the name suggest, are called when the service is stopped. The class *overrides* the following `Service` methods:

- `onCreate()`
- `onDestroy()`
- `onBind()`.

Moreover, the following private methods are defined:

- `initialize()`, that get a reference to the Bluetooth LE Advertiser (of type `BluetoothLeAdvertiser`)
- `startAdvertising()`
- `stopAdvertising()`.

The `onCreate` method calls `initialize` and `startAdvertising` to start the LE advertising.

The `onDestroy` method stops the LE advertising and calls the `stopAdvertising` function, which executes the `onStopServiceActions` and then clears said list.

### 5.5.3 Model

The `model` package is composed of:

- the sub-package `interfaces`
- the `AbstractBleGattServerCallback` abstract class
- the `BleAdvertiseCallback` class.

### 5.5.4 Model: Interfaces

The interfaces defined in the `model` package are two:

- `HasConnectedDevicesAdapter`, that must be implemented by all classes that expose an adapter implementing the `ConnectedDeviceAdapterInterface` interface.
- `HasConnectedDevicesMap` that must be implemented by all classes that expose a map of connected devices of type `MutableMap<BluetoothDevice, Boolean>`.

Both interfaces only defines the presence of a public variable of the relative type, without constraining the interaction. However, these interfaces are useful to seamlessly change the actual class implementing said interfaces, but without posing constraints on the inheritance hierarchy of the implementations.

### 5.5.5 Model: AbstractBleGattServerCallback

The `AbstractBleGattServerCallback` class is an *abstract class* that extends `BluetoothGattServerCallback`, and implements `HasConnectedDevicesMap`, and `HasConnectedDevicesAdapter`.

This class serves as a baseline to start implementing an application specific GATT server to be used by the `GattServerManager`.

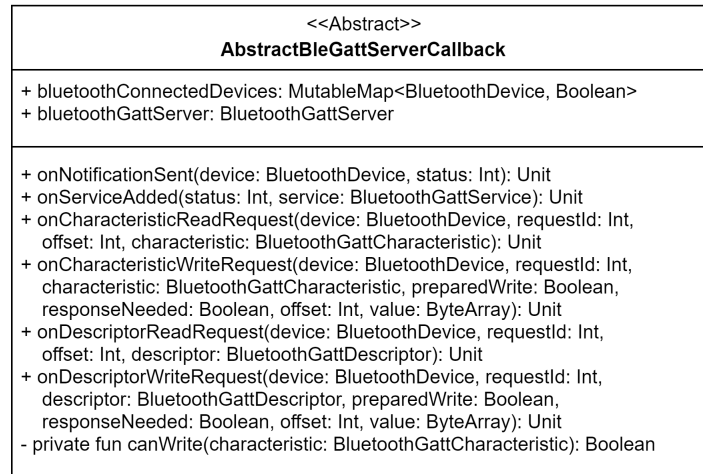


Figure 12: `AbstractBleGattServerCallback` class UML diagram.

### 5.5.6 Model: BleAdvertiseCallback

The `BleAdvertiseCallback` class extends `AdvertiseCallback`.

The class overrides two methods of its base class:

- `onStartSuccess(settingsInEffect: AdvertiseSettings)` that defines what to do in the case the BLE advertising is started correctly
- `onStartFailure(errorCode: Int)` that defines what to do in the case the advertising cannot be started.

To customize the behavior to have in the two cases, two member variables are defined that must be passed to the constructor:

- `doOnStartSuccess: () -> Unit = {}`
- `doOnStartFailure: () -> Unit = {}`.

### 5.5.7 Adapter

The `adapter` package contains the code to help implement an adapter for the connected devices map. In the package is defined the class `AbstractRecyclerViewConnectedDeviceAdapter` that serves as the base class for the adapters that are used in a `RecyclerView`.

The package also contains a sub-package named `interfaces` that defines the `ConnectedDeviceAdapterInterface`.

### 5.5.8 Adapter: Interfaces

The package named `interfaces` that defines the `ConnectedDeviceAdapterInterface`.

This interface must be implemented by any adapter the user wants to use in the `GattServerManager`.

The interface defines the following methods:

- `clearDevices()`
- `addDevice(device: BluetoothDevice)`
- `removeDevice(device: BluetoothDevice)`
- `blinkDevice(device: BluetoothDevice, blinkStatus: Int, duration: Long)`
- `toggleDeviceNotification(device: BluetoothDevice).`

The latter method, when called, changes the notification status for a particular device: if it was `true` it changes it to `false`, and vice-versa.

### 5.5.9 Adapter: AbstractRecyclerViewConnectedDeviceAdapter

The class `AbstractRecyclerViewConnectedDeviceAdapter` extends `RecyclerView.Adapter<T>`, and implements the `ConnectedDeviceAdapterInterface` and `HasConnectedDevicesMap` interfaces.

## 5.6 Script Runner Package

This package contains the code that is needed for handling the Bluetooth LE GATT server of the specific scenario and application. It uses the classes and interfaces defined in the `ble.gattserver` package, and provide the concrete implementations to be used.

It also defines a Kotlin object called `Constants` holding the UUIDs of the application's service, characteristics, and descriptor:

- service UUID: 0000ffe0-0000-1000-8000-00805f9b34fb

- script characteristic UUID: 0000ffe1-0000-1000-8000-00805f9b34fb
- script characteristic descriptor UUID:  
00002902-0000-1000-8000-00805f9b34fb
- execution status characteristic UUID:  
0000ffe2-0000-1000-8000-00805f9b34fb
- execution status characteristic descriptor UUID:  
00002903-0000-1000-8000-00805f9b34fb.

It also defines an `enum class`, and special constants, to handle the execution status results obtained by the client.

This package has three sub-packages:

- `model`
- `viewmodel`, containing the `VieModel` holding the `GattServerManager` reference shared by the `MainActivity` and the `ConnectedDevices` fragment.
- `adpater`, containing the class implementing the actual adapter of the application.

### 5.6.1 The Model Package

The `blescriptrunner.model` package contains a class named `BleGattServerCallback` that implements the callback to be used by the GATT server of the application.

The class inherits from `AbstractBleGattServerCallback`, and override its `onConnectionStateChange`, `onDescriptorReadRequest`, and `onDescriptorWriteRequest` methods to implement application-specific behavior.

### 5.6.2 The Adapter Package

The `blescriptrunner.adapter` package contains a class named `ConnectedDeviceAdapter` extending `AbstractRecyclerViewConnectedDeviceAdapter` that is used as adapter in the `RecyclerView` showing the list of connected devices. The adapter implements directly the methods to be used to update the value of the data, so to avoid code repetition among different classes performing the same kind of update.

It is worth noting that in order to work, the adapter must have a reference to the activity in which it is used, and that the code calling the notification for the change of the data must be in a lambda passed to `activity.runOnUiThread`, otherwise unexpected behavior (such as a delay in the update of the UI) may occur.

## 5.7 Screenshots of The Application

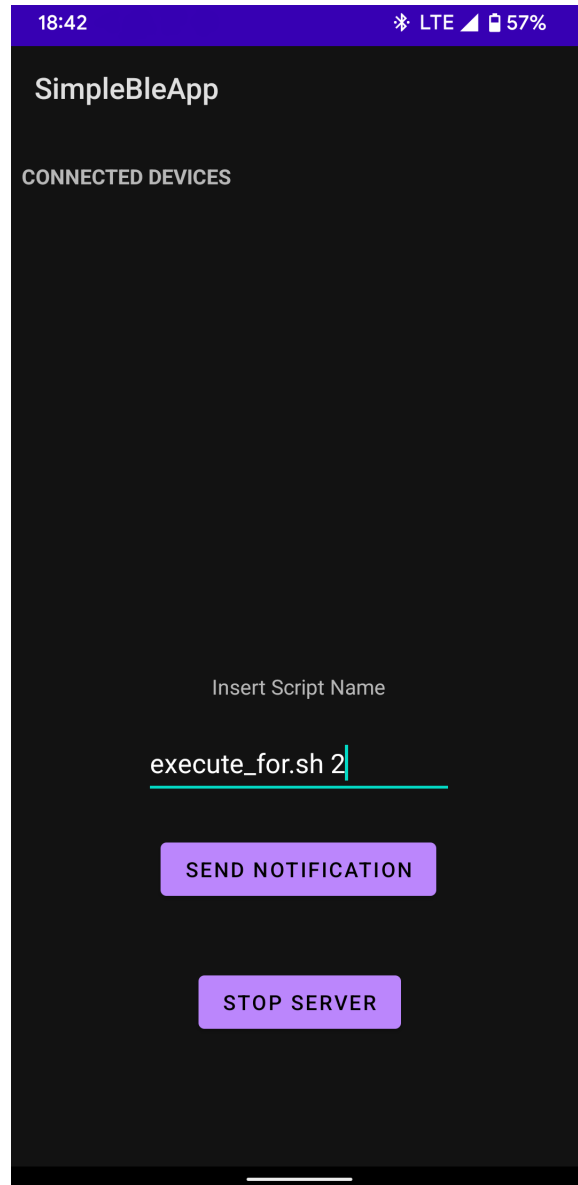


Figure 13: When the server is started, a button with the text "*SEND NOTIFICATION*" is enabled and available. Of course, if no devices are connected, or no devices have the notifications enabled, the notification would be sent to no one. Another button is available to stop the server.

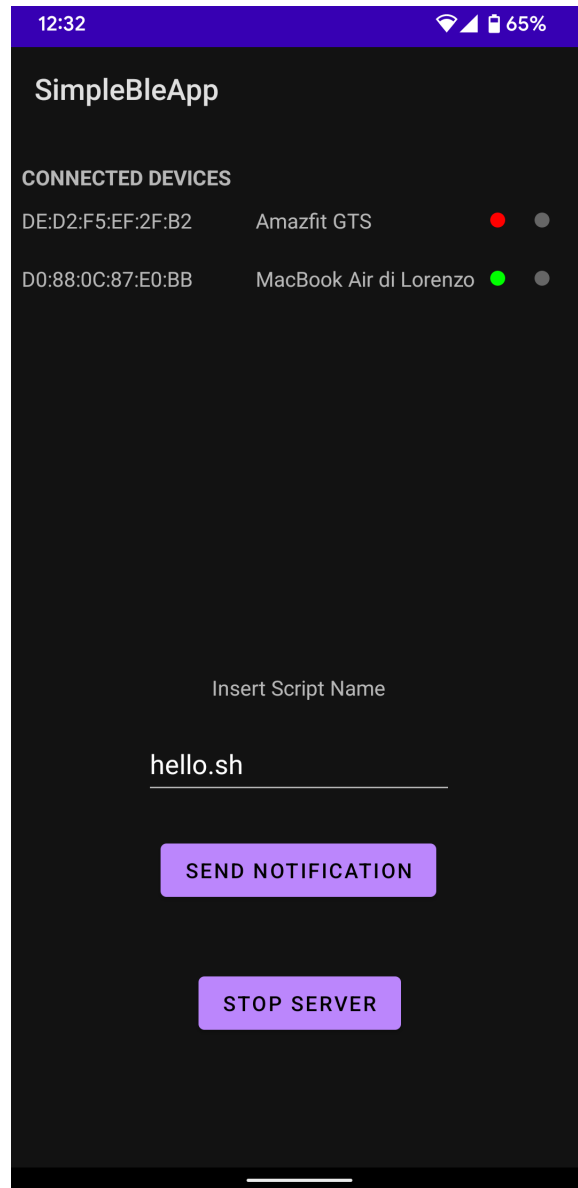


Figure 14: In this figure, two devices are connected to the server, the first of the two did not enable for notification updates, while the second did. Thus, if the user sends a notification, it would only be delivered to the second device. Notification activation status is showed in the connected devices list by the leftmost circle dot, green if notifications are enabled, red otherwise. The rightmost circle dot (gray in the figure) indicates the execution state of scripts queued in the connected device (gray means no script is running).



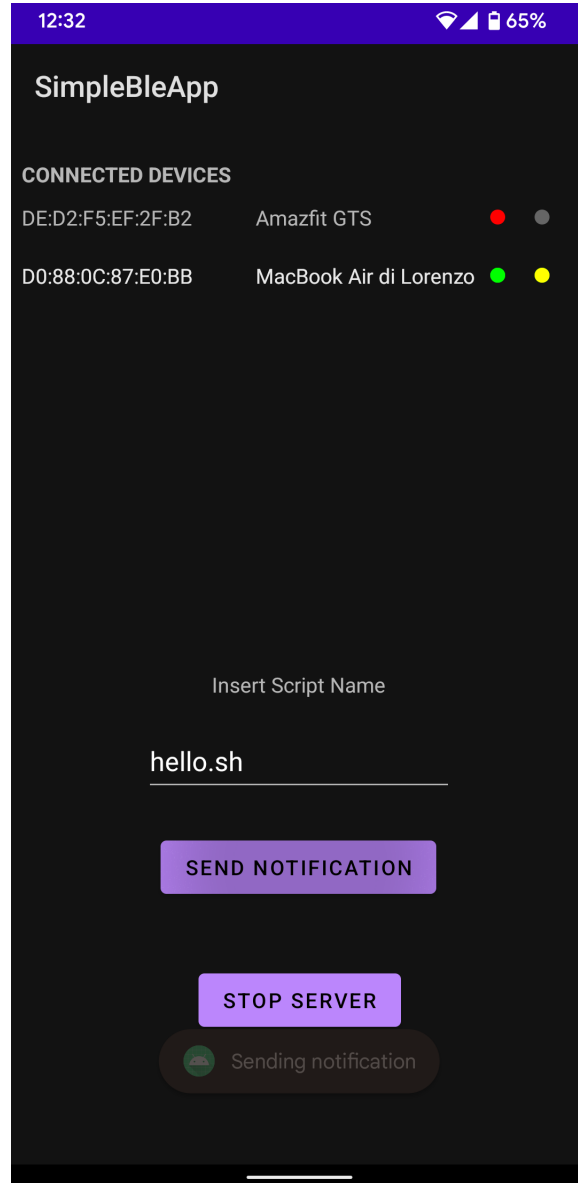


Figure 15: In this figure, a yellow dot shows that the script `execute_for.sh` is in execution on the device. The script is only running in the device that has enabled the notifications. A fading toast shows that the notification was sent not long before the screenshot was taken.

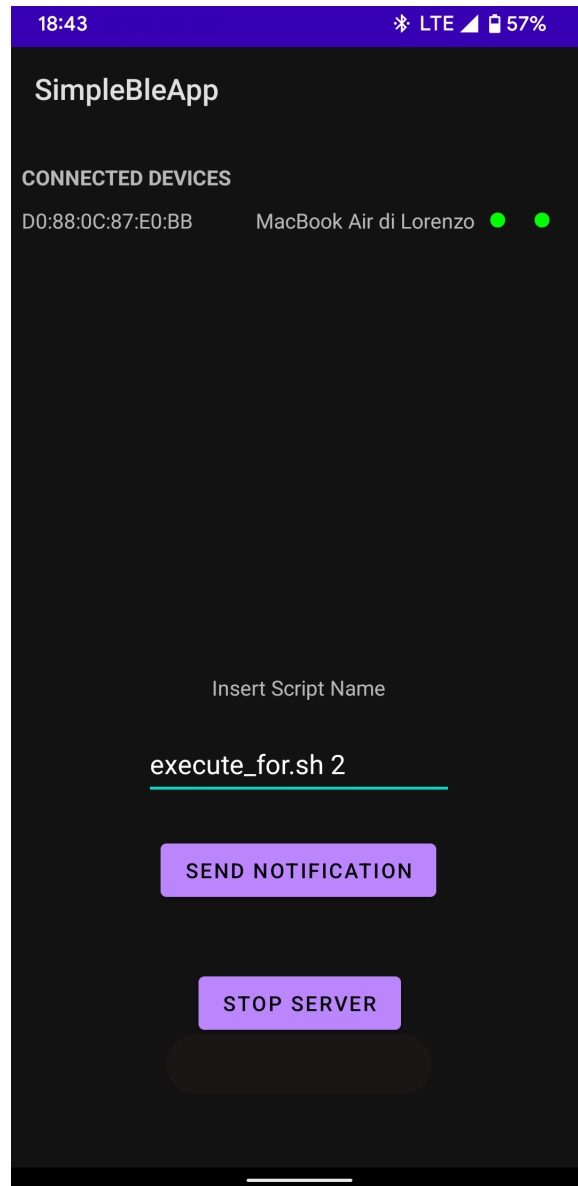


Figure 16: In this figure, the rightmost green circle show that the script's execution finished successfully on the device.

## 6 Python Central Application

The Python application is much simpler than the Android one. It was developed using the Bleak library as the Bluetooth LE framework.

Bleak is an open source, multiplatform, library written in Python to manage Bluetooth LE with a very active development community.

The application continuously tries to discover and connect to devices exposing the script runner's service UUID (defined in Subsection 5.6). Once one of such devices is found, and the application connects to it, it enables the notification for the script characteristic, and waits to receive notifications.

Once a notification is received, the notified characteristic value is put into an *asynchronous queue*, that is consumed (also asynchronously) by the coroutine that has the task to try the script's invocation. This task parses the characteristic value (in a POSIX compliant way), and then tries to execute the script obtained by prepending `arg[0]` with the path to the script directory. If a script with that name does not exist in the script directory, the error is saved in the log file, but the program continues to run without being blocked.

### Note 6.1: The Bleak Library

The Bleak library works on different platforms, given that the right Bluetooth backend is installed. For instance, on macOS, the installation of `pyobjc` is mandatory in order for the library to work properly.

Bleak makes massive use of Python's `asyncio` which enables for the use of *coroutines* in Python. Thus, the applications developed using this library permits to write highly concurrent, asynchronous, code, without the bigger overhead of using threads.

Despite being multiplatform, under the hood each platform uses a specific backend to handle Bluetooth requests, thus the same code may behave differently in different platforms, e.g. some bugs may arise only when specific backends are used.

### Note 6.2: Log Analysis

Through the analysis of the application's logs, it is possible to have a better understanding of the application's functioning, and monitor the system.

Logs filtering is one of the best ways to check if some errors occurred during the time the application was running. Filtering the log file to show only the errors that occurred can be achieved by running in the terminal:

```
cat logs/main.log | egrep 'ERROR'
```

An example of output is:

```
ERROR:__main__: [Errno 2] No such file or directory:
→ '/Users/user/app/scripts/hellw.sh'
ERROR:__main__: [Errno 2] No such file or directory:
→ '/Users/user/app/scripts/hellno.sh'
```

In the example, there was an attempt to invoke two scripts, named **hellw.sh** and **hellno.sh**, that were not present in the **scripts** folder, thus the shell trying to invoke them resulted in an error, that was subsequently logged by the Python application. Anyway, the two errors were not blocking, allowing for the execution to continue.

## 6.1 Application Structure

The application is composed of a file named **main.py**, that defines all the functions used in the application, as well as containing the code to run the application, a **strings.py** file, that contains all the strings that are used in the usage helpers, and a file named **config.py** that defines the object containing the application configuration (uuids, constant values, and so on).

The application can be run from the command line with different configurations, configurable via the use of a set of command line options.

To run the application, it is mandatory to have the requirements (described in the file **requirements.txt** installed (preferably in a dedicated virtual environment). Once the requirements are satisfied, it is sufficient to run **python main.py**, optionally with optional arguments specified next.

### Note 6.3: Application's Usage

By running `python main.py --help` the following usage helper is displayed:

```
usage: main.py [-h] [--log-level LOG_LEVEL] [--log-file LOG_FILE]
               [--notification-window-size NOTIFICATION_WINDOW_SIZE]
               [--max-running-time MAX_RUNNING_TIME] [--follow-log]

Bluetooth Low Energy client searching for devices with a given service
↳ uuid and executing scripts indicated by a specific characteristic
↳ value on notification. If the script is not found, the client will
↳ ignore it.

optional arguments:
  -h, --help                show this help message and exit
  --log-level LOG_LEVEL     Provide logging level. Example: --log-level
                             ↳ DEBUG, default: INFO
  --log-file LOG_FILE       Provide logging file. Example: --log-file
                             ↳ /tmp/main.log
  --notification-window-size NOTIFICATION_WINDOW_SIZE
                             Provide notification window size (in seconds).
                             ↳ Example: --notification-window-size 20.
                             ↳ Default: 10
  --max-running-time MAX_RUNNING_TIME
                             Provide max running time (in seconds), i.e. the
                             ↳ time after which the client will exit.
                             ↳ Example: --max-running-time 60. Default: 8h
                             ↳ (28800s)
  --follow-log, -f          Follow the log file. Example: --follow-log-file
```

The main lines of code in `main.py` are:

```
1  async def run_ble_client(device: BLEDevice, queue:
   ↳ asyncio.Queue):
2      ''' Connects to the device and reads the characteristic, then
   ↳ puts the data into the queue '''
3      disconnection_event = asyncio.Event() # set by the
   ↳ disconnection callback
4
5      def disconnection_callback(_):
6          disconnection_event.set()
7
8      async def disconnection_handler(client:
   ↳ Optional[BleakClient]):
9          ''' Disconnects from the device and waits for the
   ↳ disconnection event. Pass client=None when the client
   ↳ is already disconnected (e.g. after timeout). '''
10         # ...
11
12     try:
```

```

13         async with BleakClient(device,
14             ↪ disconnected_callback=disconnection_callback) as
15             ↪ client:
16                 async def notification_callback(_, data: bytearray):
17                     await queue.put((time.time(), data, client))
18
19                 await client.start_notify(C.CHAR_UUID,
20                     ↪ notification_callback)
21             try:
22                 await
23                 ↪ asyncio.wait_for(disconnection_event.wait(),
24                 ↪ C.NOTIFICATION_WINDOW_SIZE)
25             except asyncio.TimeoutError:
26                 # ...
27             except BleakError as e:
28                 disconnection_event.set()
29             finally:
30                 await disconnection_handler(None if
31                 ↪ disconnection_event.is_set() else client)
32     except Exception as e:
33         await disconnection_handler(None)
34
35     async def run_queue_consumer(queue: asyncio.Queue):
36         ''' Consumes the queue and invokes the script indicated by
37         ↪ the queue data. The queue data is a tuple of (timestamp,
38         ↪ data, client) '''
39         def run_script(data: bytearray) -> int:
40             ''' Runs the script indicated by the data. Returns the
41             ↪ exit code. '''
42             # Manipulate data so that is runnable
43             try:
44                 return subprocess.run(data).returncode
45             except Exception as e:
46                 return 255
47
48     while True:
49         epoch, data, client = await queue.get()
50         if data is None:
51             break
52         if client is not None and client.is_connected():
53             await client.read_gatt_char(C.CHAR_MONITORING_UUID)
54         res = run_script(data)
55         if client is not None and client.is_connected():
56             await client.write_gatt_char(C.CHAR_MONITORING_UUID,
57                 ↪ bytearray(str(res % 256).encode("utf-8")), True)

```

```

49 async def app():
50     ''' Scan for devices with a given service uuid, then connect
        ↳ to them and read the characteristic on notification, then
        ↳ invoke the script indicated by the characteristic. '''
51     device_to_connect_to: Optional[BLEDevice] = None
52     stop_event = asyncio.Event()
53
54     def scan_callback(device: BLEDevice, advertising_data:
        ↳ AdvertisementData):
55         device_to_connect_to = device
56         stop_event.set() # awakens stop_event.wait()
57
58     async with BleakScanner(scan_callback,
        ↳ service_uuids=[C.SERVICE_UUID]) as _:
59         await stop_event.wait()
60
61     if isinstance(device_to_connect_to, BLEDevice):
62         queue = asyncio.Queue()
63         client_task = run_ble_client(device_to_connect_to, queue)
64         consumer_task = run_queue_consumer(queue)
65         await asyncio.gather(client_task, consumer_task)
66
67 if __name__ == "__main__":
68     # Configuration setup
69     # ...
70     # Run the app
71     try:
72         while not has_max_running_time_elapsed():
73             asyncio.run(app())
74     except Exception as e:
75         # log error
76     finally:
77         # close resources and print statistics

```

From the code, it is noticeable that the connection is always terminated after a configurable amount of time. This is especially useful for testing purposes, enabling to gather data about latencies quickly by setting a small connection window, so that many different connections are established and terminated within a short period of time.

## 7 Rust Central Application

The Central application was ported to Rust too, with some limitations due to a less mature Bluetooth LE library, compared to the Python's one.

The Rust application is able to run scripts on Linux, Windows, and macOS,

just like the Python one, but at the current state it is not able to manage disconnections or reconnections of the peripheral.

It also does not have the possibility to customize the behavior through command line options, and the scripts must be specified with their platform specific extensions, whereas the Python application is able to accept scripts both with or without the extension (e.g. `scriptname.sh` for Linux/macOS). Anyway, the core functionalities of the Python's application are present in the Rust porting too, with plans for further improvements in the future. The Rust application uses the `btleplug` crate (the Rusty word for library) to manage the Bluetooth LE operations, which is less mature than the `bleak` Python library, but has good potential, and works good enough for the framework needs.

One of the main drawbacks of the Rust implementation, is that while the Python application uses a callback that is called at the exact moment a device is found while scanning, the Rust one scans for a fixed amount of time instead, and only after checks the scan results.

## 8 Performance Assessment

The tested conducted on the framework were of two kind:

- CPU and memory usage for the Android application
- connection latency for the client application.

### 8.1 Testing environment

The tests were carried out, Android-side, on a **Google Pixel 3a** onboarded with **Android 12L** (API level 32), and using the release version of the application. The tool used to assess the performances is **Android Studio's Profiler**. On the other end, the devices used to test the Python client were three:

- an **Apple MacBook Air M1 2020**, mounting **macOS 12.6**, and Bluetooth 5.0
- a **Linux laptop**, mounting **Ubuntu 20.04.1 LTS**, and Bluetooth 4.0
- a **Linux laptop**, mounting **Manjaro 5.15.76-1**, and Bluetooth 4.2.

### 8.2 Android Application Performance

The hardware requirements to use the Android application are relatively low, as proved by the tests carried out to assess the application's performance.

The results show that the memory (RAM) required by the Android application to run is about 80 MB, and the CPU usage peaked at about 10%.

The results of a run of the test are shown in Figure 17.



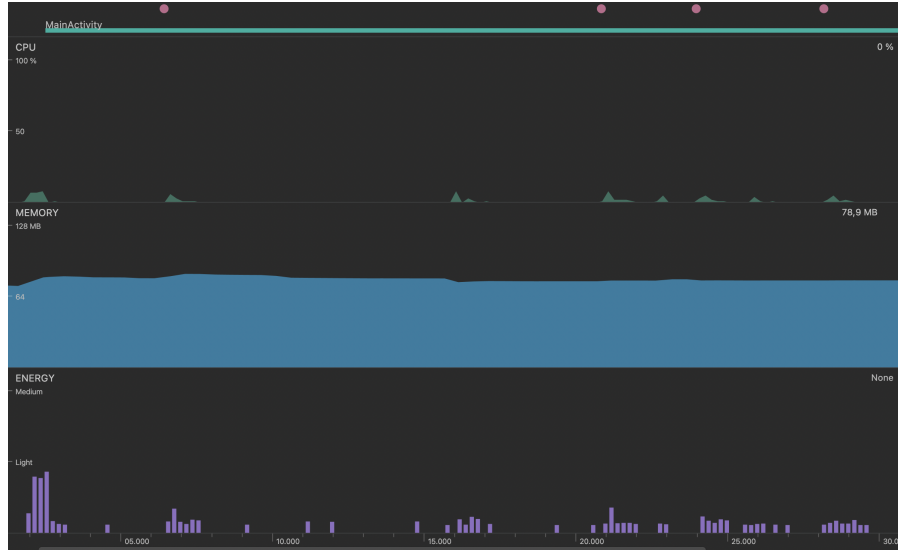


Figure 17: CPU, memory, and energy performance measured while the application is running. At the top, there are 4 noticeable red dots, corresponding to four user actions on the UI. The first and last dot correspond to the start and shut down of the server, while the dots in the middle correspond to sent notifications.

In the CPU usage line, it is possible to notice several peaks of CPU usage, the first, and highest, corresponding to the start of the application. The other peaks all corresponds more or less to the user interaction with the UI triggering some actions, apart from the third peak from the left, which corresponds to the moment when the Python client connected to the GATT server. The fourth peak from the left corresponds to the first notification sent by the user to the client. Right after it

As it is visible in Figure 17 the application is not consuming a lot of resources, and especially CPU usage remains really low during the whole execution of the test.

The obtained results are consistent throughout different runs of the application, further confirming the low performance requirements required to run the Android application, that is this way suitable to run on low-end devices. This is a huge pro in the case of the usage scenario by a factory, since the factory would not be forced to provide their employee with costly, high-end, devices to make use of the framework.

### 8.3 Bluetooth Performance

The Bluetooth performance was assessed on the Python application side, by using the `time` library.

Two metrics were measured:

- **discovery latency** - time elapsed from scanning start to device discovery
- **connection latency** - time elapsed between the discovery and successful connection to a device.

Latency times can vary based on many parameters, such distance between the devices (the greater the distance, the greater the latency), or the number of other devices around (the more the devices, the greater the latency), and many others difficult to measure parameters.

Another set of parameters that can tweak the mean discovery latency is tuning the GATT server advertising data parameters, above all:

- transmission power - the higher, the smaller the latency
- advertising interval - the smaller, the smaller the latency.

### 8.3.1 Discovery Latency

The discovery latency was measured as the time elapsed between the moment the LE scanning is started to the time the LE device is found.

All the performance test were carried with low latency and high transmission power settings on the peripheral

On the MacBook laptop, the discovery latency was measured over 14 trials:

- mean latency: 1.28s
- standard deviation: 1.58s
- max latency: 5.75s
- min latency: 0.05s.

### 8.3.2 Connection Latency

The measured connection latency, i.e. the time elapsed between discovery and connection, varied a lot across various tests, ranging from 1s to 3s, but in any case it was never under the second.

Measurements of connection latency over 12 trials, with low latency and high transmission power settings:

- mean latency: 0.76s
- standard deviation: 0.47s
- max latency: 1.45s
- min latency: 0.01s.

### 8.3.3 Bluetooth Performance Degradation With Traffic Increase

To assess the degradation of performances in different scenarios of increasing traffic, a test was carried out as follows:

- discovery and connection latencies were assessed by using the Android device, and the three laptops described in Subsection 8.1 - the three laptops will from now on be referred to as
  - Mac - the MacBook Air mounting macOS
  - Linux1 - the Linux laptop mounting Ubuntu
  - Linux2 - the Linux laptop mounting Manjaro
- Phase 1 - the latencies were assessed over multiple runs by connecting each laptop individually, one at a time
  - on Mac, data of 14 discoveries and connections were collected
  - on Linux1, data of 10 discoveries and 9 connections were collected
  - on Linux2, data of 5 discoveries and connections were collected
- Phase 2 - the latencies were assessed again over multiple run by having all the three laptops connecting and disconnecting simultaneously
  - on Mac, data of 9 discoveries and connections were collected
  - on Linux1, data of 11 discoveries and 6 connections were collected
  - on Linux2, data of 8 discoveries and connections were collected.

In Figures 19 and 20, it is possible to notice that the discovery latency was generally lower when only one device at a time was connected, while, on the other hand, connection latencies were pretty much the same in both scenarios. Regarding the connection latencies, from the data Linux1 seems to be significantly faster in the crowded scenario, but its mean connection latency in Phase 1 is brought high by two especially slow connections, that can be attributed to randomness. From the experiments carried out, it is possible to conclude that the latency mainly affected by how crowded is the network is the discovery latency, while the connection latency remains pretty much constant.

### 8.3.4 Final Considerations

The results of the performance analysis carried out on different devices, shows that the main factor influencing the latencies is indeed the Operating System mounted by the device. Indeed, as noticeable in Figures 19 and 20, the two Linux machines showed similar performances despite being onboarded with different Bluetooth chipset, and different versions of Bluetooth too, while the macOS laptop had totally different performances. In particular, despite being onboarded with a newer chipset, the macOS laptop had a significantly higher discovery latency, partly compensated on the other hand by a lower connection latency, compared with the two Linux laptops.

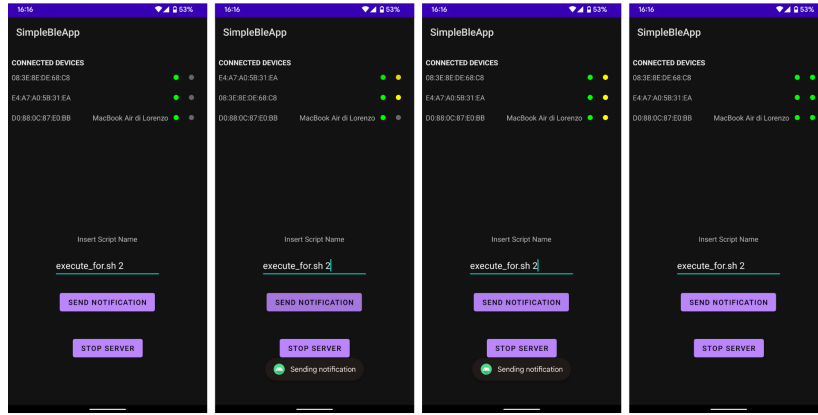


Figure 18: Screenshots taken on the Peripheral Device during while the Phase 2 of the test was carried out. From left to right, the first screenshot shows the three devices connected to the peripheral, with the notifications enabled; in the second screenshot is noticeable that a notification was sent and that two of the three devices has started the execution, while the third devices start executing the script only in the third screenshot; the fourth screenshot shows that all the three devices has successfully concluded the execution.

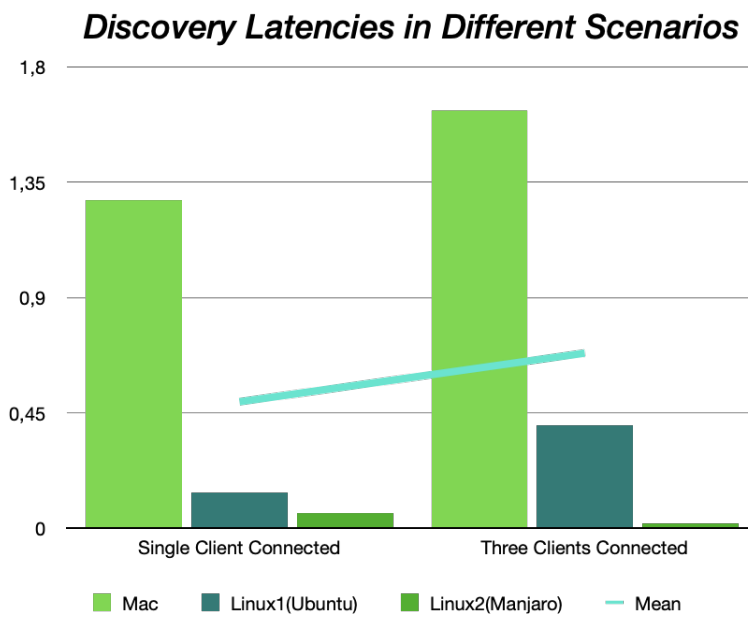


Figure 19: Analysis of mean discovery latencies measured when connecting the devices one at a time, and when connected simultaneously. The bars of the bar plot shows the average latency measured on each device, while the blue line shows the variation of the mean of the mean latencies of each individual device in the two scenarios.

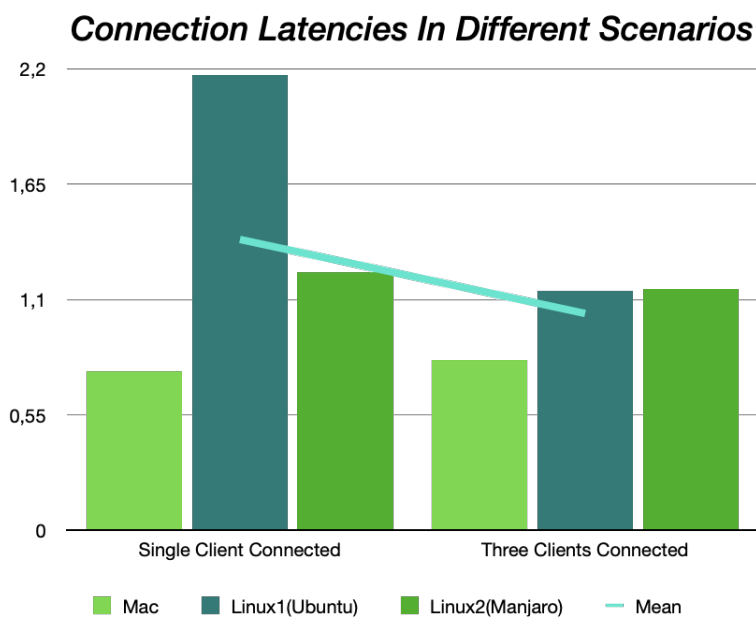


Figure 20: Analysis of mean connection latencies measured when connecting the devices one at a time, and when connected simultaneously. The bars of the bar plot shows the average latency measured on each device, while the blue line shows the variation of the mean of the mean latencies of each individual device in the two scenarios.

## 9 Security Advise

Security is an important aspect of modern applications, and is especially important in a context such as this one, where a device can be used to invoke scripts on a remote platform.

While the application is not implementing much of the security aspects that will be described below, that doesn't mean the aspect was overlooked in the application design.

### 9.1 Avoid Arbitrary Remote Script Execution

One of the first security problems that were taken into account was that of disabling arbitrary scripts to be executed on the target platform from the device.

In fact, the only scripts that can be invoked must reside in a specific directory. Currently, the implementation involves:

- splitting the characteristic values following the POSIX semantics (i.e. preserving the quotes and double quotes behavior one expects from the shell) into an array that is interpreted as  
`<script_name>, <arg1>, ..., <argN>`
- to the `<script_name>` is prepended the path to the directory that contains the scripts by the target machine (i.e. the machine that has to invoke the script)
- all the other elements of the array are interpreted as arguments to the script `/path/to/script/directory/<script_name>`.

This way, a potential attacker has no way to execute a script that is not in the specific script directory that the target machine has defined, not even by using pipelining or logical operators to alter the execution flow, as these operators would be interpreted as arguments for the script.

### 9.2 Confidentiality, Authentication, and Authorization

At the moment, the mechanisms described in the following lines are not implemented.

#### 9.2.1 Confidentiality

To ensure confidentiality, a Diffie-Hellman key exchange is advised to negotiate a symmetrical key unique to the connection. This will cover against scenarios in which an attacker is trying to attack the system by spreading over messages sniffed in other connections.

In fact, due to the fact that each connection will have its own key, the attacker cannot connect to a machine and send messages they previously sniffed, because the attacker's key would not be the same of the connection they sniffed,

so the message could also arrive to the machine, but the machine would not be able to decrypt, and thus use, it.

However, this is not preventing in any way from DoS attacks, that are not completely avoidable, but could be mitigated with an authentication and authorization mechanism.

### 9.2.2 Authentication and Authorization

An authentication and authorization mechanism could be achieved in different ways:

- you could prepend an `auth_token` (i.e. a secret shared by client and server) to the characteristic value
- you could create a second characteristic containing the `auth_token`.

Either way, the token should be exchanged securely outside the scope of the Bluetooth LE connection, for example using a shared repository to which both the client and the server look to get the `auth_tokens`, that should be changed regularly.

In this way, authentication is achieved by the use of the tokens, and authorization can be achieved by using different tokens for different levels of authorization.

### 9.2.3 DoS Mitigation

DoS mitigation could be done by blacklisting for a given amount of time addresses of devices supplying wrong `auth_tokens`, and incrementing exponentially the blacklisting time at each error.

This could mitigate the effect of DoS attacks in the case one or a few devices are used, but not if the attack is coming from many different devices simultaneously.

However, given the limited range of Bluetooth, attacks from many devices simultaneously are difficult enough to achieve that no countermeasures is the right solution for most scenarios. Bluetooth LE range is a sufficient DoS mitigation mechanism most of the time. This is another example of how the relatively small range of Bluetooth can be used as an advantage and not a disadvantage.

## 10 Conclusion

Overall, the framework built provides a tool that, with appropriate refinements, could be used in real scenarios. Bluetooth Low Energy proved to be a powerful enough wireless technology to perform what could be called **pRPC** (proximity RPC), coming with the advantage of having really low power consumption, and a localized message exchange that would be difficult to intercept for an attacker, as they need to be very close to the source.



On the other side, the possible downsides are the lower *reliability* in the connection performance, as the latencies can vary a lot between different trials, thus requiring applications to be tolerant to relatively long connection times.

## 10.1 Future Developments

Further developments could go in the direction of speeding up the BLE Central's performance, especially the discovery and connection latencies. Another area that may need some refinements is the Android application's UI, as it is very basic as of now. Also, some features that could be developed are, other than the security ones that were described in Section 9, the possibility to gather from the connected devices the list of available scripts to run, so that the user is not forced to know the script's name a priori, nor to remember it.

## 10.2 Acknowledgements

With these final words, I would like to thank Mario Caniglia for the help he gave me in testing the infrastructure with multiple clients by borrowing me two Linux laptops and helping me debug the Python client so that it could work on Linux too.

## References

- [1] Lorenzo Felletti. Repository, 2022. URL <https://github.com/lorenzofelletti/permissions>.