# IoT Engineering 5: Local Connectivity with Bluetooth LE

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# Today

- 1/3 slides,
- <sup>2</sup>/<sub>3</sub> hands-on.

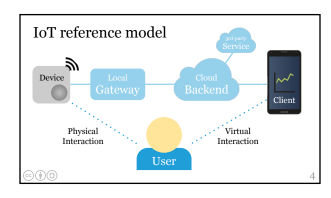
Slides, code & hands-on: tmb.gr/iot-5



# Prerequisites

Install the Arduino IDE and set up the nRF52840: Check the Wiki entry on Installing the Arduino IDE. Set up the Feather nRF52840 Express for Arduino. For testing a smartphone with BLE is required.

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# BLE connectivity Bluetooth Low Energy (BLE) Client Sensor or Actuator Device Device Sensor or Device

# App + accessory

Local sensing/control, local connectivity.

Sensor  $\rightarrow$  Device  $\rightarrow$  Client app

E.g. blood sugar measurements.

Actuator  $\leftarrow$  Device  $\leftarrow$  Client app

E.g. insulin pump control data.

 $A \rightarrow B$ : measurement or control data flow.

# Bluetooth Low Energy (BLE)

BLE is a power-efficient Bluetooth variant (since 4.0). BLE is well suited for small, battery powered devices. BLE uses less energy than Wi-Fi, way less than 3/4G. Both, classic Bluetooth and BLE, use 2.4 GHz radio.

The standard is maintained by the Bluetooth SIG.

#### How BLE works

Peripherals advertise the data they have, over the air.

Centrals scan for nearby peripherals to discover them.

The central connects to a peripheral and uses its data.

Data is transmitted through services & characteristics.

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# BLE protocol stack

Application — e.g. on smartphone or microcontroller BLE library — thin, language-specific wrapper library

GATT — services & characteristics | GAP — discovery ATT — attribute transport | SMP — security manager L2CAP — logical link control and adaptation protocol

Link layer — exposed via the host controller interface Physical layer — dealing with actual radio signals

Generic Access Profile (GAP)

GAP defines the following roles, communication types: Broadcaster and observer (connectionless, one-way). Peripheral and central (bidirectional connection). Each device supports one or more of these roles.

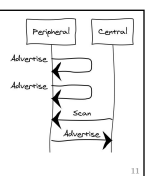
We start with peripheral and central roles.

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# Advertising

A peripheral *advertises* its services by broadcast, in a regular interval.

A central *scans* for all or a subset of services and gets device addresses and, if it's been sent, advertised data.



#### Attribute Transport (ATT)

ATT allows a *client* to access attributes on a *server*. An *attribute* has a UUID, a handle and permissions. A *UUID* is a 32/128-bit universally unique identifier. An *attribute handle* is a server-assigned, 16-bit ID.

See Bluetooth spec v5.1, Part F, p. 2288.

# Generic Attribute Profile (GATT)

GATT is a simple application level protocol for BLE. It's connection-based, with a *client* and a *server* role. This enables a BLE device to provide a RESTful API. A "GATT API", or *profile*, is a collection of *services*.

Usually, the peripheral acts as a server.

Services

A GATT service is a collections of characteristics.

Services encapsulate the behavior of part of a device.

In addition, such a service can refer to other services.

There are standard and custom services and profiles.

E.g. the Battery Service or the Heart Rate Service.

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#### Characteristics

A GATT characteristic has a value and descriptors.

A *value* encodes data "bits" that form a logical unit.

Descriptors are defined attributes of a characteristic.

Supported procedures: read, write and notifications.

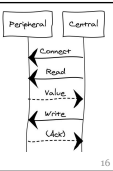
E.g. a Battery Level or a Heart Rate Measurement.

#### Read and write

Connect = the central connects to a peripherals BLE address.

Read = value of a characteristic or its descriptors is returned.

Write = characteristic value, or characteristic descriptor value is set, with/without response.



#### **Notifications**

Notify = Client Characteristic Configuration descriptor of a characteristic, UUID 0x2902, is set to 0x0000 using Write.

Value = A *Handle Value Notification* is sent if value changes.

See Bluetooth spec v5.1, p. 2360 and p. 2389.

Peripheral Central

Connect

Notify

Value

Value

Value

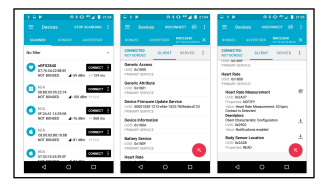
#### BLE explorer apps

For debugging, use any generic BLE explorer app: Find BLE explorer apps on the Google Play Store.

Search for "BLE explorer" in the iOS App Store.

Smartphones can act as central or peripheral.

Exploring is a great way to learn about BLE.



# nRF52840 HRM BLE Peripheral .ino hrmSvc = BLEService(0x180D); // See HRM spec hrmChr = BLECharacteristic(0x2A37); // See spec hrmSvc.begin(); // to add characteristics hrmChr.setProperties(CHR\_PROPS\_NOTIFY); ... hrmChr.begin(); // adds characteristic uint8\_t hrmData[2] = { 0b00000110, value }; hrmChr.notify(hrmData, sizeof(hrmData));

# Hands-on, 15': HRM BLE Peripheral

Build and run the previous nRF52840 BLE example. Use the *.ino* link on the page to find the source code. Explore the HRM example using a smartphone app. Draw the HRM profile as a tree, with services, etc.

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#### Nordic UART Service

Nordic UART Service provides Serial UART via BLE: UUID: 6E400001-B5A3-F393-E0A9-E50E24DCCA9E 16-bit: 0x0001

Send data by writing to the service RX characteristic: RX Characteristic UID, 16-bit:  $0 \times 0002$  [W] Receive data by enabling notifications on the TX ch.: TX Characteristic UID, 16-bit:  $0 \times 0003$  [N]

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# nRF52840 Scanner BLE Central .ino Bluefruit.begin(0, 1); // Central Bluefruit.Scanner.setRxCallback(found); Bluefruit.Scanner.start(0); void found(ble\_gap\_evt\_adv\_report\_t\* report) { Serial.printBufferReverse( // little endian report->peer\_addr.addr, 6, ':'); if (Bluefruit.Scanner.checkReportForUuid(...))... Bluefruit.Scanner.resume();

# Hands-on, 15': Scanner BLE Central

Build and run the previous nRF52840 BLE example. Use the .ino link on the page to find the source code. Add a *checkReportForUuid()* for the Battery Service. Can you spot the UUID in the advertising data?

Consider working in teams => more nRF52840.

#### **Beacons**

Beacons, e.g. Apple iBeacon are *broadcaster* devices.

Any *observer* can read the data from they advertise.

Lookup of "what a beacon means" requires an app.

Except for Physical Web / Eddystone beacons.

These contain an URL to be used right away.

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```
nRF52840 Beacon BLE Observable .ino

BLEBeacon beacon(
   beaconUuid, // AirLocate UUID
   beaconMajorVersion,
   beaconMinorVersion,
   rssiAtOneMeter);
beacon.setManufacturer(0x004C); // Apple
```

startAdvertising();

suspendLoop(); // save power

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#### Hands-on, 15': Beacons

Build and run the previous nRF52840 BLE example. Use the *.ino* link on the page to find the source code. Test the beacon with a dedicated iOS/Android app. Which information is transferred by a beacon?

If you happen to be at Zürich HB, start a scan...

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# Security

BLE has security mechanisms for pairing and more. *Pairing*: exchanging identity and keys to set up trust. Device chooses *Just Works*, *Passkey Entry* or OOB. Or numeric comparison and ECDH for key exchange. Some apps add encryption\* on the application layer.

\*) See, e.g. HomeKit in iOS Security Guide (p. 29). 28

# Hands-on, 5': HomeKit

HomeKit is a proprietary home-automation system.

Try File > Examples > Adafruit Bluefruit nRF52 > Projects > HomeKit > homekit\_lightbulb

An iOS device is required to test the Peripheral.

Read the code, how is security implemented?

#### Device API vs. SDK

A *device API* specifies how to talk to the device, from any client (here via BLE).

A platform specific *device SDK* simplifies integration.

E.g. *iOS device SDK* to talk to a device API from iOS.



Battery Service
Battery Level [R]
vs.
p = ble.conn(addr);
b = sdk.getBatt(p);
x = b.getLevel();

#### **BLE** on Android

There is an official introduction to BLE on Android.

Building a robust BLE app on Android can be tricky.

Use the Nordic Semiconductor Android-BLE-Library.

As an example app, look at the nRF Toolbox project.

Writing a plugin for nRF Toolbox is quite easy.

#### BLE on iOS

On iOS the official BLE library is Core Bluetooth. Its documentation is a great introduction to BLE. In iOS there's no way to get a device BLE address. Instead, a UUID is assigned, as a handle, by iOS.

iOS devices change their Bluetooth MAC address.

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# BLE on Raspberry Pi

On Raspberry Pi Zero W there are many options, e.g. Node.js libraries: Noble (central), Bleno (peripheral)

Python library: PyBluez, BluePy

Linux C library: Bluez
CLI: bluetoothctl

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#### Summary

We looked at BLE, Bluetooth for constrained devices.

We saw how centrals scan for advertising peripherals.

We used services to read/write characteristic values.

We met a custom Bluetooth profile for UART serial.

Next: Raspberry Pi as a Local Gateway.

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# Homework, max. 3h

Set up the Raspberry Pi Zero W via USB and Wi-Fi.

See Raspberry Pi Zero W Setup in the Wiki.

Make sure you've got SSH access.

Submit the MAC address.

Setup via USB can take a few tries, keep trying:)

#### Feedback?

Find me on https://fhnw-iot.slack.com/ Or email thomas.amberg@fhnw.ch

Slides, code & hands-on: tmb.gr/iot-5

