Bluetooth Proxy Part B

Final report

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*Be advised that in order to have a fully understanding of this document, one must first read the BT Proxy report of part A.*

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# Abstract

“Bluetooth proxy” project’s goal is to supply a software solution for the BT proximity limitation. In the first part of the project we have supplied a solution that included two sub-systems:

1. A Windows C based application that wraps the original BT application.
2. An Android application that acts as a proxy of the Windows application which translates TCP data from the Windows application and BT data from the BT device.

During the development of the first part, we had two assumptions:

1. We assumed a pre-known MAC address of the BT device.
2. We assumed a fixed IP for the Android device that runs the BT Proxy application.

The system we have developed in part B of “BT Proxy” project omits the need to have those assumptions and supplies a more realistic solution of the BT proximity limitation problem.

# Project Overview

## Terms And Definitions

|  |  |
| --- | --- |
| Term | Definition |
| SDP | Service Discovery Protocol |
| UUID | Universally Unique Identifier |
| Cloud Server | CS |
| Bluetooth Proxy | BTP |
| Bluetooth device | BTD |
| Hooking wrapper | HKW |

Table 1: Terms and Definitions

## Overview

The given system consists of a BT device and a Windows BT application as depicted in Figure 1.



Figure 1 – Given system

The solution for the proximity limitation problem (in part A of the project) is depicted in Figure 2, which includes:

1. Hooking wrapper that intercepts the Bluetooth Windows API to create a TCP connection.
2. BT Proxy Android application to translate the data from TCP/IP to BT.



Figure 2 – BT proxy complete system

There are two underlying assumptions in the system depicted in Figure 2:

1. The BT device has a known MAC address.
2. The Android device running BT Proxy has a fixed IP.

Hence, we supply two solutions to avoid having these assumptions:

1. Usually, before establishing a BT connection the BT client scans for a nearby BT server name, or server services. The BT Proxy app now supports this kind of discovery procedure by receiving queries from the DLL and sending back the discovered devices data.
2. A cloud always on server that allows the establishing of the TCP link between the DLL and the BT Proxy Android device.

The new system is depicted in Figure 3:

Figure 3 – Part B complete system

# Technical Background

## Bluetooth Discovery

### Devices discovery with BT Winsock API

To facilitate the discovery of Bluetooth devices and services, Windows maps the Bluetooth Service Discovery Protocol (SDP) onto the Windows Sockets namespace interfaces.

The primary functions used for this mapping are the WSALookupServiceBegin, WSALookupServiceNext, and WSALookupServiceEnd functions.

The WSAQUERYSET structure is also used in conjunction with these functions.

It is important to note that the WSA functions are not intended to be used by the SDP solely, and they are rather capable of supporting different kinds of protocols. As a result, not all of the WSAQUERYSET data structures fields are used, and the fields that are used don’t always have a name that is logically related to the actual data that is stored in that field.

1. **WSAQUERYSET data structure**

In case of looking for a BT server name, the following fields are used:

* lpszServiceInstanceName – holds the display name of the device in case LUP\_RETURN\_NAME flag is used when calling WSALookupServiceBegin.
* lpServiceClassId – the GUID (UUID) of the service that is being looked for.
* lpcsaBuffer –holds the found device’s MAC address if LUP\_RETURN\_ADDR flag is used when calling WSALookupServiceBegin.

1. **WSALookupServiceBegin**

Initiates a client query that is constrained by the information contained within a WSAQUERYSET structure. WSALookupServiceBegin only returns a handle, which should be used by subsequent calls to WSALookupServiceNext to get the actual results.

lphLookup holds the desired flags for the service inquiry.

1. **WSALookupServiceNext**

After obtaining a handle from WSALookupServiceBegin, the WSALookupServiceNext is called and supplies the information about a device that was found.

The provider will pass back a WSAQUERYSET structure in the lpqsResults buffer. The client should continue to call this function until it returns WSA\_E\_NO\_MORE, indicating that all of WSAQUERYSET has been returned.

1. **WSALookupServiceEnd**

Called to free the handle after previous calls to WSALookupServiceBegin and WSALookupServiceNext.

### Devices discovery with Android BT API

In order to facilitate a device discovery, one should use the BluetoothAdapter andBroadcastReceiever classes. The BluetoothAdapter represents the local Bluetooth adapter and allows the user to find remote devices either by performing device discovery or by querying the list of paired devices.

In order to start device discovery, the startDiscovery() method of the BluetoothAdapter instance should be called.

Before starting the discovery, the application must register a BroadcastReceiver for an ACTION\_FOUND Intent to get the information about each device that was discovered.

The following snip code demonstrates the use:



## Cloud Computing

# Architecture

## 4.1 Cloud server

### Blocks diagram

Figure 4: Cloud server blocks diagram

### Implementation

In order to solve the fixed IP of the TCP server problem, we decided to implement a TCP server which lies on a cloud service supplied by Microsoft Azure.

The CloudServer (CS) is “always on” waiting for TCP clients to connect, and creates a TCP connection between the HKW and BTP.

In order to identify which client was connected, a pre-defined ID of a client had to be defined. In the small scale system that was implemented, two IDs were selected:

|  |  |
| --- | --- |
| Client | ID |
| Hooking wrapper | “windspc” |
| BT Proxy App | “btproxy” |

Table 2: Client IDs for CloudServer identification

After a client is connected a communication handler thread is opened to wait for messages from the client (with recv()) and send them to the other side (by send()).

If the other side was not connected yet, an error message is sent back to the source, making it aware that the other side is not connected yet (“msgFromServer\_sendToDstFailed”).

*Note: In case of the HKW, if BTP is not connected yet, HKW will notify the original BT app to handle the connection through a Bluetooth socket. It means, in other words, that the original app must not rely on the TCP connection to the BTP, and just run as originally intended.*

As the connection is established from both sides, the server acts as a tube from HKW and BTP, receiving and sending data from one side to another.

The data that is transferred might be commands, as described in the next session (Support of device discovery), or actual data.

As the original BT app closes the socket as a client, HWK sends the command to BTP. The BTP closes the BT connection to the device, but is still connected to CS, in case the original application runs again.

## Support of devices discovery

### Blocks diagram

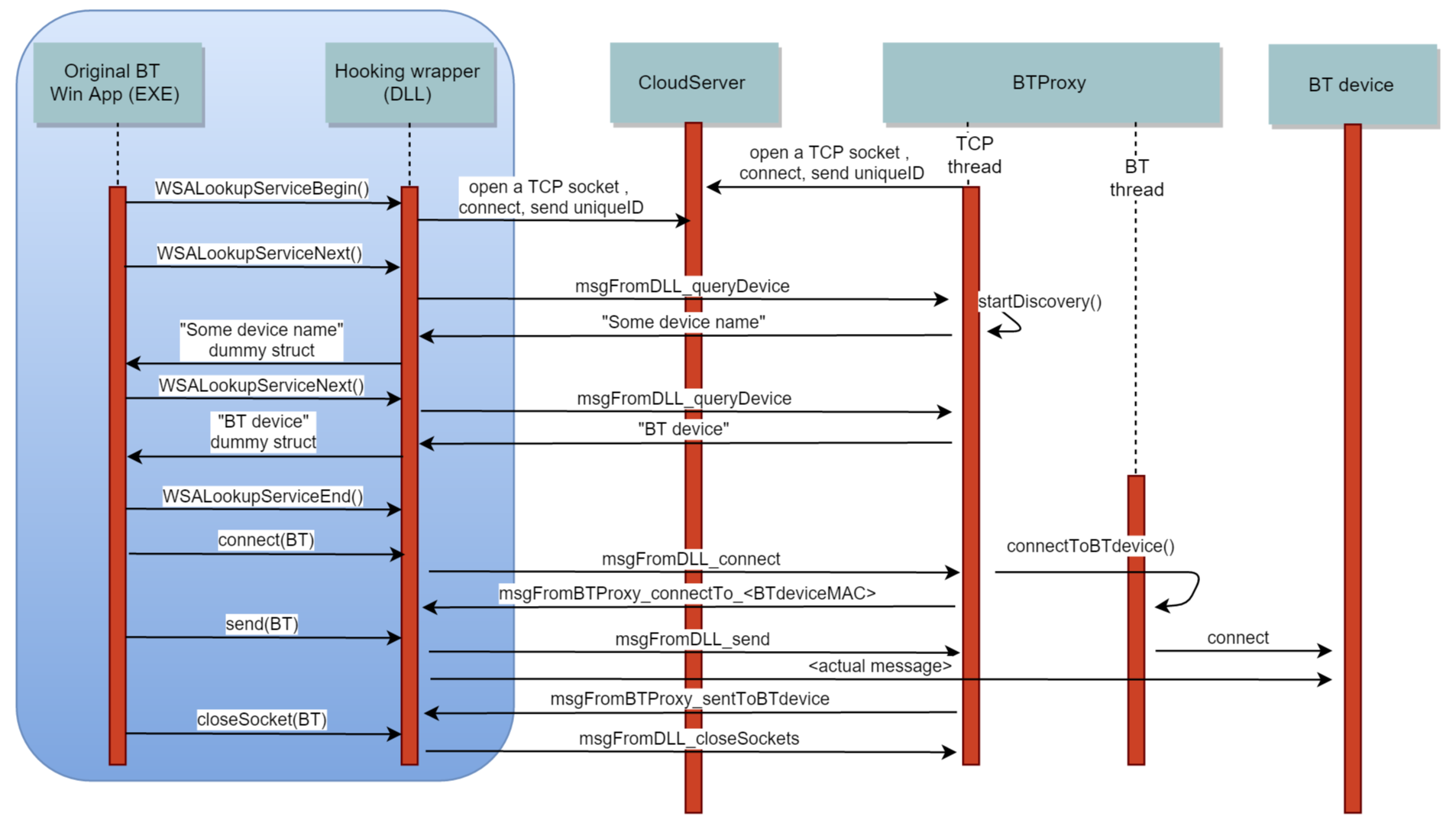


Figure 5: Device discovery support flow

### Implementation

Devices discovery is supported by a pre-defined protocol that allows the BT Proxy and the Hooking wrapper to communicate and send messages through an established TCP connection.

The CloudServer is always alive and waiting for clients to connect.

When the original BT Win App starts the discovery, the DLL opens a TCP connection to the CloudServer and asks the BTProxy to start the discovery.

With every device that was found by the BT Proxy, its’ name is sent back to the original app, which decides whether to continue the discovery (device was found) or to continue. Note that the DLL informs the original app with the found device by creating a dummy data structure as the WSALookupServiceNext creates in the LPWSAQUERYSET lpqsResults parameter.

After the device is found, the connect method called by the original app initiates the BT Proxy to connect to the BT device, what makes the entire system to act as a tube from the original application to the actual BT device.

After the data is sent, the original application will close its’ socket (which is not really a BT socket), what will make the entire system to shut down, except for the CloudServer that is ready for new connections.

# Issues We Came Across During The Project

1. Had to hook WSAGetLastError for logging of fprintf

2. Different compilers?

# Results

# Conclusions

# References

## MS Detours

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