Bluetooth Proxy

Final report

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# Gratitude and Thanks

* Eli Meirom for the supervision, guidance, tips and mental support during the project.
* Roy Miterany for the equipment and supplies that contributed a great deal for the development process.

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# Abstract

Today’s world is all about communication and instant activities.

Bluetooth is a well-known protocol many devices and application are based on. Bluetooth has many advantages that allow almost every day usage – data can be transferred between two stand-alone devices with no need of a mainframe or a large system.

But the main problem with Bluetooth is the short distance limitation. So what if you could run an already existing application without the distance limitation?

The “Bluetooth proxy” aims to solve this problem by taking over the Windows Bluetooth API functions and send the data over TCP/IP to an Android device that will be used as the Bluetooth Proxy.

# Project Overview

## Terms And Definitions

|  |  |
| --- | --- |
| Term | Definition |
| WSA | Windows Socket API |
| BT | Bluetooth |
| DLL | Dynamic Link Library |

## Overview

Bluetooth Proxy is meant to take control over a given Bluetooth system BT functions in order to transmit the data over TCP/IP.

Let us say a doctor has to configure a BT based hearing device for the patient, the hearing device (and the patient) have to come to the doctor’s clinic for the configuration to be done.



Figure - Given system

The idea is to expand the given system to the following:



Figure - BT proxy complete system

The system consists of two major building blocks:

* Hooking wrapper using Microsoft Detours
* BT Proxy Android Application

# Technical Background

## Function/API Hooking (or: Interception)

Function (and in particular API function) hooking is a technique that allows a user-defined function to be executed instead of the original function. The traditional way to implement this technique is by overwriting the address of the original function with the user-defined function address.

It is not quite easy to implement the API hooking in the manner described since we have to take into account the JMP addresses, memory allocation and so on. That is why Microsoft was kind enough to create a library that wraps up the entire flow into several easy to use functions, the Microsoft Detours Library.

## Microsoft Detours

From the MS Detours overview:

"Detours is a library for intercepting arbitrary Win32 binary functions on x86 machines. Interception code is applied dynamically at runtime. Detours replaces the first few instructions of the target function with an unconditional jump to the user-provided detour function. Instructions from the target function are placed in a trampoline. The address of the trampoline is placed in a target pointer. The detour function can either replace the target function, or extend its semantics by invoking the target function as a subroutine through the target pointer to the trampoline."

There are several methods that MS Detours offers. In this project we used the DLL injection functions that MS Detours provides.

### DLL Injection

In order to inject a DLL that holds the user-defined functions, the user must create an executable application that calls the original executable with the DLL that he wants to inject.

The following code snip describes the injection of user defined functions implemented in a DLL (located at DLLPath) into the original application (located at ExePath). The injection is done using DetourCreateProcessWithDllEx(...) function.



Alongside with the executable above, the following code snip describes how to hook a single API function, MessageBoxW(...). The user-defined function, MyMessageBox(...) is implemented in the DLL, and its’ signature has to remain exactly as the original function signature.

The DetourAttach(ppPointer,pDetour) function (called during DLL\_PROCESS\_ATTACH) attaches a detour (MyMessageBox) to the target function (pMessageBox). Same goes for the DetourDetach(...) (called during DLL\_PROCESS\_DETACH).



## Windows Socket API

Windows Socket API allows different protocols (e.g. TCP, BT, etc.) to be used with the same API functions. In a Server-Client system, a Server will open a socket using socket() and will wait for clients to connect using accept(), while the client will connect to the server using connect() function, and will probably send data using send() function.

Regardless of the protocol being used, data will be transmitted and received with the exact same functions, but with a different set of arguments.

## Bluetooth (Windows)

Windows maps the SDP (Bluetooth Service Discovery Protocol) onto the Windows Sockets namespace interfaces. The WSAQuerySet holds the parameters of the connection, and the WSALookupServiceBegin, WSALookupServiceNext and WSALookupServiceEnd are used in order to look for a specific service on a device.

Note that the WSAQuerySet doesn’t comply with Bluetooth alone, hence the parameters must be considered carefully.

To retrieve a remote BT device MAC by its’ name:

1. Create a WSAQuerySet. This structure is generally used by WSA (not only for Bluetooth) therefore several fields are ignored. The fields that aren’t ignored are:
   1. dwNameSpace = NS\_BTH
   2. dwSize = sizeof(WSAQUERYSET)
   3. If dwFlags holds the LUP\_RETURN\_ADDR parameter, the lpcsaBuffer will hold the remote BT address in its’ RemoteAddr.lpSockaddr field.
2. WSALookupServiceBegin(pWSAQuerySet, ulFlags, &hLookup)
   1. pWSAQuerySet is the search criteria.
   2. ulFlags usually holds:
      1. LUP\_CONTAINERS – we’re doing a device inquiry
      2. LUP\_RETURN\_NAME – friendly device name will be returned in pWSAQuerySet->lpszServiceInstanceName.
      3. LUP\_RETURN\_ADDR – remote device MAC will be returned in lpcsaBuffer
   3. lphLookup is a handle for the WSALookupServiceNext.
3. WSALookupServiceNext
4. WSALookupServiceEnd

## Bluetooth (Android)

1. BluetoothAdapter structure represents the local Bluetooth device.
2. BluetoothDevice structure represents the remote BT server.

Retrieve a remote BT device MAC by its’ name:

1. Query already paired devices. mArrayAdapter should be an ArrayAdapter that holds all paired devices.

Set<BluetoothDevice> pairedDevices = mBluetoothAdapter.getBondedDevices();  
// If there are paired devices  
if (pairedDevices.size() > 0) {  
    // Loop through paired devices  
    for (BluetoothDevice device : pairedDevices) {  
        // Add the name and address to an array adapter to show in a ListView  
        mArrayAdapter.add(device.getName() + "\n" + device.getAddress());  
    }  
}

From the mArrayAdapter it is possible to look for a specific device name and extract its’ MAC address.

1. If we’d like to find devices that aren’t paired, it is possible to discover them. In order to do thats, we should invoke startDiscovery(). We must have a BroadcastReceiver and override onReceive(), since it is called each time a new device is discovered.

 // Create a BroadcastReceiver for ACTION\_FOUND  
private final BroadcastReceiver mReceiver = new BroadcastReceiver() {  
    public void onReceive(Context context, Intent intent) {  
        String action = intent.getAction();  
        // When discovery finds a device  
        if (BluetoothDevice.ACTION\_FOUND.equals(action)) {  
            // Get the BluetoothDevice object from the Intent  
            BluetoothDevice device =

    intent.getParcelableExtra(BluetoothDevice.EXTRA\_DEVICE);  
            // Add the name and address to an array adapter to show in a ListView  
            mArrayAdapter.add(device.getName() + "\n" + device.getAddress());  
        }  
    }  
};  
// Register the BroadcastReceiver  
IntentFilter filter = new IntentFilter(BluetoothDevice.ACTION\_FOUND);  
registerReceiver(mReceiver, filter); // Don't forget to unregister during onDestroy

1. After the server is paired, we should establish a connection. The BluetoothDevice represents the server, and we can retrieve it from the mArrayAdapter we have built. The BluetoothSocket will be created based on the UUID that was supplied by the BluetoothDevice (the server).

It is highly recommended to cancel the discovery once a socket is provided and being connected to, since the discovery mechanism slows down the connection.

private class ConnectThread extends Thread {  
    private final BluetoothSocket mmSocket;  
    private final BluetoothDevice mmDevice;  
   
    public ConnectThread(BluetoothDevice device) {  
        // Use a temporary object that is later assigned to mmSocket,  
        // because mmSocket is final  
        BluetoothSocket tmp = null;  
        mmDevice = device;  
   
        // Get a BluetoothSocket to connect with the given BluetoothDevice  
        try {  
            // MY\_UUID is the app's UUID string, also used by the server code  
            tmp = device.createRfcommSocketToServiceRecord(MY\_UUID);  
        } catch (IOException e) { }  
        mmSocket = tmp;  
    }  
   
    public void run() {  
        // Cancel discovery because it will slow down the connection  
        mBluetoothAdapter.cancelDiscovery();  
   
        try {  
            // Connect the device through the socket. This will block  
            // until it succeeds or throws an exception  
            mmSocket.connect();  
        } catch (IOException connectException) {  
            // Unable to connect; close the socket and get out  
            try {  
                mmSocket.close();  
            } catch (IOException closeException) { }  
            return;  
        }  
   
        // Do work to manage the connection (in a separate thread)  
        manageConnectedSocket(mmSocket);  
    }  
   
    /\*\* Will cancel an in-progress connection, and close the socket \*/  
    public void cancel() {  
        try {  
            mmSocket.close();  
        } catch (IOException e) { }  
    }  
}

# Architecture

## Hooking Wrapper

### Blocks Diagram



Figure - Hooking wrapper (relies on Windows side) blocks diagram

### Implementation

In the Windows Side we implemented an injector that injects a DLL containing the hooked WSA functions to the original executable.

### Injector

The implementation of the injector is similar to the implementation described in [DLL injection](#_DLL_Injection) section.

### Hooked WSA Functions

1. **MySocket**



MySocket opens two sockets using the original WSA socket, a **TCP** socket and a **BT** socket. The reason we opened two sockets is that in the following connect, if the BT connect fails using the BT socket (due to distance limitation or other error), a connect with the TCP socket will be used.

MySocket returns the **BT** socket number, since the BT original application placed the call to Socket().

1. **MyConnect**



At first, MyConnect tries to connect to the opened BT socket. If it fails, MyConnect connects to the opened TCP socket using **the fixed IP and Port** of the BTProxy Android phone.

MyConnect returns the BT connect result if it succeeded, or the TCP connect result if the BT connect failed.

1. **MySend**



If the BT connect succeeded, the data (buf) will be sent to the BT socket using the original send WSA function. If the BT connect failed, MySend will use the TCP socket to send the data.

Note that buf, len and flags are used as they were received from the original BT application.

MySend returns the send WSA result.

1. **MyClosesocket**



MyClosesockets closes both the TCP and the BT opened sockets.

## Bluetooth Proxy Application

### Blocks Diagram



Figure - BT Proxy app blocks diagram

### Implementation

The BT Proxy app purpose is to act as a tube between the given Windows application and the BT device. The communication from the Hooking Wrapper is done by connecting as a client in the Windows side to a TCP server in the BT Proxy side.

After the TCP Server receives a TCP packet, it transmits it as a BT packet through the BT client. The packet will be received at the BT original application as it should function as a BT Server.

# Issues We Came Across During The Project

## Sockets and OS

During the Hooking development, we came across an interesting bug. We didn’t close the TCP socket that was opened in the hooked function, and since sockets are controlled by the OS, whenever a new TCP socket to the same server IP was opened, the OS actually used the already opened socket. The TCP server (relies in the Android BTProxyApp) kept waiting for a new TCP connection, that was never opened.

This bug made us realize how sockets are controlled by the OS.

# Results

To verify the fully flow implementation, we have built a “dummy” application that sends a String from the Windows side to the BT device.

The following screen shots show the verification environment:

|  |  |
| --- | --- |
| 1. The BT device is turned on   C:\Users\Itay\Downloads\BT server starts.PNG | 1. The BT proxy is running, looking for the BT device according to its’ MAC address   C:\Users\Itay\Documents\GitHub\BTProxy\doc\screenshots\btproxy1.PNG |
| 1. The Hook executable is called from the windows command prompt: | |

|  |  |
| --- | --- |
| 1. The message that is sent from the Windows BT application is shown in the BT device: | |
| C:\Users\Itay\Documents\GitHub\BTProxy\doc\screenshots\btproxy2.PNG | C:\Users\Itay\Downloads\message recived.PNG |

# Conclusions

## Learn by “getting dirty”

Especially when it comes to coding, this project showed us that getting your hands dirty is the best way to learn. That is why we first tried detouring a simple Windows API function, the MessageBox, as explained in the [DLL injection technical background](#_DLL_Injection).

## Have a plan

One of the most important lessons we’ve learned is that everything has to be planned, and one cannot be too enthusiastic to start coding.

First, the system design has to be planned. The design must be divided into logical blocks and the interfaces have to be defined.

After the architecture is figured out, you have to plan the schedule. Estimations of how long will it take to both write and more importantly verify every logical block have to be made. One must also consider the integration procedure that might take even long than imagined.

## Divide and conquer

The very basics of good engineering is to divide the big problem into several small ones that you can maintain and solve easily. Once every small problem is solved and contained separately, integrating everything should become easier.

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