

Bluetooth

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I. Objectives

The objectives of this work are:

- Understand Bluetooth's *Host Controller Interface (HCI)* interface
- Observe the different phases a Bluetooth device goes during its operation
- Identify main Bluetooth protocols and how they are used and behave

II. Duration

This work should be executed in 2h30.

III. Procedures

This Work will use:

- a) Students' personal PC with Wireshark installed
- b) Previously captured traffic exchanges and downloaded from the course available online materials

IV. Network diagram used (approximate)

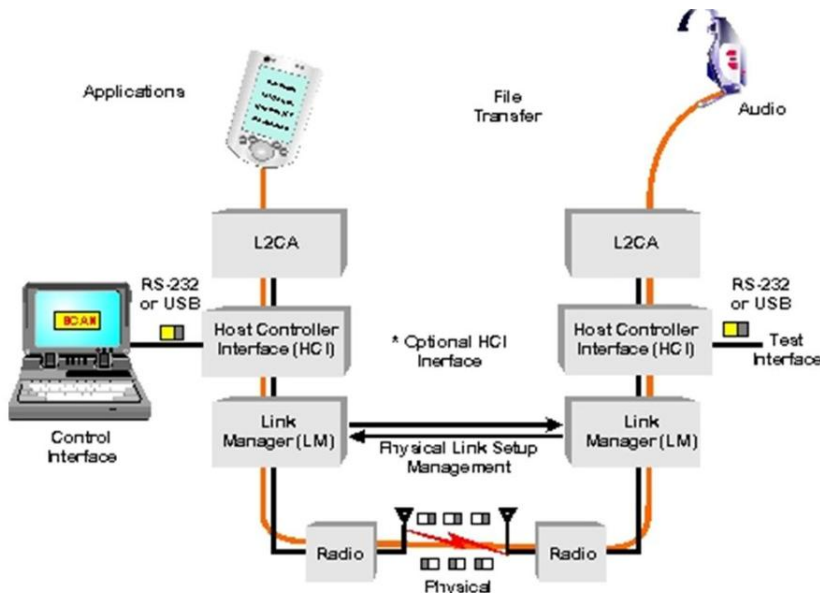


Figure 1: Network diagram used

(<http://www.althos.com/tutorial/Bluetooth-tutorial-host-controller-interface-HCI-Layer.html>)

V. Used devices

- Master/Controller (left side of the picture)
 - a) Linux 22.04 PC with TP-Link Archer T5E, AC1200 Wi-Fi Bluetooth 4.2 PCIe Adapter
 - Bluetooth version: 4.2
- Clients/Devices

HP mouse HSA-P007M <ul style="list-style-type: none"> • Bluetooth version: 4.2 	Sony Headphones WF-1000XM4 <ul style="list-style-type: none"> • Bluetooth version: 5.2 • Bluetooth profiles: A2DP, AVRCP, HFP, HSP • Audio formats: SBC, AAC, LDAC
Sony Headphones WH-1000XM3 <ul style="list-style-type: none"> • Bluetooth version: 4.2 • Bluetooth profiles: A2DP, AVRCP, HFP, HSP • Audio formats: SBC, AAC, aptX, aptX HD, LDAC 	Philips AEA2000/12 adapter <ul style="list-style-type: none"> • Bluetooth version: 2.1+EDR • Bluetooth profiles: A2DP and AVRCP
RAZER Seiren BT Microphone, RZ19-0415 <ul style="list-style-type: none"> • Bluetooth Version: 5.0 	

VI. Procedures

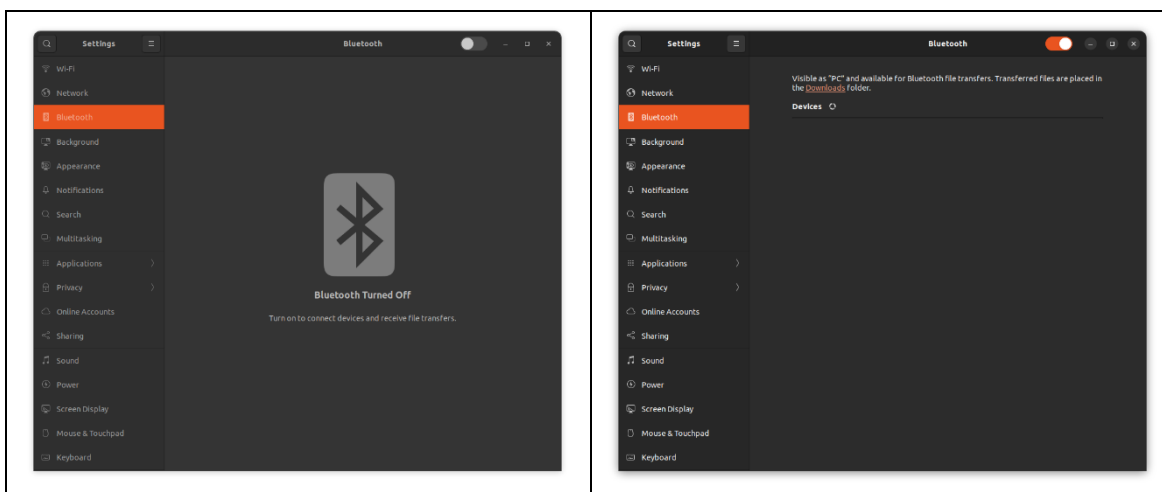
A. Scan

- Download the Wireshark files, available in eLearning, containing traffic captures taken at an HCI interface, for the above listed devices
- From those, start by opening the capture "[1.PC.BTOn.periodicScanning.pcapng](#)"

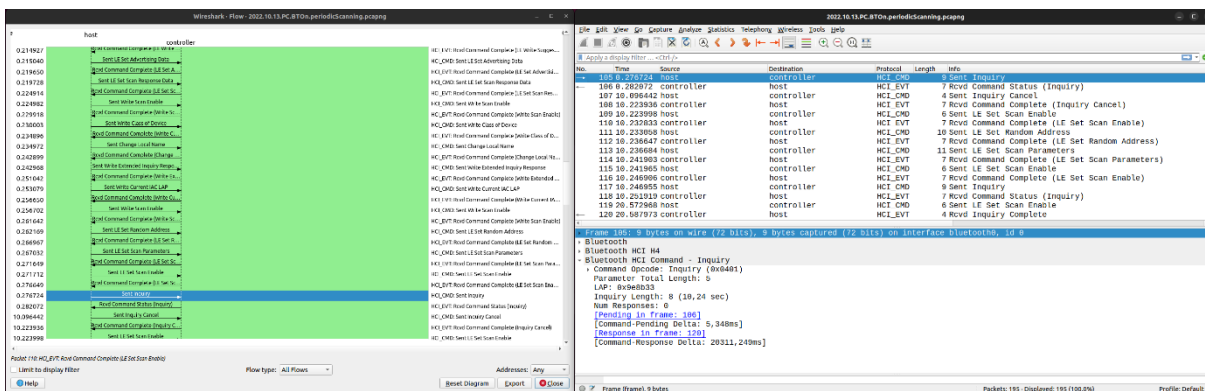
To better understand this and other captures, go to 'Statistics' → 'Flow Graph' window; when selecting a frame here, it is also selected in Wireshark main window; go to the next frame by pressing 'n'; for the previous one, press 'p'; see each Frame details in Wireshark 'Packed Details' window

The following procedures were executed while the capture was running:

- The PC Bluetooth interface was turned on in the 'Bluetooth settings' window; the interface starts scanning immediately
- After some seconds of frames capture, it was stopped and saved



- Go to 'Wireshark' → 'Statistics' → 'Flow Graph' and open that new window side-by-side with the main Wireshark window



- Order the capture by the column 'Protocol'; scrolling down, identify the protocols present in the capture, the actors involved ('Source' and 'Destination') and the direction of the communication

They have HCI_CMD (and are always host → controller) and HCI_EVT (and are all controller → host)

- Reorder the capture by the column 'No.'; Looking into the 'Source', 'Destination' and 'Protocol' columns, observe the sequence of the messages exchange

Each HCI_CMD (command) is responded to with an HCI_EVT (event)

- Order the capture using the column 'Info' to see the different messages grouped by its specific type. For instance, check the frequency of the Inquiry process. Look at the 'Read', 'Set' and 'Write' messages used in the start-up and the overall process.

Observe the 'Sent Inquiry' or 'Rcvd Inquiry Complete' (device discovery); it happens approximately every 10 seconds. You can use the filter: bthci_cmd.opcode == 0x0401 || bthci_evt.code == 0x01

- Order again by the column 'No.'; Observe and analyse the startup process; see the Read and Write commands sent to controller and the exchanged information; observe via the timing information and the time taken by the process

Ver as respostas 6 (protocol version e manufacturer), 28 (Supported LE Features), 80 (Codecs), 89 (Write Class of Device)

In frame 1, you can see the host sending a reset to the controller.

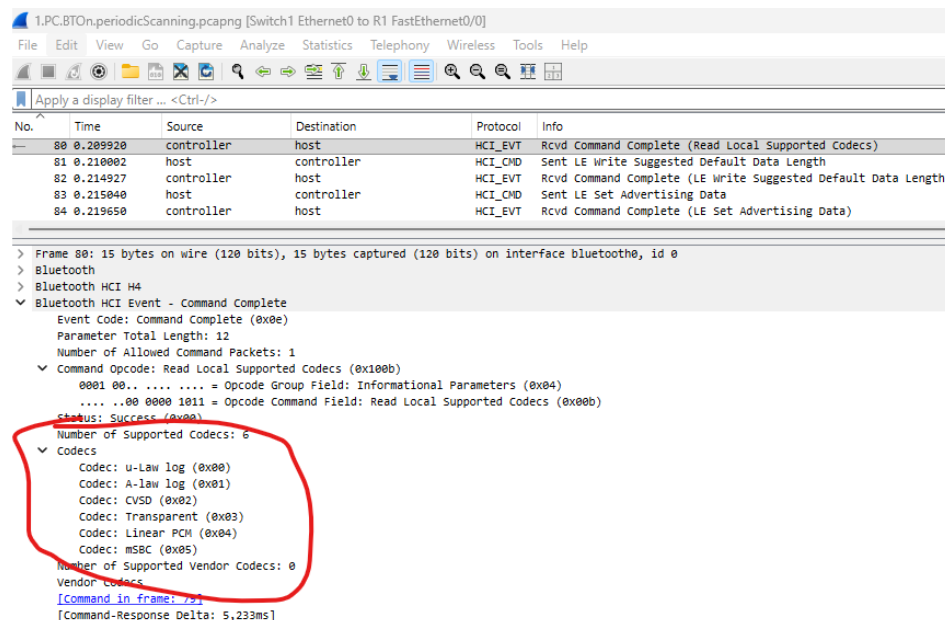
From there until 105, the host reads (Read) several parameters from the controller and configures them (Set, Write).

See the "Send Read..." and "Send LE Read..." messages and their respective responses (sort by 'Info', again; alternate with the number).

Scan Enable on 87, allowing the Bluetooth modem to be discovered.

For example, on 7, it asks for the MAC address; answer in 8

See responses 6 (protocol version and manufacturer), 28 (Supported LE Features), 80 (Codecs), 89 (Write Class of Device). You may have to expand the subtree in the Packet Details window



- Observe and analyse the periodic Inquiry process. Identify the involved messages of the process.

The Inquiry begins at 105 and ends at 120.

Watch for 'Sent Inquiry' or 'Rcvd Inquiry Complete'; it happens roughly every 10 seconds.

You can use the filter: bthci_cmd.opcode == 0x0401 || bthci_evt.code == 0x01

- Go to 'Wireshark' → 'Wireless' → Bluetooth HCI Summary'; you should get the following window:

Name	OGF	OCF	Opcode	Event	Subevent	Status	Reason
Link Control Commands	0x01						
Inquiry	0x01	0x0001	0x0401				
Inquiry Cancel	0x01	0x0002	0x0402				
Link Policy Commands	0x02						
Write Default Link Policy Settings	0x02	0x000f	0x080f				
Controller & Baseband Commands	0x03						
Set Event Mask	0x03	0x0001	0x0c01				
Reset	0x03	0x0003	0x0c03				
Frame 1	0x03	0x0003	0x0c03	0x0e			
Frame 2	0x03	0x0003	0x0c03				
Set Event Filter	0x03	0x0005	0x0c05				
Read Stored Link Key	0x03	0x000d	0x0c0d				
Delete Stored Link Key	0x03	0x0012	0x0c12				
Change Local Name	0x03	0x0013	0x0c13				
Frame 91	0x03	0x0013	0x0c13				
Frame 92	0x03	0x0013	0x0c13	0x0e			
Read Local Name	0x03	0x0014	0x0c14				
Write Connection Accept Timeout	0x03	0x0016	0x0c16				
Write Scan Enable	0x03	0x001a	0x0c1a				
Read Page Scan Activity	0x03	0x001b	0x0c1b				
Read Class of Device	0x03	0x0022	0x0c22				

- a) Expand the several shown tree branches and compare with the previous analysis done.

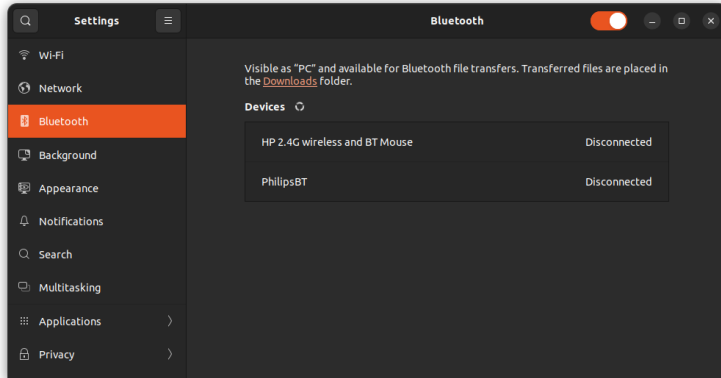
If you double-click on a frame in this window, the wireshark main window will move capture to that frame and shows its details in the Packets Details sub-window.

B. Pair, connect and use: mouse

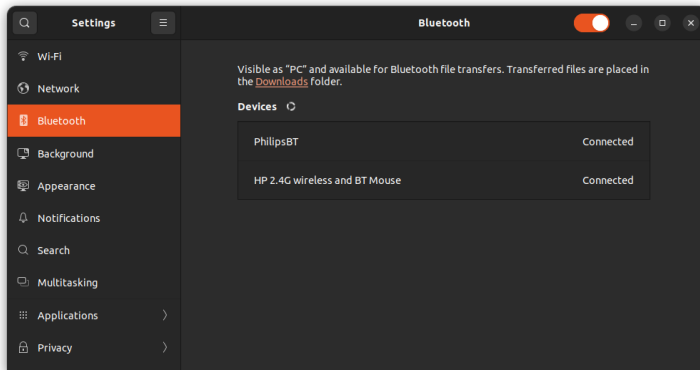
10. Now open the capture “**2.HP.Mouse.pair.move.buttons.switchoff.pcapng**”

The following procedures were executed while the capture was running:

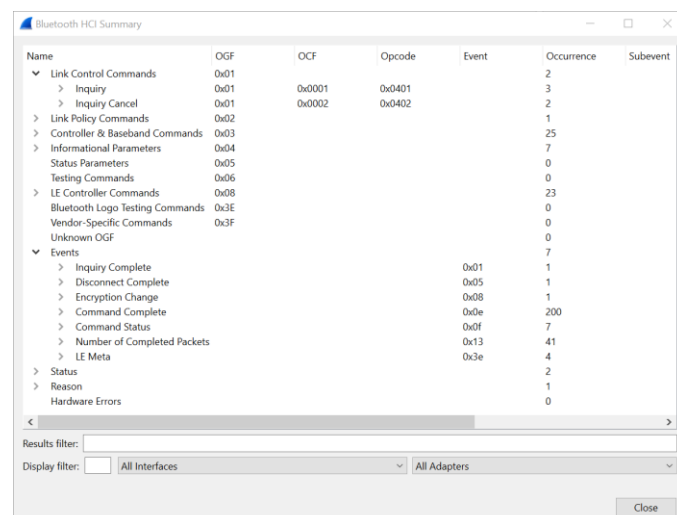
- a) Turn on Bluetooth on the PC on the Settings Menu



- b) Check that no LE Meta (LE Advertising Reports) appear on the capture (no other active devices nearby)
- c) Put the device (mouse) in pairing mode
- d) Observe in Wireshark that LE Meta (LE Advertising Reports) messages start to appear
- e) Order the device to connect, in the PC's Bluetooth settings menu
- f) Observe that it was successful (it takes 20 seconds)
- g) 60 seconds after starting the process, started moving the mouse and pressing buttons
- h) Stop the capture and saved it



11. Go to ‘Wireshark’ → ‘Wireless’ → Bluetooth HCI Summary; you should get the following window:



- a) Open the other vertical groups and analyse the information; keep it open and use the information during the next steps

12. Go to 'Wireshark' → 'Statistics' → 'Flow Graph' and open that new window side-by-side with the main Wireshark window

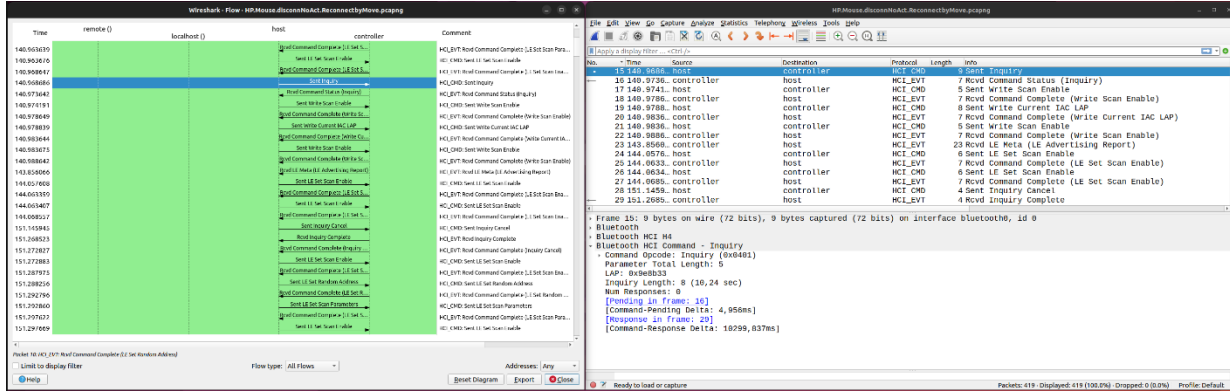


Figure 6: View of the capture file

13. Order capture by the 'Protocol' column and identify the different protocols capture in these interactions.

- a) See their different types by applying the visualization filter `hci_h4.type==0x{1|2|3|4}` (see table at the end); what type of packets is missing?

There is no Synchronous Data (3)

- b) Take note of the entities exchanging the messages ('Source' and 'Destination'), for the different types of packets (order by column 'Protocol')

	Type	Protocol	Source	Destination
ATT	2 (ACL DATA)	Attribute Protocol	IntelCor_...(PC) HP 2.4G Wireless ...	HP 2.4G Wireless ... IntelCor_...(PC)
HCI_CMD	1	HCI Commands	host	controller
HCI_EVT	4	HCI Event	controller	host
L2CAP	2	Logical Link Control and Adaptation Protocol	localhost() and MAC of the device (two-way)	Device MAC and localhost() (two-way)
SMP	2	Security Manager Protocol	localhost() and MAC of the device (two-way)	Device MAC and localhost() (two-way)

Controller and host are only used for HCI_CMD and HCI_EVT

Type 3 packets (Synchronous data) are missing.

14. Order again the capture by column 'No.' Observe the pairing and connect procedures that happened after it is requested in the PC Bluetooth Settings window; Identify the following events:

Note: To better analyse the pairing process, order again by 'Protocol' and see the sequence of exchanged messages of that protocol

- a) LE Create Connection; register the 'Connection handle' value

Create Conn: Frame 566, responded to on 568

Observing connection handle 0x0e01

- b) *Pairing Request (What protocol is used?) and Pairing Response; Search the Internet for the meaning of the different parameters (MITM, LTK, CSRK, IRK) and request*

Pairing req: Frame 572; SMP (Security Manager Protocol) transported in ACL

Pairing resp: Frame 578

- c) Start Encryption

Start Encryption: Frame 591

15. Which Profile is used?

HID (Human Interface Device)

Check frames 624 and 627

16. Now, observe other events; order again by column 'No.'. Look into captured frames 756 (after 60 seconds of capture) to 1298 when the mouse is moving and keys are pressed. See the type of frames exchanged during this period.

They are Attribute Protocol, transported in L2CAP and ACL (Asynchronous Connection-Less) Data

17. In the details view, check for 'Handle', 'Method' and 'Value' fields. Find the following:

- a) Report on battery level

Frames ATT 744, 1000, 1272 and 1298 (you may order by 'Info')

- b) Mouse movements (happens from 60 sec to 92.4 sec of the capture) and Buttons pressed (happens from 78.1 sec to 83.9 sec of the capture);

Buttons: 1273 to 1286

18. At the end the device is physically switch off, in the built-in button. See what happens at the HCI interface.

There is a single frame (1299) from the controller to the host with the same connection handle (0x0e01) established in frame 568.

C. Pair, connect and use, phones

19. Open the capture “3.0.Sony1000XM3.pairingAndConnect.pcapng”

The following procedures were executed while the capture was running:

- Turn on Bluetooth on the PC on the Settings Menu
- Check that no LE Meta (LE Advertising Reports) appear on the capture (no other active devices nearby)
- Put the device (phones) in pairing mode
- Observe in Wireshark that LE Meta (LE Advertising Reports) messages start to appear
- Order the device to be connected, in the PC’s Bluetooth settings menu
- Observe that it was successful
- Stop the capture and saved it

20. Order by Protocol and list the protocols involved

- By selecting a frame of each protocol, observe the protocol stack in the details window (see example).
- Also check the order they start to appear

Types and Time/Order:

- HCI_EVT (0.00/1)
- HCI_CMD (0.20/3)
- L2CAP (6.54/70) sem outros protos dentro (signalling channel)
- SDP/Service Discovery Protocol (6.56/86) in L2CAP
- RFCOMM (6.76/147) in L2CP in ACL
- HFP/Hand Free Profile (6.80/171) in RFCOMM in L2CAP in ACL
- AVDTP/Audio and Video Distribution Transfer Protocol (6.81/181) in L2CAP in ACL
- SBC/Sub Band Codec (7.00/276) in RTP in A2DP Profile in L2CAP in ACL
- AVRPC/ Audio/Video Remote Control Profile (7.06/294) in AVCTP in L2CAP in ACL

21. Identify the start of the pairing and connect process (it is useful at this step to order again by ‘No.’)

Frame 33, Send Create Connection

- Check the presence of the following flags: *Man In The Middle* (MITM), *Long Term Key* (LTK), *Connection Signature Resolving Key* (CSRK) and *Identity Resolving Key* (IRK); search the web for their meaning and how they are used.

22. Observe the presence of the protocol RFCOMM; check what parameters are exchanged and the configuration done with it. Also look into HFP.

Radio Frequency Communication; Transporte para outras coisas. Começa por estabelecer o canal 10 (UIH Channel =10) onde depois passa o HFP

HFP: coisas relacionadas com ser auricular (handsfree) p chamadas de voz

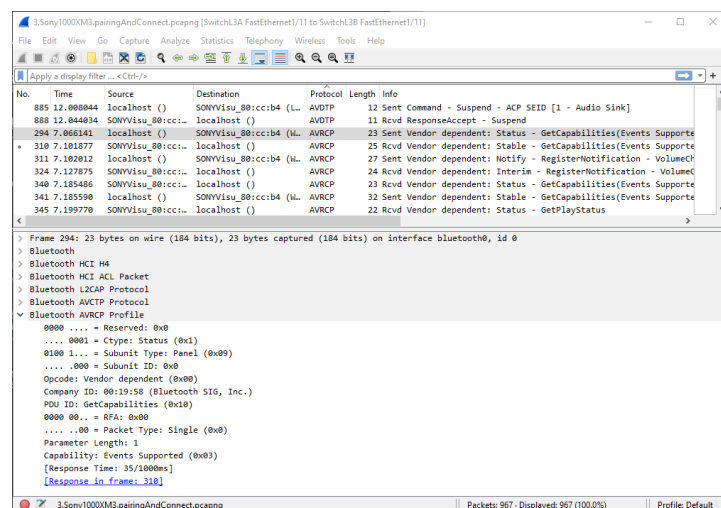
23. Observe the presence of the protocol AVDTP; check what parameters are exchanged and configuration done with it. Check Frame 217

Controla os canais de audio utilizados; ver as frames 236, 256 e 885

24. Observe the presence of the protocol AVRCP; check what parameters are exchanged and configuration done with it.

Utilizado para controlar o playback; ver a Frame 346, p.ex.

25. Move to the ‘SBC’ set of captures frames;



- a) Observe their structure, fields, and conclude about the information they transport

Transportam áudio samples, com informação de timing, forma de reproduzir, etc; transporte ACL

- b) Selecting one of the SBC frames, reorder by their capture order ('No.' or 'Time') and check what follows an SBC Frame

HCI_EVT fazendo ack das frames recebidas

D. Connect and unpair, phones

26. Open the capture “**3.1.Sony1000XM3.powerOn.Connect.unPair.pcapng**”

The following procedures were executed while the capture was running:

- a) Switch on the device
- b) Wait to see the device switching to Sniff Mode (Frame 745)
- c) In the PC Bluetooth Settings remove the device
- d) Wait a few seconds, stop the capture and save it

27. Observe the immediate connect request sent by the device

O dispositivo faz um pedido de ligação que traz o seu endereço (BD_ADDR) e uns parâmetros de caracterização; depois o processo é idêntico

São estabelecidos 3 signalling channels; Frames:

1. 151: PSM: AVDTP
2. 185: PSM: AVDTP
3. 196: PSM: AVCTP_Control

28. Order the capture by ‘Protocol’ and search for L2CAP; observe the different L2CAP Commands and Responses; what is main L2CAP role?

Como o nome indica (Logical Link Control and Adaptation Protocol) este gere o estabelecimento de ligações lógicas a adapta (segmenta, recupera, ...) a informação de níveis superiores para transporte no rádio

29. After connecting, the headphones send audio contents to the PC; identify the adopted codec for audio encoding

SBC; 1º frame SBC é a 276

30. Observe the disconnect process

O disconnect da Frame 851, vem do connect da Frame 196; tem SCID 0x0041

O disconnect da Frame 864, vem do connect da Frame 185; tem SCID 0x0042

O disconnect da Frame 865, vem do connect da Frame 151; tem SCID 0x0043

E. Audio call (Messenger), phones

31. Open the capture “**4.Sony1000XM3.MessengerCall.pcapng**”; also open ‘Statistics → ‘Flow Graph’; this capture was obtained in the scope of a Messenger call.

The following procedures were executed while the capture was running (Phones were already paired and connected):

- a) Started the capture in Wireshark
- b) Started a call in the PC Messenger client to another client
- c) Stop the call in the PC Messenger
- d) Wait to see the last Mode Change
- e) Stop the capture (PC)

32. See Frames 1 to 3; What do they mean?

O dispositivo estava em ‘Sniff Mode’ e passou a ‘Active Mode’

The device was in ‘Sniff Mode’ and turned into ‘Active Mode’

33. See Frame 4 to 7; check the type of connection being established. Why that?

Chamada messenger, requer tempo real, estabelece uma ligação síncrona

Messenger call, requires real time, establishes a synchronous connection

34. From 8 to 19170, in 29 seconds, audio frames are exchanged bidirectionally.

- a) Apply the visualization filter “`hci_h4.type==0x03`”.
- b) Check on the table at the end of the manual the type of these frame.

Synchronous Connection Oriented Link (Data)

Synchronous Connection Oriented Link (Data)

- c) Based on that, conclude about frequency and size of the frames

São frames de ‘Synchronous Data’. São muito frequentes e com poucas amostras para haver baixa latencia. Erros/perdas tb têm menor impacto.

These are ‘Synchronous Data’ frames. They are very frequent and transport just a few samples to ensure low latency while awaiting for the packet/frame to filled before sending. Errors/losses also have a lower impact.

35. Check one of those frames in the ‘Packet Details’ window. See the protocol stack and ‘HCI Packet Type’; see where this exchange fits in the HCI protocol stack present at the end of this manual

SCO Data; trocado directo da App ao Voice Codec

SCO Data; exchanged directly from the App to the Voice Codec

36. The call is finished; see what happens in and after Frame 19171 (you have to clear the visualization filter).

Há um Disconnect e o dispositivo reporta ter entrado em Sniff Mode (19179, 5 seg depois desligar)

Ver o Connection Handle utilizado aqui e na Frames 7 (0x0101)

There is a Disconnect and the device reports entering Sniff Mode (frame 19179, 5 sec after powering off).

See the Connection Handle used here and in Frame 7 (0x0101).

F. Audio streaming (Spotify), phones

37. Open the capture “5.Sony1000XM3.Spotify.pcapng”

The following procedures were executed while the capture was running (Phones were already paired and connect):

- a) Started the capture in Wireshark
- b) Start streaming on PC (Spotify)
- c) Stop streaming on PC (Spotify)
- d) Start streaming on phones (Frame 835, 8.62s)
- e) Stop streaming on phones (Frame 1380, 23.925s)
- f) Stop the capture (PC)

38. Identity the type of established connection and see the initial mode change

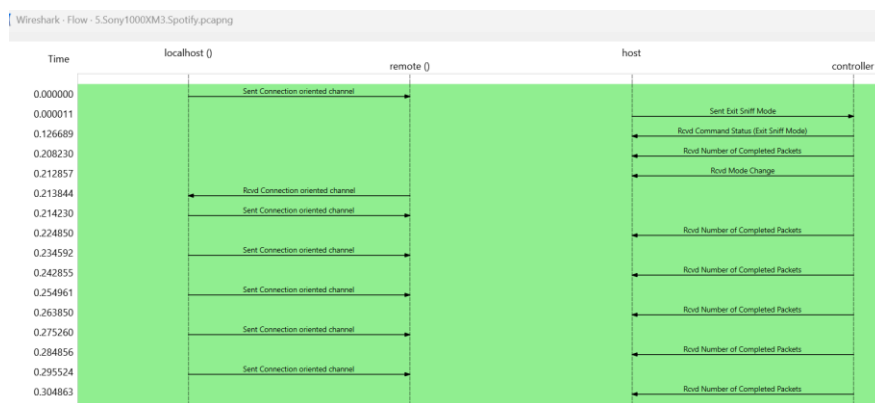
Frame 1: Connection oriented request: localhost to remote (remote device)

Frame 2: Exit sniff mode: host to controller (local)

39. Identity the messages exchange for the audio exchange; observe the direction of the messages

L2CAP from localhost() to remote()

Event from controller to host



40. Observe what happens when resuming audio stream at the phones.

Ligaçāo é estabelecida desde os phones

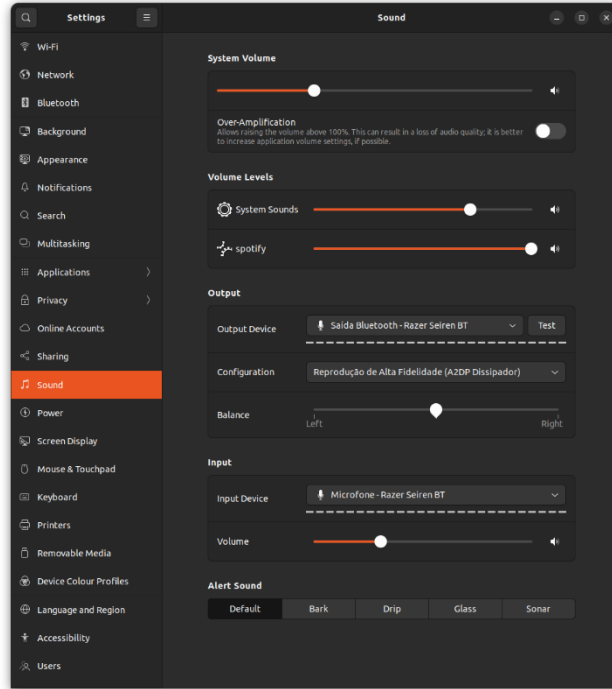
Connection is established from the phones

G. Uni and bidirectional audio, microphone (with line-out functionality)

41. Open the capture “6.RaizerMicroph.switchOn.changeToSychoAudio.switchToOff.pcapng”

The following procedures were executed while the capture was running (the device has been already paired and connected):

- Start Capture
- Switch on the device
- Select the device as Output Device in Linux Settings window
- Wait for change mode notification (in Wireshark)
- Start streaming on Spotify
- Pause streaming on Spotify
- Wait for change mode notification (in Wireshark)
- Resume streaming on Spotify
- Change audio input device in the Linux Settings window to the Raizer device (see figure)
- Switch off device
- Stop the capture



42. Has with previous analysis, identify the involved protocols and their stack

AVDTP in L2CAP (dynamically allocated channel) in ACL – fase inicial

AVRPC in AVCTP in L2CAP (dynamically allocated channel) in ACL – fase inicial

HCI_CMD

HCI_EVT

HCI_SCO

HFP in RFCOMM – fase inicial

L2CAP sem qq outro protocol dentro (signalling channel)

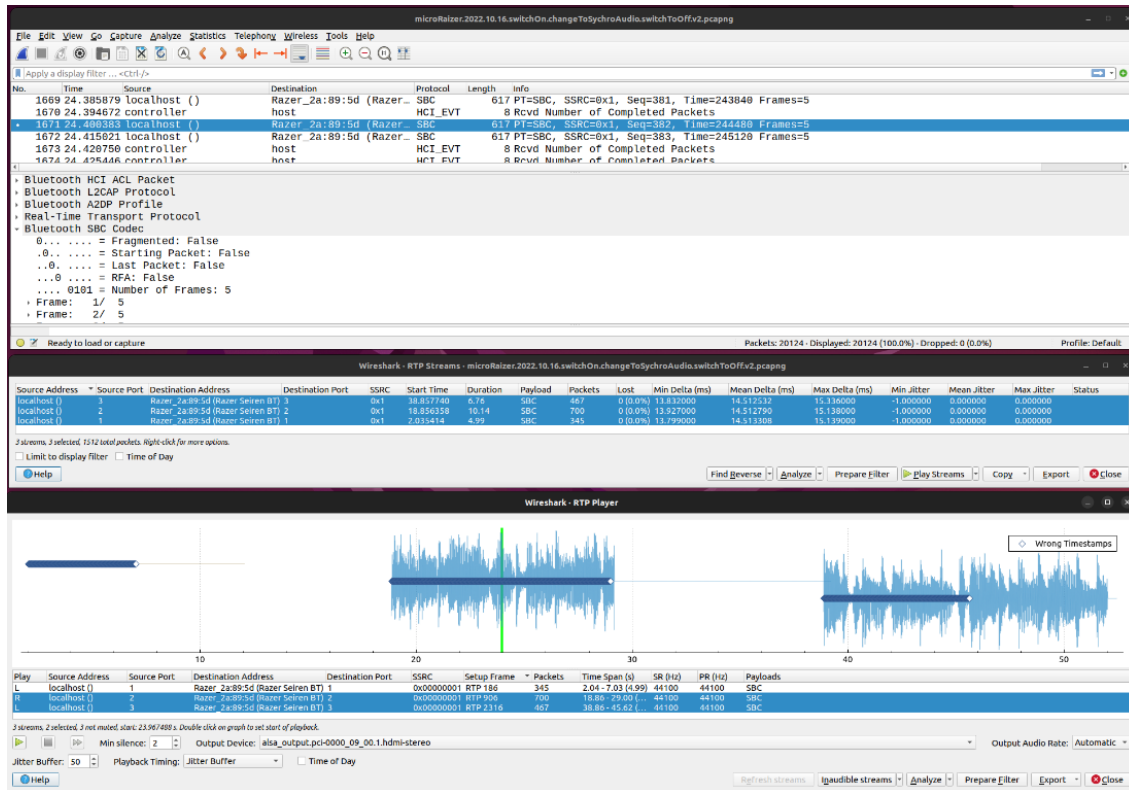
SBC in RTP in A2DP profile in L2CAP in ACL – fase inicial

SDP in L2CAP

43. Observe the overall process captured in Wireshark and analyse, considering the following guidelines:

- Initial connection and configuration process between the two devices. It goes from Frame 1 to Frame 181
- There is an initial exchange of empty audio packets (to be confirmed in following steps) that stop in Frame 899
- Frame 901 results from Spotify start
- Frame 2306 results from Spotify pause
- Frame 2311 results from Spotify resuming streaming
- Frame 3254 results from the device being added also as audio input device
- Frame 20088 results from the device being switched off

44. Go to ‘Telephony’ → ‘RTP’ → ‘RTP Streams’ and observed that three RTP were identified. Select then and press ‘Play Streams’. With an audio device in your PC you should be able to listen to the 2nd and 3rd streams!



As can be seen in the figure (and in your screen), the first sequence has no audio. The samples with "Wrong timestamps" correspond to audio sent with RTP+SBC (initial setup and unidirectional audio streaming). The last samples correspond the direct, bidirectional audio.

H. Other devices

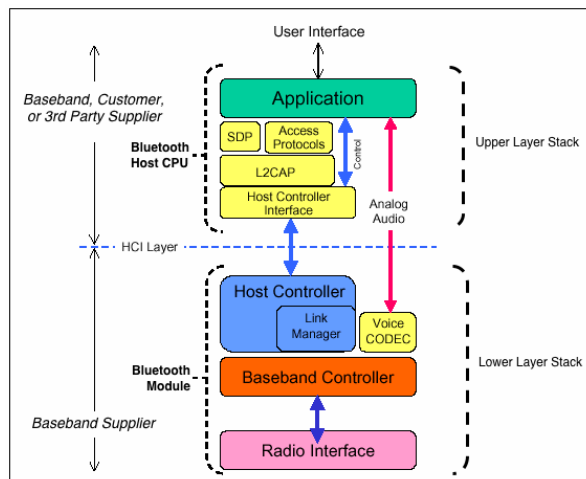
45. Analyse the two other captures:

7.PhilipsBTaudio.pairing.pcapng and

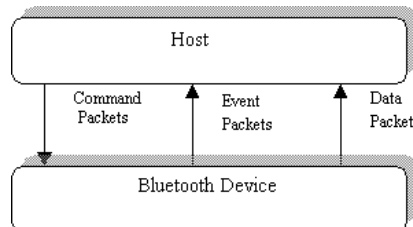
8.Sony1000XM4.pairing.pcapng

and do similar analysis to the previous ones.

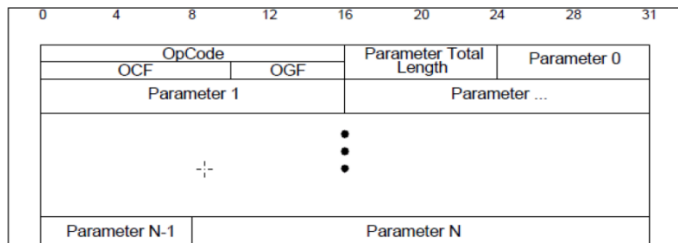
VII. Interface HCI



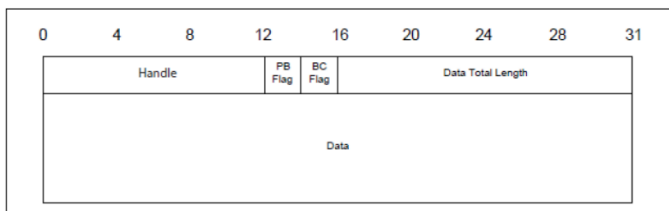
<https://hearinghealthmatters.org/wp-content/uploads/sites/9/files/2014/01/BT-Stack.gif>



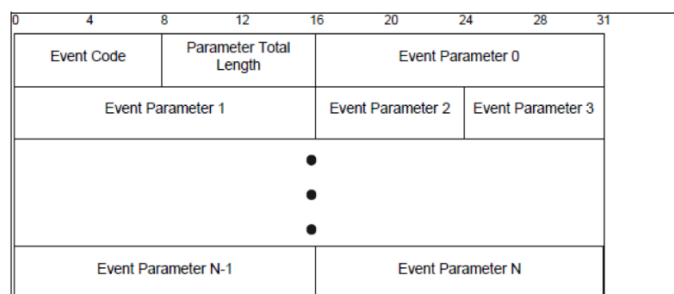
Command Packet



Asynchronous Data Packet

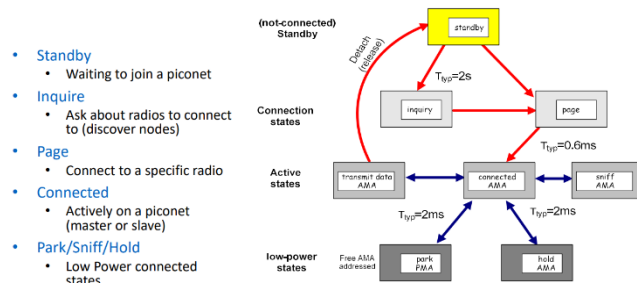


Event Packet



VIII. Bluetooth states

Device states



Connection Procedure

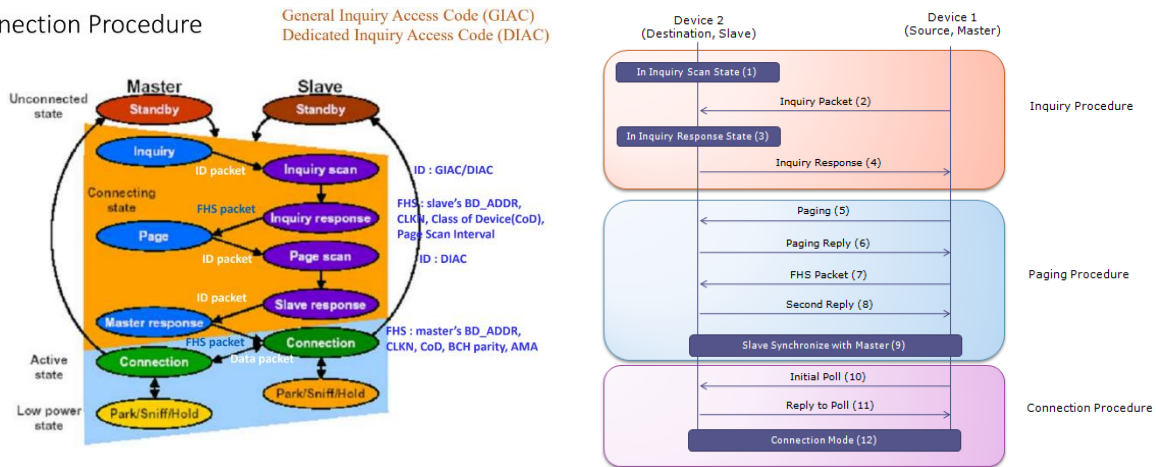
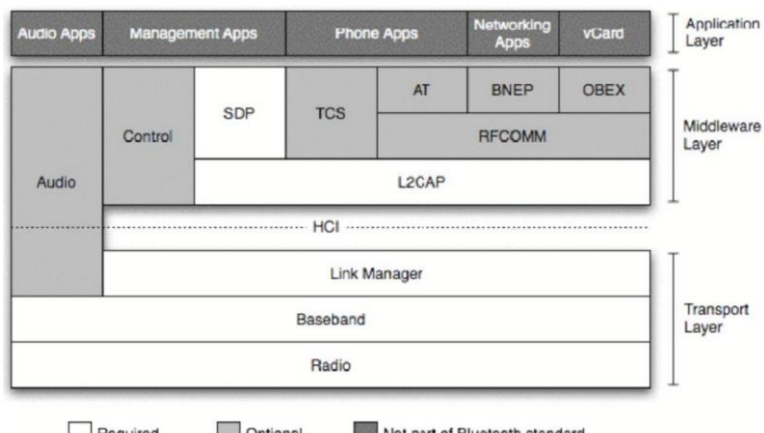
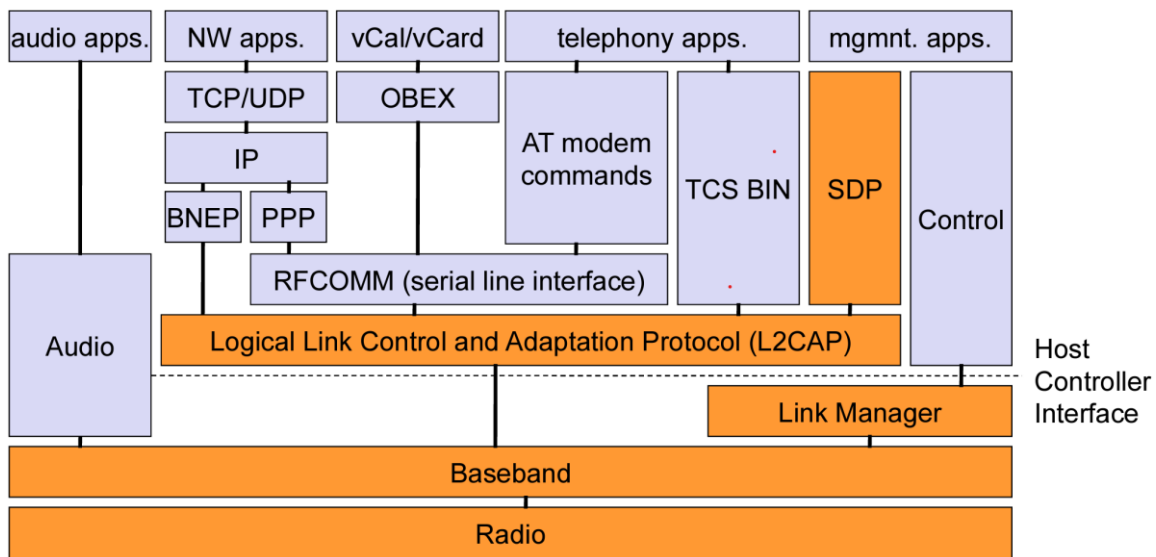


Figure 9: Bluetooth state machine

(http://www.sharetechnote.com/html/Bluetooth_Protocol.html)

IX. Bluetooth protocols and profiles



X. Acronyms (with some additional information)

NOT Complete. For sure you will find many more on the capture files.

Acronym	Name	Notes
A2DP	Advanced Audio Distribution Profile	
ACP	Acceptor	
ACL	Asynchronous Connection Less	
AVCTP	Audio/Video Control Transport Protocol	Transported in L2CAP
AVDTP	Audio/Video Distribution Transport Protocol	Specifies the transport protocol for audio and video distribution and streaming; Transported in L2CAP
AVRCP	Audio/Video Remote Control Profile	Transported in AVCTP (in L2CAP)
ATT	Attribute Protocol	
CID	Channel Identifier	A channel identifier (CID) is the local name representing a logical channel endpoint on the device
DCID	Destination CID	Enable the remote side to associate the established L2CAP channel with the ongoing call
GATT	Generic ATtributed Profile	
HCI	Host Controller Interface	
HFP	Hands-Free Profile	Set of functions such that a Mobile Phone can be used in conjunction with a Hands-Free device
L2CAP	Logical Link Control and Adaptation Protocol	Supports connection-oriented as well as connectionless services Supports <i>Synchronous Connection-Oriented</i> (SCO) links for real-time voice traffic using reserved bandwidth and <i>Asynchronous Connection-Less</i> (ACL) links for best-effort traffic
LE	Low Energy	
LMP	Link Manager Protocol	
PPP		
PSM	Protocol Service Multiplexor	
RFCOMM	Radio Frequency Communication	reliable stream-based protocol providing emulated RS-232 serial ports
RTP	Real-time Transport Protocol	
SBC	Sub-band Coding	Transported in RTP
SCID	Source Channel Identifier	Used in the L2CAP (Link Controller and Adaptation Protocol) layer and represents a channel endpoint on the device sending the request
SCO	Synchronous Connection Oriented Link	Set of reserved time slots separated by the SCO interval Tsc0. Used for voice data.
SDP	Service Discovery Protocol	
SEID	Stream End-point IDentifier	
SMP	Security Management Protocol	
TCP	Transmission Control Protocol	
TCS	Telephony Control Protocol	
UDP	User Datagram Protocol	
UIH	Unnumbered Information with Header check	
UUID	Universally Unique IDentifier	
WAE	Wireless Application Environment	
WAP	Wireless Application Protocol	

XI. Using Wireshark

Preview filters

- `hci_h4.direction == 0x00 / 0x01`
- `hci_h4.type == see table`

Packet	Packet Type
Command	0x01
Asynchronous Data	0x02
Synchronous Data	0x03
Event	0x04

- `bthci_cmd.opcode == Command Opcode` (Opcode Group Field + Opcode Command Field)
- `bthci_cmd.opcode.ocf == Opcode Command Field`
- `bthci_cmd.opcode.ogf == Opcode Group Field`
- `bthci_evt.code == Event Code`

The opcode is subdivided into two parts (see link 2. below for a list of OGF, OCF and Events):

1. a 10-bit Opcode Command Field (OCF) and
2. a 6-bit Opcode Group Field (OGF)



XII. Useful links

1. <https://www.bluetooth.com/specifications/specs/>
2. https://lisha.ufsc.br/teaching/shi/ine5346-2003-1/work/bluetooth/hci_commands.html
3. <http://oscar.iitb.ac.in/onsiteDocumentsDirectory/Bluetooth/Bluetooth/Help/Host%20Controller%20Interface.htm>
4. <https://gitlab.com/wireshark/wireshark/-/wikis/Bluetooth>
5. https://software-dl.ti.com/simplelink/esd/simplelink_cc13x2_sdk/1.60.00.29_new/exports/docs/ble5stack/vendor_specific_guide/BLE Vendor Specific HCI Guide/hci_interface.html
6. https://www.wireshark.org/docs/doref/h/hci_h4.html
7. <http://www.althos.com/tutorial/Bluetooth-tutorial-title-slide.html>