

Bluetooth Low Energy - 1

Networks and Protocols 1

UNIVERSIDAD COMPLUTENSE

Bluetooth Standard

- Controlled by the Bluetooth SIG
 - Funded in 1998, currently 36000 members
- Technology for WPA networks
- Two independent stacks
 - Traditional bluetooth (BR/EDR)
 - Bluetooth low energy (BLE o smart)
 - Introduced in bluetooth 4.0
 - Previously known as Wibree, from Nokia
- Both stacks are incompatible
 - Many devices support both stacks



Bluetooth BR/EDR (traditional)

- Bluetooth Basic Rate/Enhanced Data Rate (BR/EDR)
 - BR: 721kbps
 - BR/EDR: 2.1 Mbps
 - 802.11 AMP: 54Mbps
- Is *connection oriented:* devices establish a connection before sending data to each other
- Designed for specific applications
 - Audio transmission, phone, etc
- Has low power modes to extend battery life
- Maximum current about 25 mA
 - This current, although lower than other technologies like wifi, is not low enough for battery operated devices or energy harvesting systems



Bluetooth Low Energy

- New radio technology, open standard, designed for short reach and low power consumption
 - Small packets
 - Small RX and TX windows
 - Allows frequent radio power off
 - Can be used for battery operated devices
 - < 20mA corriente máxima
 - < 5 uA corriente media
- Low footprint (5.6 KB)
- Up to 1.4 Mbps and 1Km





BLE: typical use



- State publishing
 - Transferring small amount of data
 - A client can read the data at any moment
 - Simple interface (GATT)



BLE: general characteristics

Range: ~ 150 m without obstacles

Power (output): ~ 10 mW (10dBm)

Max current: \sim 15 mA

Latency: 3 ms

Bandwidth: 0.3 Mbit/s (application)

Connections: > 2 billion

Modulation: GFSK @ 2.4 GHz

Reliability: Adaptive Frequency Hopping, 24 bit CRC

Security: 128 bit AES CCM

Bias current: $\sim 1\mu$ A

Topology Star

UNIVERSIDAD COMPLUTENSE MADRID

BLE Evolution

- 2010 Bluetooth 4.0
- 2013 Bluetooth 4.1
 - Concurrent Peripheral/Central
- 2014 Bluetooth 4.2
 - LE Secure Connections
 - Data Length Extensions
- 2016 Bluetooth 5
 - 2 Mbps
 - Long Range
 - Advertising Extensions
 - 10 -> 20 dBm max TX power

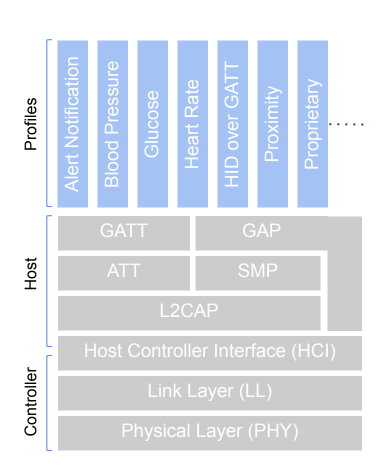
- 2017 Bluetooth Mesh Profile
- 2019 Bluetooth 5.1
 - Direction Finding
- 2020 Bluetooth 5.2
 - Isochronous channels
 - LE Power Control
 - Enhanced AttributeProtocol
- Near future: LE Audio



BLE protocol stack

Profiles

- Like the applications
- Define how the devices are going to communicate with each other, what will be their functionality, using
 - o GAP roles, modes and procedures
 - GATT models and attribute interchange procedures
- Define the available data for interchange
- Standard and/or proprietary

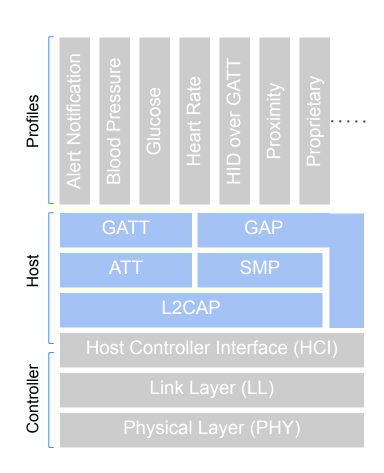




BLE protocol stack

Host

- High layers of the BLE protocol stack
- Logical Link Control and Adaptation Protocol (L2CAP)
 - Multiplexing layer
 - Fragmentation
 - Framing and data encapsulation
 - Error detection and correction
- Attribute Protocol (ATT)
 - Simple client-server model
 - Server serves attributes, clients can read them
- Security Manager Protocol (SMP)
 - Defines the authentication and encryption protocols and procedures
- Generic Attribute Profile (GATT)
 - Defines a hierarchical attribute structure
 - Offers services to discover and access server attributes, using the ATT protocol
- Generic Access Profile (GAP)
 - Defines the devices roles
 - Mechanisms for node discovering and connection establishment
 - Defines the security modes and procedures

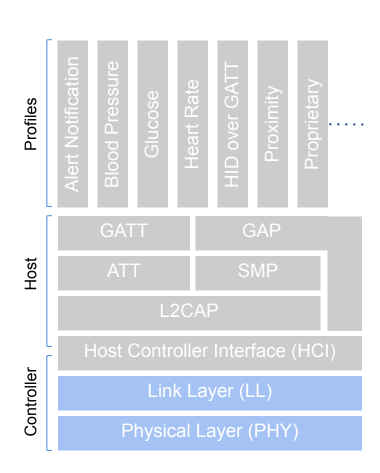




BLE protocol stack

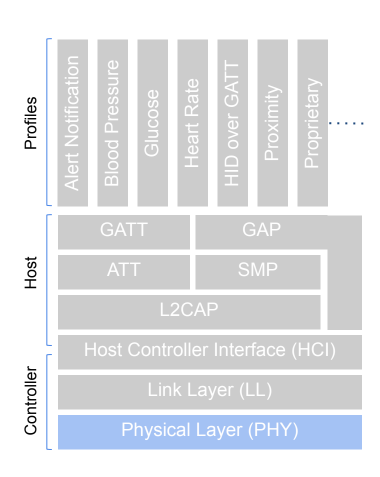
Controller

- Pysical Layer (PHY)
 - Defines the way bits are transferred
 - Modulation, bands, transmission modes, rates
- Link Layer (LL)
 - States for the link control
 - Device addressing
 - Frame formats





PHY layer

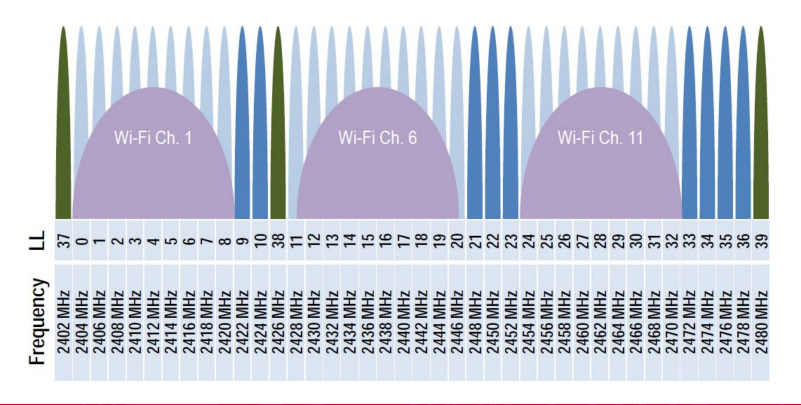




Physical layer (PHY)

- 2.4 GHz ISM badnd
- 40 Channels with 2 MHz spacing
 - 3 Advertisement channels
 - 37 Data/Secondary
 Advertisement channels

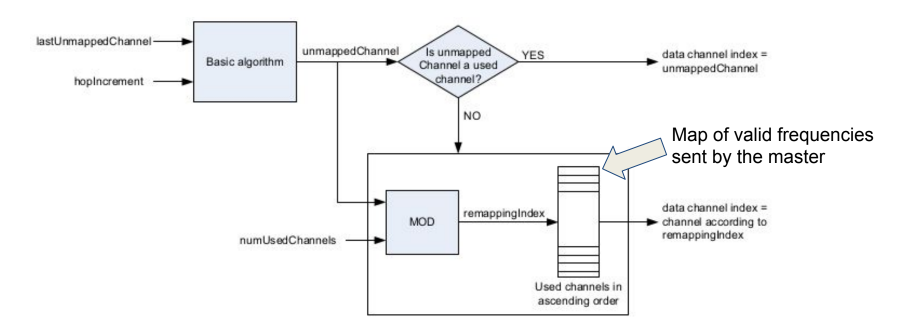
- Max TX power of 20dBm
- Modulation GFSK
 - 1 Mbps
 - 2 Mbps (from BLE 5.0)
 - S=2,8 -> 500kbps, 125 kbps





Physical layer (PHY)

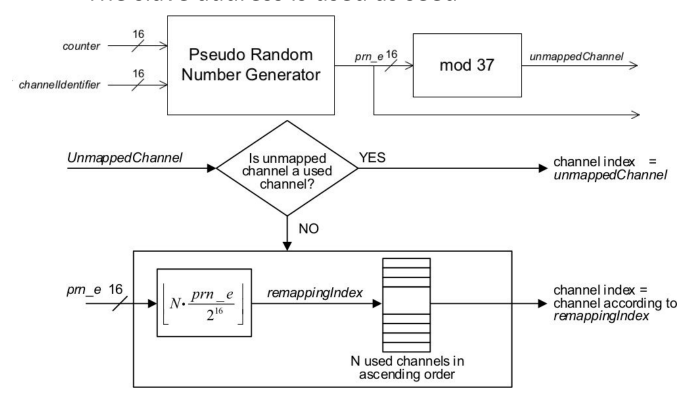
- *FHSS* in connections
 - The master sends a map of valid frequencies in the connection sectup
 - Bad/Noisy channels are not included in the map
 - Two algorithms for frequency selection (Vol 6, Part B, 4.5.8)
 - Alg #1, basic algorithm:
 - unmappedChannel = (lastUnmappedChannel + hop_increment) mod 37





Physical layer (PHY)

- UFHSS in connections
 - The master sends a map of valid frequencies in the connection sectup
 - Bad/Noisy channels are not included in the map
 - Two algorithms for frequency selection (Vol 6, Part B, 4.5.8)
 - Alg #2, similar to #1 but with a pseudo random generator
 - The slave address is used as seed





Frame format (5.0): LE 1M y 2M

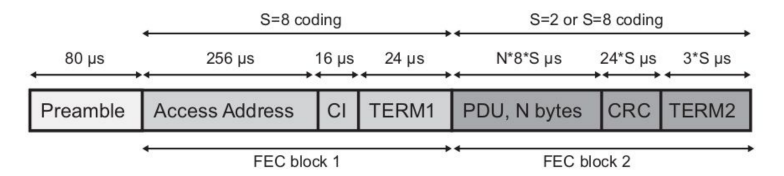
LSB			MSB	
Preamble	Access Address	PDU	CRC	
(1 or 2 octets)	(4 octets)	(2 to 257 octets)	(3 octets)	

Preámble

- 1 byte for LE 1M and 2 bytes for LE 2M (same duration)
- Frequency synchronization
- Estimation of symbol duration
- Automatic gain control
- Access Address
 - Fixed for advertisements (0x8E89BED6)
 - New for each connection or periodic advertisement
- PDU:
 - The internal format depends on the type of frame and channel
- CRC de 24 bits



Frame format (5.0): LE Coded



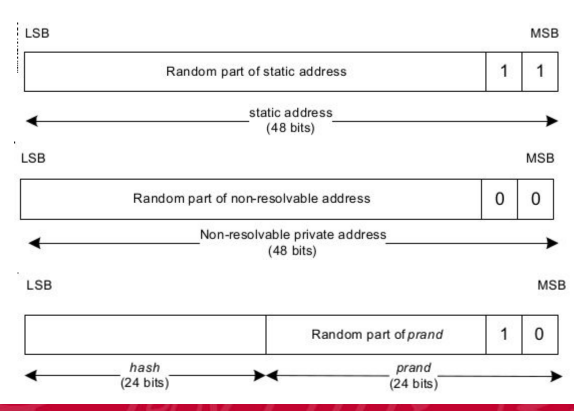
		Y st		Fields	8		
	Preamble	Access Address	CI	TERM1	PDU	CRC	TERM2
Number of Bits	Uncoded	32	2	3	16 – 2056	24	3
Duration when using S=8 coding (µs)	80	256	16	24	128 – 16448	192	24
Duration when using S=2 coding (µs)	80	256	16	24	32 – 4112	48	6



Devices addresses

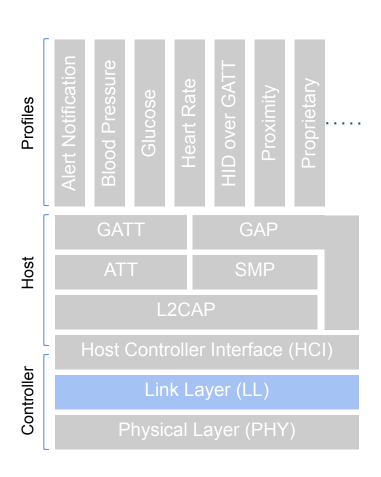
- 6 bytes, IEEE format
 - It is not the same as the Access Address
 - Sent as part of the payload (PDU)
- Public
 - Registered with IEEE
- Random
 - Static
 - Private unsolvable
 - Private solvable
 - hash + random num

hash = ah (IRK, prand)

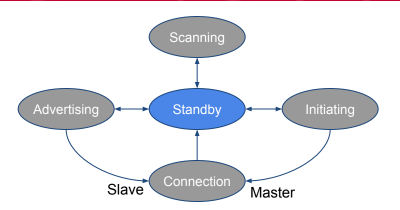




Link Layer (LL)

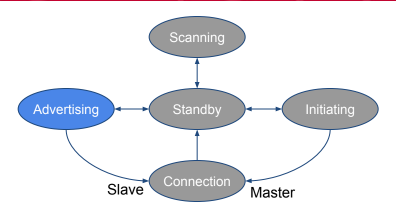




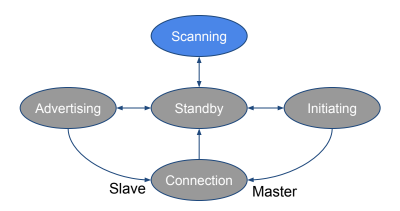


Standby:

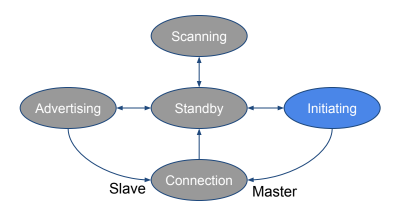
- Initial state and standby
- Radio is powered off
- State changes only when an upper layer requests it



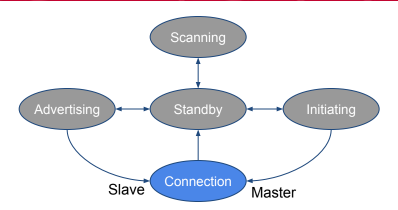
- Advertising Advertiser
 - Advertising events repeated periodically
 - Advertising interval
 - Send advertising packets
 - Each advertising packet is sent to the three adv. channels
 - Transmit information about the advertising device
 - Can be scannable, the devices will respond to Scan Requests received on the same channel
 - Can be connectable, the devices is willing to accept connections and will respond to a Connection Request (acting after as the slave)



- Scanning Scanner
 - Listens for advertisement packets sent on the adv. channels
 - Used to discover devices that are sending their advertisements
 - If a scannable advertisement is received, the device can send a Scan Request to obtain additional information on the same channel



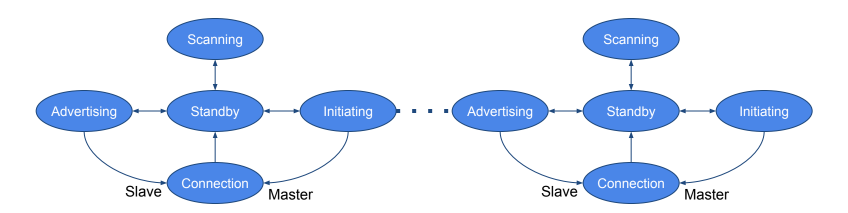
- Initiating Initiator
 - Listens for connectable advertisements
 - Can initiate a connection sending a connection request on the same channel
 - It will then become the Master of the connection



Connection

- When a connection request was received as a response to an advertisement
 - The device is the slave in the connection
- When the device sended a connection request in response to a received advertisement
 - The device is the master in the connection
- The master device can read attributes from the slave
- The slave will respond to the requests of the master

Multi-FSM

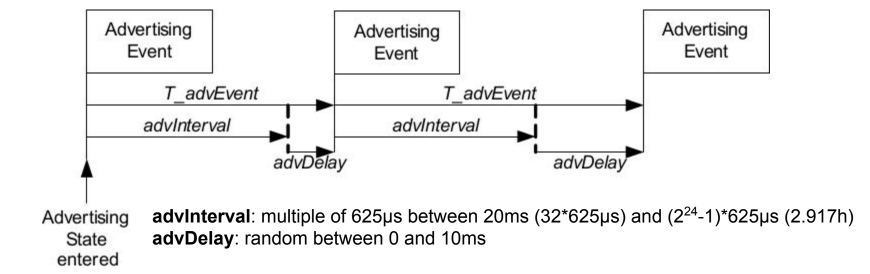


- Starting from Bluetooth 4.1 the LL supports multiple FSMs
 - Can maintain conections as master with some devices at the same time
 - At the same time can be advertiser, and accept new connections as slave
 - At the same time can be scanner, and request new connections as master with new discover devices



Advertising Events

- The device sends advertising packets in Advertising Events
 - They repeat periodically



- One advertisement per event: channels 37-39
 - The advertiser can interrupt the event before its end
- Three classes: normal, extended y periodic
 - Several types in each class



Advertising Events Types

Allowable response PDUs

Advertising Event Type	Type of PDU being responded to	SCAN _REQ1	CONNECT _IND ¹	AUX_SCAN _REQ	AUX _CONNECT _REQ
Connectable and Scannable Undirected Event	ADV_IND	YES	YES	NO	NO
Connectable Undirected	ADV_EXT_IND	NO	NO	NO	NO
Event	AUX_ADV_IND	NO	NO	NO	YES
	ADV_DIRECT_IND	NO	YES ²	NO	NO
Connectable Directed Event	ADV_EXT_IND	NO	NO	NO	NO
	AUX_ADV_IND	NO	NO	NO	YES ²
Non-Connectable and Non-	ADV_NONCONN_IND	NO	NO	NO	NO
Scannable Undirected	ADV_EXT_IND	NO	NO	NO	NO
Event	AUX_ADV_IND	NO	NO	NO	NO
Non-Connectable and Non-	ADV_EXT_IND	NO	NO	NO	NO
Scannable Directed Event	AUX_ADV_IND	NO	NO	NO	NO
	ADV_SCAN_IND	YES	NO	NO	NO
Scannable Undirected Event	ADV_EXT_IND	NO	NO	NO	NO
	AUX_ADV_IND	NO	NO	YES	NO
Scannable Directed Event	ADV_EXT_IND	NO	NO	NO	NO
Scamable Directed Event	AUX_ADV_IND	NO	NO	YES ³	NO



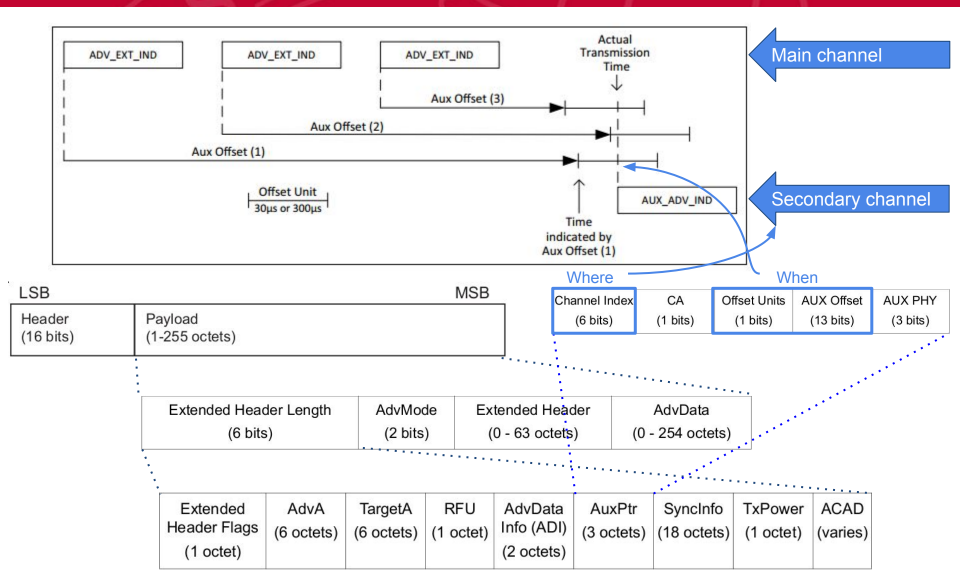
PDU format: advertisements

LSB **MSB** Header Payload (16 bits) (1-255 octets) LSB MSB PDU Type **RFU** ChSel TxAdd RxAdd Length (1 bit) (4 bits) (1 bit) (1 bit) (1 bit) (8 bits) payload length in Different meaning for each ADV type bytes

Туре	TxAdd (0/1)	RxAdd (0/1)	Payload		
ADV_IND	pub/rand	-	Adv Address (6 bytes)	Adv Data (0-31 bytes)	
ADV_DIRECT_IND	pub/rand	pub/rand	Adv Address (6 bytes)	Target Address (6 bytes)	
ADV_NONCONN_IND	pub/rand	-	Adv Address (6 bytes)	Adv Data (0-31 bytes)	
ADV_SCAN_IND	pub/rand	-	Adv Address (6 bytes)	Adv Data (0-31 bytes)	

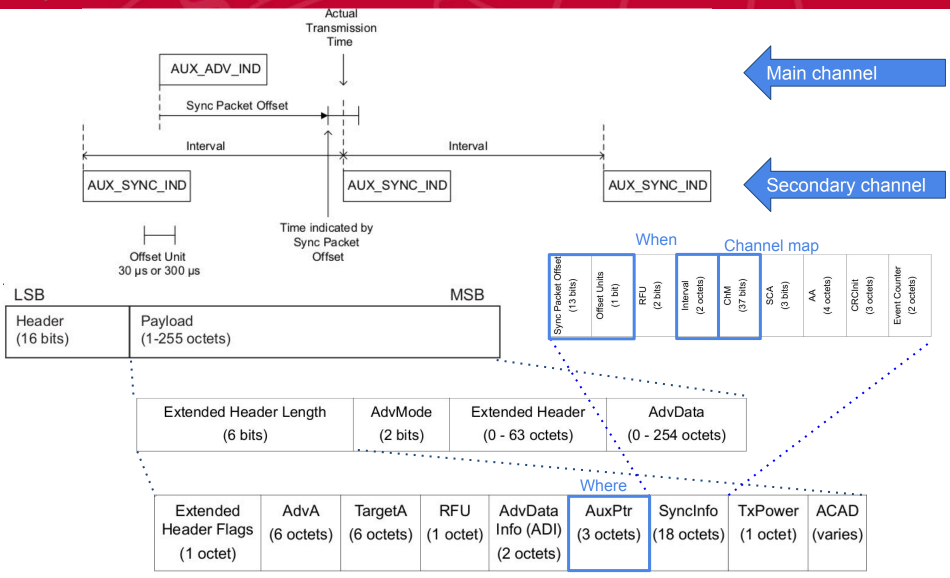


PDU format: extended advertisements





PDU format: periodic advertisements



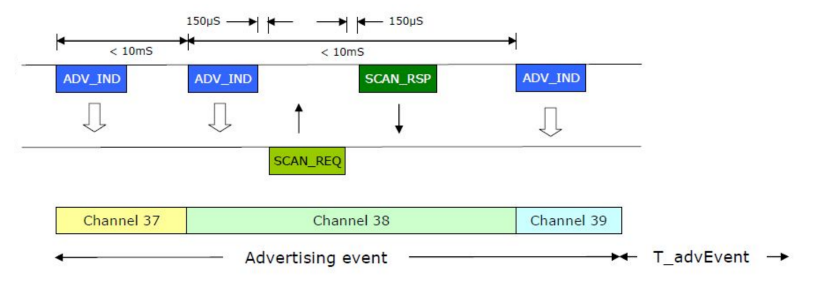
UNIVERSIDAD COMPLUTENSE

Scan Events

- In scanning state
- The device scans the advertising channels
 - scanWindow: time for which the channel is listened
 - scanInterval: between scanning events
 - Both <= 40.96s and scanWindow < scanInterval
- If an advertisement packet has AuxPtr, the device listens also in the announced secondary channel
- Two types
 - passive: only receives the advertisements
 - active: can send connection requests if it receives connectable messages or scan request for scannable messages



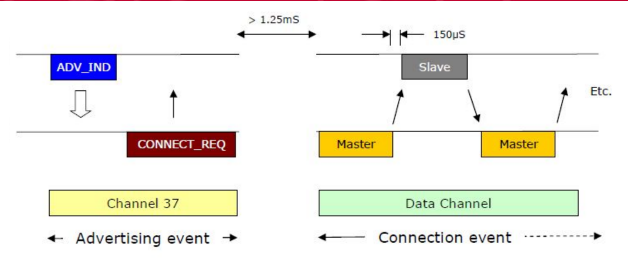
Scan Request - Scan Response



- A scannable advertisement admits Scan Request
 - The scanner sends the Scan request on the same channel
 - Backoff process to avoid collisions
 - Scan Response uses also the same channel
 - Can interrupt the adv. event



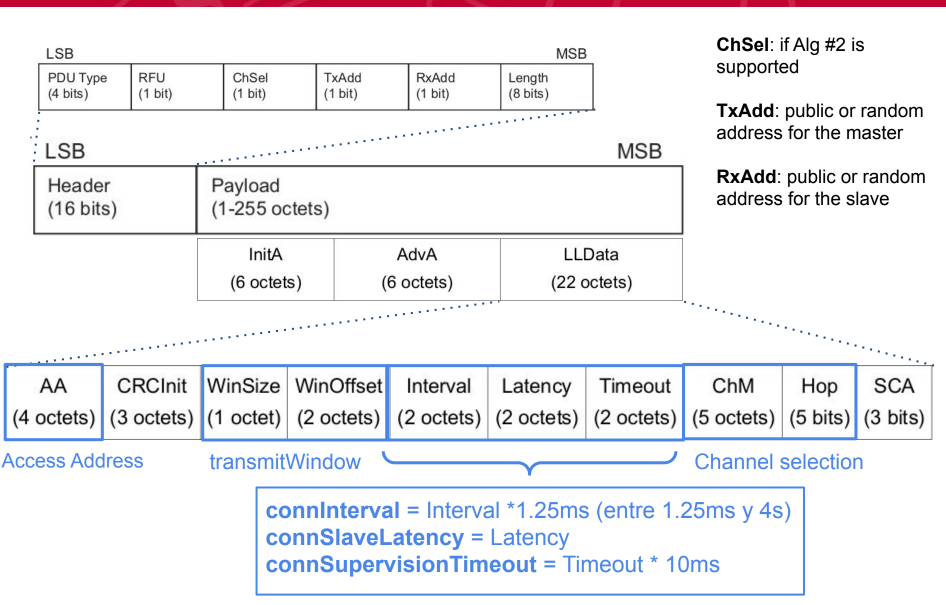
Initiating a connection



- In state initiating
- The device scans the advertisement channels as in the scan event
- If the advertisement is connectable the device sends a Connection Request
 - Generally in the same channel
 - In the case of LE coded a secondary channel is used

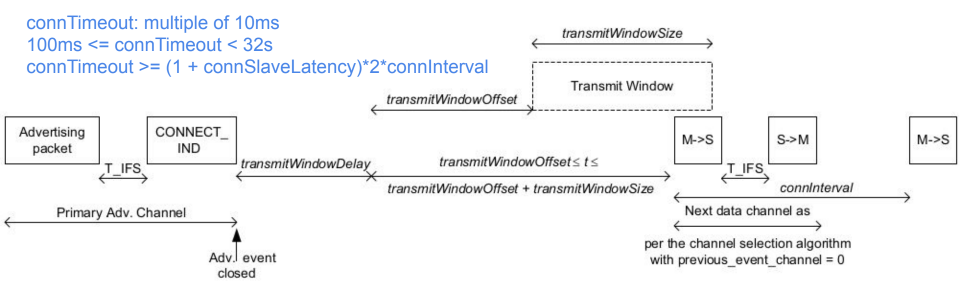


PDU format: Connection Request





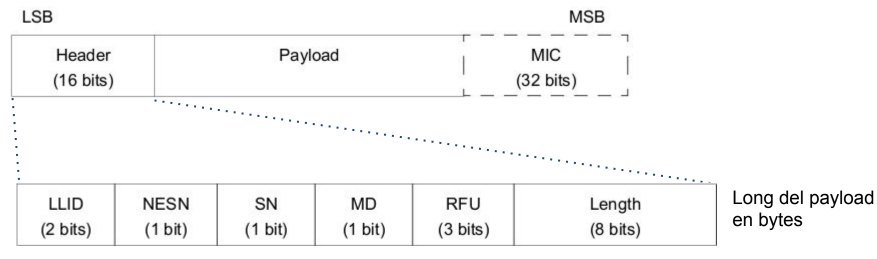
Connection Events



- Starts with the connection request packet M -> S
- Each event uses a different channel
 - FHSS using the ChMap sent in the conn request
 - Hop and Alg #2 (or #1 if ChSel = 0)
- They repeat periodically (connInterval)
- The slave can ignore connSlaveLatency events
- connTimeout: timeout interval to cancel the connection if there is no answer from the slave

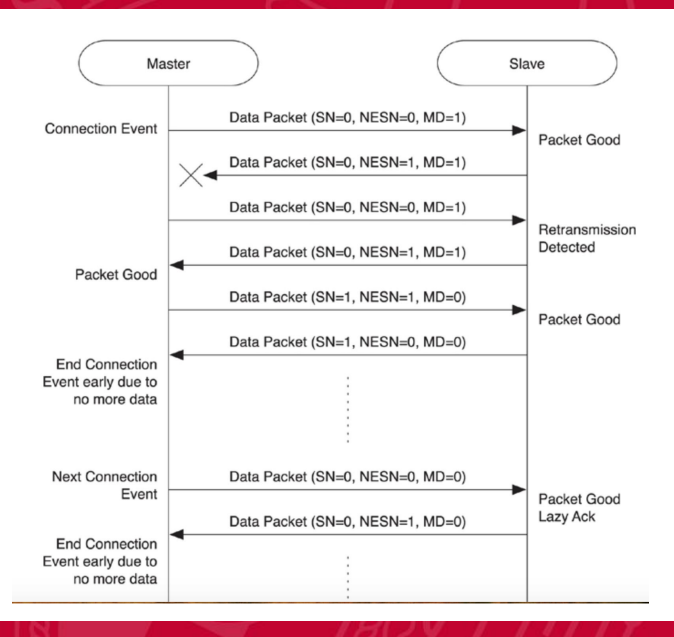


PDU format: Data Channel/Connections



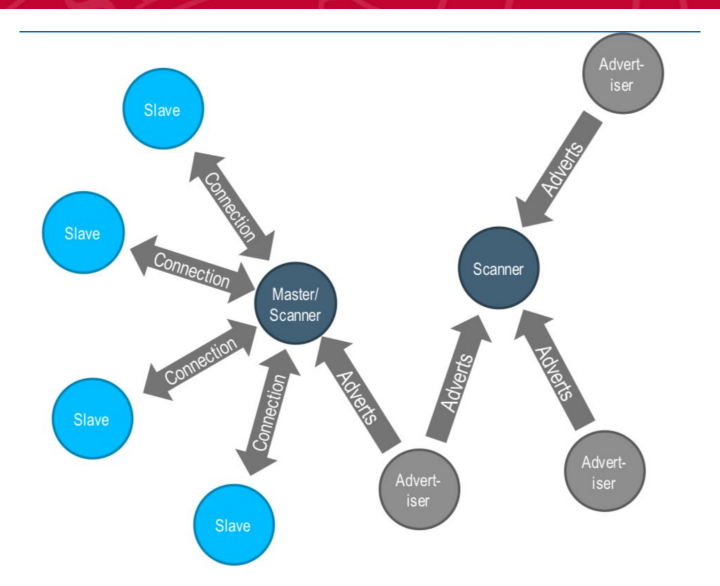
Field name	Description
LLID	The LLID indicates whether the packet is an LL Data PDU or an LL Control PDU.
	00b = Reserved for future use
	01b = LL Data PDU: Continuation fragment of an L2CAP message, or an Empty PDU.
	10b = LL Data PDU: Start of an L2CAP message or a complete L2CAP message with no fragmentation.
	11b = LL Control PDU
NESN	Next Expected Sequence Number
SN	Sequence Number
MD	More Data
Length	The Length field indicates the size, in octets, of the Payload and MIC, if included.

Flow control: SN, NESN and MD



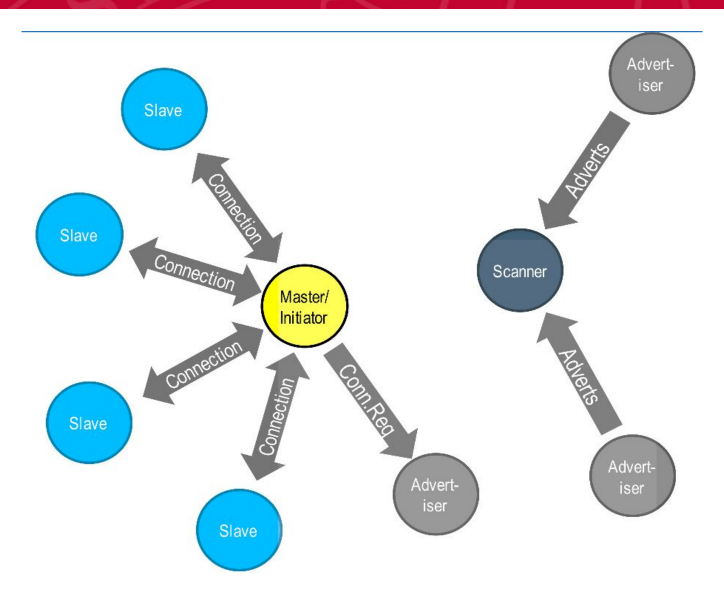


Piconet



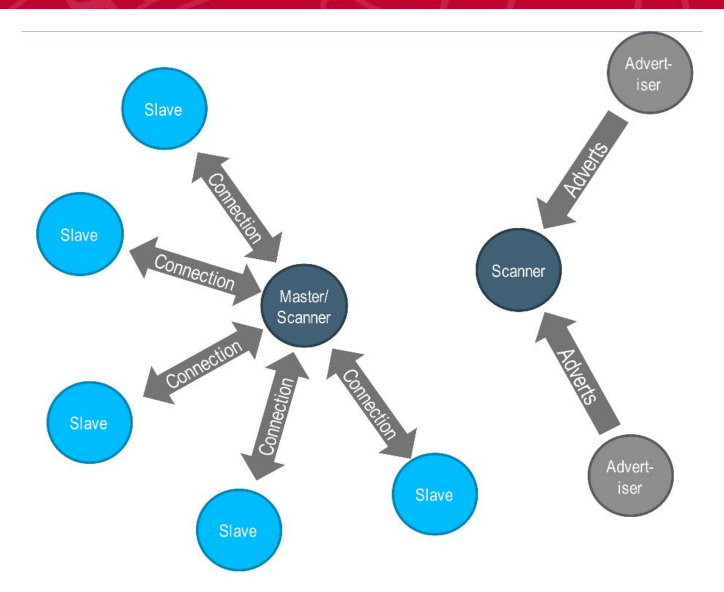


Piconet





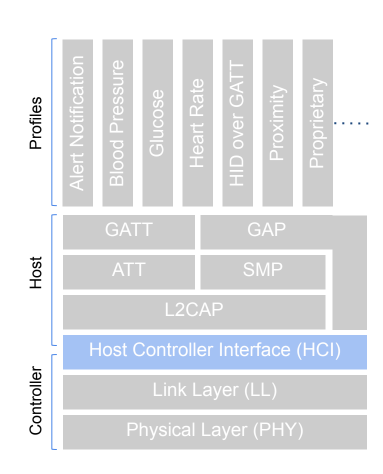
Piconet





Host Controller Interface (HCI)

- Standarises the communication between the Host and the Controller
 - Uses a serial interface
- Commands host->controller
- Events controller->host
- Two configurations
 - All in a single SoC
 - Host + Applications in one chip, the controller on a different chip
 - Used on smartphones





References

- Bluetooth core specification
 - https://www.bluetooth.com/specifications/bluetooth-co re-specification/
- Kevin Townsed, Carles Cufí, Akiba & Robert Davidson, "Getting Started with Bluetooth Low Energy", 2014, O'Reilly.
- Robin Heydon, "Bluetooth Low Energy: The Developer's Handbook", 2013, Prentice Hall