

# Bluetooth

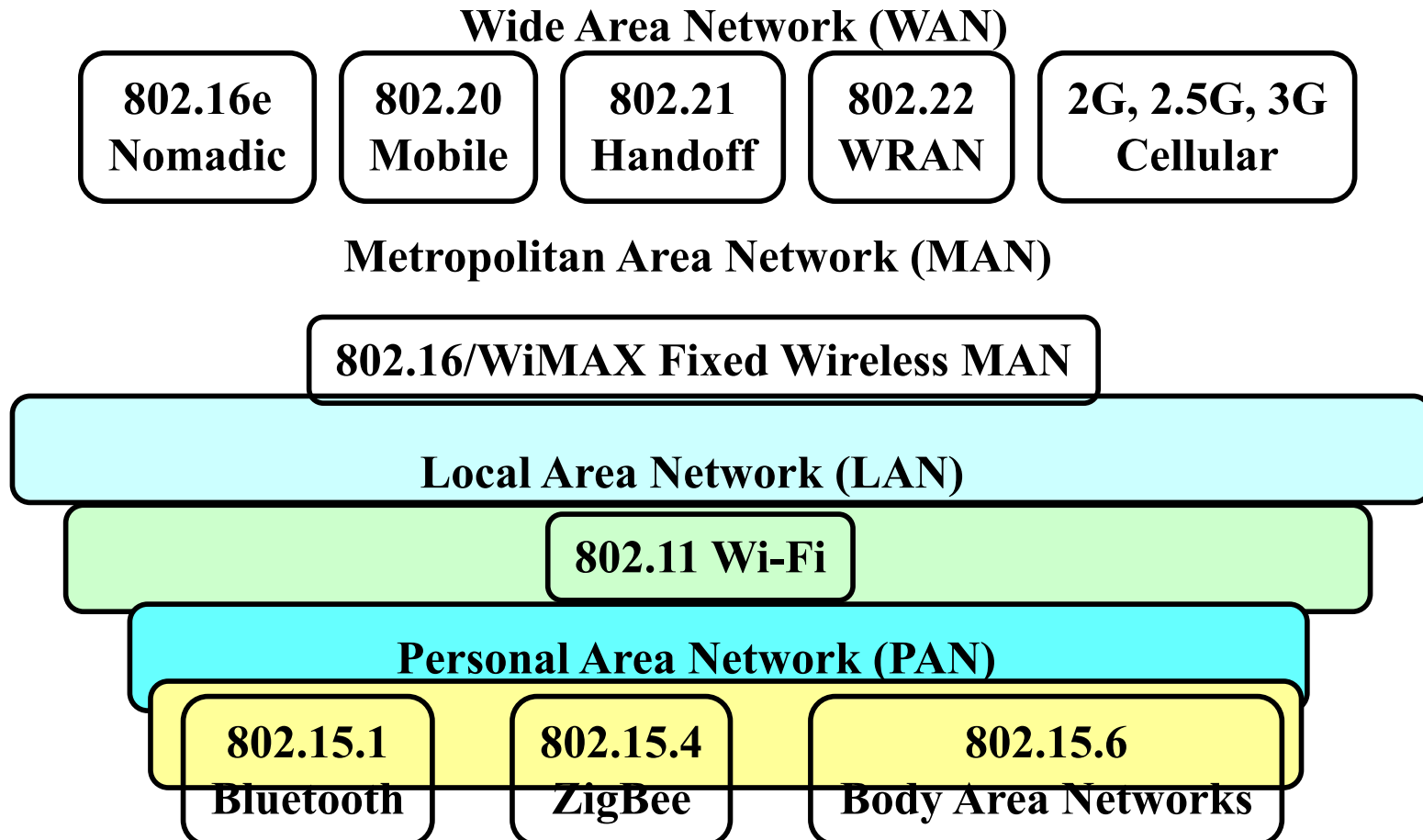
**Bluetooth Classic**  
**Bluetooth Low Energy (BLE) - Bluetooth 4**  
**BLE Advanced – Bluetooth 5**

# Overview

1. **Bluetooth History:** Wireless Personal Area Networks (WPANs) and IEEE 802.15 projects, Bluetooth Special Interest Group (SIG), Bluetooth Versions
2. **Bluetooth Markets and Applications**
3. **Bluetooth Classic:** Network Topology, Channel Structure, Modulation and Data Rates, Frequency Hopping, Packet Format, Operating States, Power Saving, Protocol Stack, Application Profiles
4. **Bluetooth Low Energy (BLE):** Channel Structure, Frequency Hopping, PHY, MAC
5. **Bluetooth 5:** PHY, Advertising, and Frequency Hopping Extensions

# Wireless Personal Area Networks (WPANs)

- 10m or less



# WPAN: Design Challenges

- **Battery powered:** Maximize battery life.  
A few hours to a few years on a coin cell.
- **Dynamic topologies:** Short duration connections and then device is turned off or goes to sleep
- **No infrastructure:** No access point or base station
- **Avoid Interference** due to larger powered LAN devices
- **Simple and Extreme Interoperability:** Billions of devices.  
More variety than LAN or MAN
- **Low-cost:** A few dollars

# IEEE 802.15 Projects

we focus only on BT

- IEEE 802.15.1-2005: **Bluetooth** 1.2
- IEEE 802.15.4-2011: Low Rate (250kbps) WPAN – **ZigBee**
- IEEE 802.15.4f-2012: PHY for Active **RFID**
- IEEE 802.15.6-2012: Body Area Networking. Medical and entertainment. Low power
- IEEE 802.15.7-2011: Visible Light Communications



# Bluetooth

**Bluetooth SIG → IEEE 802.15.1 → Bluetooth SIG**

- Started with Ericsson's Bluetooth Project in 1994 for radio-communication between **cell phones** over short distances
- Named after Danish king Herald Blåtand (=Bluetooth) (AD 940-981) who was fond of blueberries
- Intel, IBM, Nokia, Toshiba, and Ericsson formed Bluetooth SIG in May 1998
- Version 1.0A of the specification came out in late 1999.
- IEEE 802.15.1 approved in early 2002 is based on Bluetooth  
Later versions handled by Bluetooth SIG directly
- Key Features:
  - Lower Power: 10 mA in standby, 50 mA while transmitting
  - Cheap: \$5 per device
  - Small: 9 mm<sup>2</sup> single chips

## Example of a Bluetooth Chipset



# RN4020

## Bluetooth® Low Energy Module

### Features

- Fully certified Bluetooth® version 4.1 module
- On-board Bluetooth Low Energy 4.1 stack
- ASCII command interface API over UART
- Device Firmware Upgrade (DFU) over UART or Over the Air (OTA)
- Microchip Low-energy Data Profile (MLDP) for serial data applications
- Remote commands over-the-air
- 64 KB internal flash
- Compact form factor, 11.5 x 19.5 x 2.5 mm
- Castellated SMT pads for easy and reliable PCB mounting
- Environmentally friendly, RoHS compliant
- Certifications: FCC, IC, CE, QDID, VCCI, KCC, and NCC

### Operational

- Single operating voltage: 1.8V to 3.6V (3.3V typical)
- Temperature range: -30°C to 85°C
- Low-power consumption
- Simple, UART interface
- Integrated Crystal, I<sup>2</sup>C Interface, Internal Voltage Regulator, Matching Circuitry, and PCB Antenna
- Multiple IOs for control and status
- GPIO, ADC
- Three Pulse Width Modulation (PWM) outputs

### RF/Analog Features

- ISM Band 2.402 to 2.480 GHz operation
- Channels 0-39
- RX Sensitivity: -92.5 dBm at 0.1% BER
- TX Power: -19.0 dBm to +7.5 dBm
- RSSI Monitor

very thin!



### Applications

- Health/Medical Devices
  - Glucose meters
  - Heart rate
  - Scale
- Sports Activity and Fitness
  - Pedometer
  - Cycling computer
  - Heart rate
- Retail
  - Point of Sale (POS)
  - Asset tagging and tracking
  - Proximity advertising
- Beacon Applications
- Internet of Things (IoT) Sensor tag
- Wearable Control
  - Embedded Device Control
  - AV consoles and game controllers
- Wearable Smart Devices and Accessories
- Industrial Control
  - Private (custom) services
  - Low bandwidth cable replacement



# Bluetooth Versions

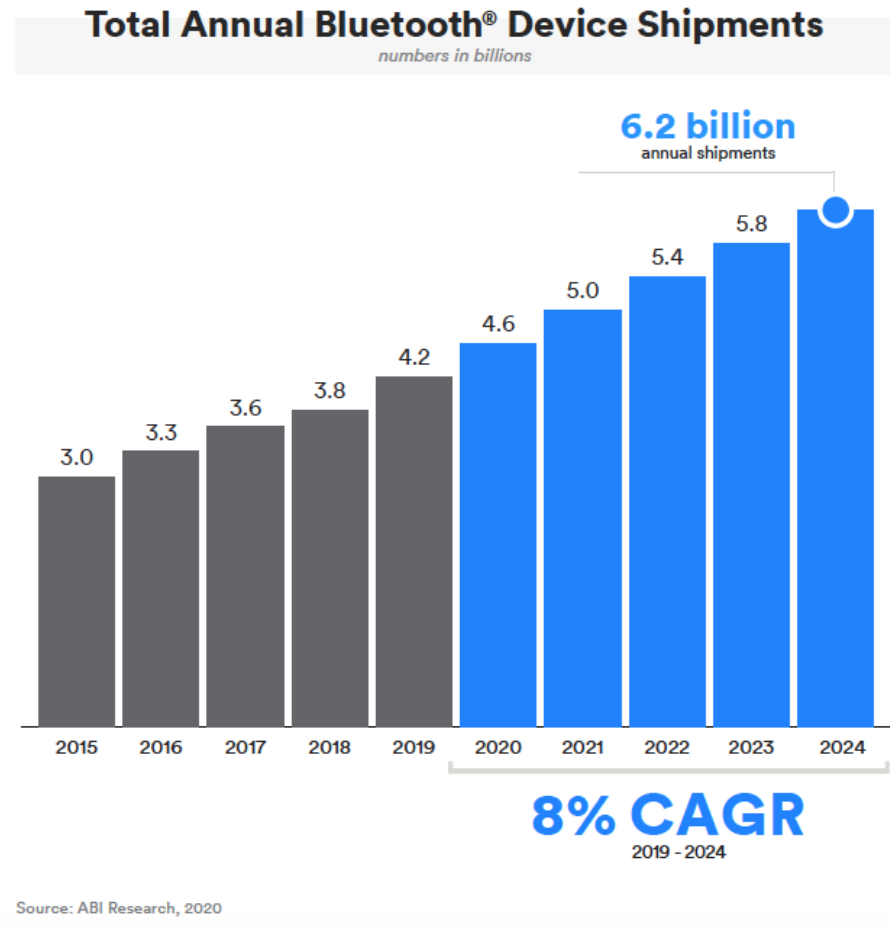
IEEE

- ❑ **Bluetooth 1.1**: IEEE 802.15.1-2002
- ❑ **Bluetooth 1.2**: IEEE 802.15.1-2005. *Adaptive frequency hopping (avoid frequencies with interference).*

SIG

- ❑ **Bluetooth 2.0** + Enhanced Data Rate (EDR) (Nov 2004): 3 Mbps using DPSK. For video applications. Reduced power due to reduced duty cycle
- ❑ **Bluetooth 4.0** (June 2010): Low energy. Smaller devices requiring longer battery life (several years). New **incompatible** PHY. Bluetooth Smart or **BLE**
- ❑ **Bluetooth 5.0** (December 2016): Make BLE go faster and further.

# The Rise of Bluetooth



**48 BILLION**

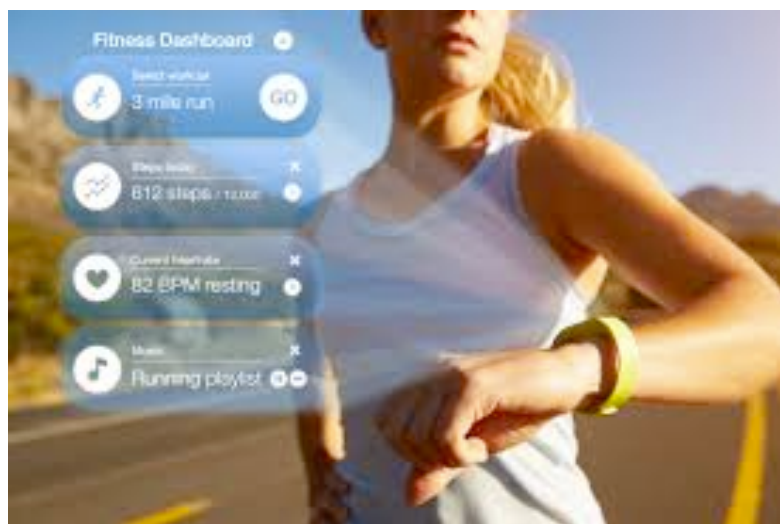
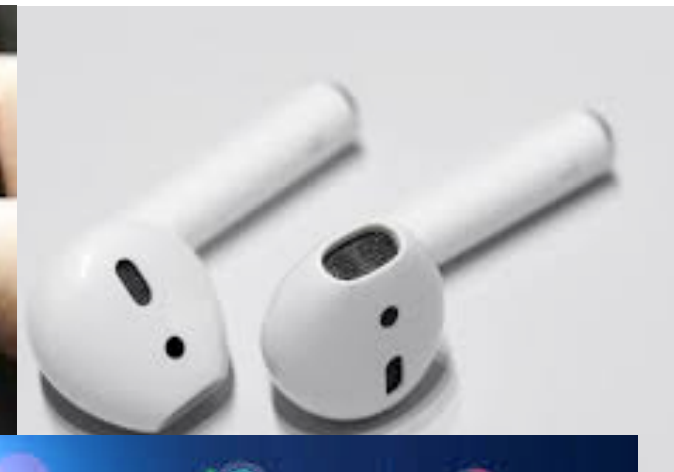
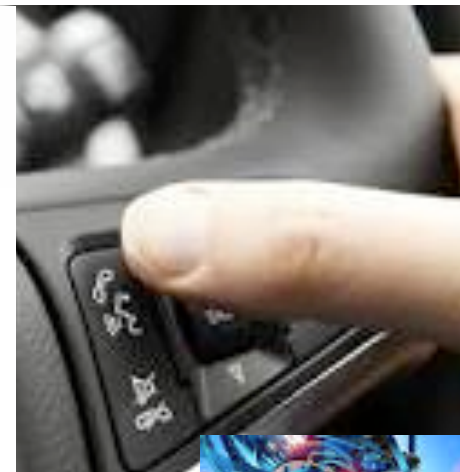
devices will be connected to the internet by the year 2021 — of those, **30%** are forecasted to include Bluetooth technology.

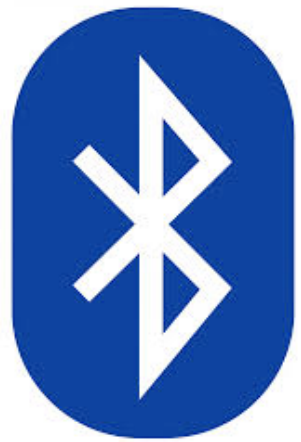
**Source: Bluetooth SIG**

**Bluetooth technology  
is factory installed in most  
new vehicles**

**87%**  
**OF NEW CARS**

come standard with  
Bluetooth® technology

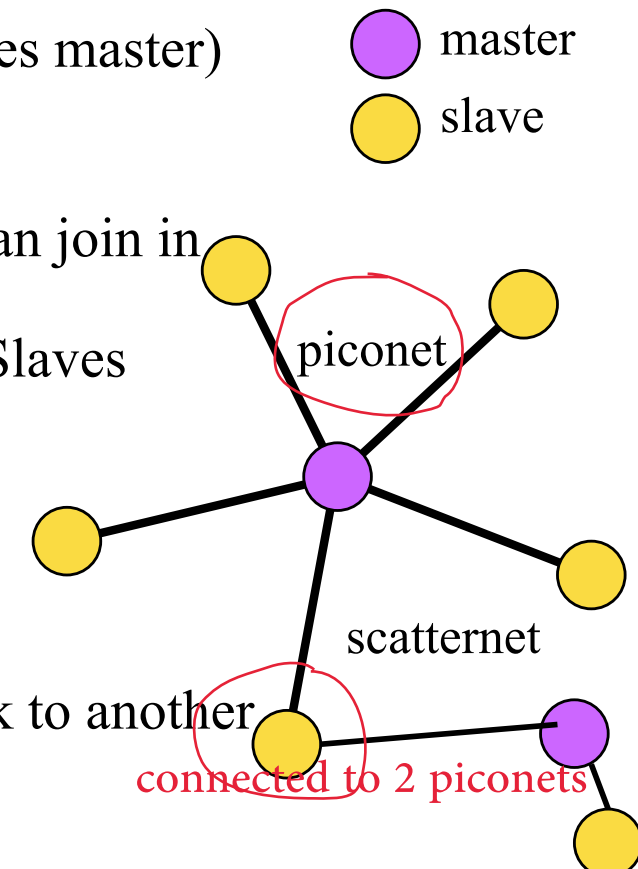
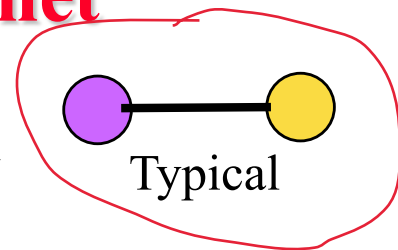




# Bluetooth Classic

# Bluetooth Network Topology: Piconet

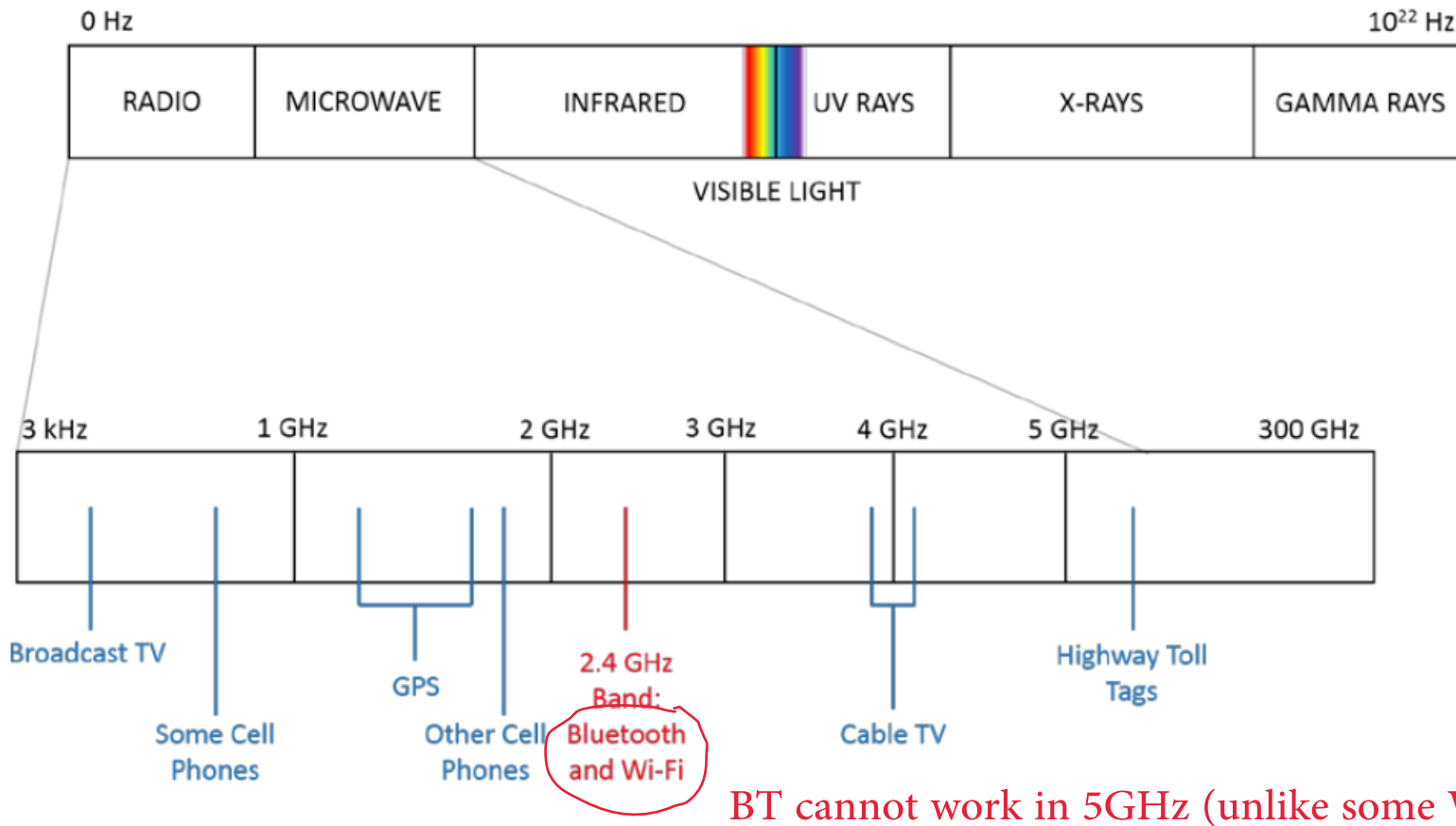
- ❑ Piconet is formed by a master and many slaves (typically 1)
  - Up to 7 active slaves. Slaves can only transmit when requested by master
  - Up to 255 parked slaves
- ❑ Active slaves are polled by master for transmission
- ❑ Any device can become a master (initiator becomes master)
- ❑ Each station gets an 8-bit parked address  
⇒ 255 parked slaves/piconet
- ❑ A parked station can join in 2ms. Other stations can join in more time.
- ❑ Slaves can only transmit/receive to/from master. Slaves cannot talk to another slave in the piconet
- ❑ **Scatter net:** A device can participate in multiple Pico nets ⇒ Timeshare and must synchronize to the master of the current piconet.  
*Active in one piconet, parked in another.*
- ❑ Routing protocol not defined (a node can only talk to another node if within Bluetooth range of 10m)



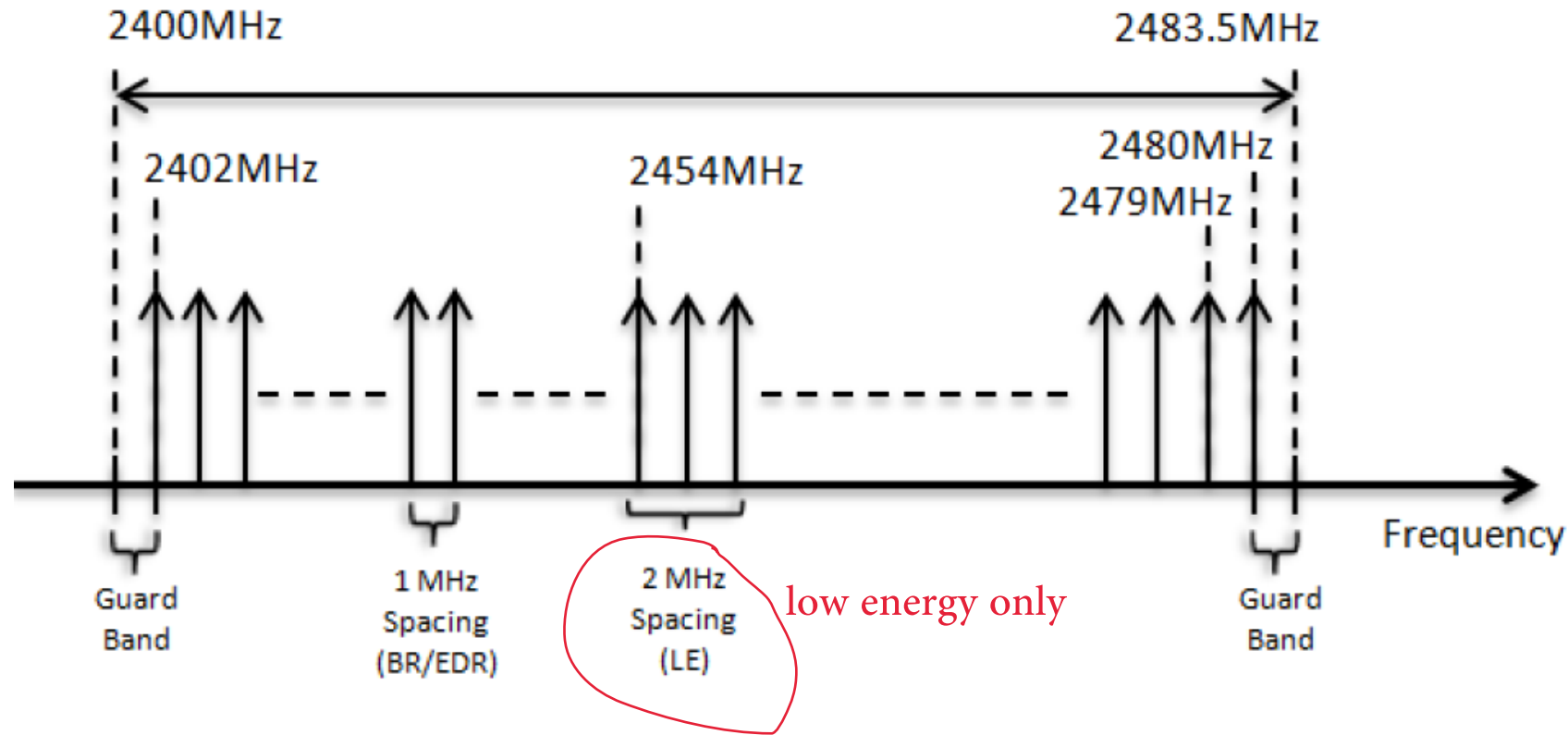
Ref: P. Bhagwat, "Bluetooth Technology for short range wireless Apps," IEEE Internet Computing, May-June 2001, pp. 96-103,

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# Bluetooth Operating Spectrum



# Bluetooth Channels



$$f_c = (2402+k) \text{ MHz}; \quad k = 0, 1, \dots, 78$$

**k:** channel index (79 1-MHz wide channels)

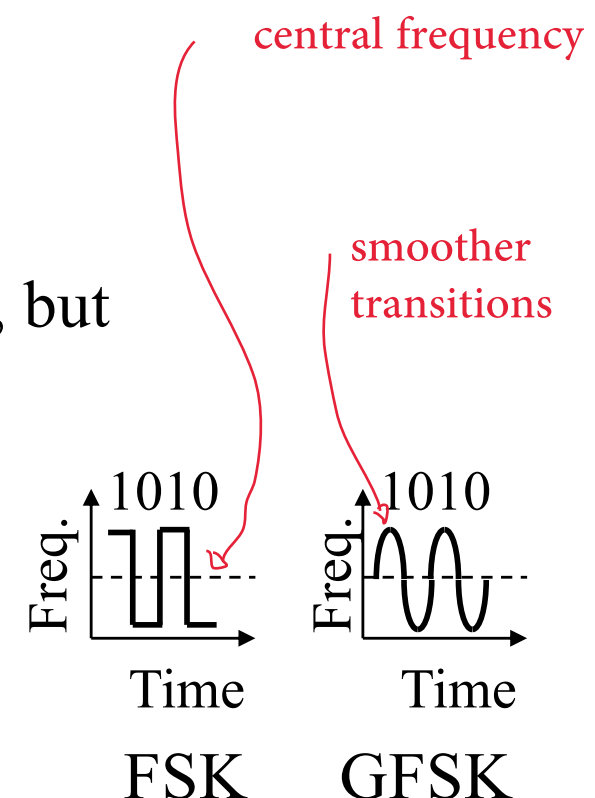
# Modulation and Data Rate

## □ Basic rate (BR):

- Binary Gaussian FSK (**GFSK**): 1 bit/symbol
- Symbol duration = 1  $\mu$ s: 1 Msps
- Data rate: **1 Mbps**

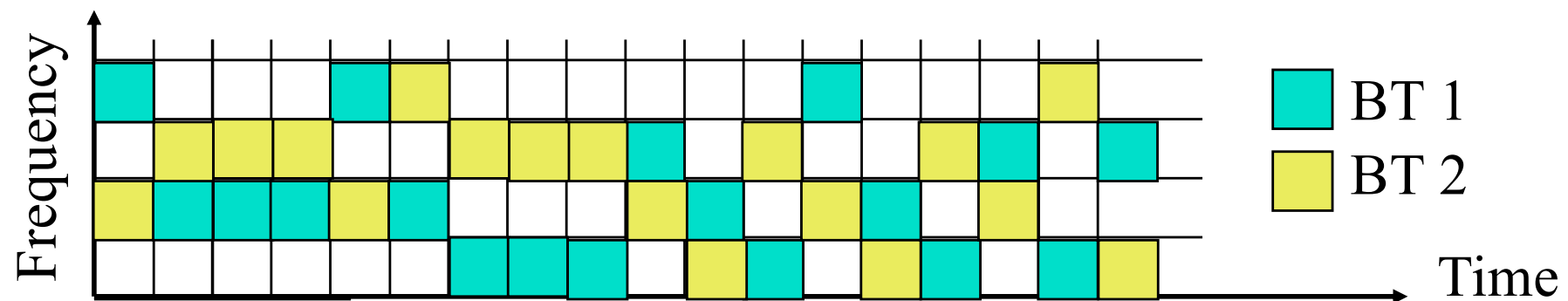
## □ Enhanced data rate (EDR):

- Symbol duration is still 1  $\mu$ s (1 Msps), but
- $\mu/4$ -DQPSK; 2 bits/symbol; **2 Mbps**
- 8DPSK: 3 bits/symbol; **3 Mbps**



# Frequency Hopping (1)

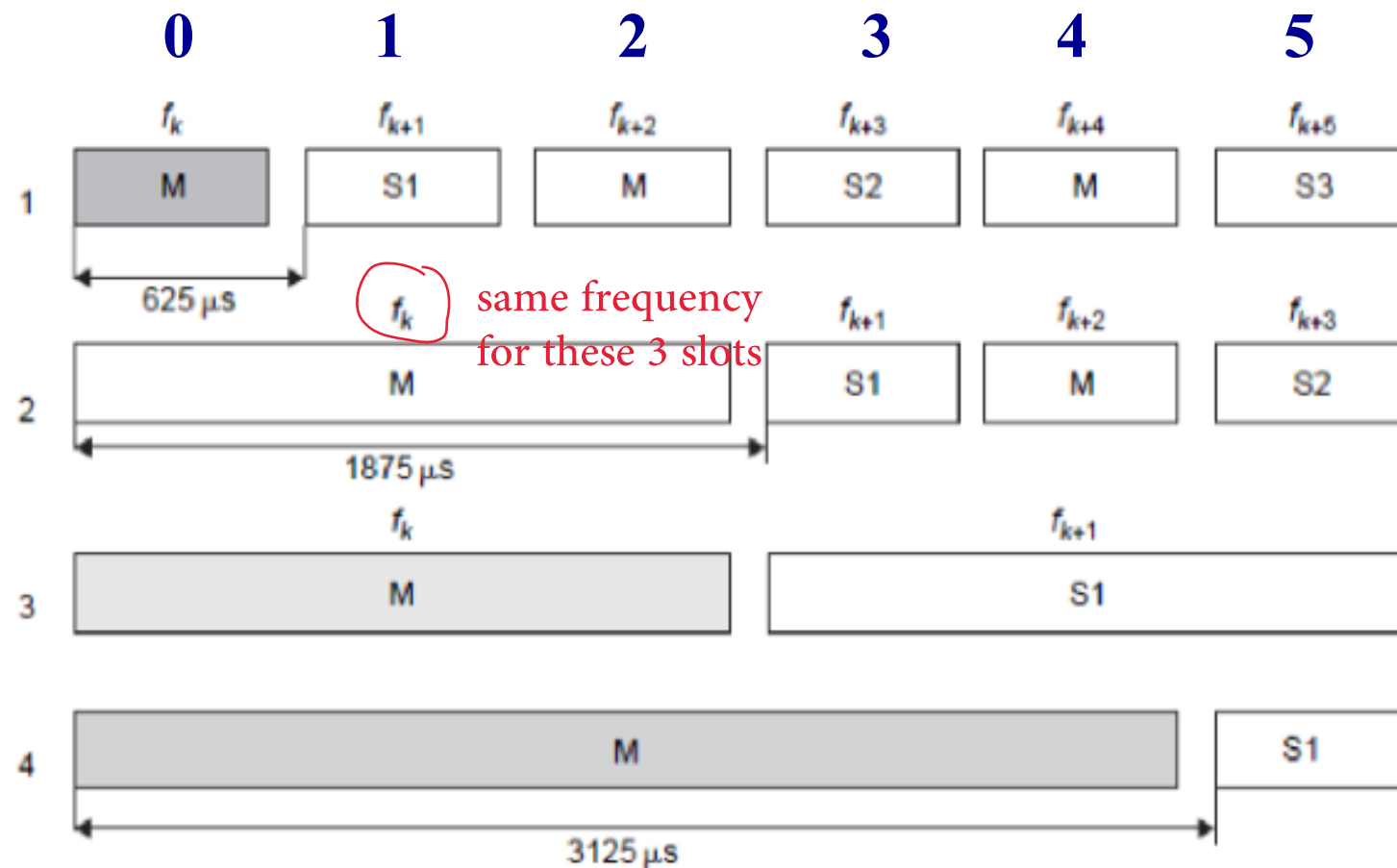
- Unlike WiFi, Bluetooth constantly switches channel within the same connection to avoid collisions with other nearby Bluetooth communications
- No two packets are transmitted on the same channel/frequency, but frequency is never switched in the middle of a packet transmission
- Such frequency switching is known as **frequency hopping**



# Frequency Hopping (2)

- Bluetooth connections are slotted: packet transmission can start only at the beginning of a time slot
- 625  $\mu$ s slots using a 312.5  $\mu$ s (3200Hz) clock (1 slot = 2 clock ticks)
- Time-division duplex (TDD)
  - ⇒ Downstream (master-to-slave) and upstream (slave-to-master) alternate
- Master starts in even numbered slots only.
- Slaves start in odd numbered slots only
- Slaves can transmit right after receiving a packet from master
- Packets = 1 slot, 3 slot, or 5 slots long
  - Enables master to start in even and slave in odd slots
- The frequency hop is skipped during a packet; frequency is hopped only at slot boundaries; at the beginning of the next slot after packet transmission/reception is complete; packet lengths may not align with slot boundaries

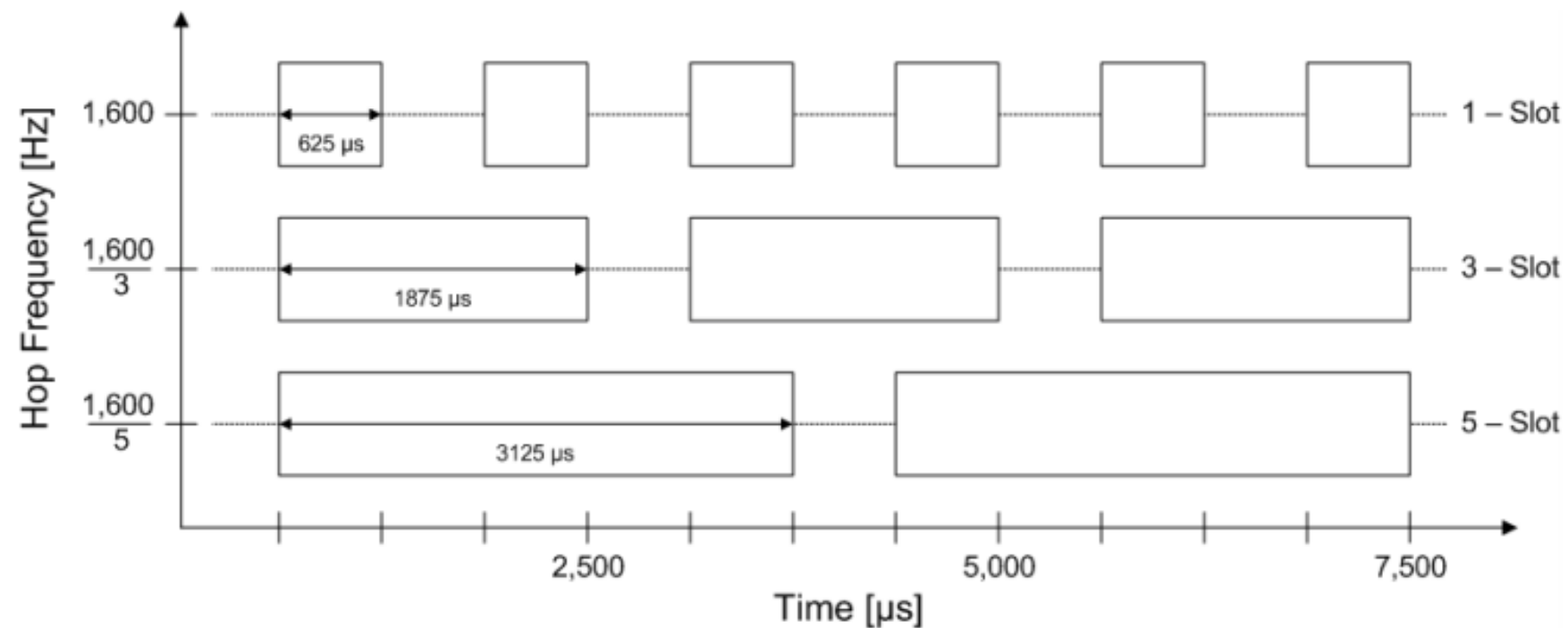
# Frequency Hopping Illustrated



1. One-slot symmetrical;
2. Three-slot asymmetrical;
3. Three-slot symmetrical;
4. Five-slot asymmetrical

**M=master, S = slave**

# Frequency Hopping Rate



1 frequency hop per packet: a packet can be 1,3, or 5 slot long (no hop in the middle of the packet); maximum FH rate = 1600Hz, minimum FH rate = 320Hz

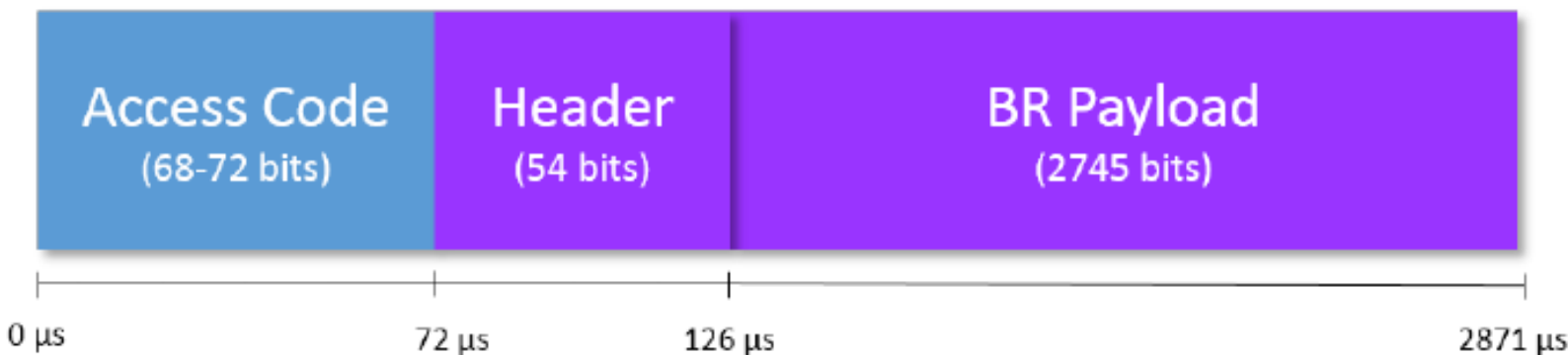
# Example

- Consider a Bluetooth link where the *master* always transmits 3-slot packets. The transmission from the master is always followed up by a single-slot transmission from a *slave*. Assuming 625  $\mu$ s slots, what is the effective frequency hopping rate (# of hopping per second)?

Answer: Given that frequency hopping cannot occur in the middle of a packet transmission, we only have 2 hops per 4 slots, or 1 hop per 2 slots.

The effective hopping rate =  $1/(2 \times 625 \times 10^{-6}) = 800 \text{ hops/s} = 800\text{Hz}$

# Bluetooth Packet Format: Basic Rate (BR)

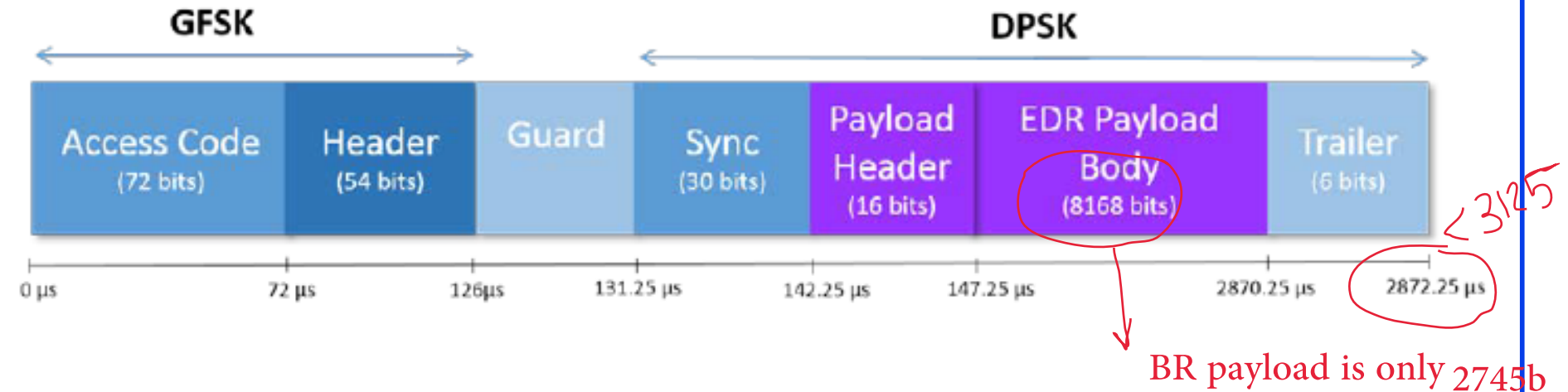


- Packets can be up to five slots long.  $5 \text{ slots} = 625 \times 5 = 3125 \mu\text{s}$ .
  - Maximum packet size =  $72 + 54 + 2745 = 2871 \mu\text{s}$  (@1Mbps)
  - Some *residual* slot-time cannot be used ( $2871 < 3125$ )
- Access codes:
  - Channel access code identifies the piconet
  - Device access code for paging requests and response
  - Inquiry access code to discover units
- Header: member address (3b)+type code (4b)+flow control (1b)+ack/nack (1b)+sequence number (1b)+header error check (8b)=18b, which is encoded using 1/3 rate FEC resulting in 54b  $= 18 \times 3$

# Example

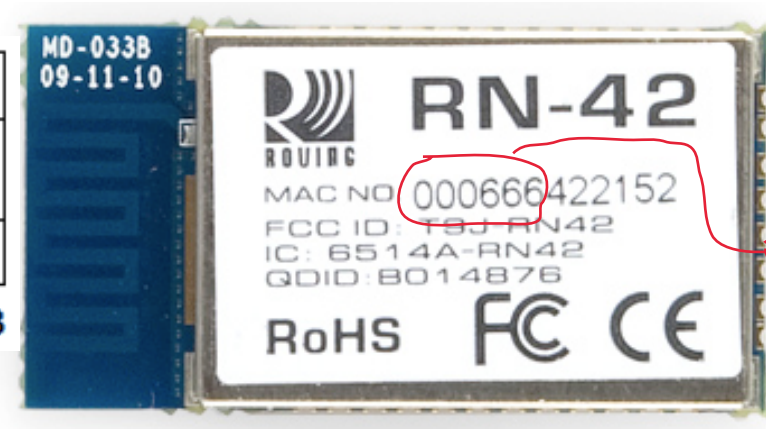
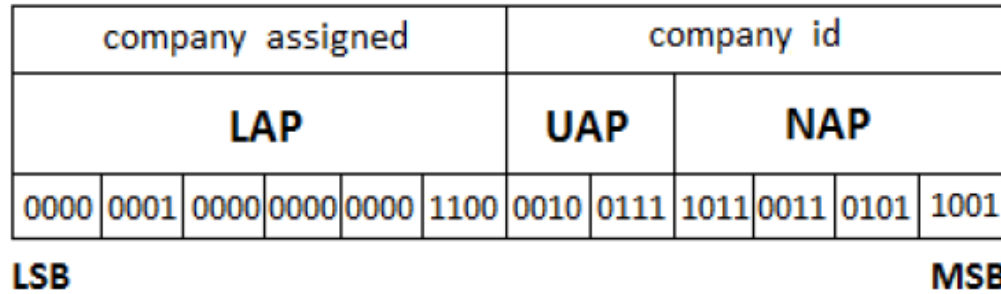
- ❑ How many slots are needed to transmit a Bluetooth Basic Rate packet if the payload is (a) 400 bits, (b) 512 bits, and (c) 2400 bits. Assume that the non-payload portions do not change.
- ❑ Answer:
  - Bluetooth transmissions are 1, 3, or 5 slots (2, 4, 6, etc. not allowed)
  - Non-payload bits (max) =  $54+72 = 126$  bits
  - Each slot can carry 625 bits at most
  - (a) 400b payload  $\rightarrow 400+126 = 526$ b packet  $\rightarrow$  1 slot
  - (b) 512b payload  $\rightarrow 512+126 = 638$ b packet  $\rightarrow$  2 slots would be sufficient, but will have to be padded for a 3-slot transmission (2-slot packets not allowed)
  - (c) 2400b payload  $\rightarrow 2400+126 = 2526$ b packet  $\rightarrow$  5 slots

## Bluetooth Packet Format: Enhanced Data Rate (EDR)



- Modulation changes within the packet; facilitated by a *guard interval lasting between 4.75 µs and 5.25 µs*
- GFSK for Access Code and Header
- $\mu/4$ -DQPSK (2Mbps) or 8DPSK (3Mbps) after guard interval
- EDR payload can accommodate more data than BR, but still fits within maximum 5-slot due to higher data rates

# Bluetooth Address Format



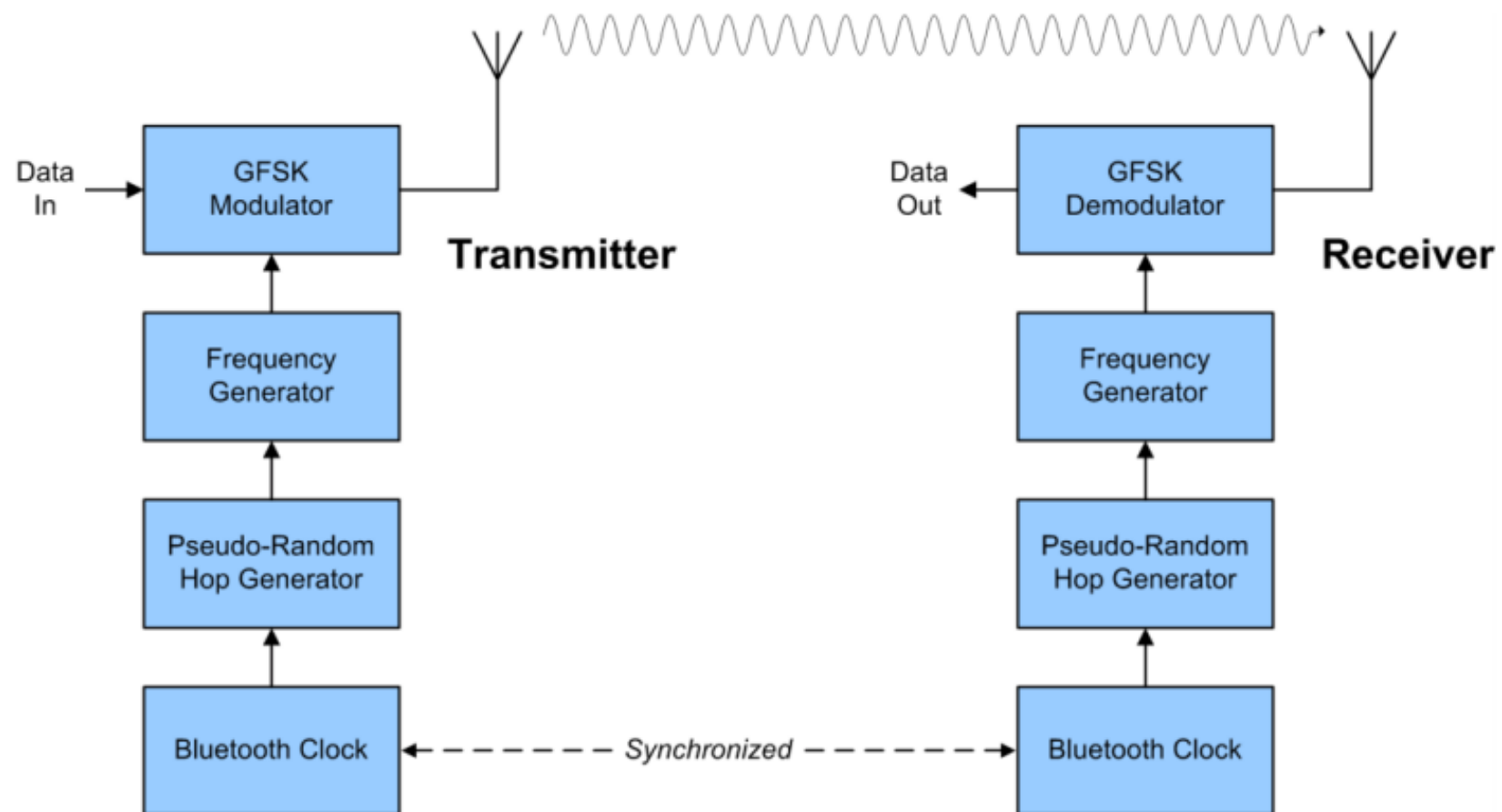
000666 = Roving Networks

- ❑ The Bluetooth device address is a unique 48-bit address sent in the *access code* field of the packet header.
- ❑ The first (most significant) 24 bits represent the OUI (Organization Unique Identifier) or the Company ID
- ❑ The main purpose of the Bluetooth address is for identification and authentication, but
- ❑ The address is also used to seed the frequency hopping pseudorandom generator, to synchronize master and slave clocks, and to pair devices.

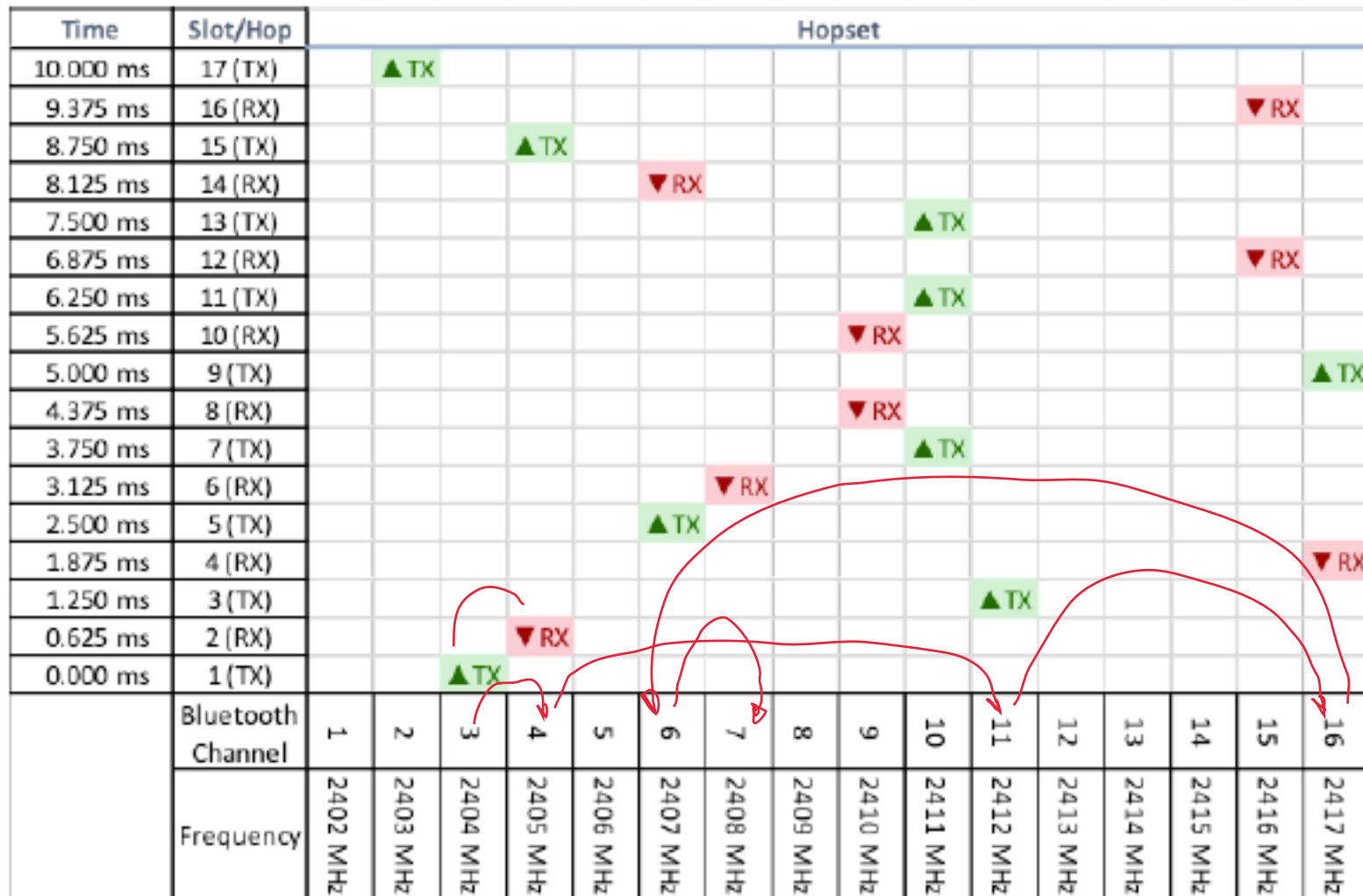
## Frequency Hopping with Pseudorandom Number Generator

- In Bluetooth Classic, FH is defined by a pseudorandom generating algorithm seeded with the following values
  - UAP and LAP of the master device address, and
  - Bits 1-26 of the 28-bit Bluetooth clock
- The pseudorandom pattern would repeat itself after  $2^{27}$  hops
  - Would take 23.3 hours@1600Hz to repeat!
  - In practice the pseudorandom sequence is never repeated

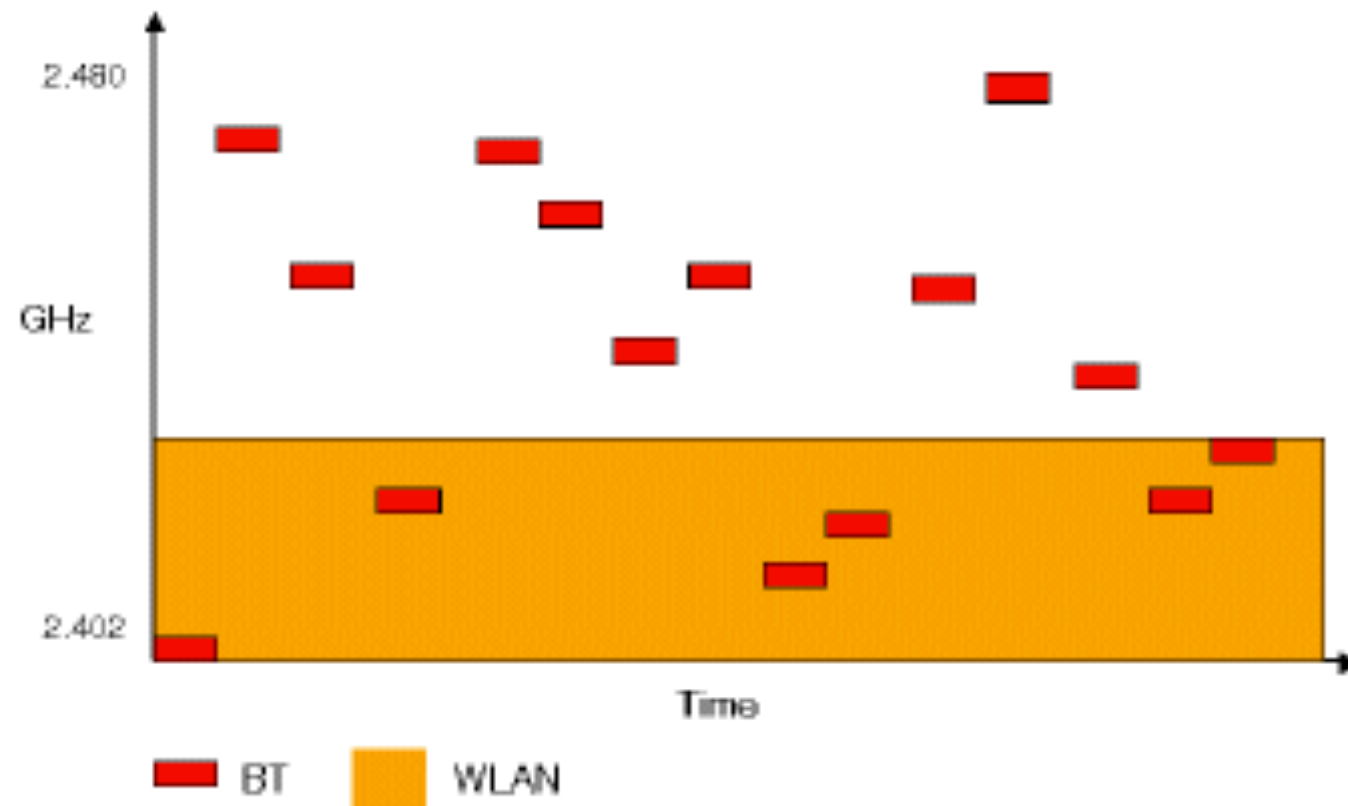
# Bluetooth is both Time and Frequency Synchronised



# Illustration of Pseudorandom FH

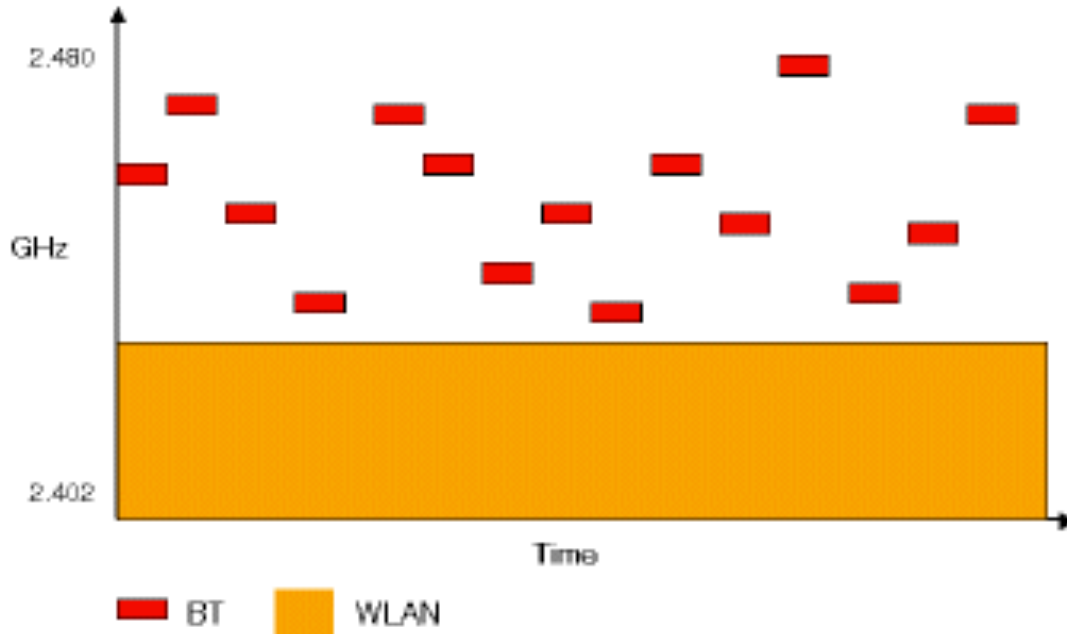


## Collision with WiFi: fixed (non-adaptive) hopping

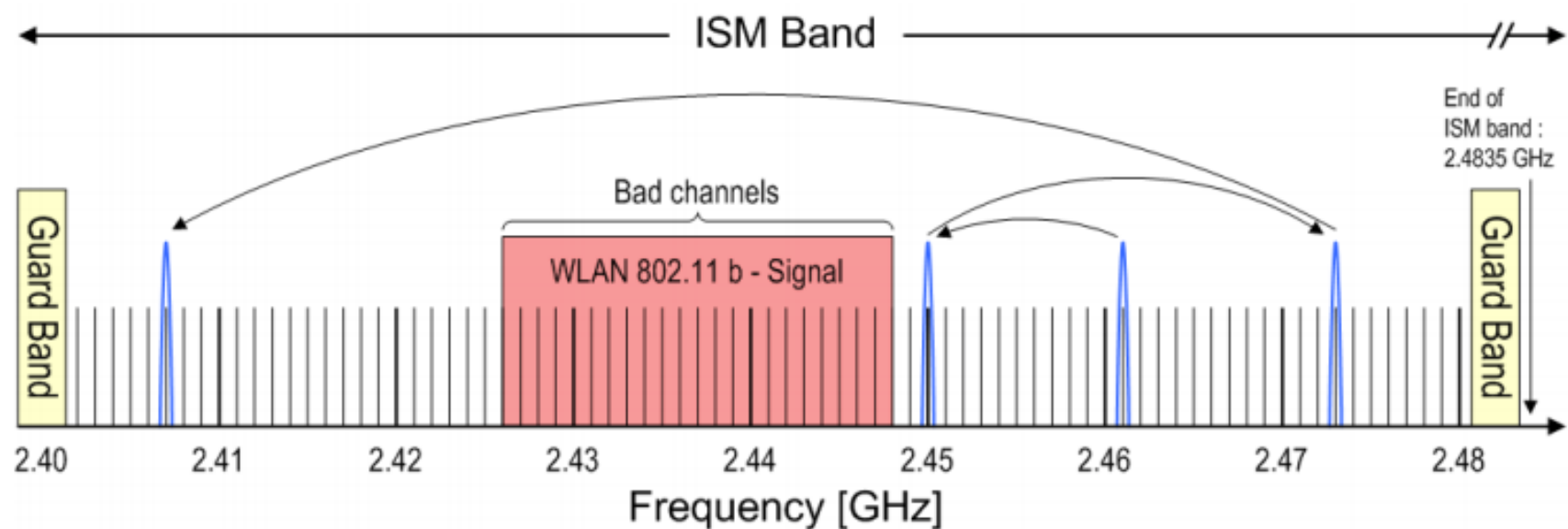


## Collision Avoidance via Adaptive FH (AFH)

- Mark interfering channels as *bad channels*
- Avoid bad channels; hop between *good channels* only
- Minimum available (good) channels to hop = 20 (max.  $79 - 20 = 59$  channels can be marked as bad)
- AFH available only during Connected state (i.e., when two devices are exchanging data)



## AFH Illustration: hopping only between good channels



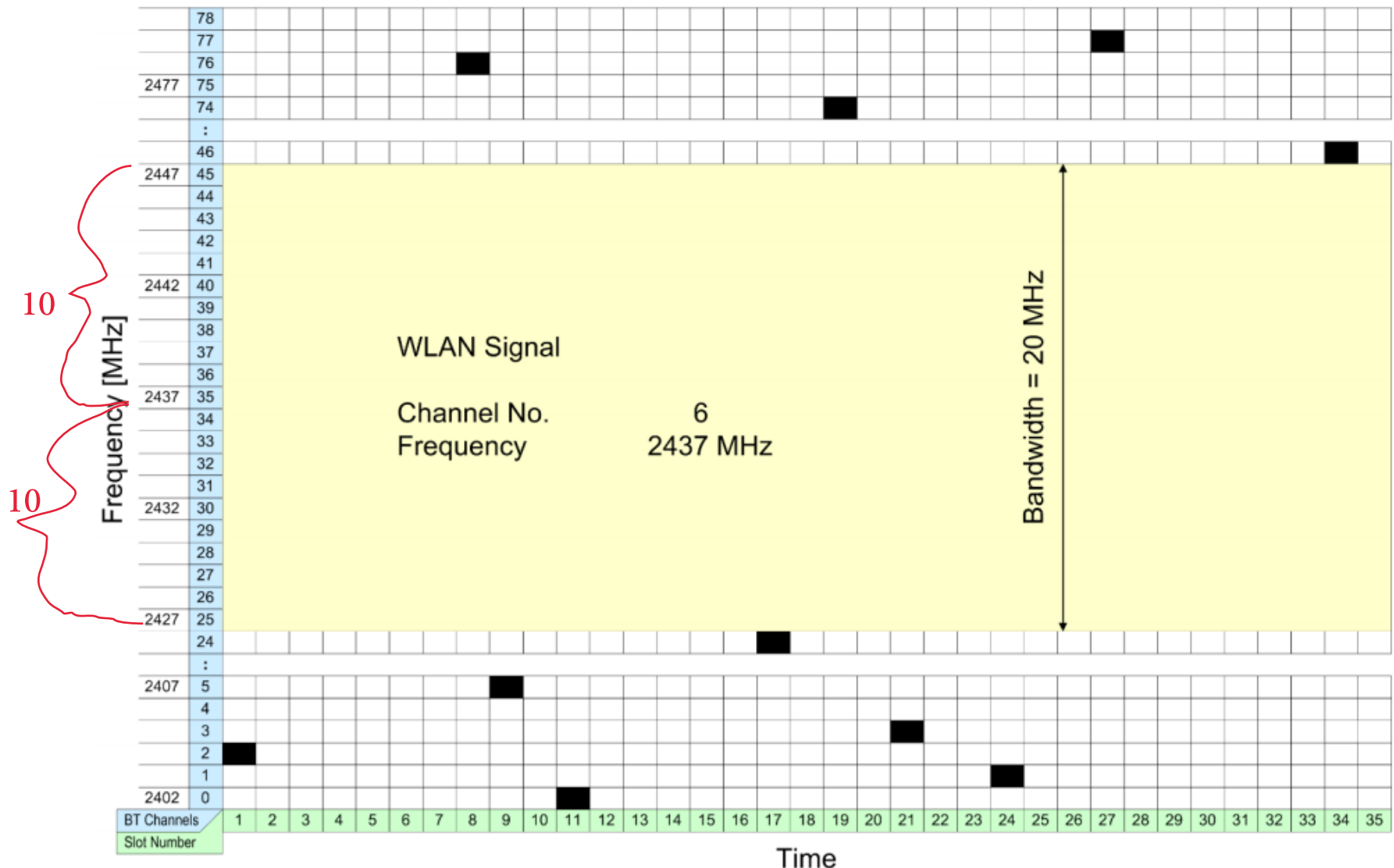
Channel assessment: RSSI/SNR, PER (left to chipset vendor; not specified in standard)

packet error rate

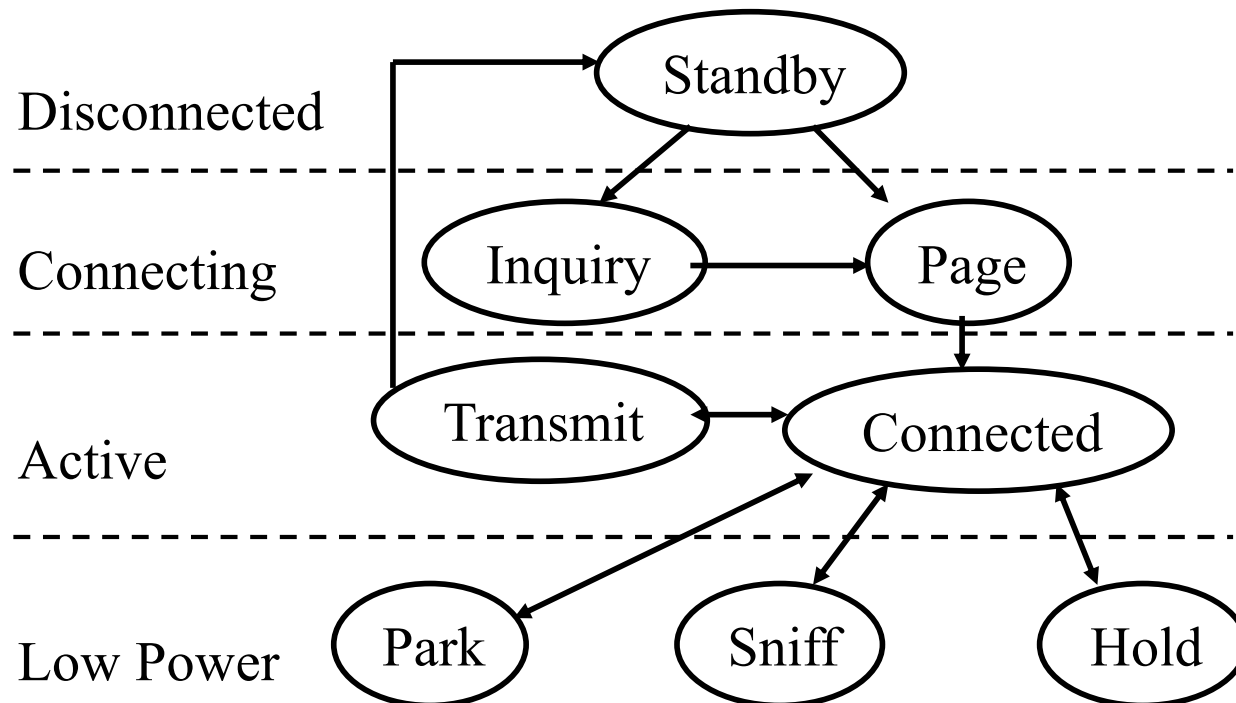
- Black: used (by another piconet)
- White: available (good to use)
- Yellow: Bad

## Channel Map

**Master updates the map dynamically and sends it to slaves**



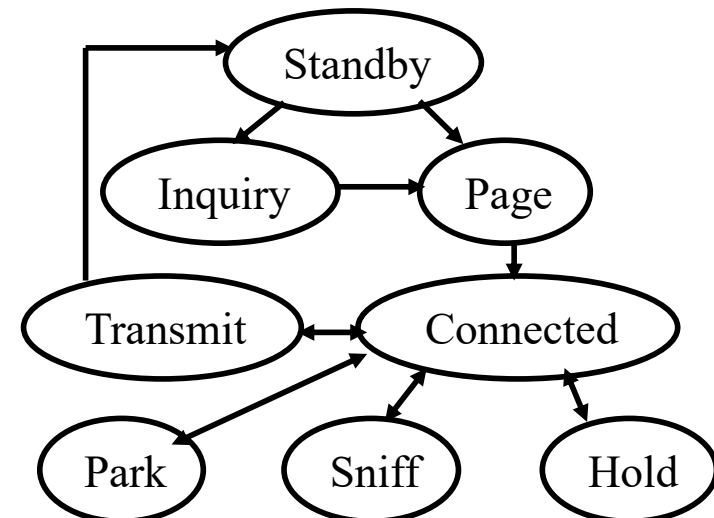
# Bluetooth Operational States



- ❑ 8 distinct states grouped under 4 high-level states
- ❑ **Standby**: Initial state
- ❑ **Inquiry**: Master broadcasts an inquiry packet. Slaves scan for inquiries and respond with their **address** and **clock** after a random delay (CSMA/CA)

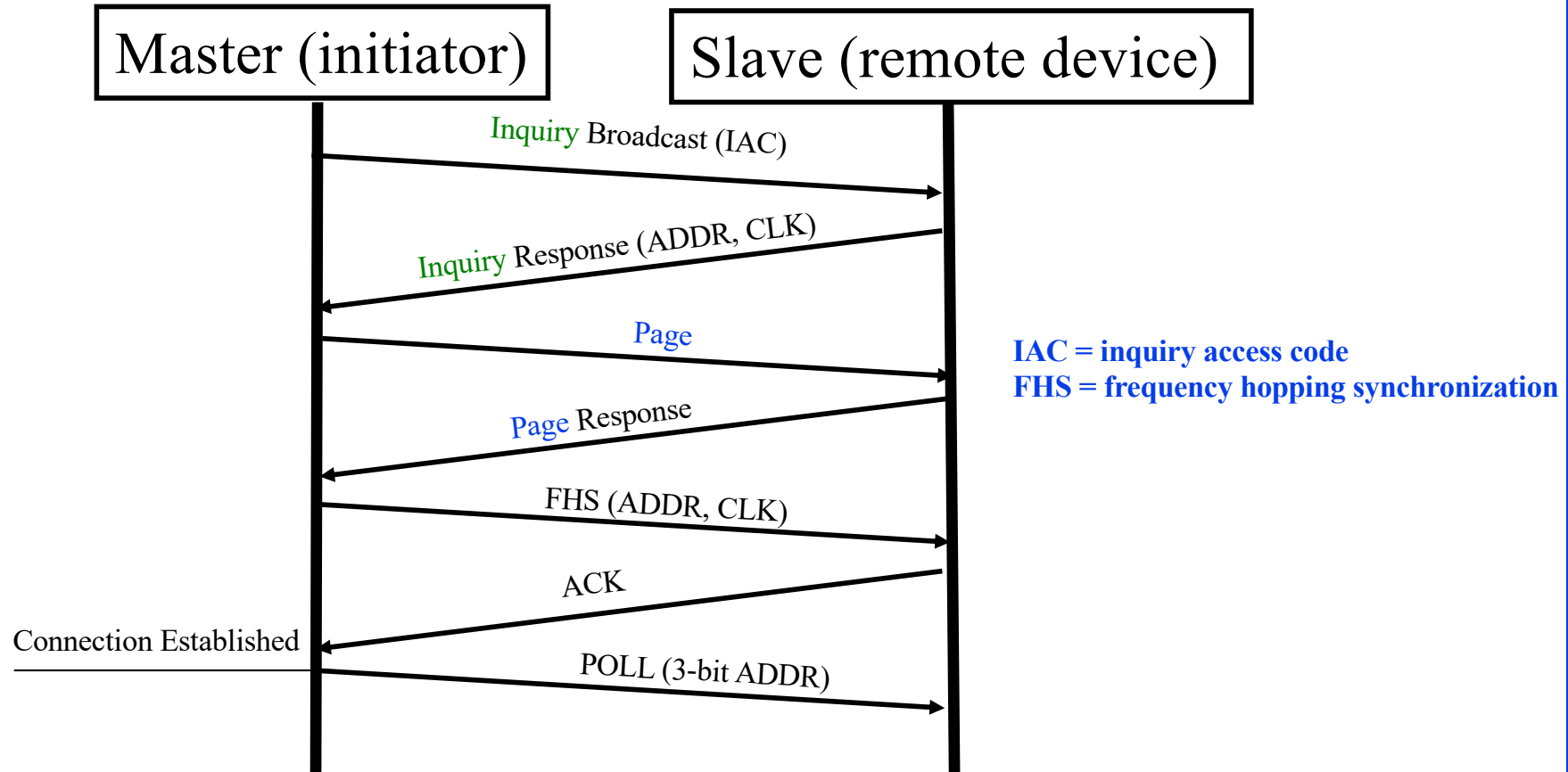
# Bluetooth Operational States (Cont)

- **Page**: Master in page state invites a slave device to join the piconet. Slave enters page response state and sends page response to the master.
- Master informs slave about its *clock* and *address* so that slave can participate in piconet.
- **Connected**: A short 3-bit logical address (*member address* within *control header* field) is assigned for the slave
- **Transmit**: station is transmitting or receiving a packet



# Bluetooth Connection Establishment Procedure

## *Inquiry and Paging Flow Diagram*



# Bluetooth Connection Establishment Procedure

## *Inquiry and Paging Frequency Hopping*

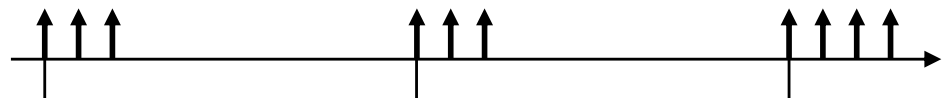
- Inquiry/page hopping sequence
  - Hop over 32 subset of 79 channels/frequencies (to speedup)
  - 32 is divided into two 16-channel *trains*
  - For inquiry, each train is repeated 256 times before *switching* to the other train; must have 3 train switches ( $1^{\text{st}} \rightarrow 2^{\text{nd}} \rightarrow 1^{\text{st}} \rightarrow 2^{\text{nd}}$ ): each train effectively repeated  $256 \times 2$  times
  - Master sends two inquiry/page packets using 2 different frequencies per slot (hops in the middle of the slot; hops frequency in  $312.5\mu\text{s}!$ ), and listens for responses (both frequencies) in the following slots (to speed up) → eventually 2 frequencies covered in 2 slots
- Connection establish time
  - $16 \times 625 \mu\text{s} = 10 \text{ ms}$  for completing a train once
  - **Inquiry time (maximum) =  $256 \times 4 \times 10 \text{ ms} = 10.24 \text{ s}$**
  - There is an additional paging time

# Power Saving Modes in Bluetooth

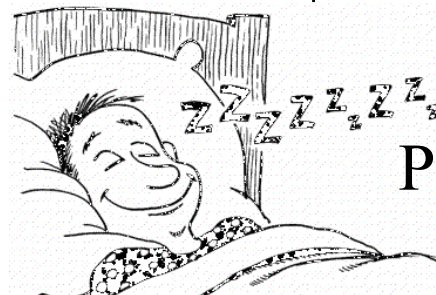
Three inactive (power-saving) states:

1. **Hold**: Go inactive for a single short period and become active after that
2. **Sniff**: Low-power mode. Slave listens periodically after fixed sniff intervals.
3. **Park**: Very Low-power mode. Gives up its **3-bit active member address** and gets an **8-bit parked member address**. Wake up periodically and listen to beacons. Master broadcasts a train of beacons periodically

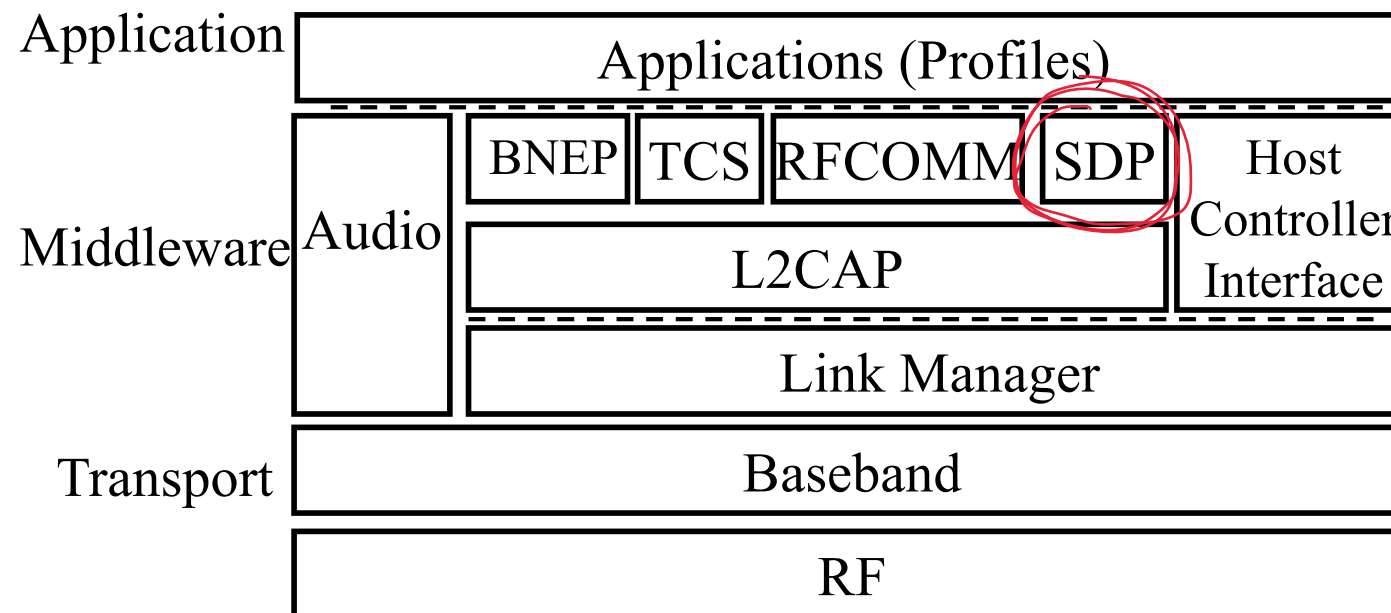
Sniff



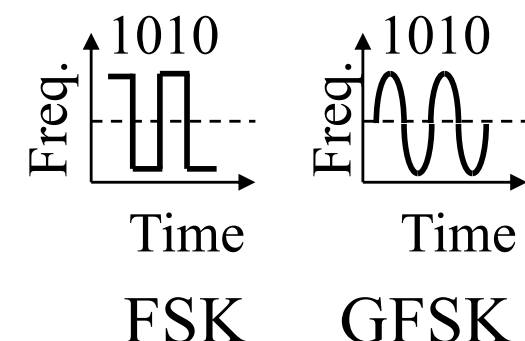
Park



# Bluetooth Protocol Stack



- **RF**: Gaussian Frequency Shift Keying (GFSK) modulation
- **Baseband**: Frequency hop selection, connection, MAC



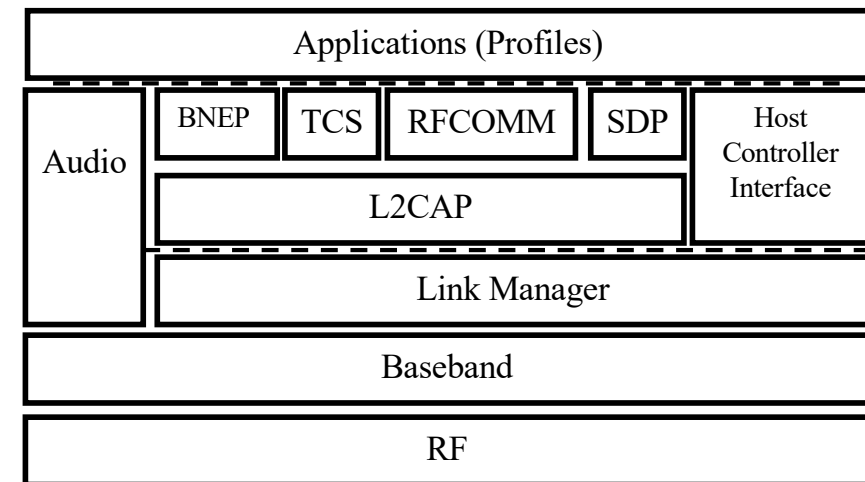
# Baseband Layer

- Each device has a 48-bit IEEE MAC address
- 3 parts:
  - Lower address part (LAP) – 24 bits
  - Upper address part (UAP) – 8 bits
  - Non-significant address part (NAP) - 16 bits
- UAP+NAP = Organizationally Unique Identifier (OUI) from IEEE
- LAP is used in identifying the piconet and other operations
- Clock runs at 3200 cycles/sec or 312.5 µs (twice the hop rate)

Upper Address Part	Non-sig. Address Part	Lower Address Part
8b	16b	24b

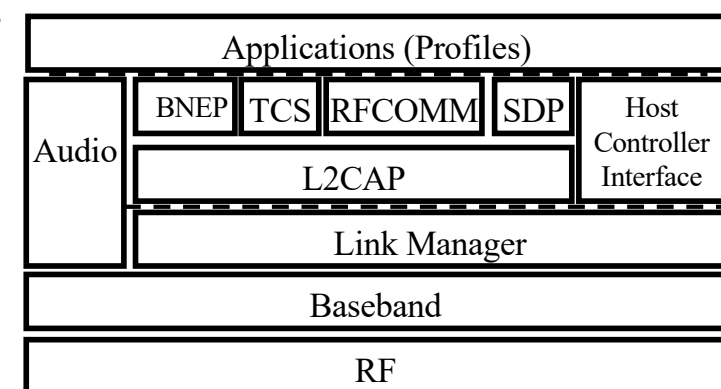
# Bluetooth Protocol Stack (Cont)

- **Link Manager:** Negotiate parameters, Set up connections
- **Logical Link Control and Adaptation Protocol (L2CAP):**
  - Protocol multiplexing
  - Segmentation and reassembly
  - Controls peak bandwidth, latency, and delay variation
- Host **Controller Interface:** Chip independent interface to Bluetooth chip.  
Allows same software to run on all chips.
- **RFCOMM Layer:** Presents a virtual serial port
  - Sets up a connection to another RFCOMM
- **Service Discovery Protocol (SDP):**  
Devices can discover the services offered and their parameters
  - E.g., Bluetooth keyboard,
  - Bluetooth mouse
  - Bluetooth headset
  - ...



# Bluetooth Protocol Stack (Cont)

- **Bluetooth Network Encapsulation Protocol (BNEP):** To transport Ethernet/IP packets over Bluetooth
- **IrDA Interoperability protocols:** Allow existing IrDA applications to work w/o changes. IrDA object Exchange (IrOBEX) and Infrared Mobile Communication (IrMC) for synchronization
- **Audio** is carried over 64 kbps over SCO links over baseband
- **Telephony control specification binary (TCS-BIN):** Call control including group management (multiple extensions, call forwarding, and group calls)
  - Telephony has both audio and control
  - Bluetooth telephone very popular in cars
- **Application Profiles:** Set of algorithms, options, and parameters
  - To support specific applications



# Application Profile Examples

- Headset Profile
- Global Navigation Satellite System Profile
- Hands-Free Profile
- Phone Book Access Profile
- SIM Access Profile
- Synchronization Profile
- Video Distribution Profile
- Blood Pressure Profile
- Cycling Power Profile
- Find Me Profile
- Heart Rate Profile
- Basic Printing Profile
- Dial-Up Networking Profile
- File Transfer Profile

With IoT, the list is expected to grow rapidly over the coming years

Ref: Bluetooth SIGn, “Adopted Bluetooth Profiles, Services, Protocols and Transports,”

<https://www.bluetooth.org/en-us/specification/adopted-specifications>

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# IoT Communications Requirements

- ❑ IoT depends on large number of sensors that repetitively announce their *states* when enquired or polled
  - 30°
  - 55 km/hr
  - 23 kWh
- ❑ Sensors need to transmit such small messages to a nearby gateway with minimal energy consumption
- ❑ Requires simpler protocols (more power saving and avoid complicated connecting procedures) than Bluetooth Classic → Bluetooth Smart or BLE



# **Bluetooth Low Energy (BLE)**

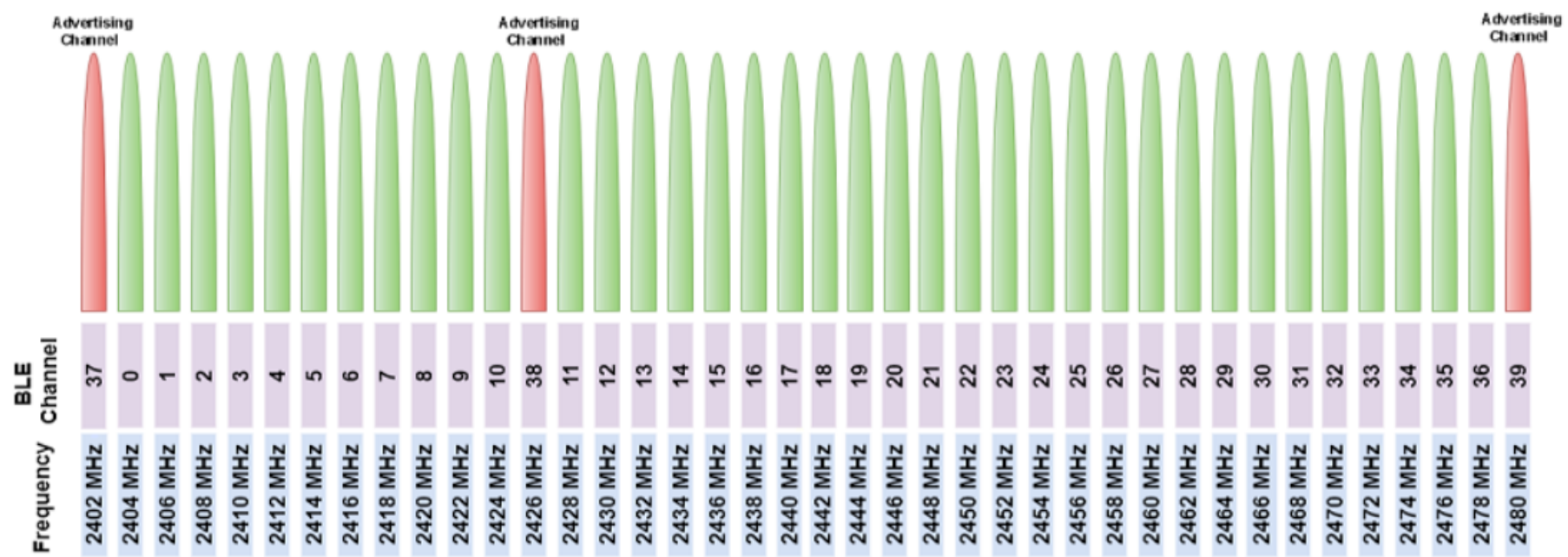
## **a.k.a Bluetooth 4**



## Bluetooth LE or BLE

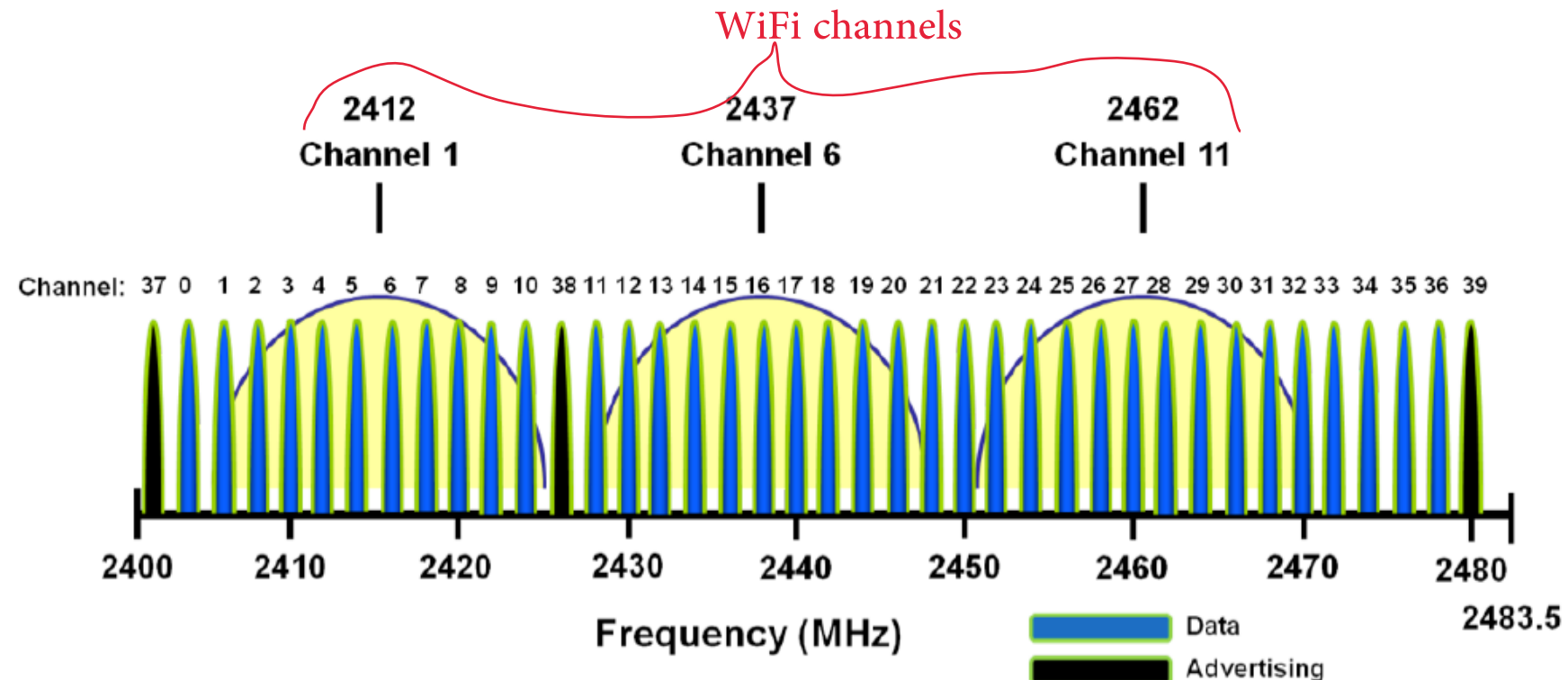
- **Low Energy**: 1% to 50% of Bluetooth classic
- **For short broadcast**: Your body temperature, Heart rate, Wearables, **sensors**, automotive, industrial.  
Not for voice/video, file transfers, ...
- **Small messages**: 1Mbps data rate but throughput not critical.
- **Battery life**: In years from coin cells
- **Simple**: Star topology. No scatter nets, mesh, ...
- **Lower cost** than Bluetooth classic
- **New** protocol design based on Nokia's **WiBree** technology  
Shares the same 2.4GHz radio as Bluetooth  
⇒ Dual mode chips
- Most smartphones (iPhone, Android, ...) have dual-mode chips

# BLE Channels



- 40 2MHz-wide channels: 3 (37,38,39) for advertising and 37 (0-36) for data
- Advertising channels specially selected to avoid interference with popular default WiFi channels (1,6,11)

## BLE Advertising Channels Avoiding Popular WiFi Channels



# BLE Modulation and Data rate

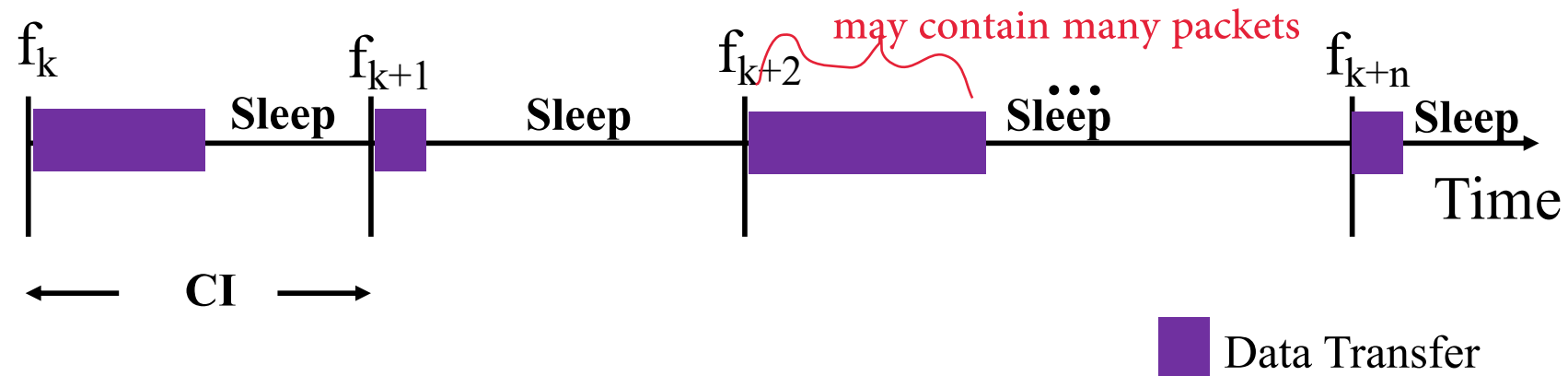
- Binary GFSK over 2MHz channel: More significant frequency separations for ‘0’ and ‘1’ allows longer range with low power
  - Note that with Bluetooth Classic, channel bandwidth is only 1MHz, so frequency separations are smaller
- 1 million symbols per second → 1 Mbps data rate

# Benefit of Advertising Channels

- BLE simplifies discovery and broadcasting by using only three advertising channels (instead of 32 channels for inquiry/paging in BT Classic)
- A BLE device can broadcast advertising beacons on these 3 channels giving information about the device, so other devices can connect, but can also broadcast some sensor data
- Data channels are used to exchange data bidirectionally between two devices

# Connection Events and Connection Intervals

- In BLE connections, devices wake up periodically after every connection interval (CI) time; transmit some data (connection event) and then go back to sleep until the next connection event
- Send a short blank packet if no data to send during a connection event
- More than one packet can be sent during a connection event
- Connection interval time can vary from 7.5ms to 4s and is negotiated during connection set up
- Hop frequency (switch to different data channel) at each event

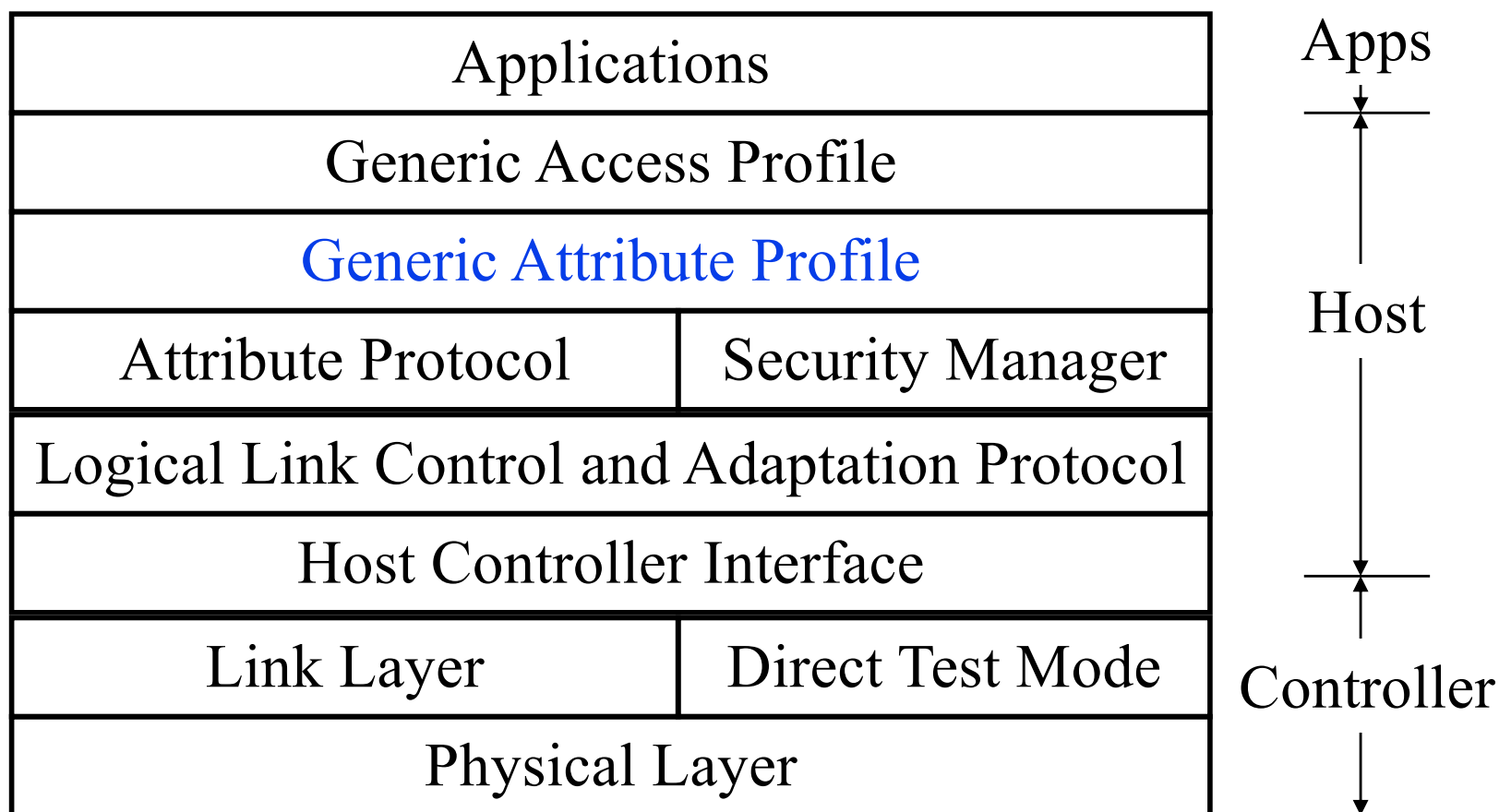


# BLE Frequency Hopping Algorithm

## a.k.a Algorithm #1

- *Fixed* hopping instead of *pseudorandom*
- $f_{k+1} = (f_k + h) \bmod 37$ 
  - Where  $h$  (hop increment) is a fixed value negotiated during connection setup
  - Note: Data channels range from 0-36
- Example hopping sequence for  $h=10$ : 0 → 10 → 20 → 30 → ~~4~~ → ~~14~~ 3 13
- **Adaptive FH**: If the hopping lands on a *bad* channel, the channel is remapped to a *good* channel using a channel *remapping* algorithm

# Bluetooth Smart Protocol Stack

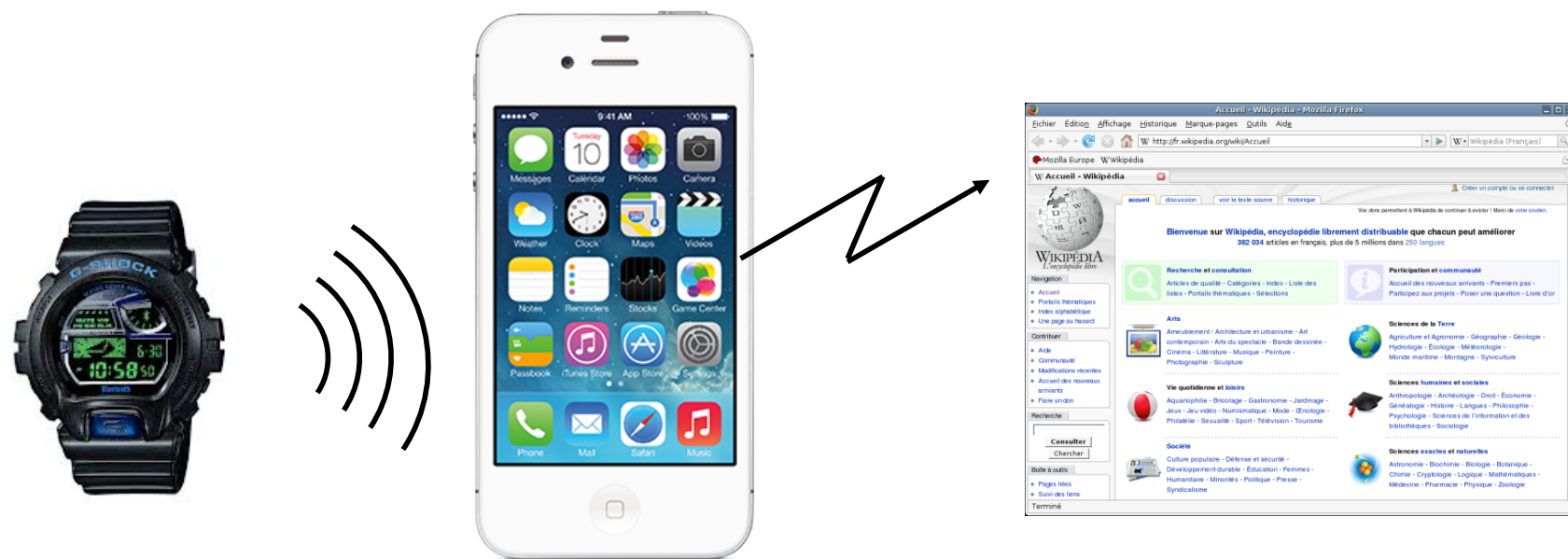


# Generic Attribute (GATT) Profile

- ❑ Defines data formats and interfaces with the Attribute Protocol
  - Define attributes instead of applications (a major difference from Bluetooth Classic); temperature, pressure, heart rates are examples of attributes
  - New applications can be supported by using appropriate attributes
- ❑ Type-Length-Value (TLV) encoding is used
- ❑ Each attribute has a 16-bit Universally Unique ID (UUID) standardized by Bluetooth SIG
  - $2^{16}=65$  thousand unique attributes can be defined!
- ❑ 128-bit UUID if assigned by a manufacturer
  - Manufacturers can define their own attributes and still interoperate
- ❑ Allows any client to find a server, read/write data
  - Allows servers to talk to generic gateways
- ❑ Allows security up to AES-128
- ❑ Each to encode in XML
- ❑ Makes profile (application) development easier

# Bluetooth Gateway Devices

- ❑ A gateway device helps connect a Bluetooth device to the Internet. Smart phone, Tablets, PC, ...
- ❑ A generic app can forward the data to the URL sent by the device



# Bluetooth Smart Applications

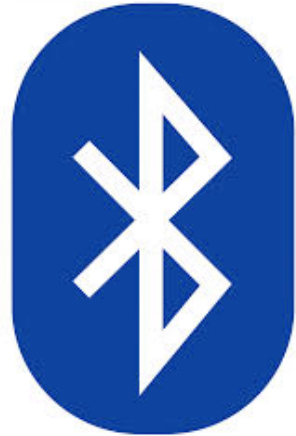
- Proximity: In car, In room 303, In the mall
- Locator: Keys, watches, Animals
- Health devices: Heart rate monitor, physical activities monitors, thermometer
- Sensors: Temperature, Battery Status, tire pressure
- Remote control: Open/close locks, turn on lights



# Beacons

- ❑ Advertising based on proximity
- ❑ Peripherals (your phone) broadcasts its presence if Bluetooth is turned on
- ❑ Primary aim of these broadcasts is to allow device discovery
- ❑ Advertising packets consist of a header and max 27B of payload with multiple TLV-encoded data items
  - May include signal strength → Distance
- ❑ iPhones can send/receive iBeacons
- ❑ Can be used for customized advertising, indoor location, geofencing
- ❑ PayPal uses this to identify you.  
You can pay using a PIN and your phone.





# Bluetooth 5

**“Go Faster. Go Further”**

# Bluetooth 5: Motivation

- BLE (Bluetooth 4) was great in terms of reducing energy consumption and extending battery life
- BLE, however, could not support high data rate applications, such as audio and file transfer (e.g., quick firmware updates), and the range was still limited for some new IoT applications
- Bluetooth 5 extends BLE to realise a faster (2x) and longer range (4x) Bluetooth without compromising the battery life; advertising is also improved
- Bluetooth 5 is seen as a significant new milestone in the evolution of Bluetooth; expected to support many new markets in home and industrial automation, health and fitness tracking, and so on.

# Bluetooth 5: Major Improvements

- Two new PHYs: one for 2x higher speed and the other for 4x longer range than BLE 4
- New Advertising
- Improved frequency hopping

# **Benefits and use cases for 2x speed**

- Quick firmware updates for millions of home and industrial automation devices
- Sports and fitness wearable multi-dimensional and buffered data uploads to edge/cloud
- Medical device data uploads, e.g., ECG, EEG, ...
- Higher spectral efficiency for the congested 2.4GHz space

## PHY: 2M

- Two mega symbols per sec: symbol duration = 500ns
  - Symbol duration reduced by half from BLE 4
- Binary GFSK, but with higher frequency deviation to combat inter-symbol interference arising from shorter symbols:
  - Frequency deviation (from central frequency) to denote ‘1’ or ‘0’ in FSK > 370kHz (180kHz in BLE 4)

## PHY: Coded

- 1 Mega symbols per sec: the same as in BLE 4
- However, to increase the range, data is coded with FEC; two coding rates
  - $\frac{1}{2}$ : cuts data rate by half → 500Kbps; 2x range increase against BLE 4
  - $\frac{1}{4}$ : → 250Kbps; 4x range increase
- BLE 4 and BT Classic do not employ any FEC (*not coded*)

# Advertising Extensions

- Motivation: Bluetooth beacons is a major advertising use case
- BLE 4 typically allow just ID or URL to be advertised in the beacon due to limited advertising packet size (31 bytes payload) and heavy load on advertising channels
  - BLE 4 uses channels 37,38,39 for advertising; all beacon have to be transmitted on all three channels
- Bluetooth 5 allows advertising packets up to 255B payload
  - Devices and products can advertise many more things and status, such as a fridge can advertise its contents, temperature, expiry dates of sensitive items, etc.

# Advertising Extension: Channel Offload

- ❑ Only header is transmitted over advertising channels and the actual payload is offloaded to a data channel
- ❑ Note: BLE 4 reserves data channels only for data transfers during Connection Events when connections are established; Channel offload allows use of data channels in connectionless manner



# Advertising Extension: Packet Chaining

- ❑ Chain multiple 255B packets together to carry a very large advertising message



# Frequency Hopping Extension

- BLE 4 supports only a simple hopping algorithm
  - Algorithm #1: fixed hopping increment only
- Fixed hopping increment limits the number of possible sequences to choose from
- Bluetooth 5 supports pseudorandom hopping like the BT Classic
  - Algorithm #2: large number of sequences possible

# Summary

1. Bluetooth basic rate uses frequency hopping over 79 1-MHz channels with 1, 3, 5 slot packets.
2. Bluetooth Smart (BLE) is designed for short broadcasts by sensors. 40 2-MHz channels with 3 channels reserved for advertising.
3. Bluetooth 5 extends BLE to support higher data rate and longer-range use cases