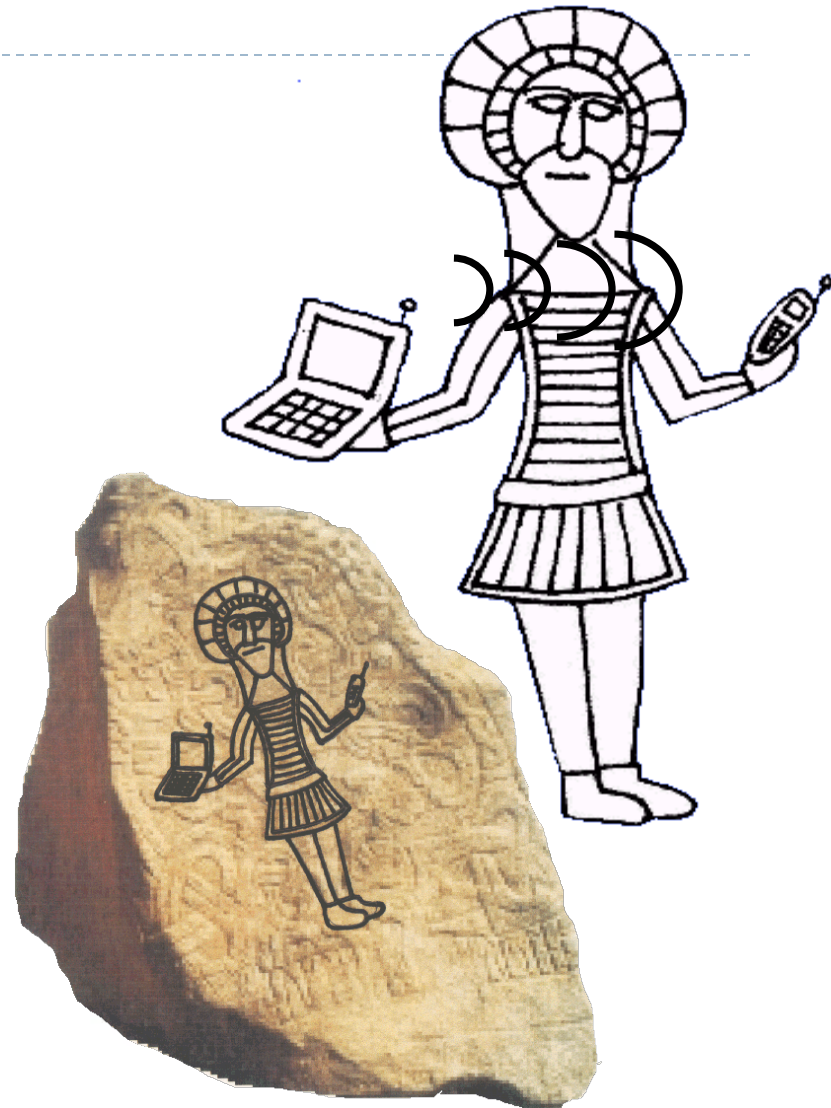


CS 498wn: Wireless Networking

MAC Layer – Bluetooth

Bluetooth

- ▶ Harald Blaatand
“Bluetooth” II
 - ▶ King of Denmark 940-981 AC
- ▶ Runic stones in his capital city of Jelling
 - ▶ The stone's inscription (“runes”) says:
 - ▶ Harald Christianized the Danes
 - ▶ Harald controlled the Danes
 - ▶ Harald believes that devices shall seamlessly communicate [wirelessly]



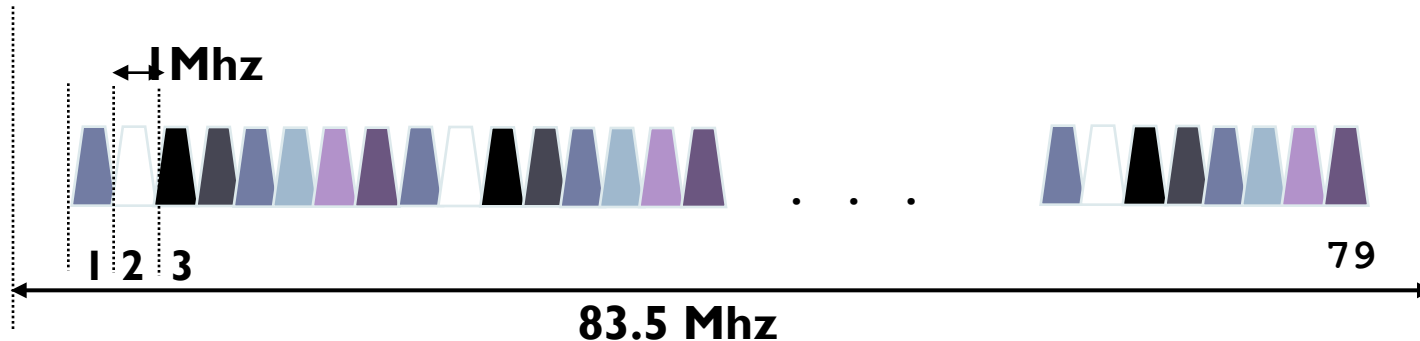
Classic Bluetooth

- ▶ **Cable replacement**

- ▶ 2.4 GHz
- ▶ FHSS over 79 channels (of 1MHz each), 1600hops/s
- ▶ 1Mbps
- ▶ Coexistence of multiple piconets
- ▶ 10 meters (extendible to 100 meters)



Bluetooth Radio



- ▶ MA scheme: Frequency hopping spread spectrum.
 - ▶ $2.402 \text{ GHz} + k \text{ MHz}$, $k=0, \dots, 78$
 - ▶ 1,600 hops per second.
 - ▶ 1 Mb/s data rate.

Bluetooth Network Topology

▶ Radio designation

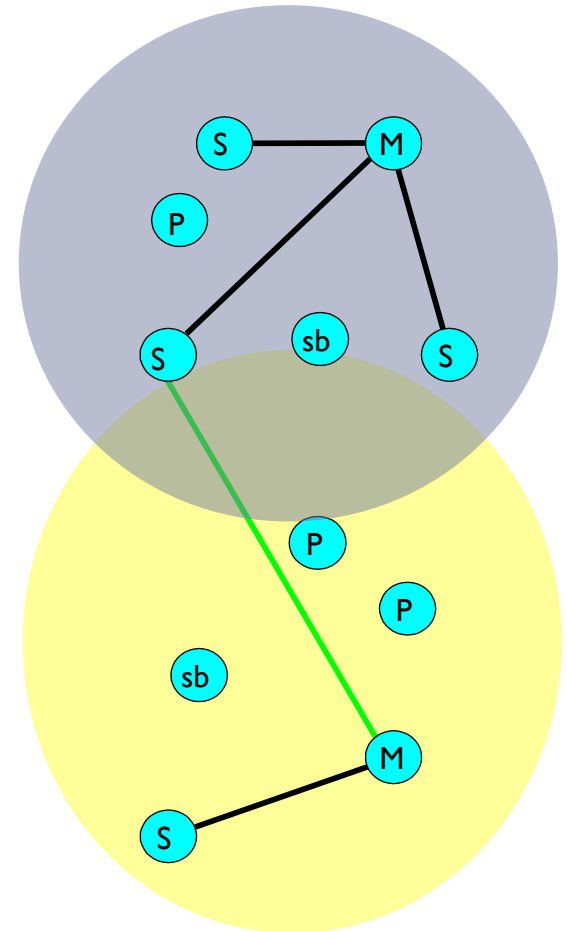
- ▶ Connected radios can be master or slave
- ▶ Radios are symmetric (same radio can be master or slave)

▶ Piconet

- ▶ Master can connect to 7 simultaneous or 200+ inactive (parked) slaves per piconet
- ▶ Each piconet has maximum capacity (1 Mbps)
- ▶ Unique hopping pattern/ID

▶ Scatternet

- ▶ High capacity system
- ▶ Minimal impact with up to 10 piconets within range
- ▶ Radios can share piconets!



Bluetooth – Contention-free MAC

- ▶ Master performs medium access control
 - ▶ Schedules traffic through polling.
- ▶ Time slots alternate between master and slave transmission
 - ▶ Master-slave
 - ▶ Master includes slave address.
 - ▶ Slave-master
 - ▶ Only slave chosen by master in previous master-slave slot allowed to transmit.
 - ▶ If master has data to send to a slave, slave polled implicitly; otherwise, explicit poll.



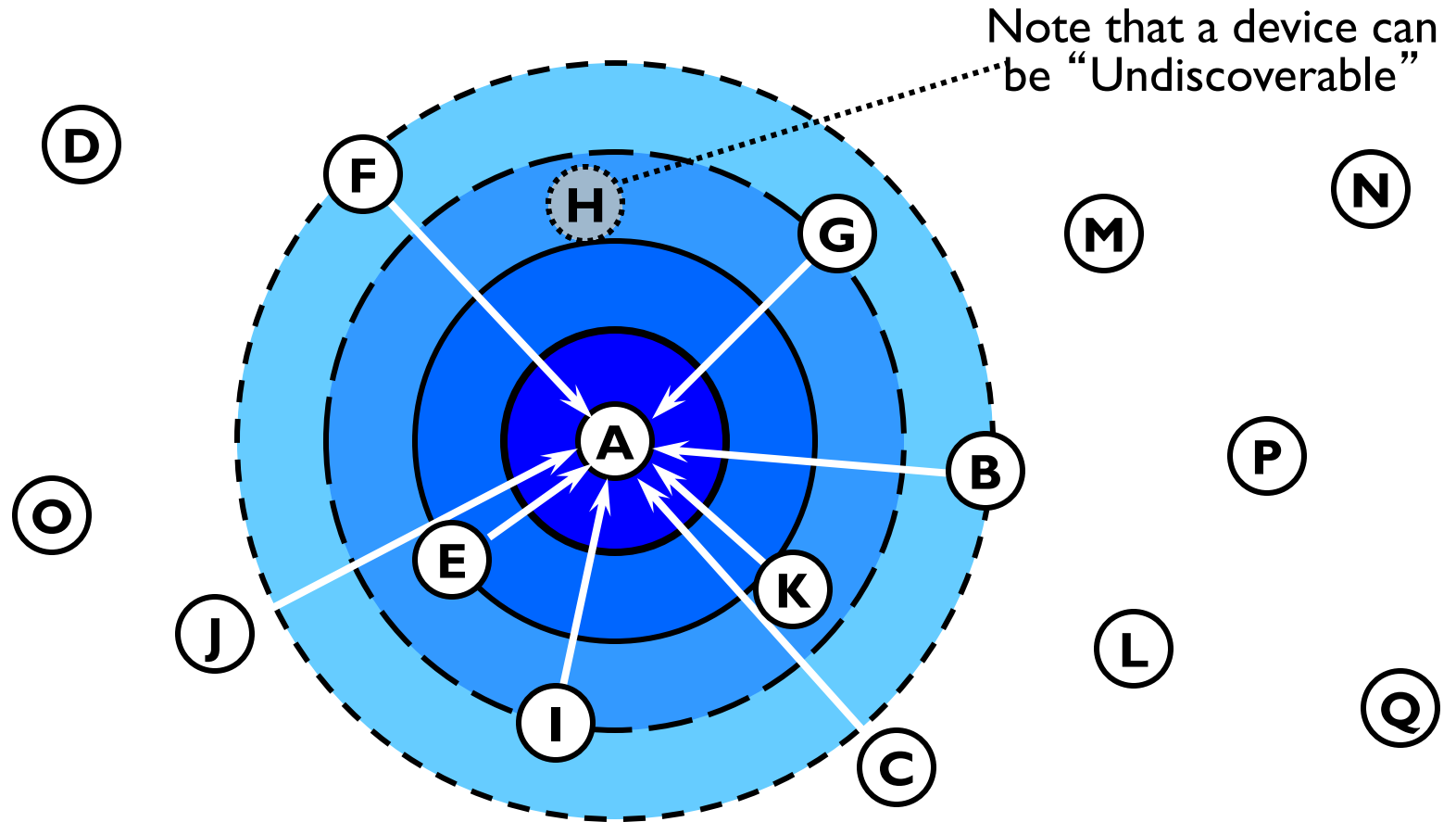
Bluetooth Device Discovery - Inquiry

▶ Device discovery

- ▶ Sends out an inquire, which is a request for nearby devices (within 10 meters)
- ▶ Devices that allow themselves to be discoverable issue an inquiry response
- ▶ Listeners respond with their address
- ▶ Can take up to 10.24 seconds, after which the inquiring device should know everyone within 10 meters of itself



Bluetooth Device Discovery - Inquiry



10 meters

After inquiry procedure, A knows about others within range

Bluetooth Inquiry

▶ Sender

- ▶ Inquiry sent on 16 different frequencies
- ▶ 16 channel train
 - ▶ about 1.28 seconds per channel
 - ▶ One full 16 channel train takes 10ms

▶ Receiver (device in standby mode)

- ▶ Scans long enough for an inquiring device to send the inquiry on 16 frequencies
- ▶ Scan must be frequent enough to guaranteed wake up during a 16 channel train
 - ▶ Enters inquiry scan state at least once every 1.28 seconds, and stays in that state for 10ms



Bluetooth Inquiry - Reliability

▶ Challenge

- ▶ Noisy channels
- ▶ Lost packets
 - ▶ Train scan is repeated up to 4 times for each train (10.24 seconds)
 - ▶ Designed to successfully communicate at least once with all devices within range



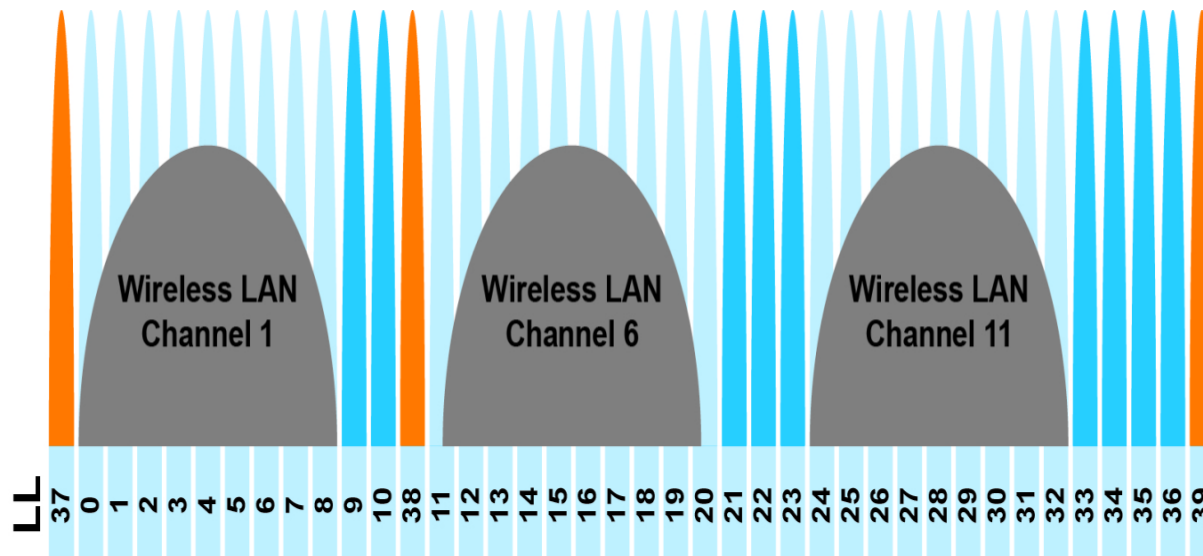
BLE Highlights

- ▶ Shared wireless channel
 - ▶ BLE operates in the 2.4 GHz ISM band with Wi-Fi and other technologies (phones, microwave ovens ...)
- ▶ BLE = Bluetooth Low Energy
 - ▶ Improved discovery
 - ▶ Key component: Beacons
 - ▶ Tags send out advertising beacons (typ. dist 30ft)
 - ▶ Phones scan for beacons



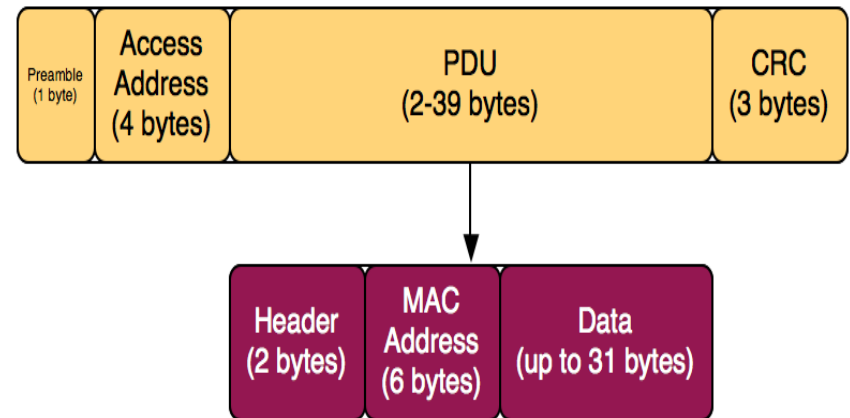
BLE Highlights: Channel Use and Coexistence with Wi-Fi

- ▶ **Separate advertising and connected channels**
 - ▶ Key: Three disjoint advertising channels (37, 38, 39)
 - ▶ Positioned between Wi-Fi channels (1, 6, 11)



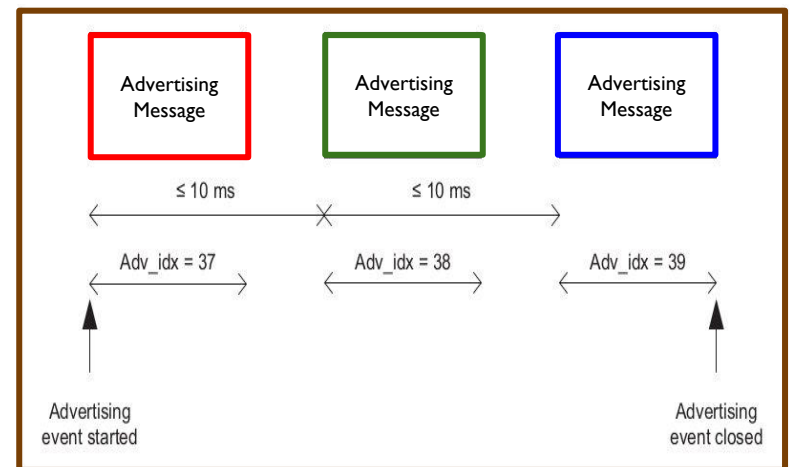
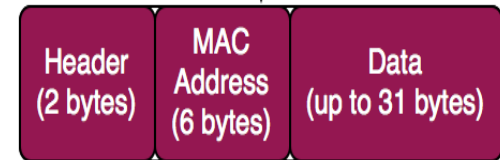
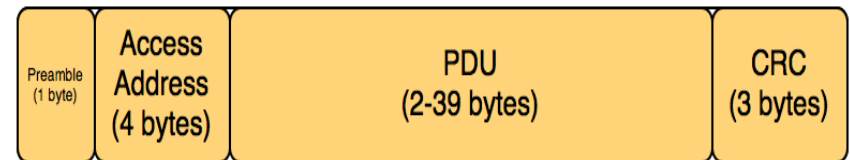
BLE Highlights: Advertising

- ▶ Advertising Tags
- ▶ Advertising Messages
 - ▶ Header + MAC Address + up to 31 Bytes of data
 - ▶ ~200 - 400 usec per packet
 - ▶ Two types: Non-scannable, Scannable



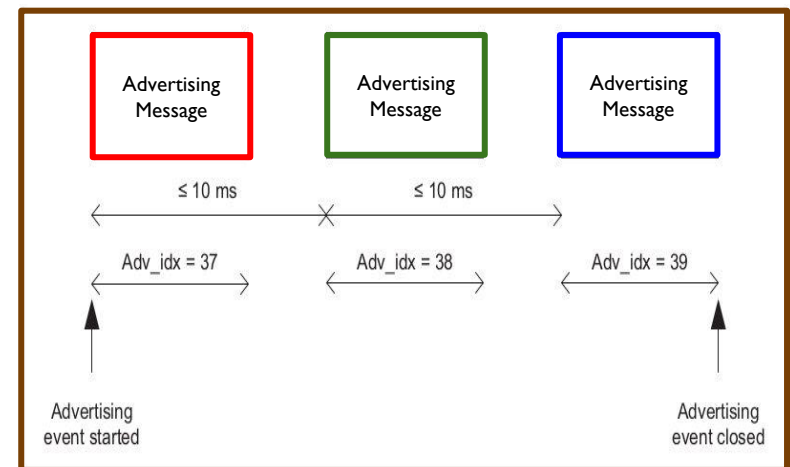
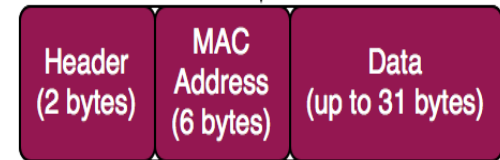
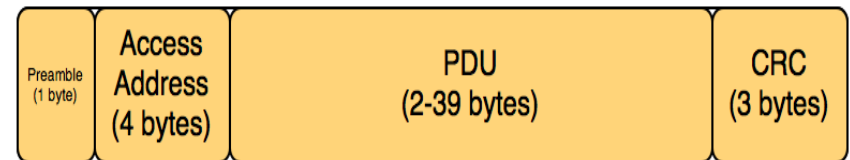
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- ▶ Advertising Event
 - ▶ One advertising message sent out on each advertising channel (37, 38, 39)



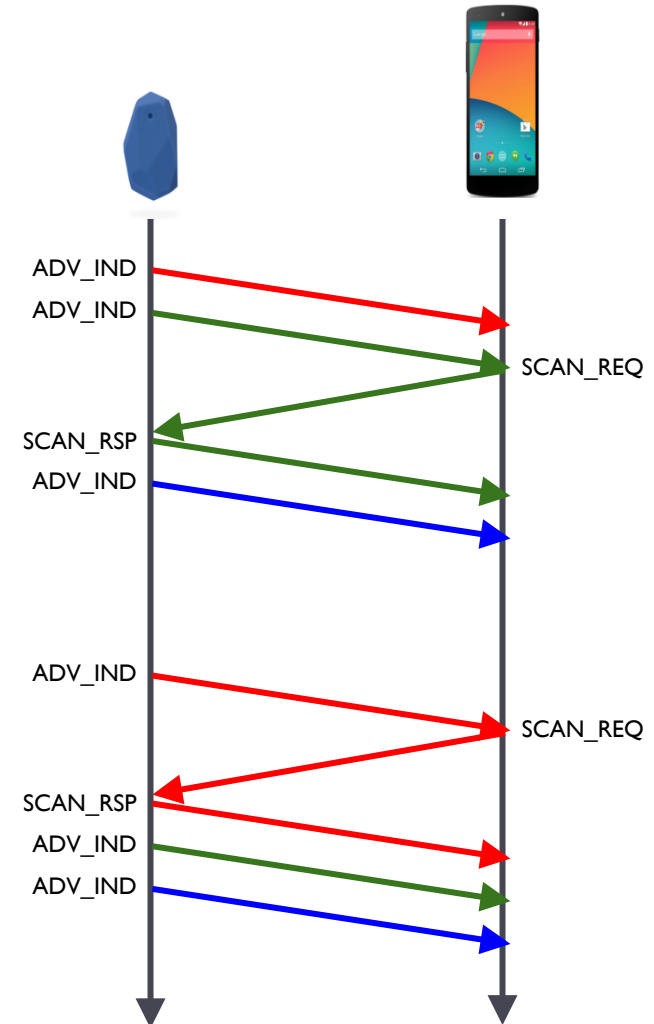
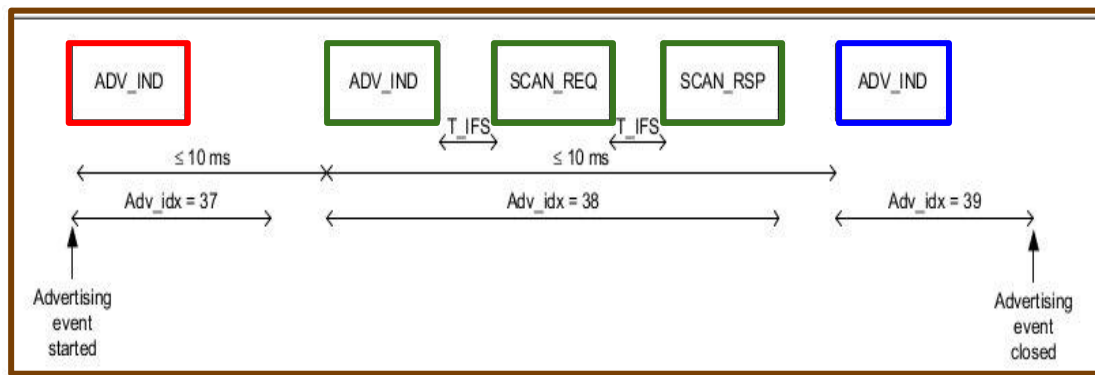
BLE Highlights: Advertising

- ▶ Advertising Tags
- ▶ Advertising Messages
 - ▶ Header + MAC Address + up to 31 Bytes of data
 - ▶ ~200 - 400 usec per packet
 - ▶ Two types: Non-scannable, Scannable
- ▶ Advertising Event
 - ▶ One advertising message sent out on each advertising channel (37, 38, 39)
- ▶ Advertising Interval
 - ▶ One advertising event per advertising interval
 - ▶ e.g., every 1 sec or 100 msec

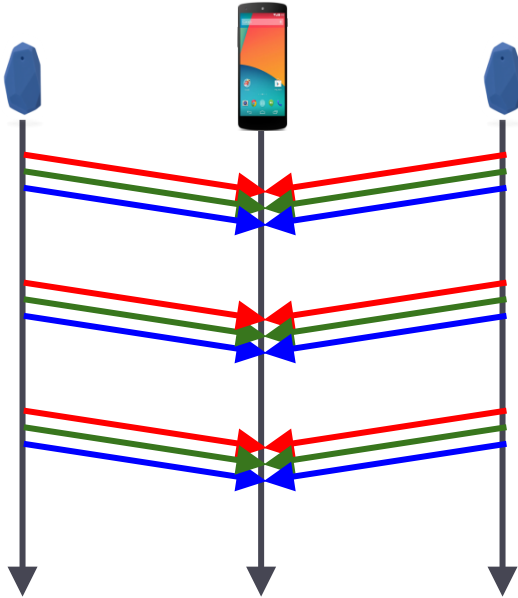


BLE Highlights: Tags Types - Scannable

- ▶ Scannable Tags
- ▶ Ex. gBeacon VI, Estimote
- ▶ Tags send ADV_IND messages
- ▶ Scanners respond with SCAN_REQ message
- ▶ Tags respond with SCAN_RSP message
- ▶ Up to 31 Bytes of extra data
- ▶ Tags wait ~150 usec for a request after beacon



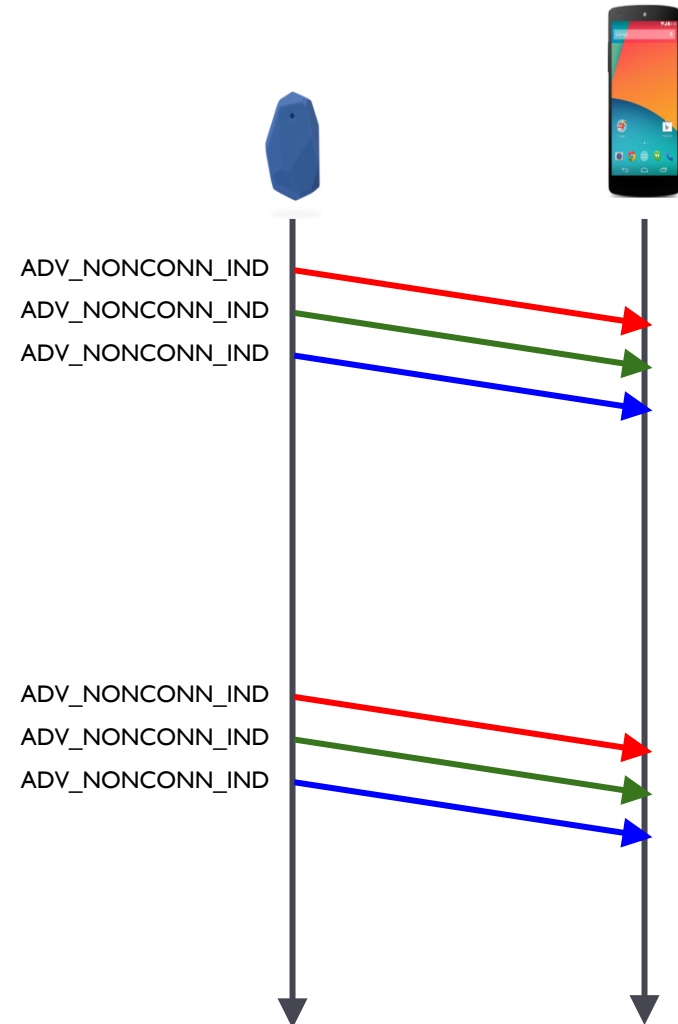
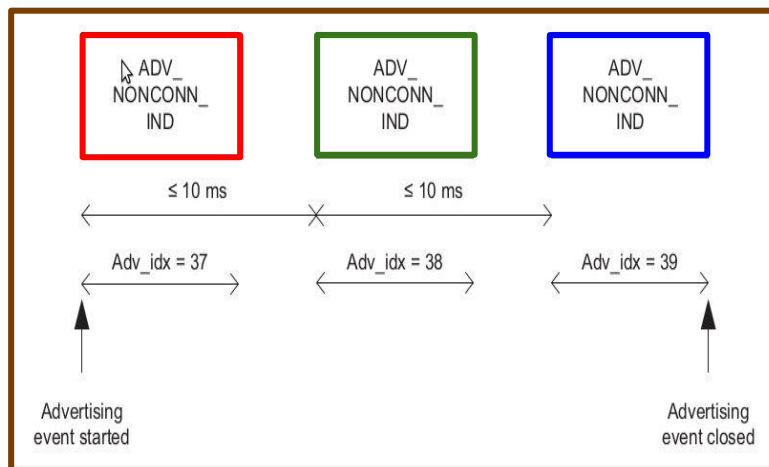
BLE Highlights: Advertising and Collisions



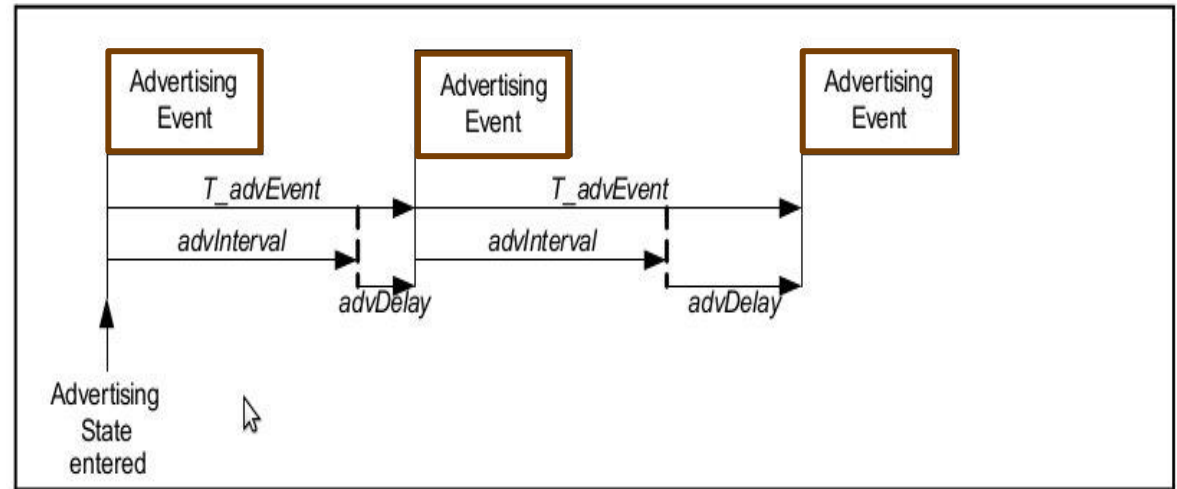
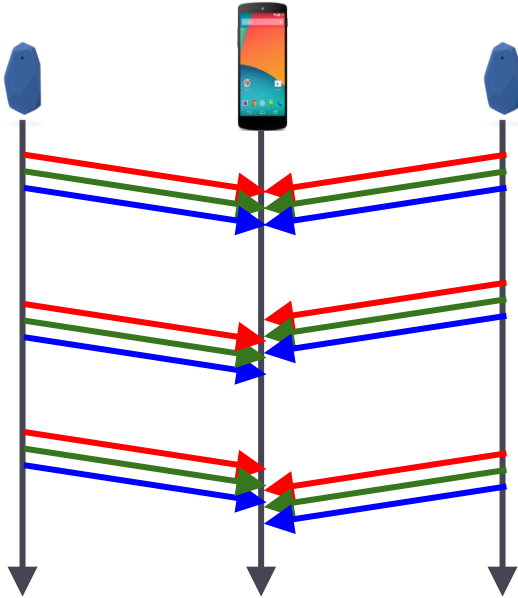
- ▶ If tags get synchronized, all advertising messages will collide

BLE Highlights: Tags Types - Non-Scannable

- ▶ Non-Scannable Tags
- ▶ Ex. gBeacon v3, iBeacon (?)
- ▶ Tags send ADV_NONCONN_IND messages
- ▶ Typically sent back-to-back
- ▶ Scanners listen, but do not respond



BLE Highlights: Advertising and Collisions

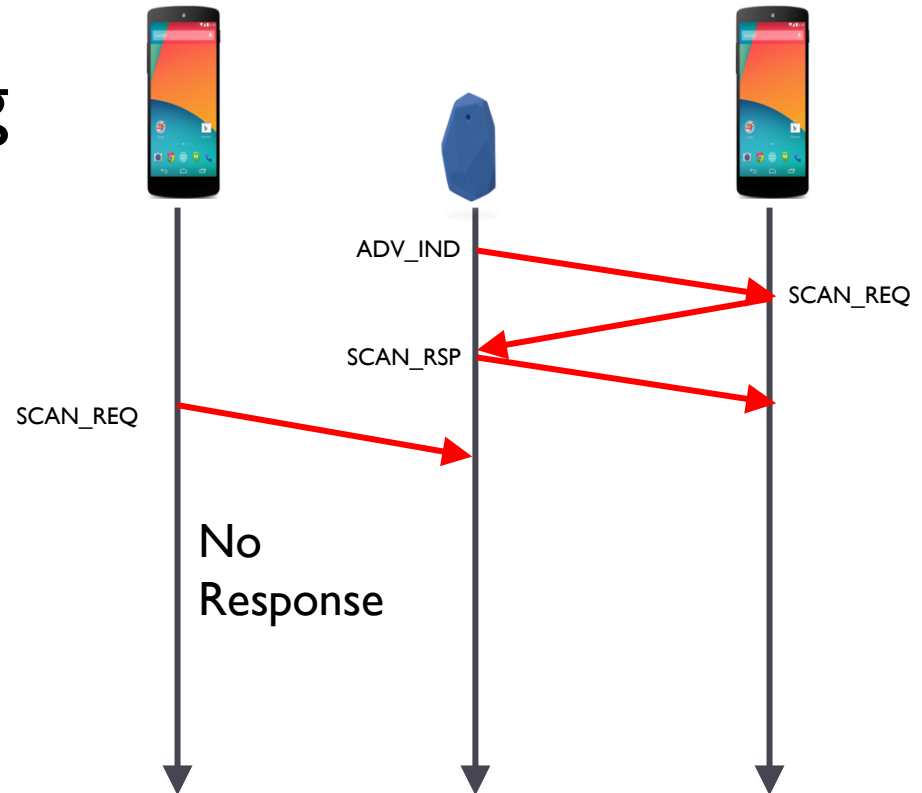


► Collision avoidance

- Jitter advertising times
- $advDelay$ is added on to the end of each advertising event
- $advDelay = \text{rand}[0, 10\text{ms}]$

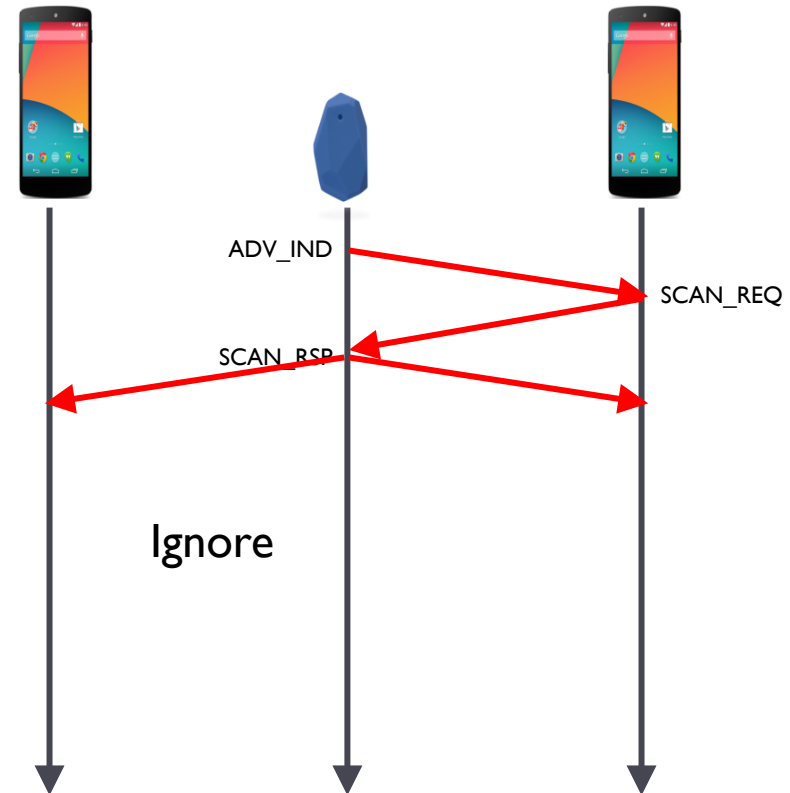
BLE Highlights: Scannable Tags

- ▶ One SCAN_RSP per channel per advertising event



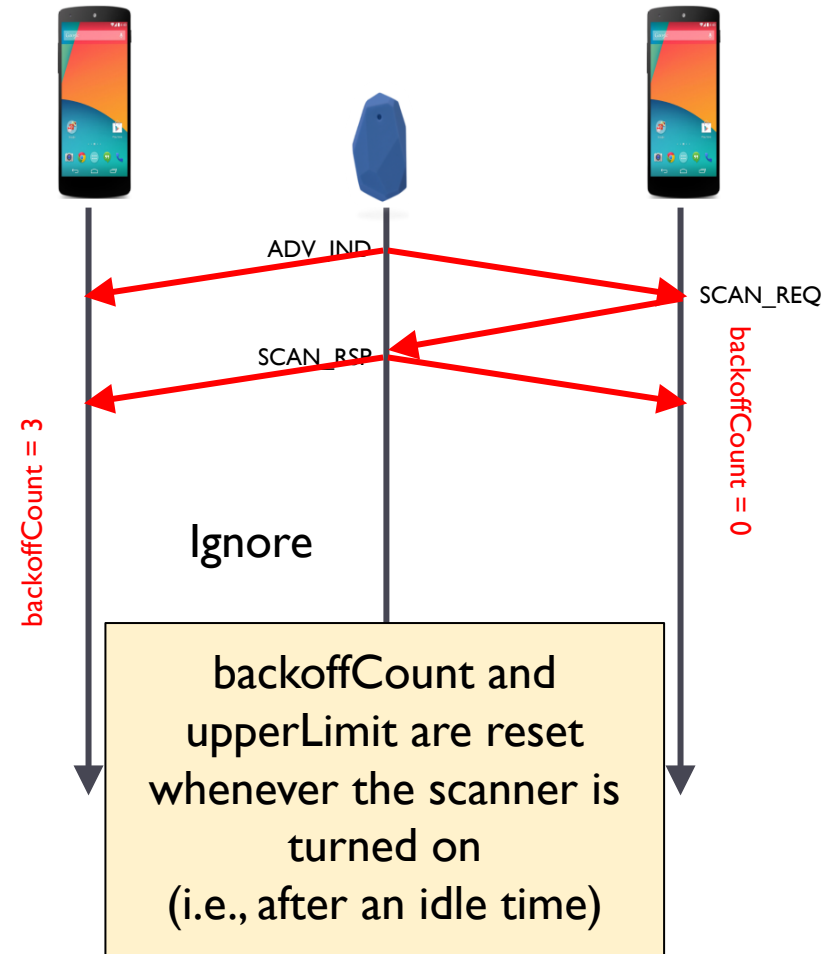
BLE Highlights: Scannable Tags

- ▶ **ONLY** accept **SCAN_RSP** if **SCAN_REQ** was sent to that tag on that channel during that advertising event
- ▶ **Some collision tolerance**
 - ▶ Any requesting scanner can receive a **SCAN_RSP** as long as one **SCAN_REQ** is received and the tag responds
 - ▶ **BUT, No SCAN_RSP** if all **SCAN_REQs** collide



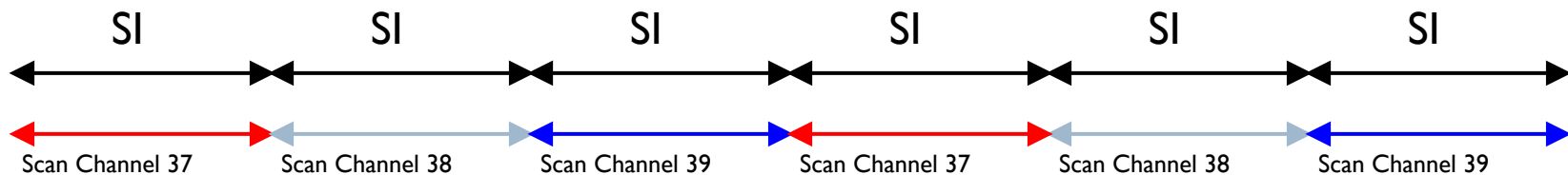
BLE Highlights: SCAN_REQ Collision Avoidance

- ▶ Scanner backoff procedure
 - ▶ Two parameters
 - ▶ backoffCount, upperLimit
 - ▶ On starting scan
 - ▶ upperLimit = 1, backoffCount = 1
 - ▶ Decrement backoffCount on receipt of ADV message
 - ▶ Only send SCAN_REQ if backoffCount == 0
 - ▶ Adapt upperLimit based on success or failure of receipt of SCAN_RSP
 - ▶ Reset backoffCount
 - ▶ backoffCount = rand (1, upperLimit)



BLE Highlights: Low-level Scanning

- ▶ Scanners
- ▶ Scan for tags on sequential channels (37, 38, 39)
- ▶ Scan Interval (SI)
 - ▶ Time spent on a channel



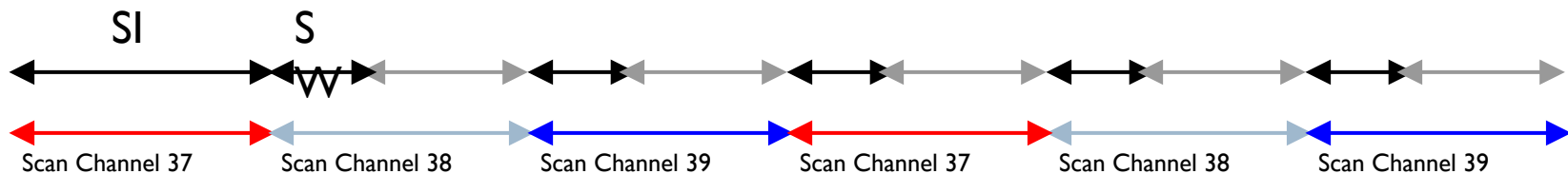
BLE Highlights: Low-level Scanning

▶ Scan Time

- ▶ Scan Int == Scan Window
⇒ Always on

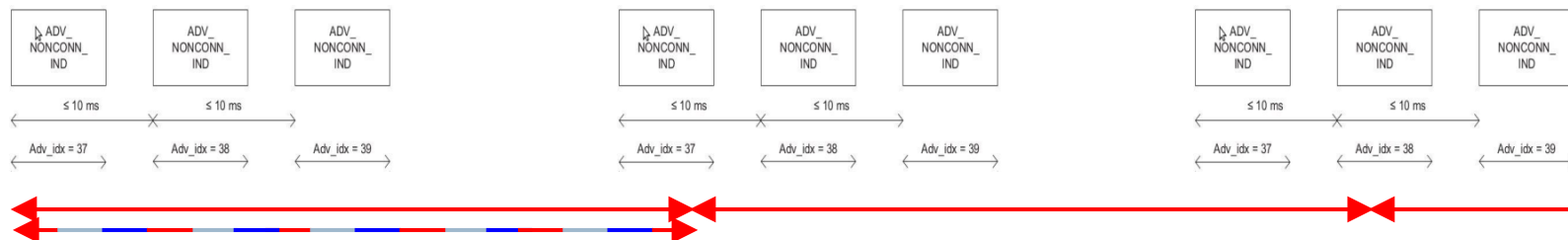
▶ Scanners

- ▶ Scan for tags on sequential channels (37, 38, 39)
- ▶ Scan Interval (SI)
 - ▶ Time spent on a channel
- ▶ Scan Window (SW)
 - ▶ Time spent scanning at beginning of Scan Interval



BLE Highlights: Application-level Scanning

- ▶ Scanners
- ▶ Application Scan Time
 - ▶ > Tag Advertising Interval

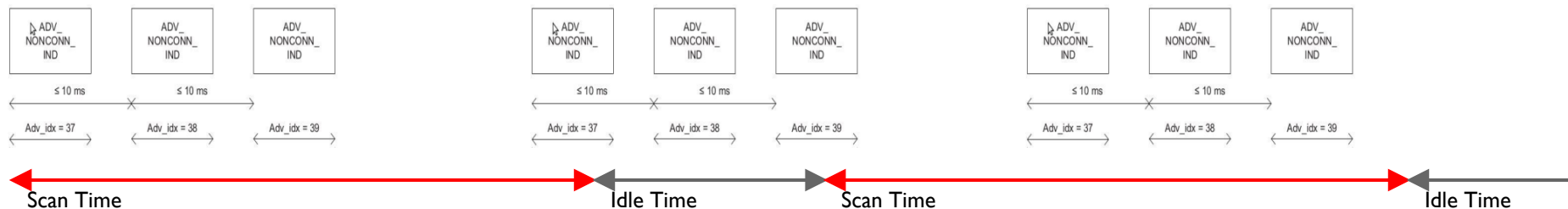


Application Scan Time



BLE Highlights: Application-level Scanning

- ▶ Scan Time
 - ▶ 100% on Idle Time = 0
 - ▶ (Continuous scanning)
 - ▶ 10% on Idle Time = $10 * \text{Scan Time}$
- ▶ Scanners
 - ▶ Application Scan Time
 - ▶ > Tag Advertising Interval
 - ▶ Application Idle Time



BLE Highlights: MAC Behavior

- ▶ **No Carrier Sense**
 - ▶ Tag does not listen for a clear channel before sending any message
- ▶ **Minimal Contention Avoidance**
 - ▶ Jitter length of advertising interval + rand [0, 10 ms]
 - ▶ Backoff for sending SCAN_REQ
- ▶ **Other parameters**
 - ▶ Inter-frame spacing 150us (from spec)
 - ▶ Channel switching delay 274us (from Nordic)
 - ▶ Scan Interval 11.25ms (from spec/Nexus 5)
 - ▶ Scan Window 11.25ms (continuous scanning)

