

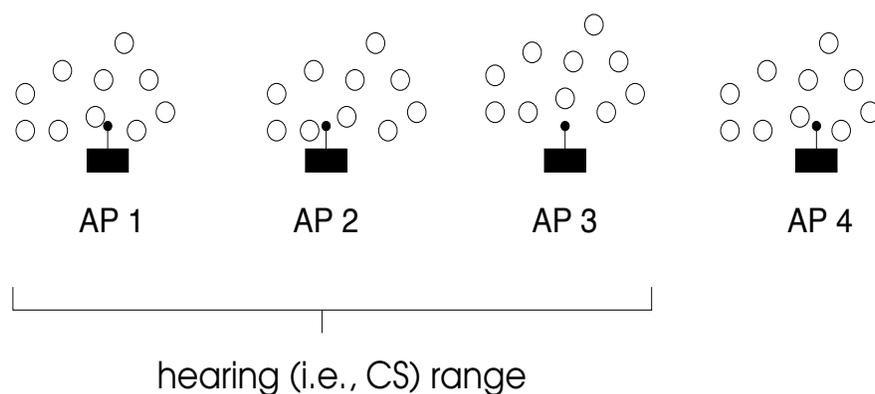
Unfairness problem of WLAN:

- spatial diversity
 - multi-path propagation
- CSMA
 - different user density
 - CS disadvantages those who can hear more

Example: four 802.11 hot spots, each with 10 clients

→ e.g., 4 neighboring coffee shops on a street

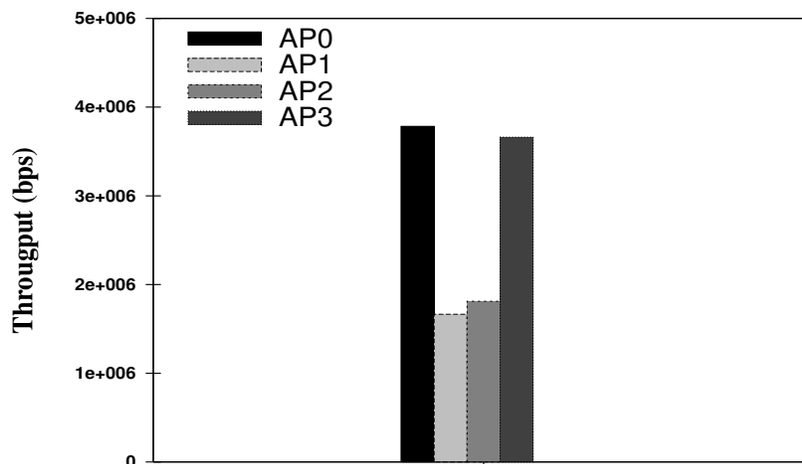
→ approximate range limitation of WLAN: ~ 100 m



→ 3 neighboring hot spots (BSS's) are within hearing range of each other

→ AP1 and AP4 are outside CS range

Throughput at four hot spots:



→ middle two get half the throughput

→ depending on configuration, can be even less

Bluetooth: IEEE 802.15.1

→ part of PAN (personal area network)

Features:

- 2.4 GHz ISM frequency band
 - 2.402–2.480 GHz
- divide into 79 carrier frequencies
 - 1 MHz bandwidth each
- target range ~ 10 m
- bandwidth range 125 Kbps–2 Mbps
 - situated between WLAN and IoT (Internet of Things)

Centralized master/slave architecture:

- 1 master (M), up to 7 slave (S) devices
- polling based MAC protocol
- contention-free

Bluetooth MAC:

- M selects S to communicate with
 - round-robin
- frequency hopping
 - 1600 hops per second
- TDMA with 625 μ sec time slots
- TDD: M even slots, S odd slots
- adaptive
 - avoid crowded frequencies
 - channel map

Operation:

- two modes
 - SCO (synchronous connection oriented): isochronous streaming, no retransmission
 - ACL (asynchronous connectionless): interactive, retransmission
- nominal bandwidth: 1 Mbps (version 1.2), up to 2 Mbps (versions 3–5)
 - enhanced data rate: 24 Mbps (3.x–4.x), 50 Mbps (5.x)
- pairing: shared private key
 - PIN based
 - incorporation of cryptographic primitives

BLE (Bluetooth Low Energy):

- Bluetooth versions 1.x–3.x: speed
- 4.x and 5.x: focus on reducing energy consumption
- myriad applications: e.g., automobiles (smartphone as key fob, TPMS, etc.), home automation (doorlocks, security cams, etc.)

Operate at lower data rate

- e.g., 125 Kbps–2 Mbps
- event-driven by slave device: interrupt vs. polling

Device initiated advertisement:

- 40 channels: 3 used for advertisement
- time interval: configurable 20ms–10.24s
- central device monitors channel activity: discovery

Increasing advertisement interval decreases energy consumption

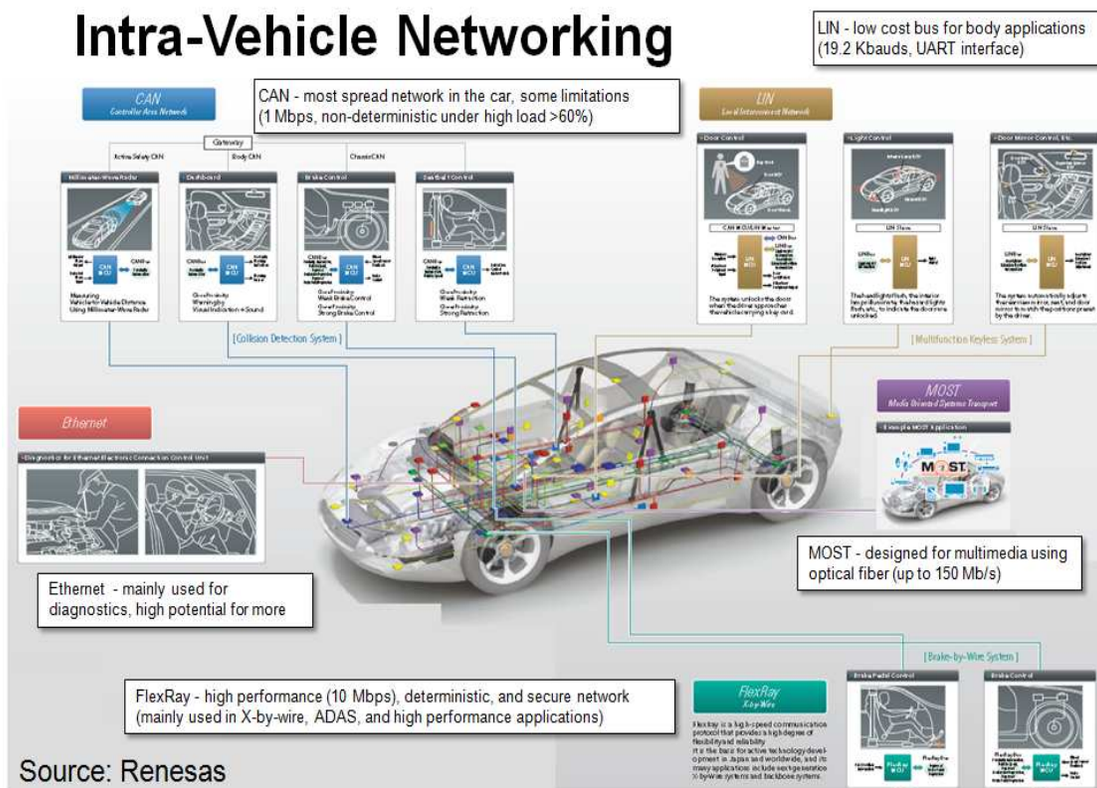
→ application dependent

→ asymmetry assumption: peripheral vs. central device

Control Area Network (CAN): ISO 11898

→ default standard for vehicular networks

CAN is dominant but on-going developments driven by changing needs.



→ CAN, LIN, Ethernet, MOST, etc.

→ intra- vs. inter-vehicle

CAN architecture:

- twisted pair copper with differential coding
 - similar to FastEthernet and telephone wires
- maximum bandwidth 1 Mbps
 - 5 Mbps on CAN-FD (flexible data-rate)
- connect multiple ECUs (electronic control units) in vehicles
 - engine, transmission, brake, suspension, sensors, lights, battery, navigation, infotainment, etc.
 - some more critical than others
 - real-time constraints
- MAC protocol: CSMA/CD
 - special form of CD
 - non-destructive arbitration (NDA)

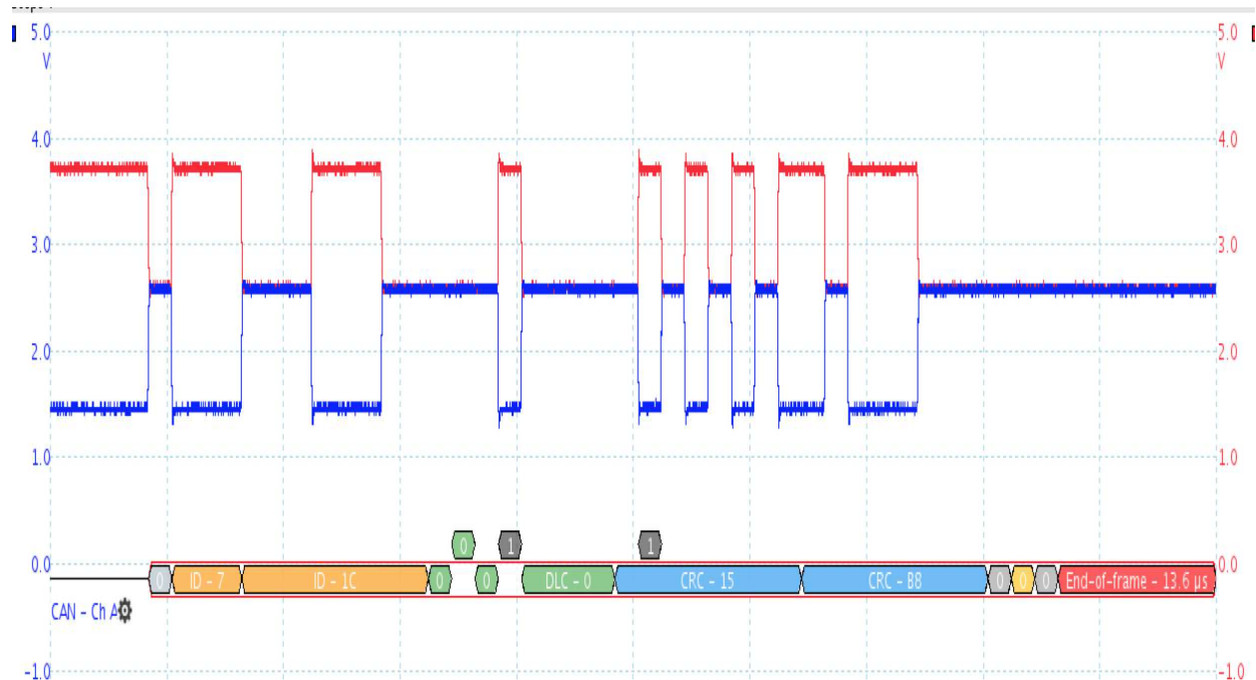
CAN data frame format

- 1-bit SOF (start-of-frame)
- 11-bit identifier (CAN 2.0A)
- 29-bit identifier (CAN 2.0B)
- control, payload, CRC, EOF (end-of-frame) bits

Role of 11-bit identifier field

- packet priority
- 00000000000: highest priority
- 11111111111: lowest priority

Example: captured CAN frame

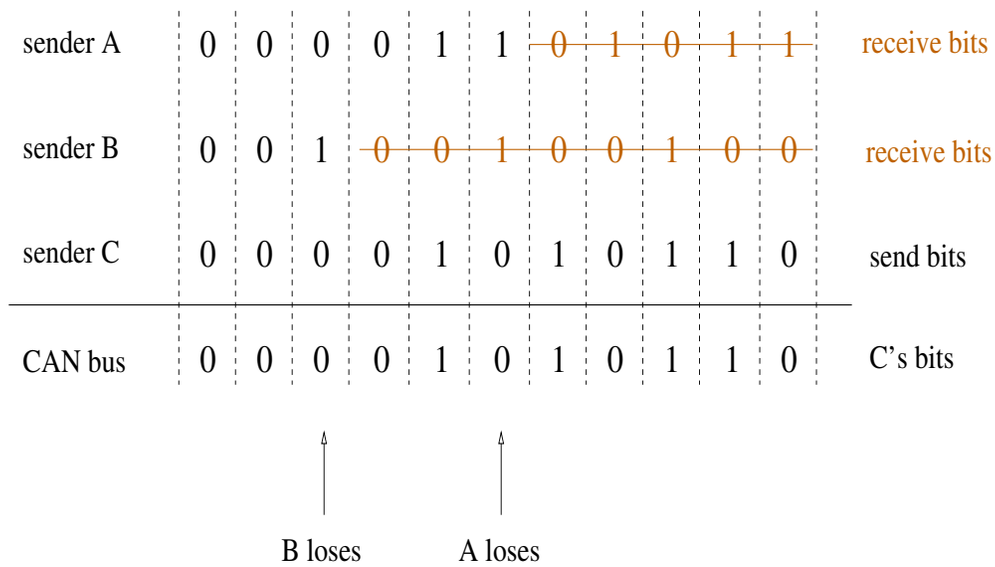


CAN HI (red) signal:

→ high voltage bit value 1

→ low voltage bit value 0

CSMA/CD with NDA example:



- bus arbitration method: wired-AND
- collision does not lead to frame destruction
 - TDMA time slots are not wasted

CSMA/CD with NDA: works as long as there is one clear winner

- one highest priority (i.e., identifier) frame
- careful design and operation

Suffers under weakness of priority scheduling

- delay of lower priority frames
- potential starvation
- lower priority does not imply unimportant

Alternative architectures in development/under consideration.

RFID (Radio Frequency Identification) and NFC (Near Field Communication):

- low-bit rate, short-distance wireless communication
- NFC: close proximity (inches)
- inductive/magnetic coupling

Device: two types

- reader/writer
- tag

Frequency band

- 125 KHz (unregulated): RFID
- 13.56 MHz (ISM): RFID, NFC
- others (e.g., 433.92 MHz, 915 MHz ISM)

Bandwidth

→ from 4 Kbps up to 848 Kbps

→ ISO 14443, 18000-x

→ NFC Forum

Tag has battery power:

- yes: active

- no: passive

 - requires specialized techniques

 - focus

Passive: inductive coupling enabled communication

- reader energizes tag
 - primary function
- clock synchronization
- backscatter
 - tag modulates reader's signal: e.g., AM
 - full duplex
- capacitor
 - transient energy store
 - half duplex

MAC protocol: polling

→ multiple tags: collision

→ e.g., inventory systems

Reader detects collision

- instruct tags to randomize

→ tags inject pseudo-random delay: i.e., CA

- tree walking

→ binary search

Three operating modes in NFC

- reader/writer

- card emulation

→ e.g., smartphone acts as tag

- peer-to-peer

→ symmetric