

无线网络和移动网络

殷亚凤

智能软件与工程学院

苏州校区南雍楼东区225

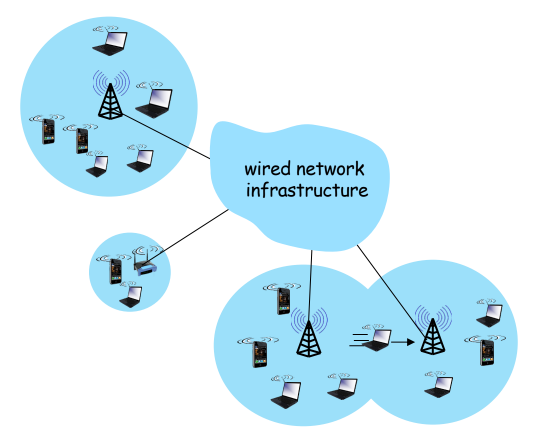
yafeng@nju.edu.cn , https://yafengnju.github.io/

Outline

- Introduction
- Wireless
 - Wireless Links and network characteristics
 - CDMA: code division multiple access
 - WiFi: 802.11 wireless LANs
 - Cellular networks: 4G and 5G
- Mobility
 - Mobility management: principles
 - Mobility management: practice
 - Mobility: impact on higher-layer protocols

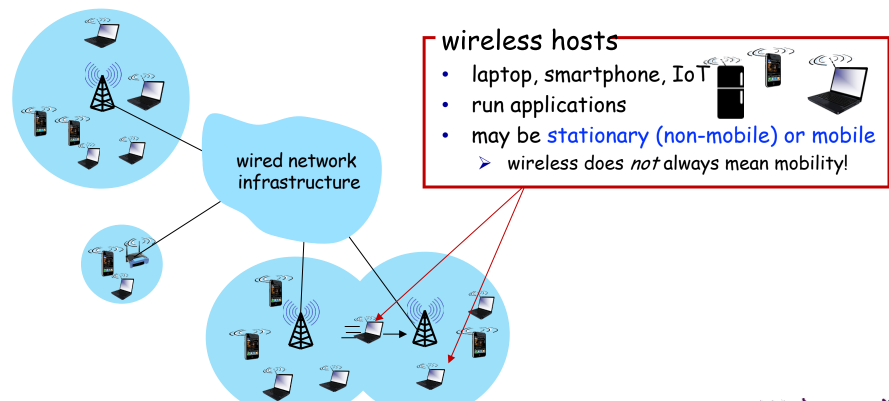






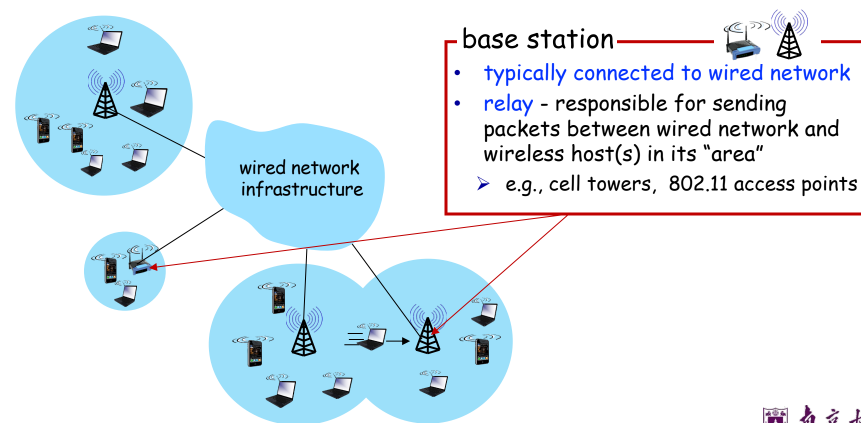




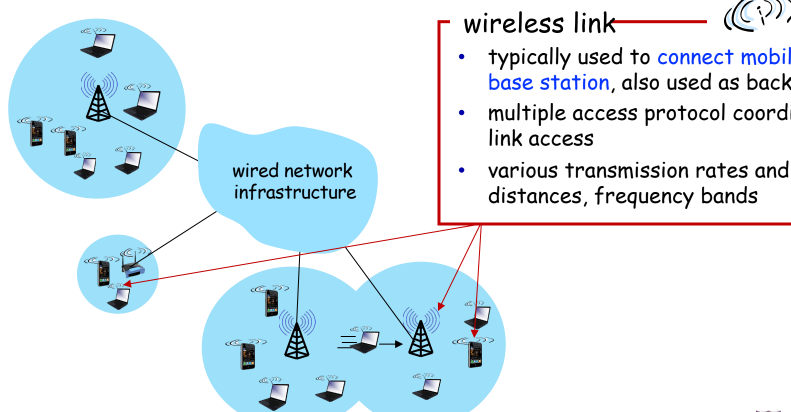












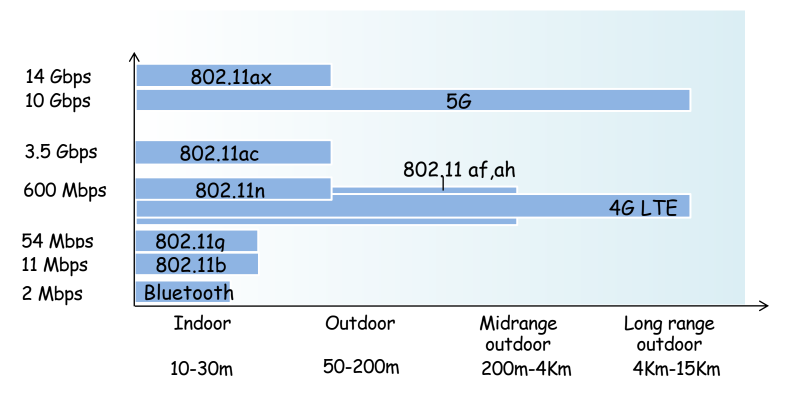


- typically used to connect mobile(s) to base station, also used as backbone link
- multiple access protocol coordinates



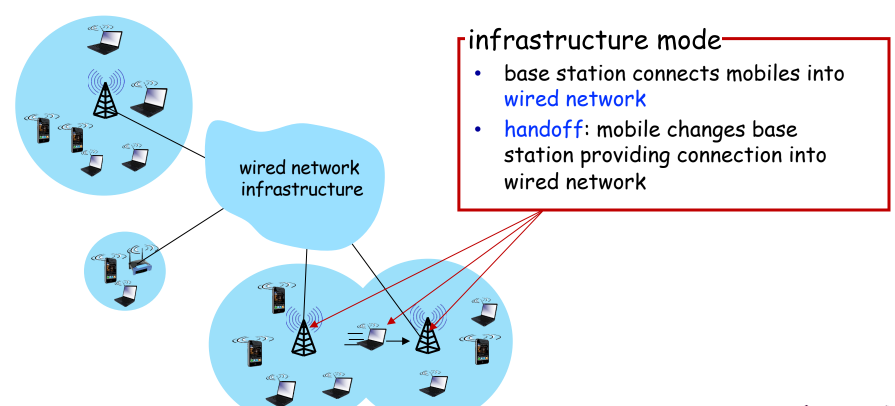


Characteristics of selected wireless links



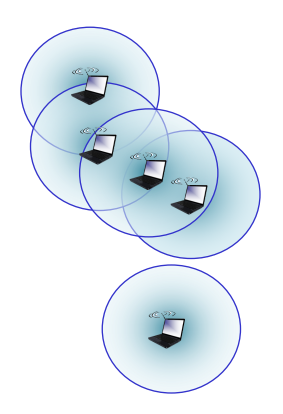












- ad hoc mode

- no base stations
- nodes can only transmit to other nodes within link coverage
- nodes organize themselves into a network: route among themselves





Wireless network taxonomy

	single hop	multiple hops	
infrastructure (e.g., APs)	host connects to base station (WiFi, cellular) which connects to larger Internet	host may have to relay through several wireless nodes to connect to larger Internet: mesh net	
no infrastructure	no base station, no connection to larger Internet (Bluetooth, ad hoc nets)	no base station, no connection to larger Internet. May have to relay to reach other a given wireless node MANET, VANET	



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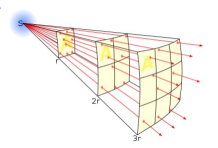
Wireless link characteristics: fading (attenuation)

Wireless radio signal attenuates (loses power) as it propagates (free space "path loss")

Free space path loss $\sim (fd)^2$

f: frequency

d: distance



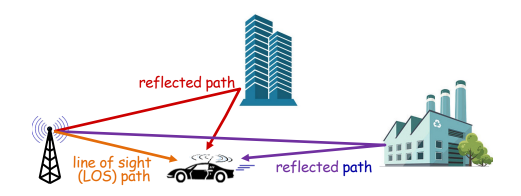
larger free space path loss





Wireless link characteristics: multipath

multipath propagation: radio signal reflects off objects ground, built environment, arriving at destination at slightly different times

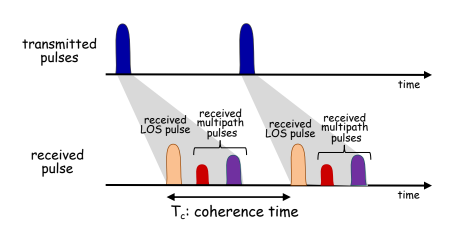






Wireless link characteristics: multipath

multipath propagation: radio signal reflects off objects ground, built environment, arriving at destination at slightly different times



Coherence time:

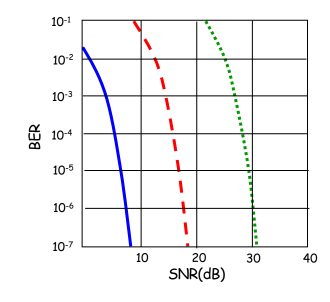
- amount of time bit is present in channel to be received
- influences maximum possible transmission rate, since coherence times can not overlap
- inversely proportional to
 - > frequency
 - > receiver velocity





Wireless link characteristics: noise

- interference from other sources on wireless network frequencies: motors, appliances
- SNR: signal-to-noise ratio
 - larger SNR easier to extract signal from noise (a "good thing")
- SNR versus BER tradeoff
 - given physical layer: increase power -increase SNR->decrease BER
 - > SNR may change with mobility: dynamically adapt physical layer (modulation technique, rate)



..... QAM256 (8 Mbps)

– QAM16 (4 Mbps)

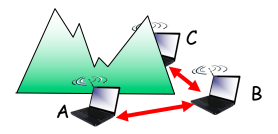
BPSK (1 Mbps)





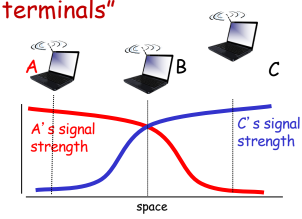
Wireless link characteristics: hidden terminals

Hidden terminal problem



- B, A hear each other
- B, C hear each other
- A, C can not hear each other means A, C unaware of their interference at B

Attenuation also causes "hidden



- B, A hear each other
- B, C hear each other
- A, C can not hear each other interfering at B



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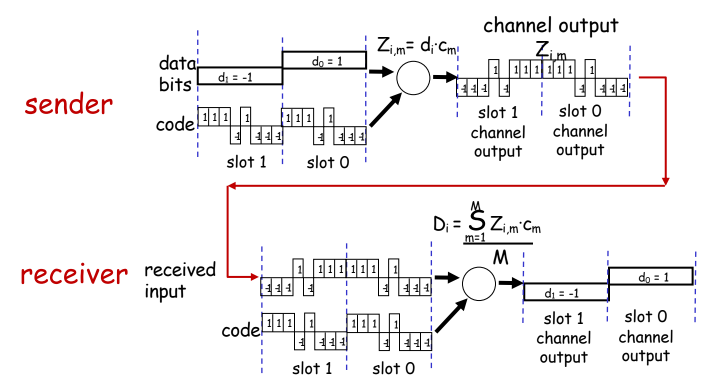
Code Division Multiple Access (CDMA)

- unique "code" assigned to each user; i.e., code set partitioning
 - > all users share same frequency, but each user has own "chipping" sequence (i.e., code) to encode data
 - > allows multiple users to "coexist" and transmit simultaneously with minimal interference (if codes are "orthogonal")
- encoding: inner product: (original data) X (chipping sequence)
- decoding: summed inner-product: (encoded data) X (chipping sequence)





CDMA encode/decode



... but this isn't really useful yet!

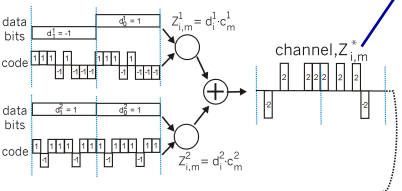




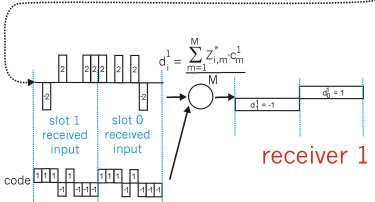
CDMA: two-sender interference

Sender 1

Sender 2



channel sums together transmissions by sender 1 and 2



using same code as sender 1, receiver recovers sender 1's original data from summed channel data!

... now that's useful!



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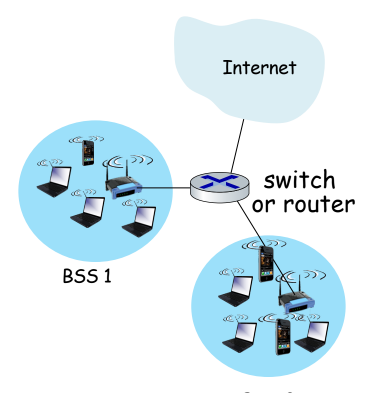
IEEE 802.11 Wireless LAN

IEEE 802.11 standard	Year	Max data rate	Range	Frequency
802.11b	1999	11 Mbps	30 m	2.4 Ghz
802.11g	2003	54 Mbps	30m	2.4 Ghz
802.11n (WiFi 4)	2009	600	70m	2.4, 5 Ghz
802.11ac (WiFi 5)	2013	3.47Gpbs	70m	5 Ghz
802.11ax (WiFi 6)	2020 (exp.)	14 Gbps	70m	2.4, 5 Ghz
802.11af	2014	35 – 560 Mbps	1 Km	unused TV bands (54-790 MHz)
802.11ah	2017	347Mbps	1 Km	900 Mhz

 all use CSMA/CA for multiple access, and have base-station and ad-hoc network versions



802.11 LAN architecture



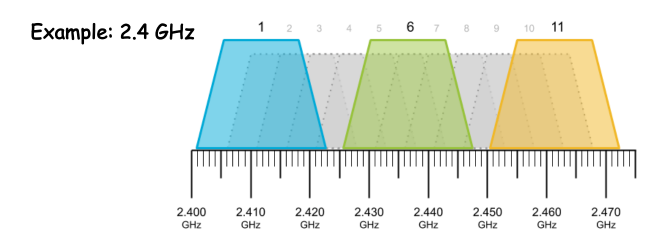
- wireless host communicates with base station
 - base station = access point (AP)
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
 - wireless hosts
 - access point (AP): base station
 - > ad hoc mode: hosts only





802.11: Channels

- spectrum divided into channels at different frequencies
 - > AP admin chooses frequency for AP
 - interference possible: channel can be same as that chosen by neighboring AP!







802.11: Association

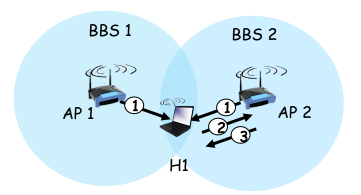
- arriving host: must associate with an AP
 - Scans channels, listening for beacon frames containing AP's name (SSID) and MAC address
 - > selects AP to associate with
 - then may perform authentication [Chapter 8]
 - > then typically run DHCP to get IP address in AP's subnet





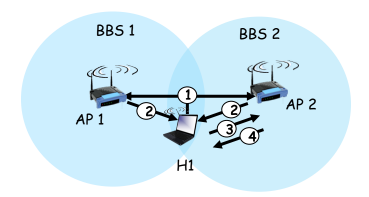


802.11: passive/active scanning





- (1) beacon frames sent from APs
- (2) association Request frame sent: H1 to selected AP
- (3) association Response frame sent from selected AP to H1



active scanning:

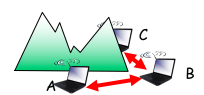
- (1) Probe Request frame broadcast from H1
- (2) Probe Response frames sent from APs
- (3) Association Request frame sent: H1 to selected AP
- (4) Association Response frame sent from selected AP to H1

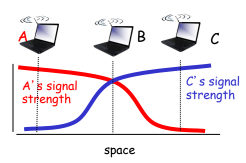




IEEE 802.11: multiple access

- avoid collisions: 2+ nodes transmitting at same time
- 802.11: CSMA sense before transmitting
 - don't collide with detected ongoing transmission by another node
- 802.11: no collision detection!
 - difficult to sense collisions: high transmitting signal, weak received signal due to fading
 - can't sense all collisions in any case: hidden terminal, fading
 - > goal: avoid collisions: CSMA/Collision Avoidance









IEEE 802.11 MAC Protocol: CSMA/CA

802.11 sender

1 if sense channel idle for DIFS then transmit entire frame (no CD)

2 if sense channel busy then start random backoff time

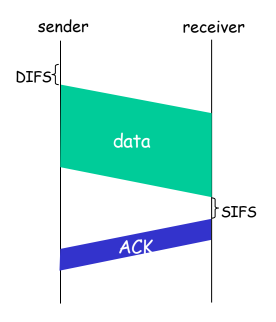
timer counts down while channel idle

transmit when timer expires

if no ACK, increase random backoff interval, repeat 2

802.11 receiver

if frame received OK return ACK after SIFS (ACK needed due to hidden terminal problem)





Avoiding collisions (more)

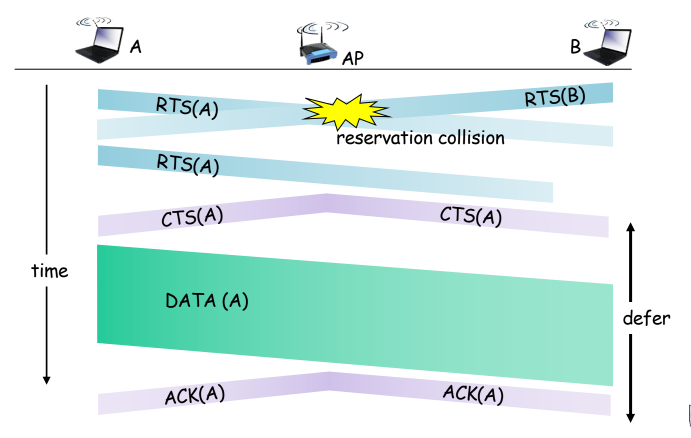
idea: sender "reserves" channel use for data frames using small reservation packets

- sender first transmits small request-to-send (RTS) packet to BS using CSMA
 - > RTSs may still collide with each other (but they're short)
- BS broadcasts clear-to-send CTS in response to RTS
- CTS heard by all nodes
 - > sender transmits data frame
 - > other stations defer transmissions





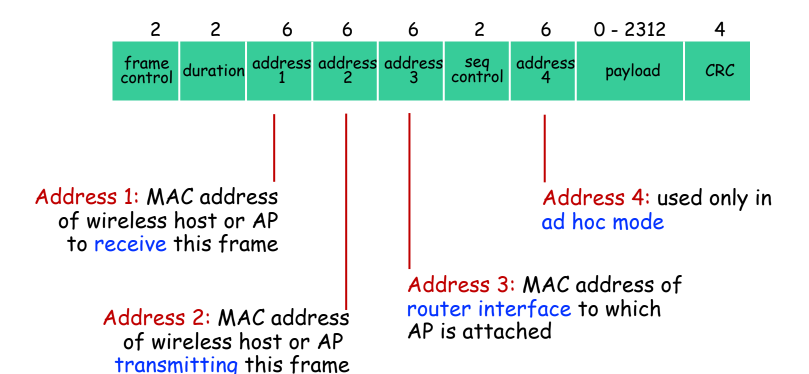
Collision Avoidance: RTS-CTS exchange







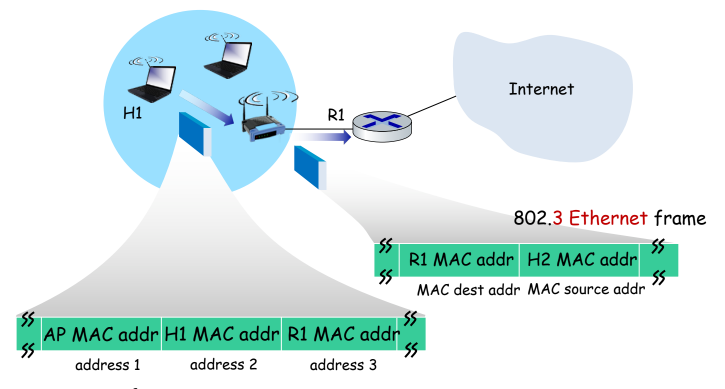
802.11 frame: addressing







802.11 frame: addressing

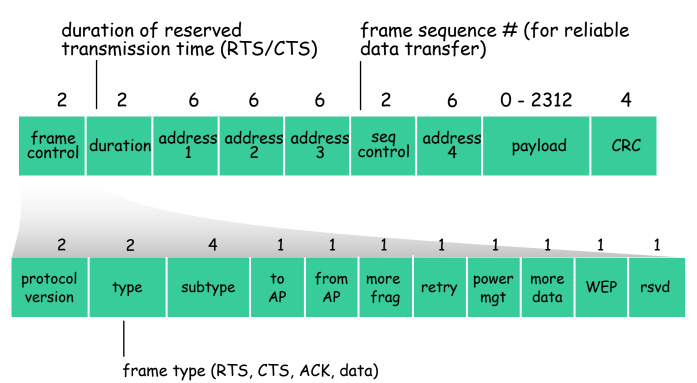


802.11 WiFi frame





802.11 frame: addressing

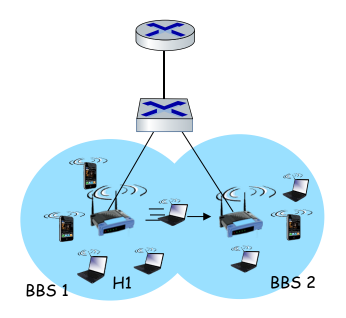






802.11: mobility within same subnet

- H1 remains in same IP subnet:
 IP address can remain same
- switch: which AP is associated with H1?
 - > self-learning (Ch. 6): switch will see frame from H1 and "remember" which switch port can be used to reach H1



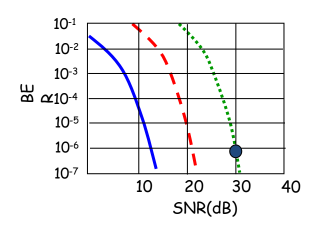


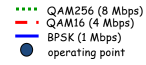


802.11: advanced capabilities

Rate adaptation

- base station, mobile dynamically change transmission rate (physical layer modulation technique) as mobile moves, SNR varies
 - 1. SNR decreases, BER increase as node moves away from base station
 - 2. When BER becomes too high, switch to lower transmission rate but with lower BER









802.11: advanced capabilities

power management

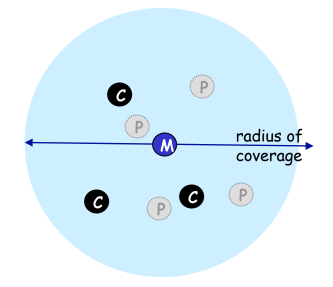
- node-to-AP: "I am going to sleep until next beacon frame"
 - > AP knows not to transmit frames to this node
 - > node wakes up before next beacon frame
- beacon frame: contains list of mobiles with AP-to-mobile frames waiting to be sent
 - node will stay awake if AP-to-mobile frames to be sent; otherwise sleep again until next beacon frame





Personal area networks: Bluetooth

- less than 10 m diameter
- replacement for cables (mouse, keyboard, headphones)
- ad hoc: no infrastructure
- 2.4-2.5 GHz ISM radio band, up to 3 Mbps
- master controller / client devices:
 - > master polls clients, grants requests for client transmissions



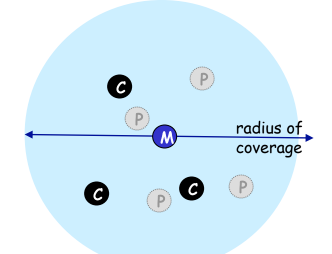
- Master controller
- **C** client device
- P parked device (inactive)





Personal area networks: Bluetooth

- TDM, 625 µsec slot
- FDM: sender uses 79 frequency channels in known, pseudo-random order slot-to-slot (spread spectrum)
 - other devices/equipment not in piconet only interfere in some slots
- parked mode: clients can "go to sleep" (park) and later wakeup (to preserve battery)
- bootstrapping: nodes self-assemble (plug and play) into piconet



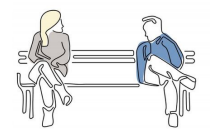
- M master controller
- client device
- P parked device (inactive)



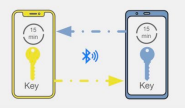


Pandemic + Bluetooth

Alice and Bob meet each other for the first time and have a 10-minute conversation.



Their phones exchange anonymous identifier beacons (which change frequently).



Bob is positively diagnosed for COVID-19 and enters the test result in an app from a public health authority.





A few days later...

With Bob's consent, his phone uploads the last 14 days of keys for his broadcast beacons to the cloud.

Apps can only get more information via user consent











Q & A

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