# Chapter 7 Wireless and Mobile Networks

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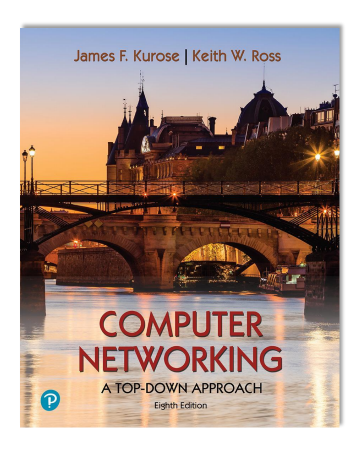
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# Computer Networking: A Top-Down Approach

8<sup>th</sup> edition Jim Kurose, Keith Ross Pearson, 2020

## Wireless and Mobile Networks: context

- more wireless (mobile) phone subscribers than fixed (wired) phone subscribers (10-to-1 in 2019)!
- more mobile-broadband-connected devices than fixed-broadband-connected devices devices (5-1 in 2019)!
  - 4G/5G cellular networks now embracing Internet protocol stack, including SDN
- two important (but different) challenges
  - wireless: communication over wireless link
  - mobility: handling the mobile user who changes point of attachment to network

# **Chapter 7 outline**

Introduction

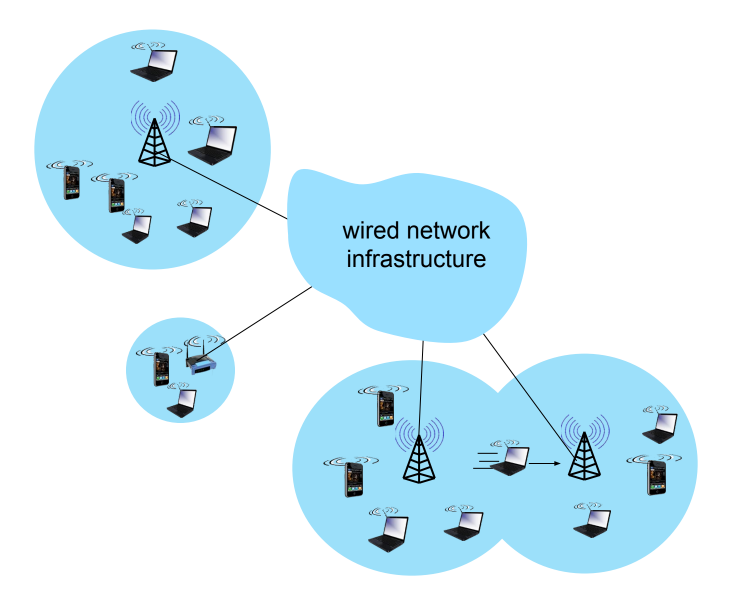
#### Wireless

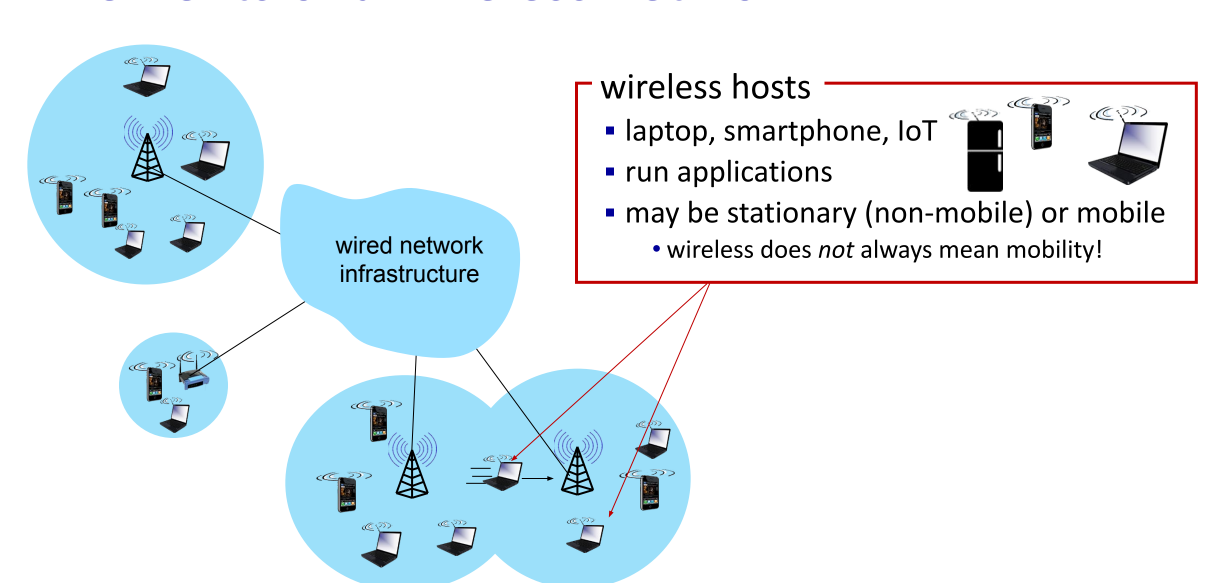
- Wireless Links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G

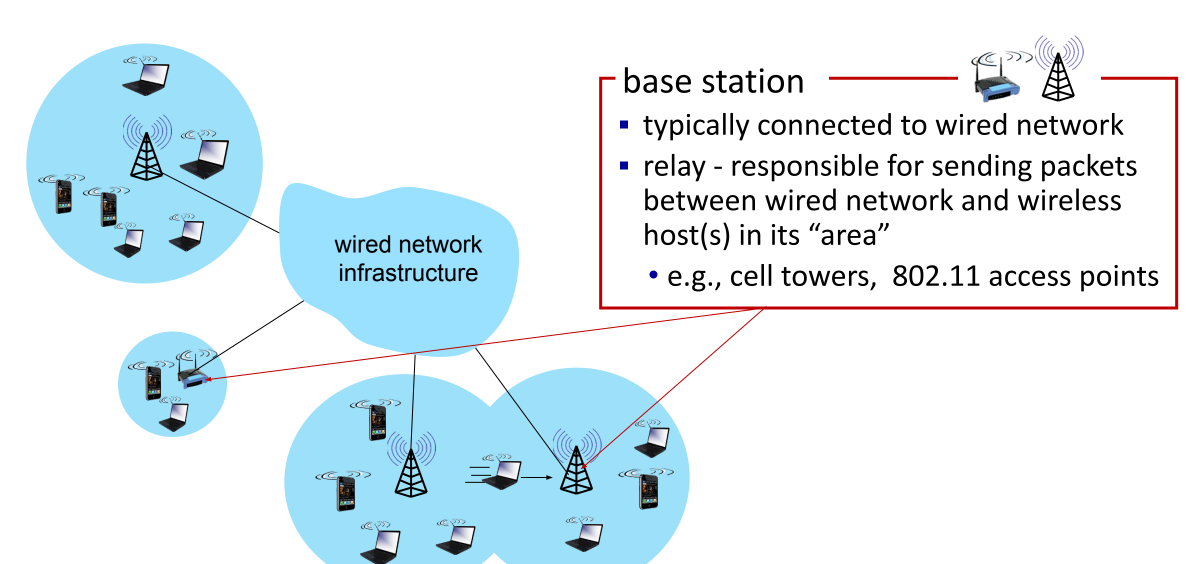


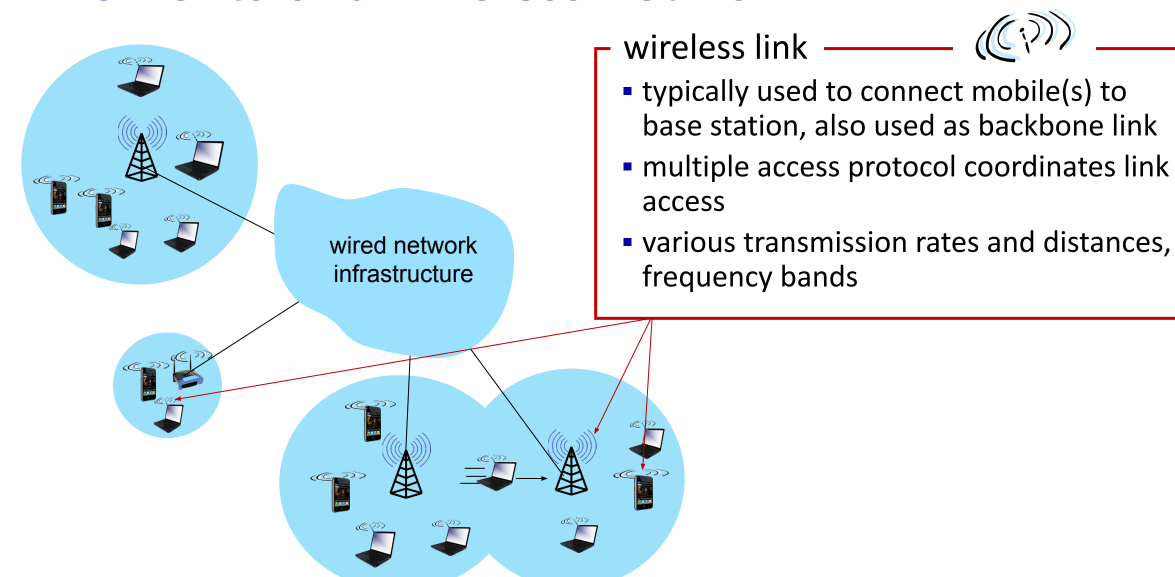
#### Mobility

- Mobility management: principles
- Mobility management: practice
  - 4G/5G networks
  - Mobile IP
- Mobility: impact on higher-layer protocols

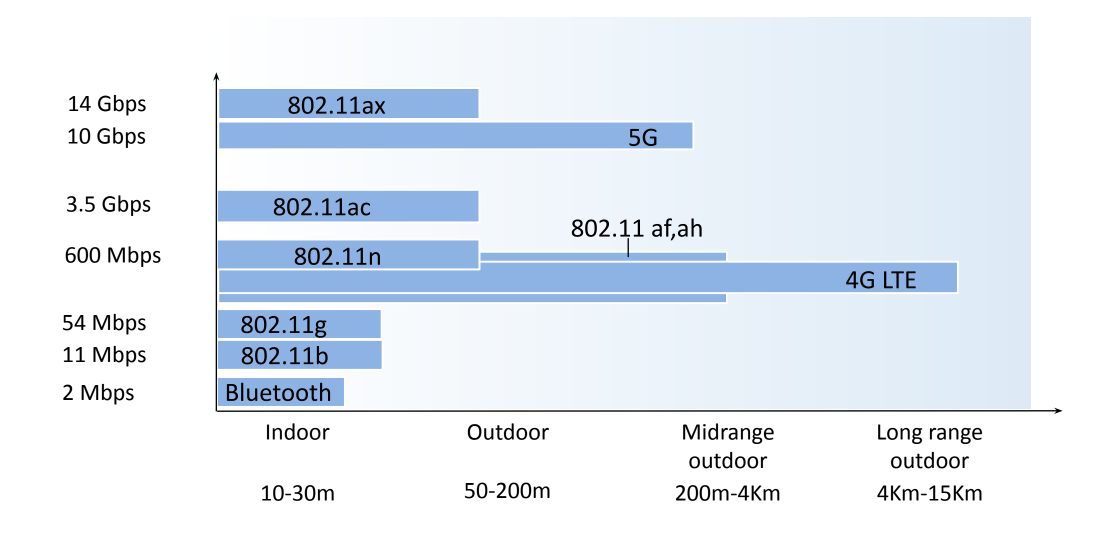


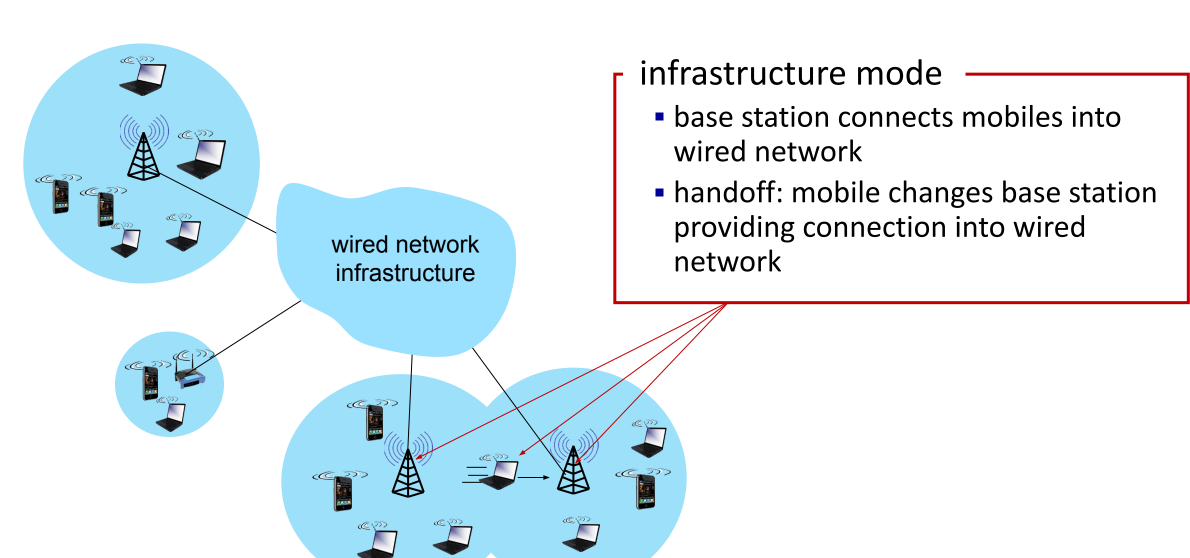


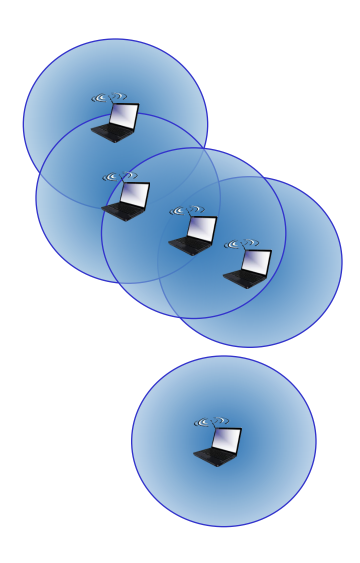




## Characteristics of selected wireless links







#### 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<br>(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: <i>mesh net</i>                            |  |
| no<br>infrastructure          | no base station, no<br>connection to larger<br>Internet (Bluetooth, ad<br>hoc nets) | no base station, no connection<br>to larger Internet. May have<br>to relay to reach other a given<br>wireless node MANET, VANET |  |

# **Chapter 7 outline**

Introduction



- Wireless links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G



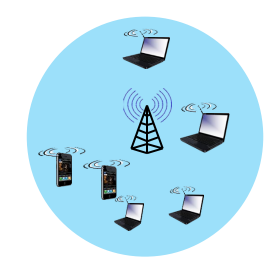
#### Mobility

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## Wireless link characteristics (1)

*important* differences from wired link ....

- decreased signal strength: radio signal attenuates as it propagates through matter (path loss)
- interference from other sources: wireless network frequencies (e.g., 2.4 GHz) shared by many devices (e.g., WiFi, cellular, motors): interference
- multipath propagation: radio signal reflects off objects ground, arriving at destination at slightly different times

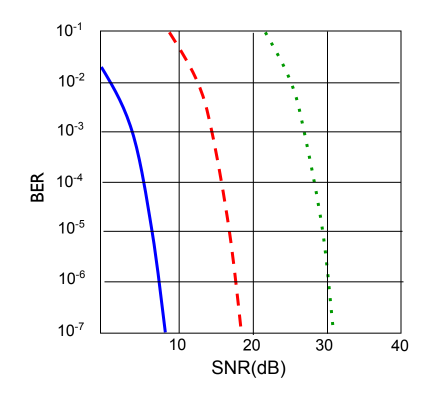




.... make communication across (even a point to point) wireless link much more "difficult"

# Wireless link characteristics (2)

- SNR: signal-to-noise ratio
  - larger SNR easier to extract signal from noise (a "good thing")
- SNR versus BER tradeoffs
  - given physical layer: increase power -> increase SNR->decrease BER
  - given SNR: choose physical layer that meets BER requirement, giving highest throughput
    - SNR may change with mobility: dynamically adapt physical layer (modulation technique, rate)



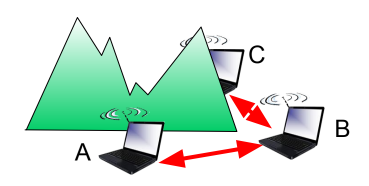
· · · · QAM256 (8 Mbps)

– – · QAM16 (4 Mbps)

BPSK (1 Mbps)

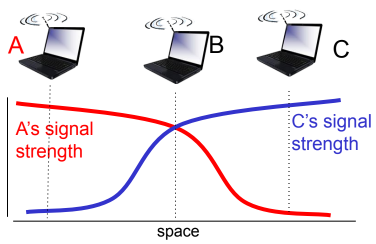
# Wireless link characteristics (3)

Multiple wireless senders, receivers create additional problems (beyond multiple access):



#### 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



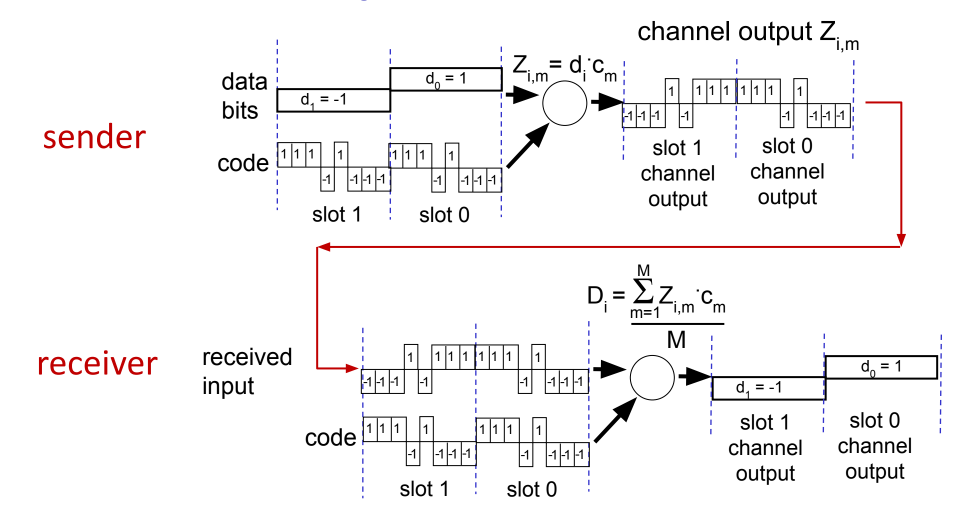
#### Signal attenuation:

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

# **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

slot 0

received

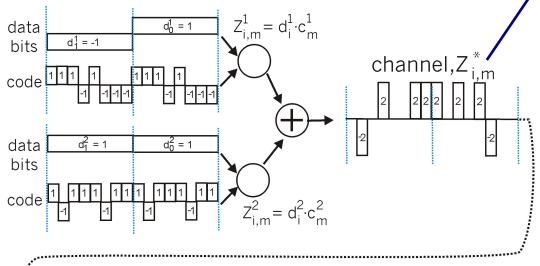
input

slot 1 received

input

Sender 1

Sender 2



 $d_0^1 = 1$ 

receiver 1

 $d_1^1 = -1$ 

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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#### Mobility

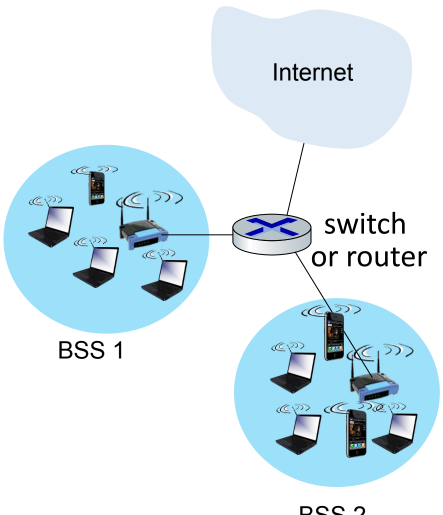
- Mobility management: principles
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- Mobility: impact on higher-layer protocols

## **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<br>(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

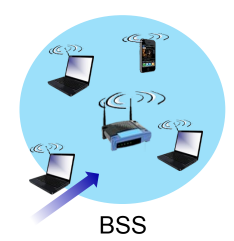
#### 802.11 LAN architecture



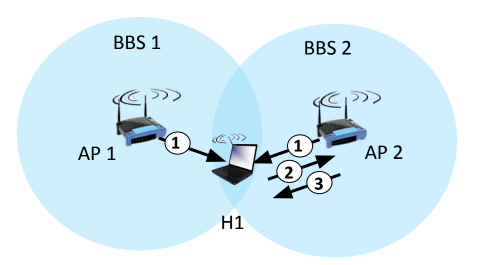
- wireless host communicates with base station
  - base station = access point (AP)
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
  - wireless hosts
  - access point (AP): base station
  - ad hoc mode: hosts only

## 802.11: Channels, association

- 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!
- 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

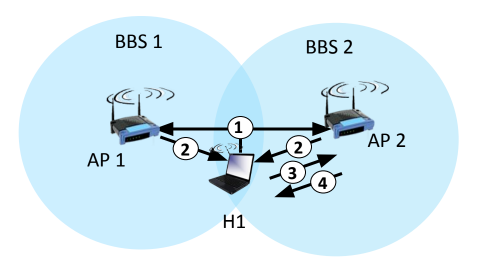


# 802.11: passive/active scanning



#### passive 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

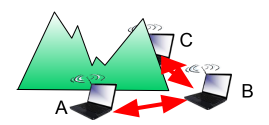


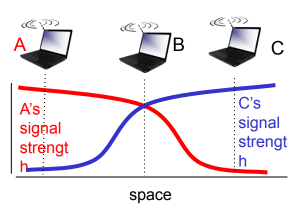
#### active scanning:

- (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<sup>+</sup> 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/CollisionAvoidance





## IEEE 802.11 MAC Protocol: CSMA/CA

#### 802.11 sender

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

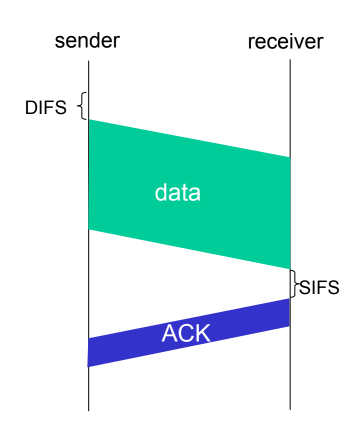
#### 2 if sense channel busy then

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)

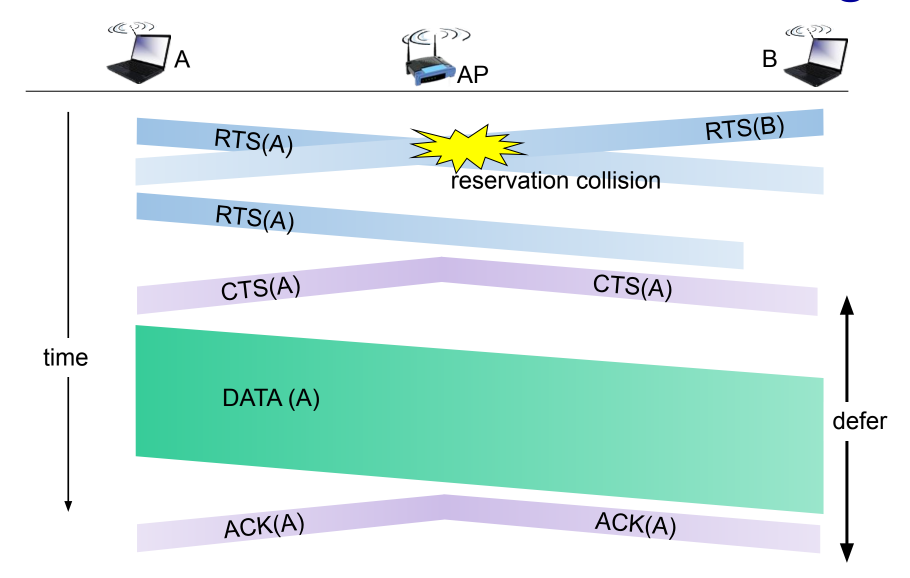


# Avoiding collisions (more)

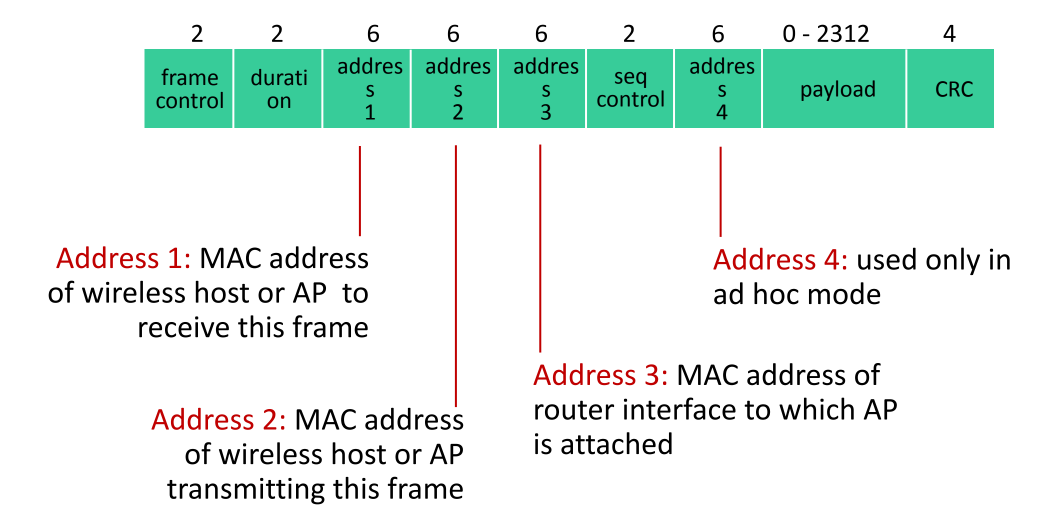
idea: sender "reserves" channel use for data frames using small reservation packets

- 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

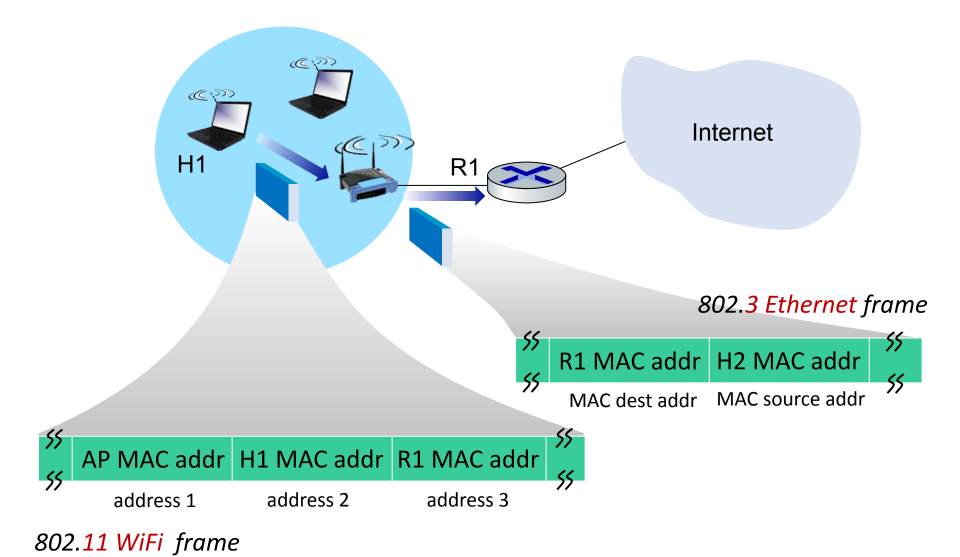
# Collision Avoidance: RTS-CTS exchange



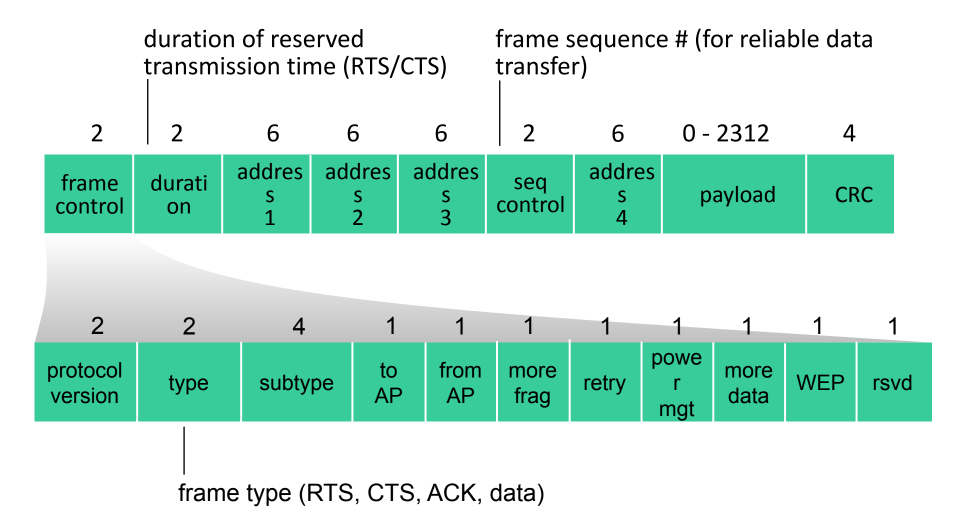
## 802.11 frame: addressing



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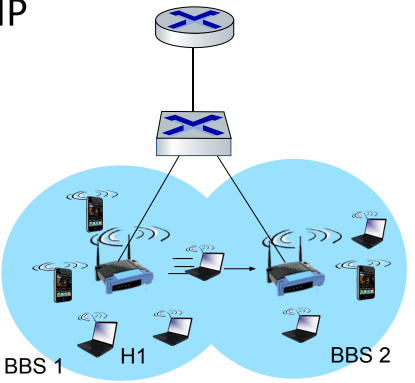


# 802.11: mobility within same subnet

 H1 remains in same IP subnet: IP address can remain same

switch: which AP is associated with H1?

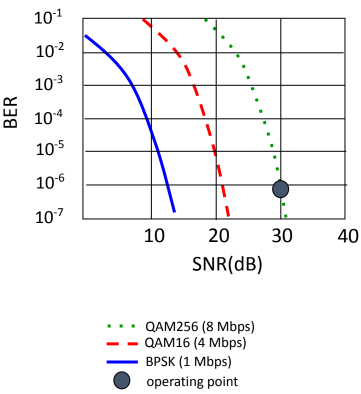
 self-learning (Ch. 6): switch will see frame from H1 and "remember" which switch port can be used to reach H1



## 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



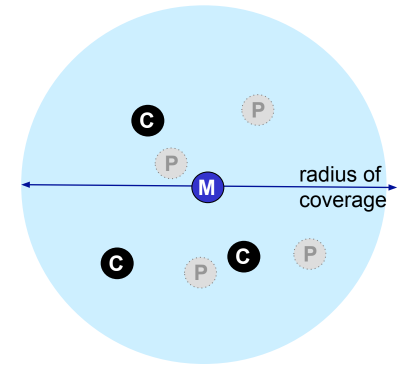
## 802.11: advanced capabilities

#### 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

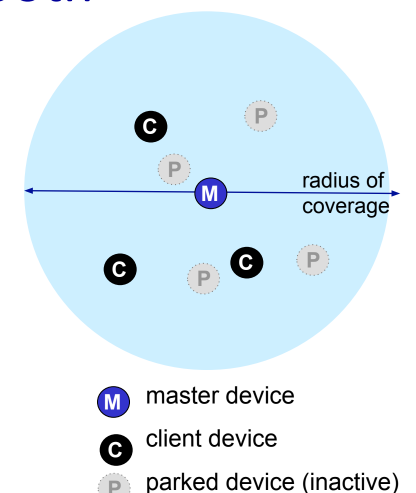
- less than 10 m diameter
- replacement for cables (mouse, keyboard, headphones)
- ad hoc: no infrastructure
- 2.4-2.5 GHz ISM radio band, up to 3 Mbps
- master controller / clients devices:
  - master polls clients, grants requests for client transmissions



- master device
- client device
- parked device (inactive)

#### Personal area networks: Bluetooth

- TDM, 625 μsec sec. 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



# **Chapter 7 outline**

Introduction



- Wireless links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G



#### Mobility

- Mobility management: principles
- Mobility management: practice
  - 4G/5G networks
  - Mobile IP
- Mobility: impact on higher-layer protocols

# 4G/5G cellular networks

- the solution for wide-area mobile Internet
- widespread deployment/use:
  - more mobile-broadband-connected devices than fixed-broadband-connected devices devices (5-1 in 2019)!
  - 4G availability: 97% of time in Korea (90% in US)
- transmission rates up to 100's Mbps
- technical standards: 3rd Generation Partnership Project (3GPP)
  - wwww.3gpp.org
  - 4G: Long-Term Evolution (LTE)standard

# 4G/5G cellular networks

#### similarities to wired Internet

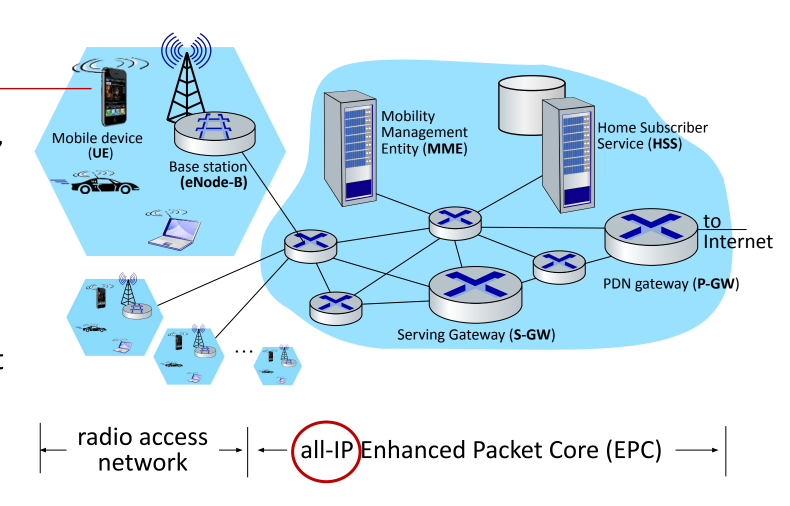
- edge/core distinction, but both below to same carrier
- global cellular network: a network of networks
- widespread use of protocols we've studied: HTTP, DNS, TCP, UDP, IP, NAT, separation of data/control planes, SDN, Ethernet, tunneling
- interconnected to wired Internet

#### differences from wired Internet

- different wireless link layer
- mobility as a 1<sup>st</sup> class service
- user "identity" (via SIM card)
- business model: users subscribe to a cellular provider
  - strong notion of "home network" versus roaming on visited nets
  - global access, with authentication infrastructure, and inter-carrier settlements

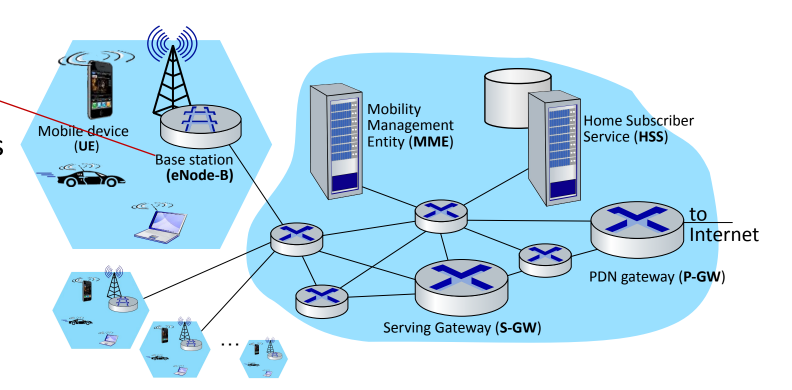
#### Mobile device:

- smartphone, tablet, laptop,IoT, ... with 4G LTE radio
- 64-bit International Mobile Subscriber Identity (IMSI), stored on SIM (Subscriber Identity Module) card
- LTE jargon: User Equipment (UE)



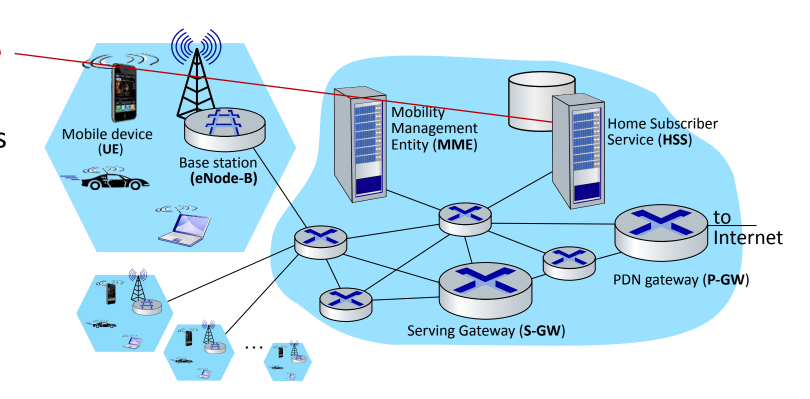
#### Base station:

- at "edge" of carrier's network
- manages wireless radio resources, mobile devices in its coverage area ("cell")
- coordinates device authentication with other elements
- similar to WiFi AP but:
  - active role in user mobility
  - coordinates with nearly base stations to optimize radio use
- LTE jargon: eNode-B



#### Home Subscriber Service

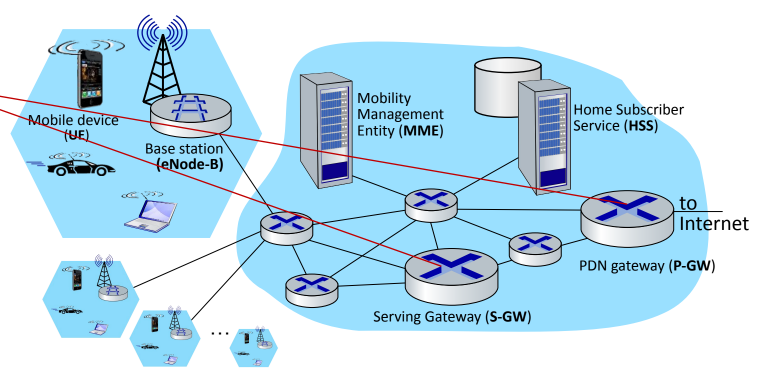
- stores info about mobile devices for which the HSS's network is their "home network"
- works with MME in device authentication



Serving Gateway (S-GW), PDN Gateway (P-GW)

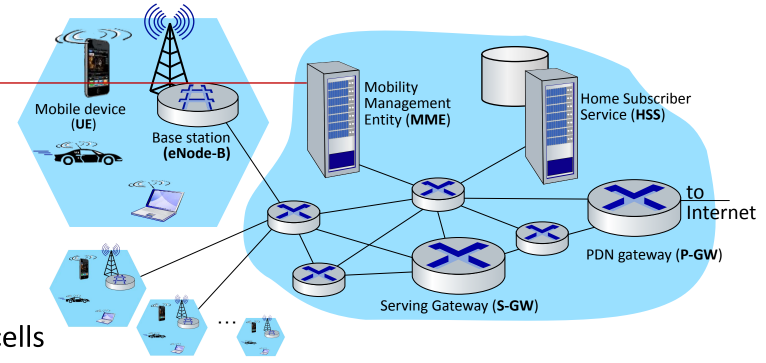
lie on data path from mobile to/from Internet

- P-GW
  - gateway to mobile cellular network
  - Looks like nay other internet gateway router
  - provides NAT services
- other routers:
  - extensive use of tunneling

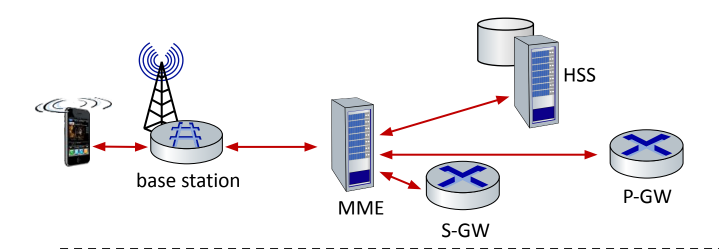


# Mobility Management Entity —

- device authentication (device-to-network, network-to-device) coordinated with mobile
- honeredewicekhlasagement:
  - device handover between cells
  - tracking/paging device location
- path (tunneling) setup from mobile device to P-GW

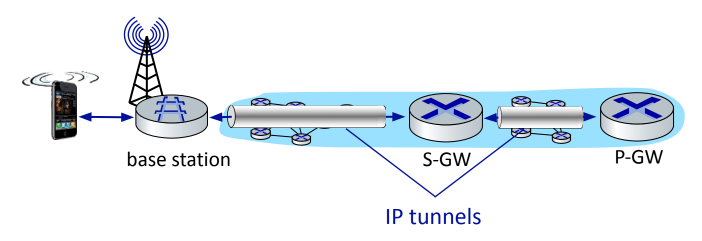


## LTE: data plane control plane separation



#### control plane

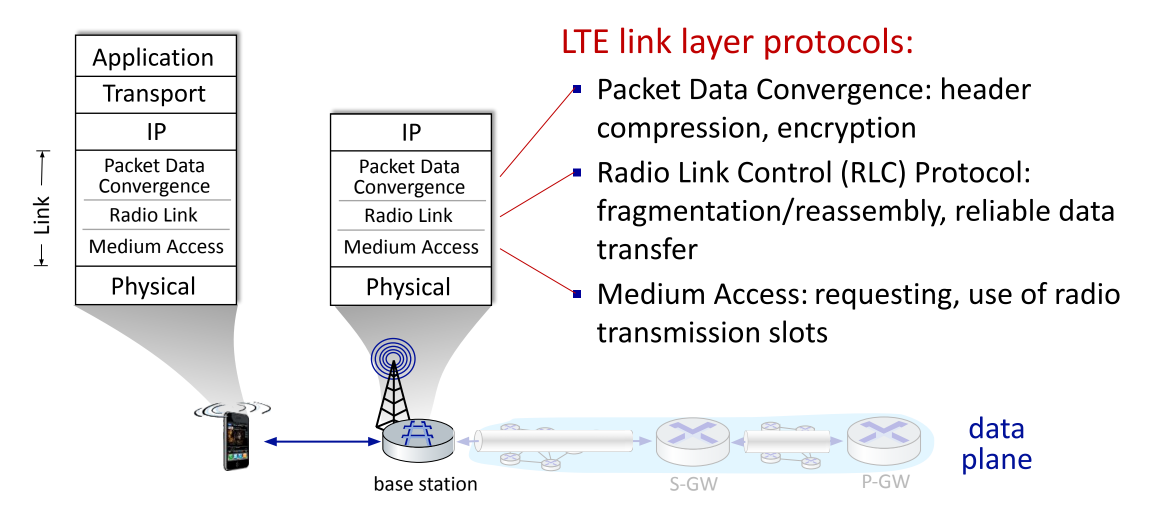
 new protocols for mobility management, security, authentication (later)



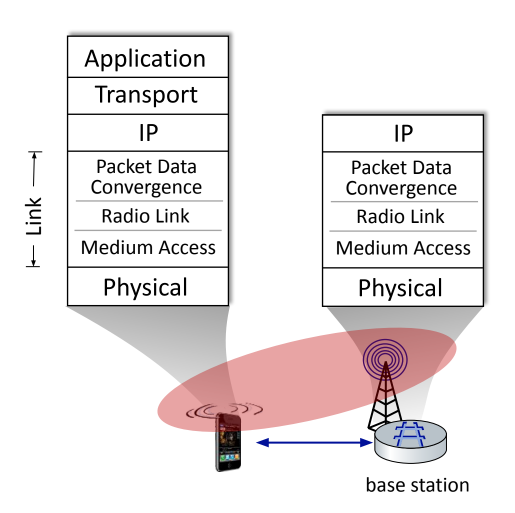
#### data plane

- new protocols at link, physical layers
- extensive use of tunneling to facilitate mobility

# LTE data plane protocol stack: first hop



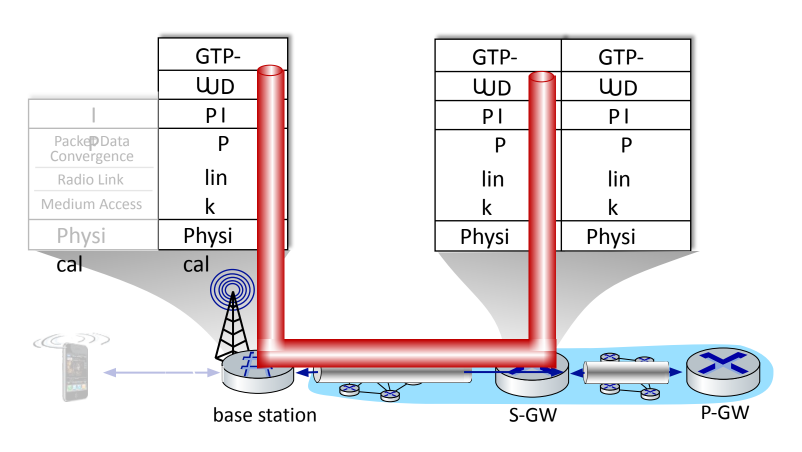
## LTE data plane protocol stack: first hop



#### LTE radio access network:

- downstream channel: FDM, TDM within frequency channel (OFDM - orthogonal frequency division multiplexing)
  - "orthogonal": minimal interference between channels
  - upstream: FDM, TDM similar to OFDM
- each active mobile device allocated two or more 0.5 ms time slots over 12 frequencies
  - scheduling algorithm not standardized up to operator
  - 100's Mbps per device possible

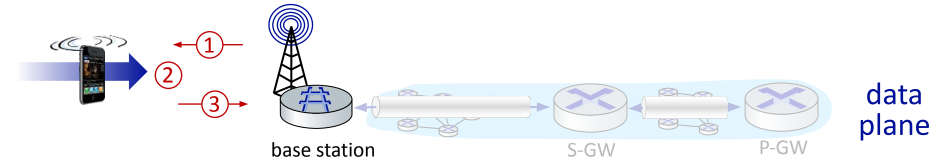
## LTE data plane protocol stack: packet core



#### tunneling:

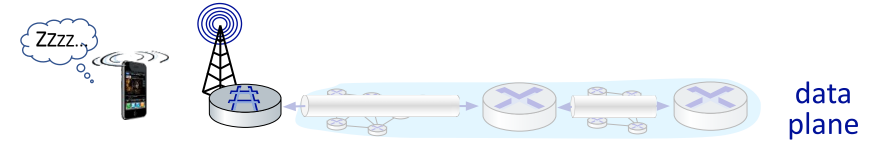
- mobile datagram
   encapsulated using GPRS
   Tunneling Protocol (GTP),
   sent inside UDP
   datagram to S-GW
- S-GW re-tunnels datagrams to P-GW
- supporting mobility: only tunneling endpoints change when mobile user moves

## LTE data plane: associating with a BS



- 1 BS broadcasts primary synch signal every 5 ms on all frequencies
  - BSs from multiple carriers may be broadcasting synch signals
- (2) mobile finds a primary synch signal, then locates 2<sup>nd</sup> synch signal on this freq.
  - mobile then finds info broadcast by BS: channel bandwidth, configurations;
     BS's cellular carrier info
  - mobile may get info from multiple base stations, multiple cellular networks
- (3) mobile selects which BS to associate with (e.g., preference for home carrier)
- 4 more steps still needed to authenticate, establish state, set up data plane

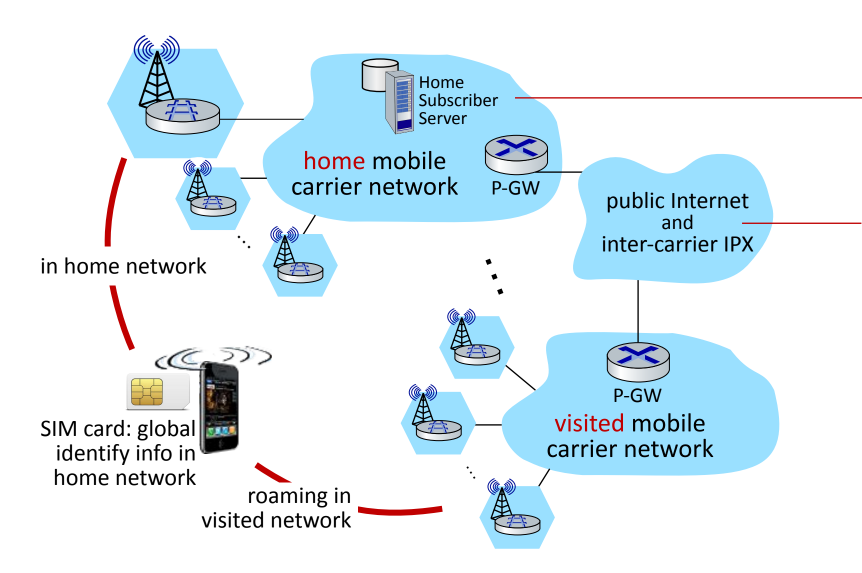
## LTE mobiles: sleep modes



as in WiFi, Bluetooth: LTE mobile may put radio to "sleep" to conserve battery:

- light sleep: after 100's msec of inactivity
  - wake up periodically (100's msec) to check for downstream transmissions
- deep sleep: after 5-10 secs of inactivity
  - mobile may change cells while deep sleeping need to re-establish association

#### Global cellular network: a network of IP networks



#### home network HSS:

 identify & services info, while in home network and roaming

#### all IP:

- carriers interconnect with each other, and public internet at exchange points
- legacy 2G, 3G: not all IP, handled otherwise

#### On to 5G!

- goal: 10x increase in peak bitrate, 10x decrease in latency, 100x increase in traffic capacity over 4G
- 5G NR (new radio):
  - two frequency bands: FR1 (450 MHz-6 GHz) and FR2 (24 GHz-52 GHz): millimeter wave frequencies
  - not backwards-compatible with 4G
  - MIMO: multiple directional antennae
- millimeter wave frequencies: much higher data rates, but over shorter distances
  - pico-cells: cells diameters: 10-100 m
  - massive, dense deployment of new base stations required

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Introduction



- Wireless links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G

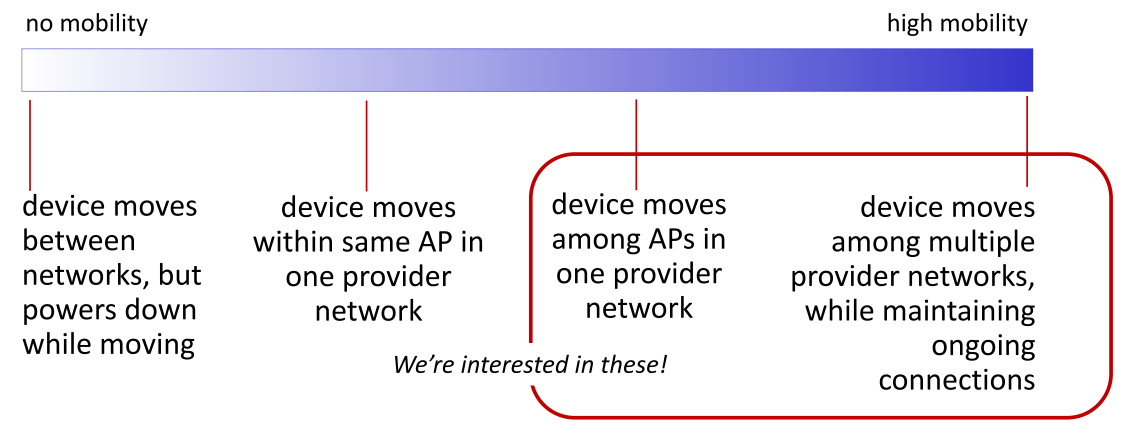


#### Mobility

- Mobility management: principles
- Mobility management: practice
  - 4G/5G networks
  - Mobile IP
- Mobility: impact on higher-layer protocols

# What is mobility?

spectrum of mobility, from the network perspective:



## Mobility approaches

- let network (routers) handle it:
  - routers advertise well-known name, address (e.g., permanent 32-bit IP address), or number (e.g., cell #) of visiting mobile node via usual routing table exchange
  - Internet routing could do this already with no changes! Routing tables indicate where each mobile located via longest prefix match!

# Mobility approaches

- let network (routers) handle it:
  - routers advertise well-kn/ IP address), or number ( routing table exchange
     scalable to billions of mobiles
     routers advertise well-kn/ scalable to billions of mobiles
  - Internet routing could do to any with no changes! Routing tables indicate where each mobile located via longest prefix match!
- let end-systems handle it: functionality at the "edge"
  - *indirect routing:* communication from correspondent to mobile goes through home network, then forwarded to remote mobile
  - direct routing: correspondent gets foreign address of mobile, send directly to mobile

# Contacting a mobile friend:

Consider friend frequently changing locations, how do you find him/her?

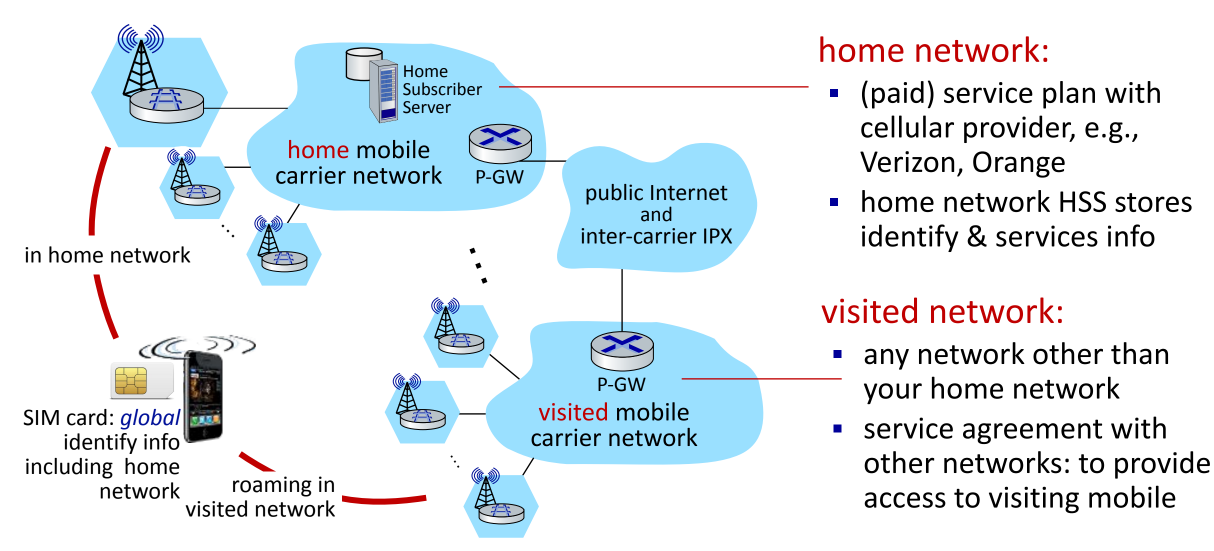
- search all phone books?
- expect her to let you know where he/she is?
- call his/her parents?
- Facebook!

The importance of having a "home":

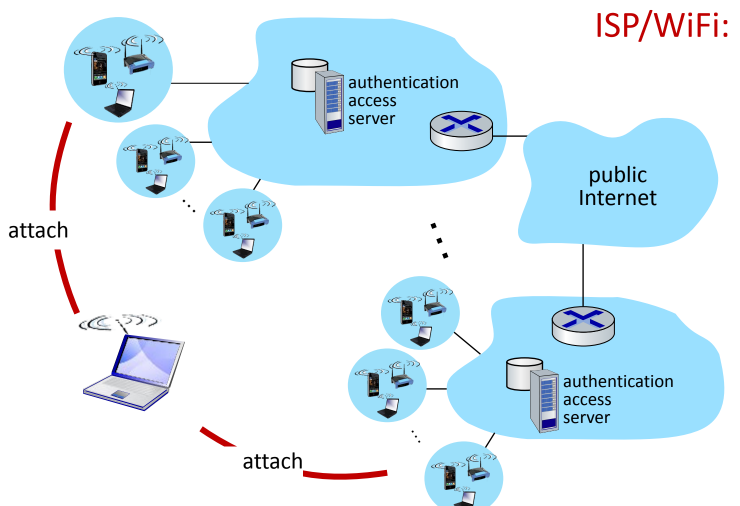
- a definitive source of information about you
- a place where people can find out where you are



# Home network, visited network: 4G/5G

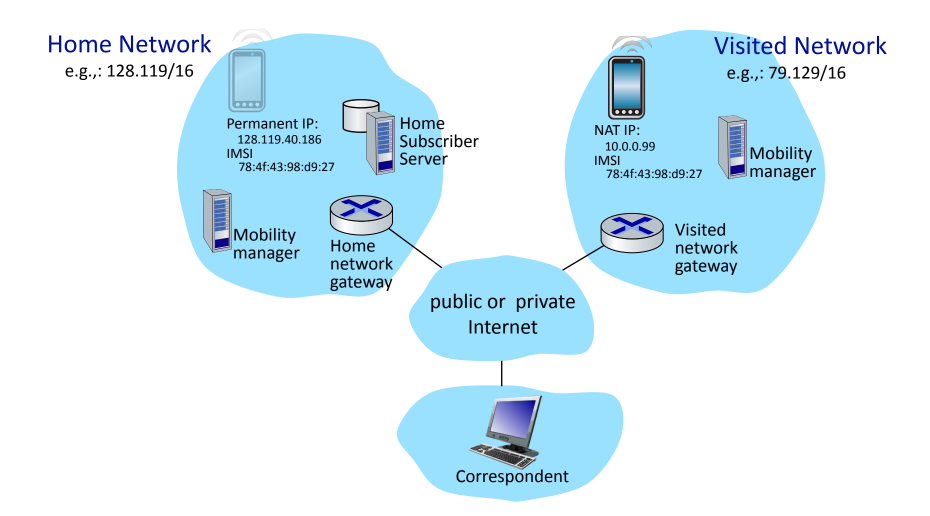


## Home network, visited network: ISP/WiFi

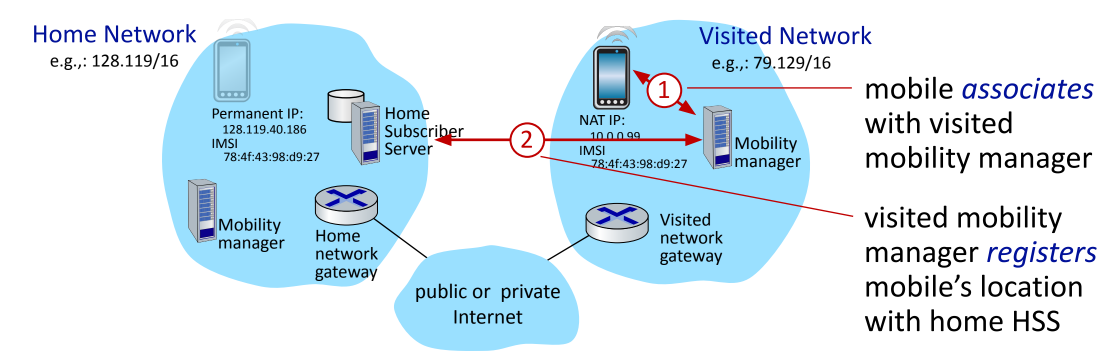


- ISP/WiFi: no notion of global "home"
  - credentials from ISP (e.g., username, password) stored on device or with user
  - ISPs may have national, international presence
  - different networks: different credentials
    - some exceptions (e.g., eduroam)
    - architectures exist (mobile IP) for 4G-like mobility, but not used

## Home network, visited network: generic



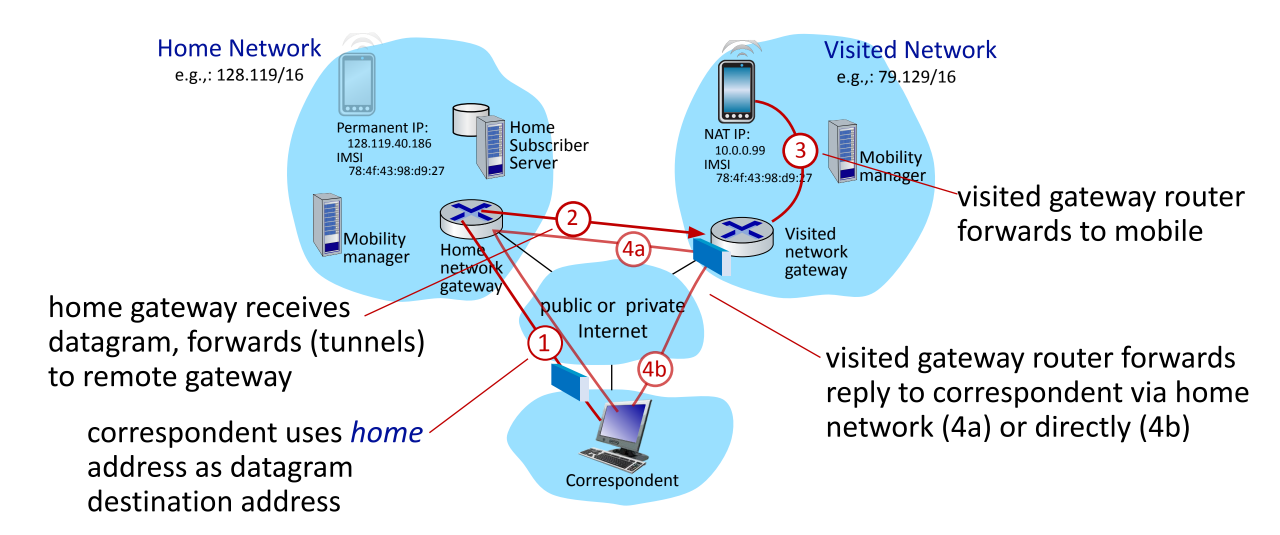
### Registration: home needs to know where you are!



#### end result:

- visited mobility manager knows about mobile
- home HSS knows location of mobile

# Mobility with indirect routing



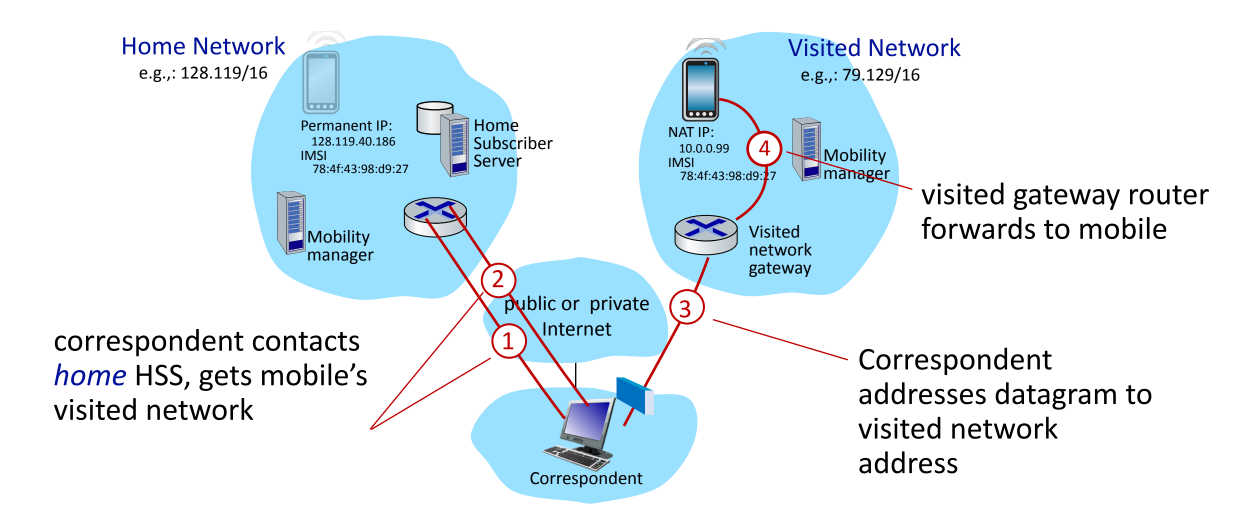
# Mobility with indirect routing: comments

- triangle routing:
  - inefficient when correspondent and mobile are in same network



- mobile moves among visited networks: transparent to correspondent!
  - registers in new visited network
  - new visited network registers with home HSS
  - datagrams continue to be forwarded from home network to mobile in new network
  - on-going (e.g., TCP) connections between correspondent and mobile can be maintained!

# Mobility with direct routing



## Mobility with direct routing: comments

- overcomes triangle routing inefficiencies
- non-transparent to correspondent: correspondent must get care-of-address from home agent
- what if mobile changes visited network?
  - can be handled, but with additional complexity

## **Chapter 7 outline**

Introduction

#### Wireless

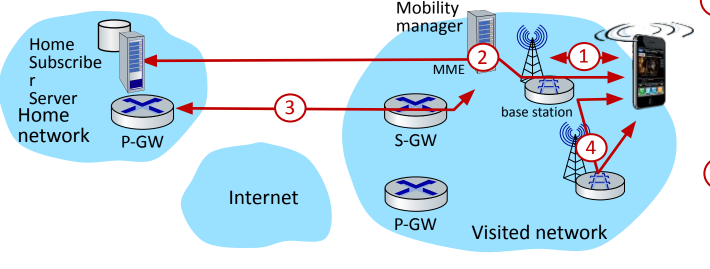
- Wireless links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G



#### Mobility

- Mobility management: principles
- Mobility management: practice
  - 4G/5G networks
  - Mobile IP
- Mobility: impact on higher-layer protocols

# Mobility in 4G networks: major mobility tasks



1) base station association:

- covered earlier
- mobile provides IMSI –
   identifying itself, home network
- 2 control-plane configuration:
  - MME, home HSS establish control-plane state - mobile is in visited network
- 3 data-plane configuration:
  - MME configures forwarding tunnels for mobile
  - visited, home network establish tunnels from home P-GW to mobile

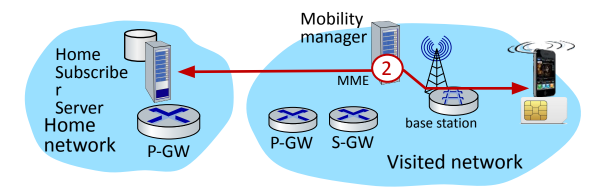
4 mobile handover:

**Streaming** 

server

mobile device changes its point of attachment to visited network

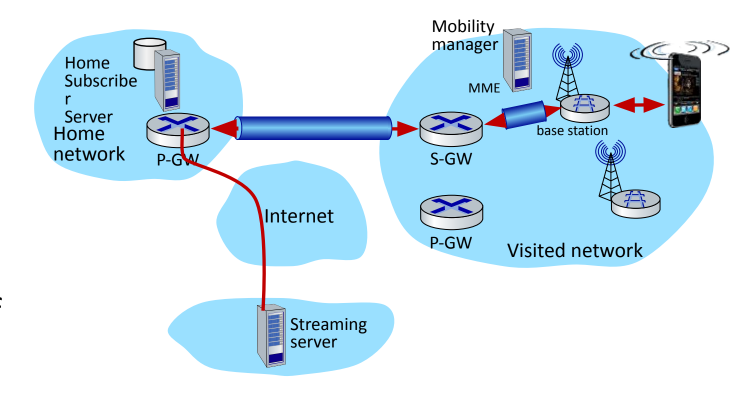
## **Configuring LTE control-plane elements**



- Mobile communicates with local MME via BS control-plane channel
- MME uses mobile's IMSI info to contact mobile's home HSS
  - retrieve authentication, encryption, network service information
  - home HHS knows mobile now resident in visited network
- BS, mobile select parameters for BS-mobile data-plane radio channel

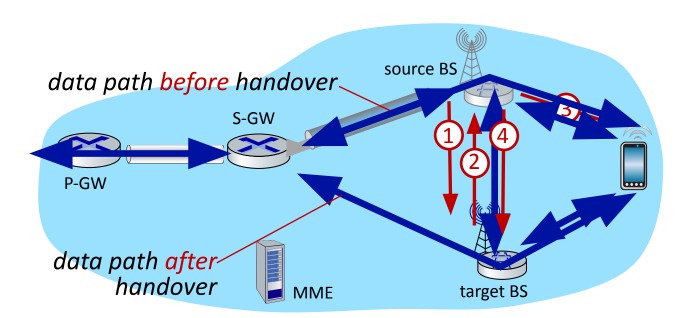
# Configuring data-plane tunnels for mobile

- S-GW to BS tunnel: when mobile changes base stations, simply change endpoint IP address of tunnel
- S-GW to home P-GW tunnel: implementation of indirect routing



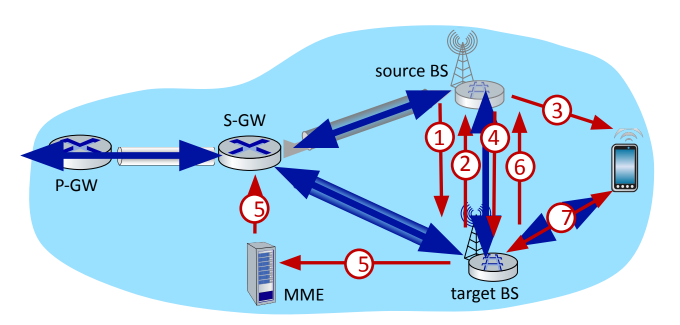
 tunneling via GTP (GPRS tunneling protocol): mobile's datagram to streaming server encapsulated using GTP inside UDP, inside datagram

#### Handover between BSs in same cellular network



- current (source) BS selects target BS, sends *Handover Request message* to target BS
- target BS pre-allocates radio time slots, responds with HR ACK with info for mobile
- (3) source BS informs mobile of new BS
  - mobile can now send via new BS handover looks complete to mobile
- source BS stops sending datagrams to mobile, instead forwards to new BS (who forwards to mobile over radio channel)

#### Handover between BSs in same cellular network



- target BS informs MME that it is new BS for mobile
  - MME instructs S-GW to change tunnel endpoint to be (new) target BS
- 6 target BS ACKs back to source BS: handover complete, source BS can release resources
- mobile's datagrams now flow through new tunnel from target BS to S-GW

### **Mobile IP**

- mobile IP architecture standardized ~20 years ago [RFC 5944]
  - long before ubiquitous smartphones, 4G support for Internet protocols
  - did not see wide deployment/use
  - perhaps WiFi for Internet, and 2G/3G phones for voice were "good enough" at the time
- mobile IP architecture:
  - indirect routing to node (via home network) using tunnels
  - mobile IP home agent: combined roles of 4G HSS and home P-GW
  - mobile IP foreign agent: combined roles of 4G MME and S-GW
  - protocols for agent discovery in visited network, registration of visited location in home network via ICMP extensions

# Wireless, mobility: impact on higher layer protocols

- logically, impact should be minimal ...
  - best effort service model remains unchanged
  - TCP and UDP can (and do) run over wireless, mobile
- ... but performance-wise:
  - packet loss/delay due to bit-errors (discarded packets, delays for link-layer retransmissions), and handover loss
  - TCP interprets loss as congestion, will decrease congestion window un-necessarily
  - delay impairments for real-time traffic
  - bandwidth a scare resource for wireless links

## **Chapter 7 summary**

#### Wireless

- Wireless Links and network characteristics
- WiFi: 802.11 wireless LANs
- Cellular networks: 4G and 5G

### Mobility

- Mobility management: principles
- Mobility management: practice
  - 4G/5G networks
  - Mobile IP
- Mobility: impact on higher-layer protocols

