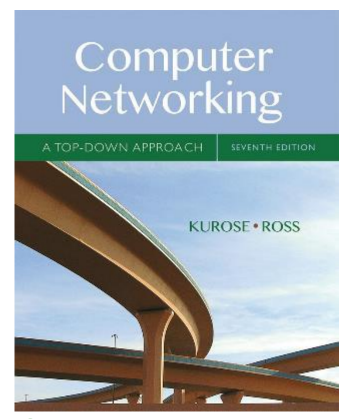
# Chapter 7 Wireless and Mobile Networks

#### A note on the use of these Powerpoint slides:

The notes used in this chapter are substantially based on Powerpoint slides developed and copyrighted by J.F. Kurose and K.W. Ross, 1996-2016



## Computer Networking: A Top Down Approach

7<sup>th</sup> edition
Jim Kurose, Keith Ross
Pearson/Addison Wesley
April 2016

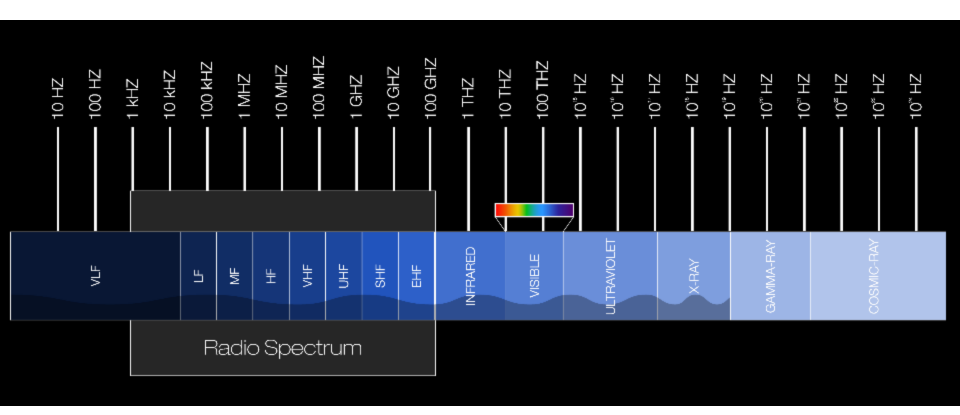
## Ch. 7: Wireless and Mobile Networks

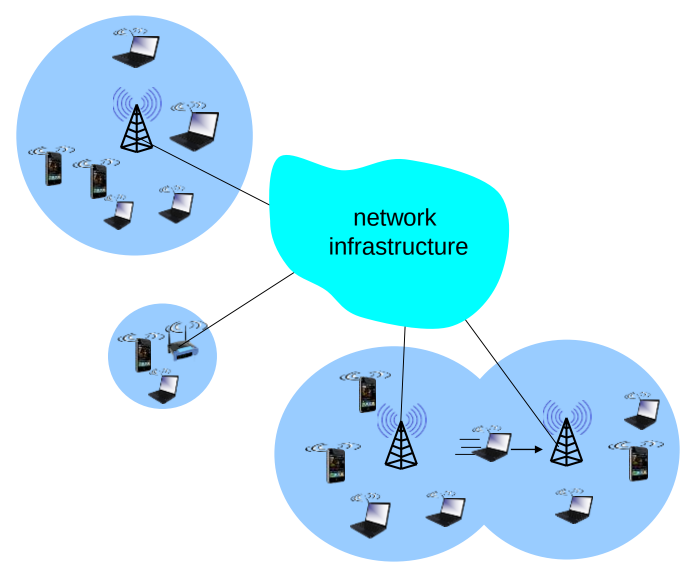
#### **Background:**

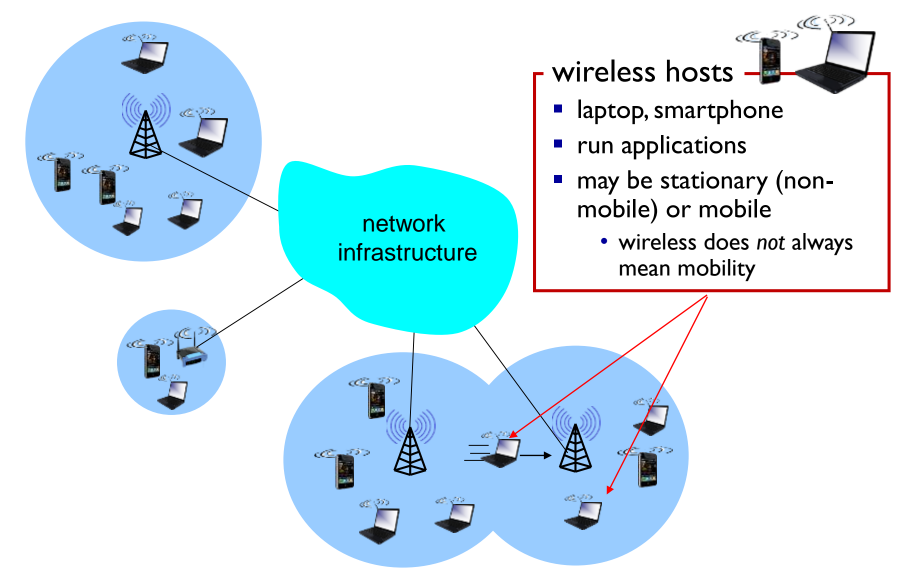
- # wireless (mobile) phone subscribers now exceeds # wired phone subscribers (5-to-1)!
- # wireless Internet-connected devices equals # wireline Internet-connected devices
  - laptops, Internet-enabled phones promise anytime untethered Internet access
- two important (but different) challenges
  - wireless: communication over wireless link
  - mobility: handling the mobile user who changes point of attachment to network

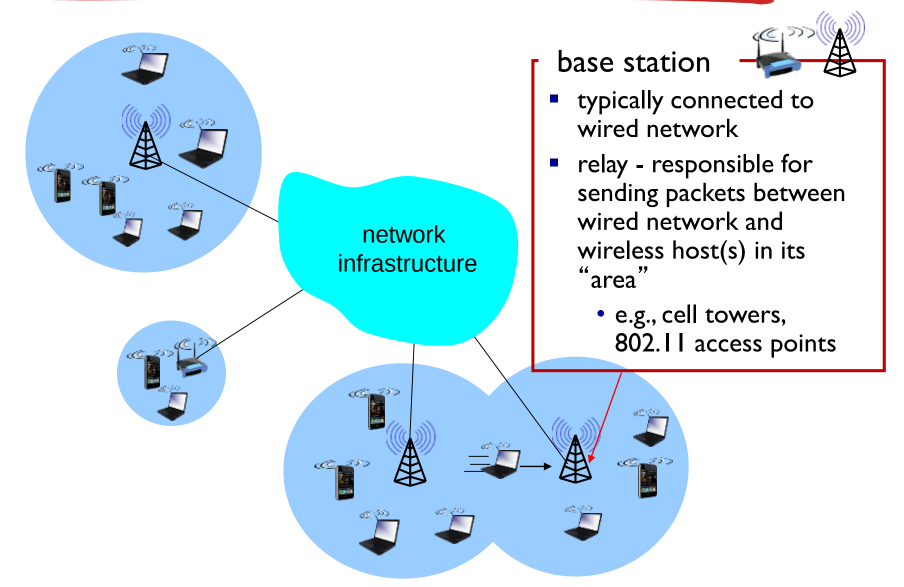
## Chapter 7 outline

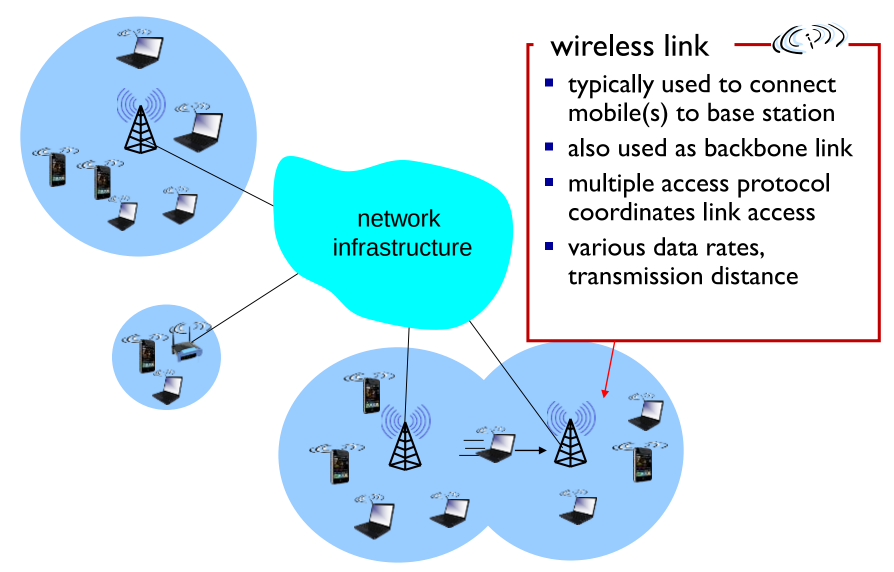
- 7.1 Introduction
- 7.2 Wireless links, characteristics
- 7.3 IEEE 802.11 wireless LANs ("Wi-Fi")
- \*7.4 Cellular Internet Access
  - architecture
  - standards (e.g., 3G, LTE)



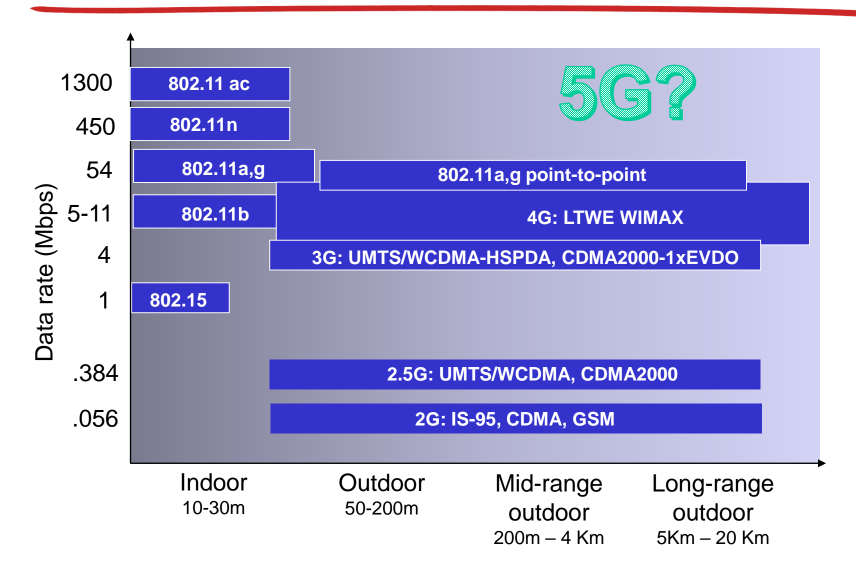


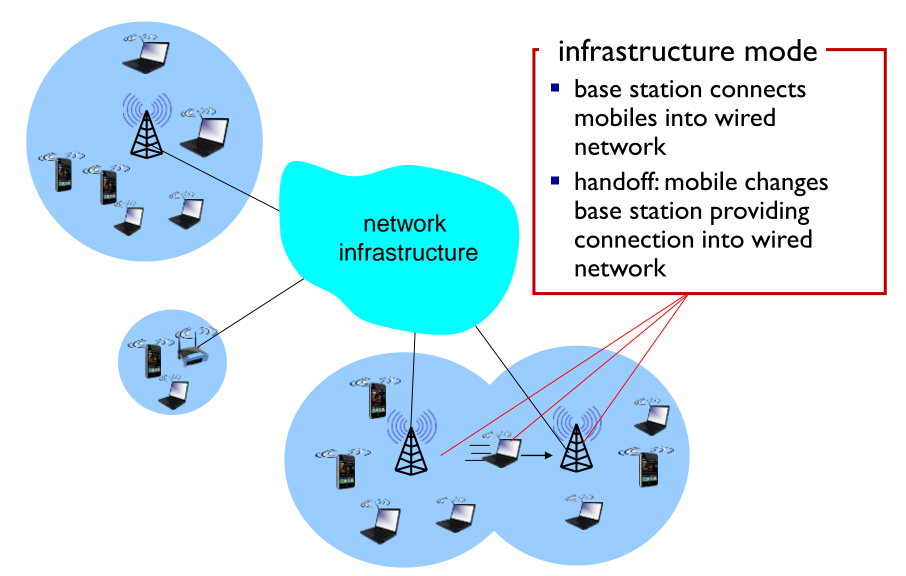


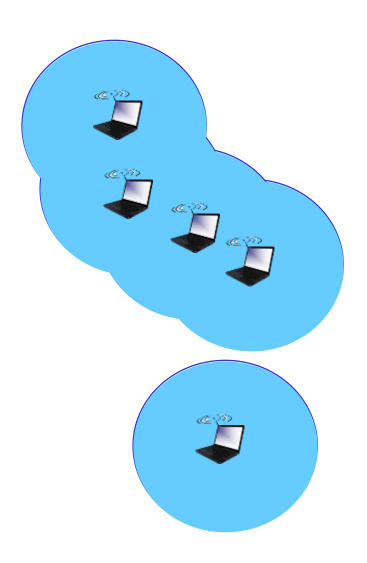




#### Characteristics of selected wireless links







#### 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, WiMAX, 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 (I)

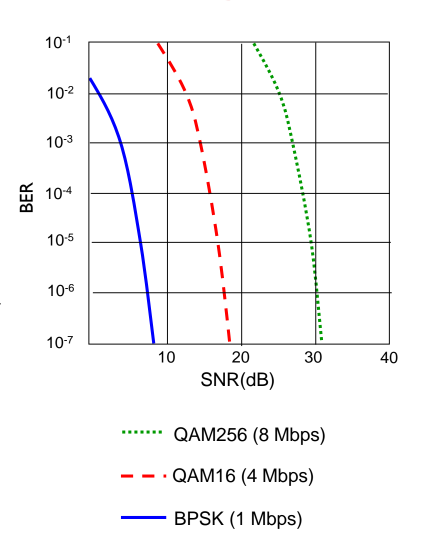
important differences from wired link ....

- decreased signal strength: radio signal attenuates as it propagates through matter (path loss)
- interference from other sources: standardized wireless network frequencies (e.g., 2.4 GHz) shared by other devices (e.g., phone); devices (motors) interfere as well
- 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"

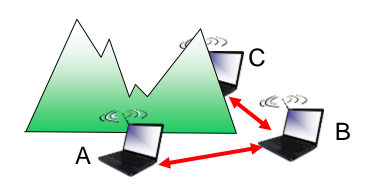
## Wireless Link Characteristics (2)

- 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 thruput
    - SNR may change with mobility: dynamically adapt physical layer (modulation technique, rate)



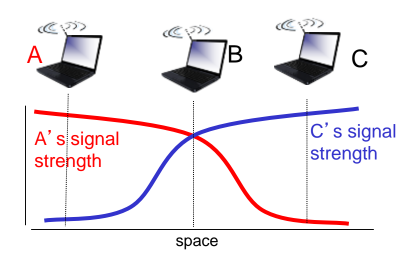
#### Wireless network characteristics

Multiple wireless senders and 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

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## IEEE 802.11 Wireless LAN

#### 802.11b

- 2.4-2.5 GHz unlicensed spectrum
- up to 11 Mbps
- direct sequence spread spectrum (DSSS) in physical layer
  - all hosts use same chipping code

#### 802.11a

- 5-6 GHz range
- up to 54 Mbps

#### 802.11g

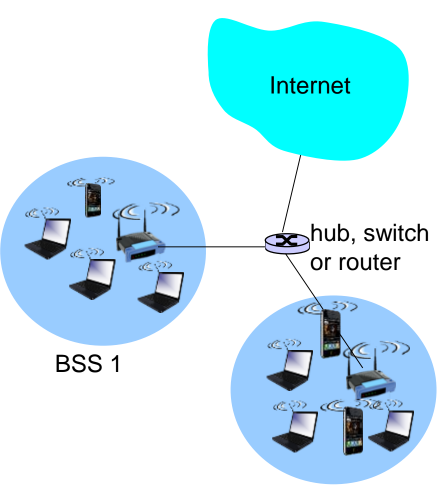
- 2.4-2.5 GHz range
- up to 54 Mbps

#### 802. I In: multiple antennae

- 2.4 & 5 GHz ranges
- up to 200 Mbps

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

## 802.11 LAN architecture



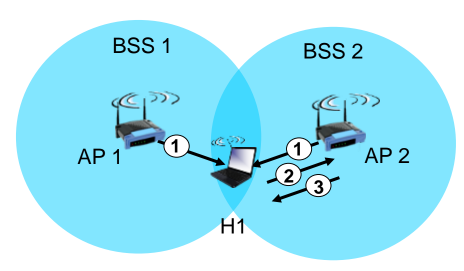
BSS 2

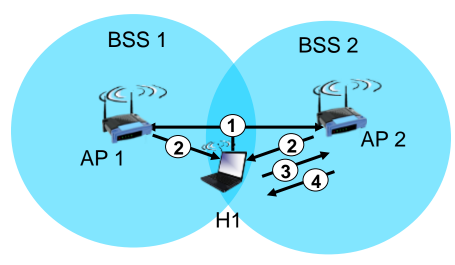
- wireless host communicates with base station
  - base station = access point (AP)
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
  - wireless hosts
  - access point (AP): base station
  - ad hoc mode: hosts only

## 802.11: Channels, association

- 802.11b: 2.4GHz-2.485GHz spectrum divided into 11 channels at different frequencies
  - AP admin chooses frequency for AP
  - interference possible: channel can be same as that chosen by neighboring AP!
- 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
  - may perform authentication [Chapter 8]
  - will typically run DHCP to get IP address in AP's subnet

## 802. II: passive/active scanning





#### passive scanning:

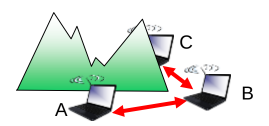
- (I) beacon frames sent from APs
- (2) association Request frame sent: H1 to selected AP
- (3) association Response frame sent from selected AP to H1

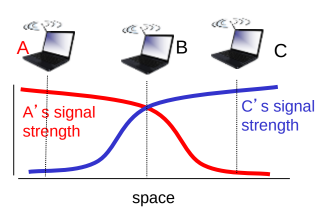
#### active scanning:

- (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 ongoing transmission by other node
- 802.11: no collision detection!
  - difficult to receive (sense collisions) when transmitting due to weak received signals (fading)
  - · can't sense all collisions in any case: hidden terminal, fading
  - goal: avoid collisions: CSMA/C(ollision)A(voidance)





#### 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

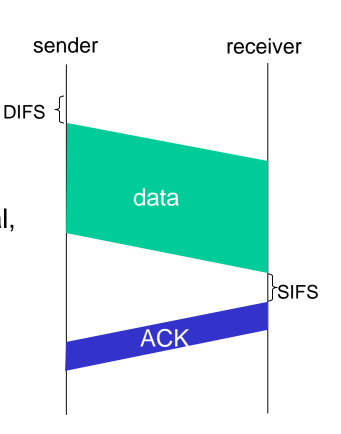
start random backoff time
timer counts down while channel idle
transmit when timer expires
if no ACK, increase random backoff interval,

802.11 receiver

- if frame received OK

repeat 2

return ACK after **SIFS** (ACK needed due to hidden terminal problem)



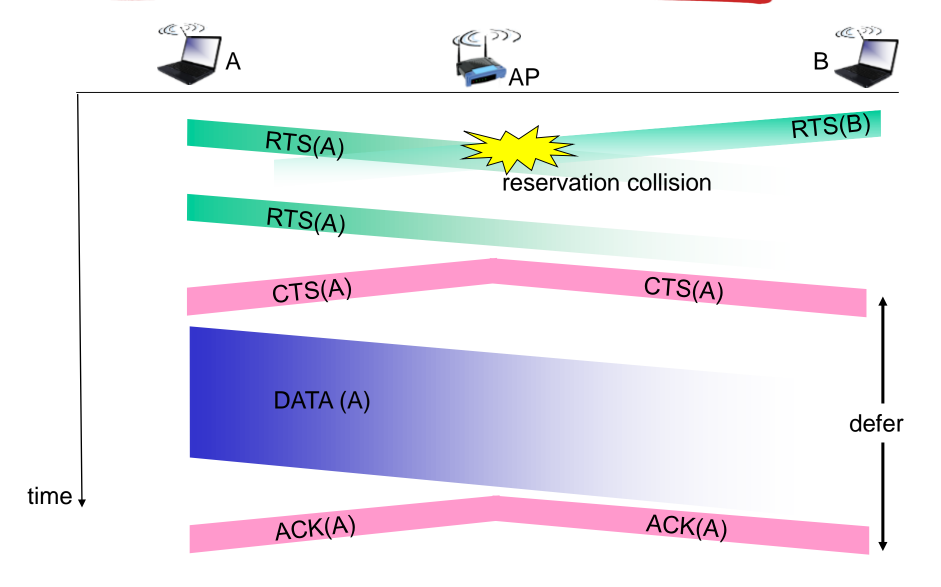
## Avoiding collisions (more)

idea: allow sender to "reserve" channel rather than random access of data frames: avoid collisions of long data frames

- sender first transmits small request-to-send (RTS) packets 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

avoid data frame collisions completely using small reservation packets!

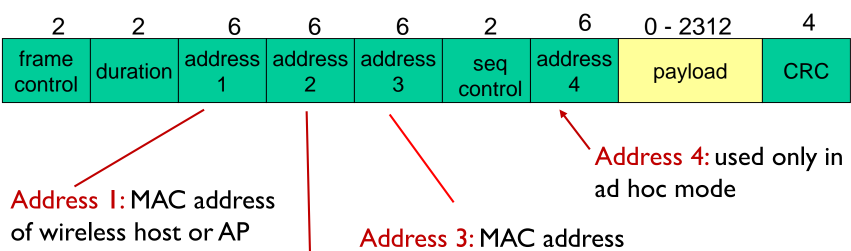
#### Collision Avoidance: RTS-CTS exchange



## CSMA/CA Exercise

Suppose the IEEE 802.11 RTS and CTS frames were as long as the standard DATA and ACK frames. Would there be any advantage to using the CTS and RTS frames? Why or why not?

## 802.11 frame: addressing

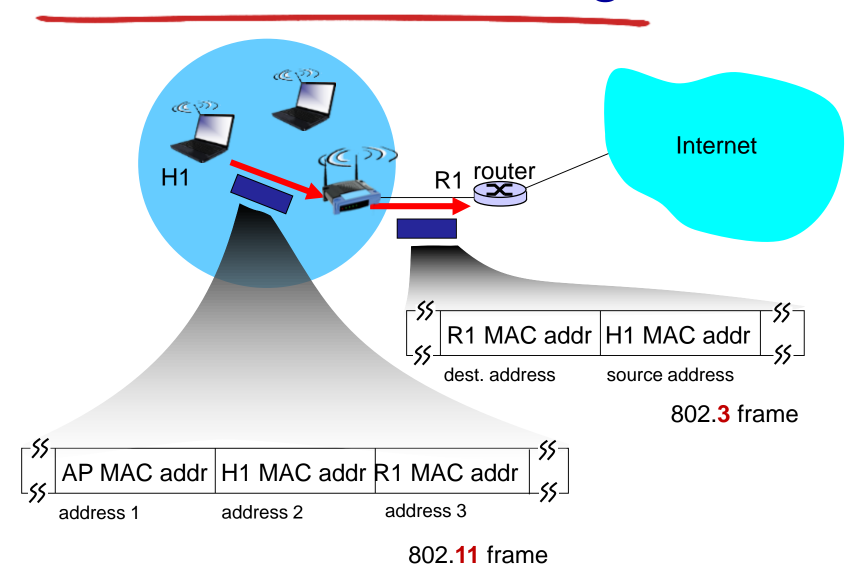


Address 2: MAC address of wireless host or AP transmitting this frame

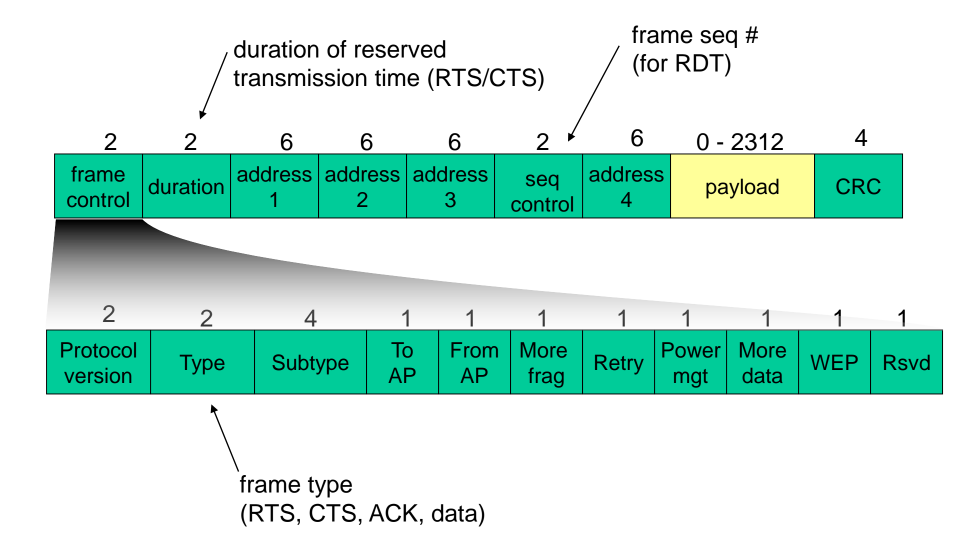
to receive this frame

Address 3: MAC address of router interface to which AP is attached

## 802.11 frame: addressing

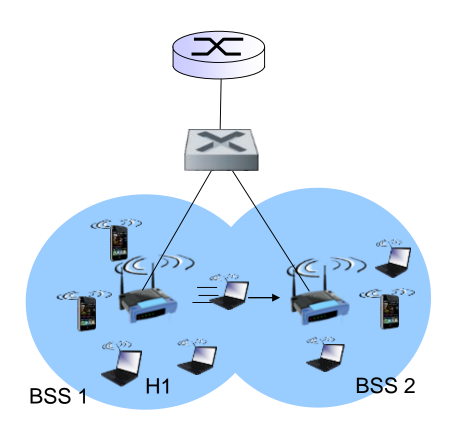


## 802.11 frame: more



## 802.11: mobility within same subnet

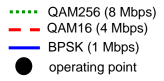
- H1 remains in same
   IP subnet: IP address
   can remain same
- switch: which AP is associated with H1?
  - self-learning (Ch. 5): switch will see frame from H1 and "remember" which switch port can be used to reach H1

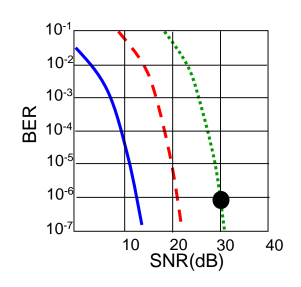


## 802. I I: advanced capabilities

#### 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

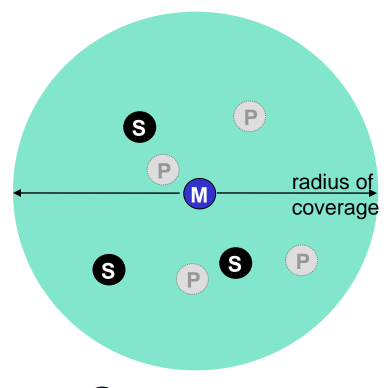
## 802. I I: advanced capabilities

#### 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 APto-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

## 802.15: personal area network

- less than 10 m diameter
- replacement for cables (mouse, keyboard, headphones)
- ad hoc: no infrastructure
- master/slaves:
  - slaves request permission to send (to master)
  - master grants requests
- 802.15: evolved from Bluetooth specification
  - 2.4-2.5 GHz radio band
  - up to 721 kbps



- Master device
- S Slave device
- P Parked device (inactive)

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  - architecture
  - standards (e.g., 3G, LTE)

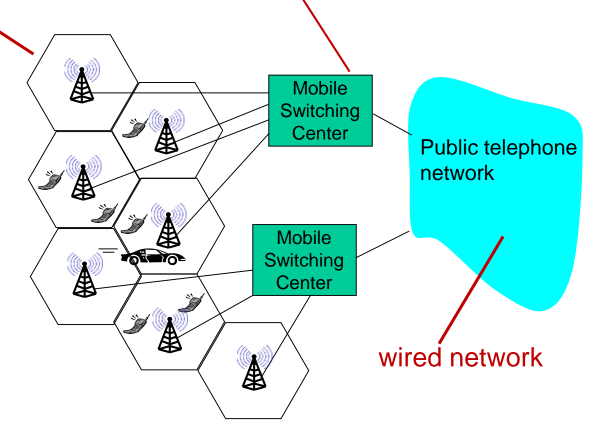
#### Components of cellular network architecture

#### MSC

- connects cells to wired tel. net.
- manages call setup (more later!)
- handles mobility (more later!)

#### cell

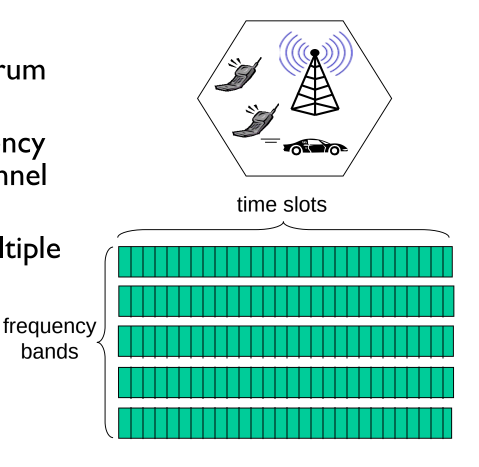
- covers geographical region
- \* base station (BS) analogous to 802.11 AP
- mobile users attach to network through BS
- air-interface: physical and link layer protocol between mobile and BS



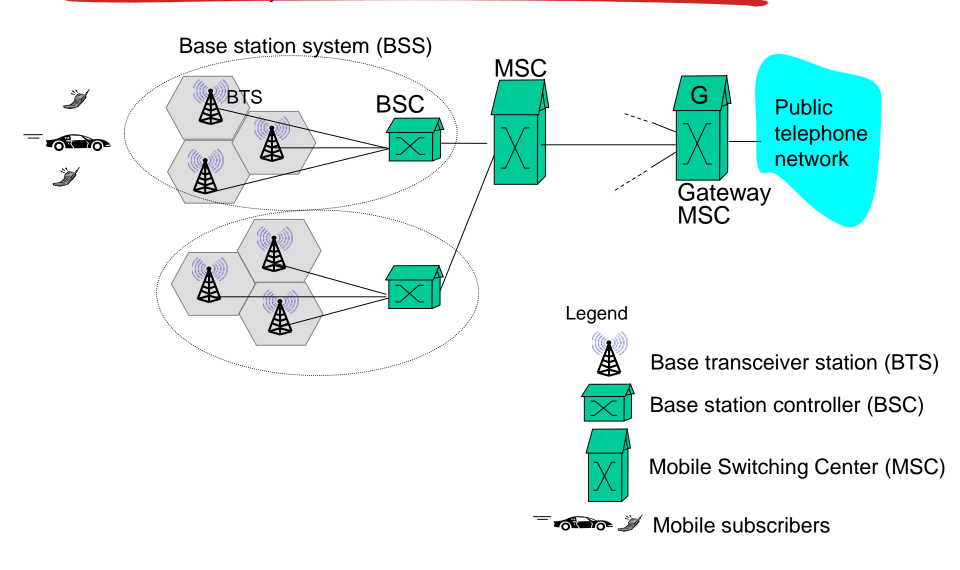
## Cellular networks: the first hop

Two techniques for sharing mobile-to-BS radio spectrum

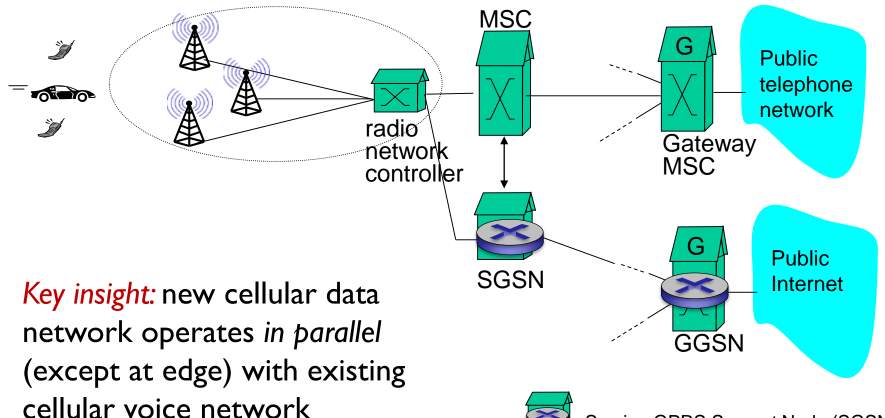
- combined FDMA/TDMA: divide spectrum in frequency channels, divide each channel into time slots
- CDMA: code division multiple access



## 2G (voice) network architecture



## 3G (voice+data) network architecture



- voice network *unchanged* in core
- data network operates in parallel

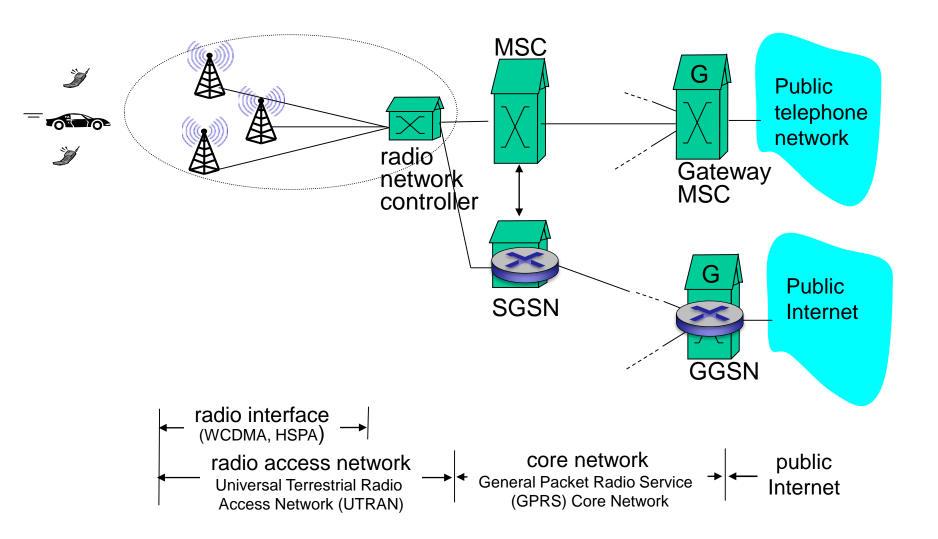


Serving GPRS Support Node (SGSN)

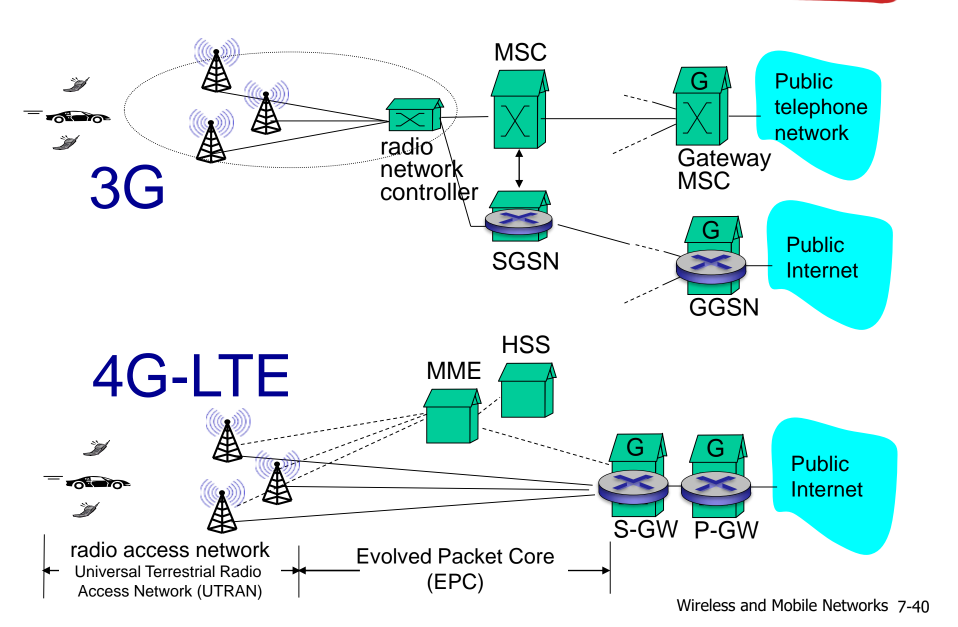


Gateway GPRS Support Node (GGSN)

## 3G (voice+data) network architecture

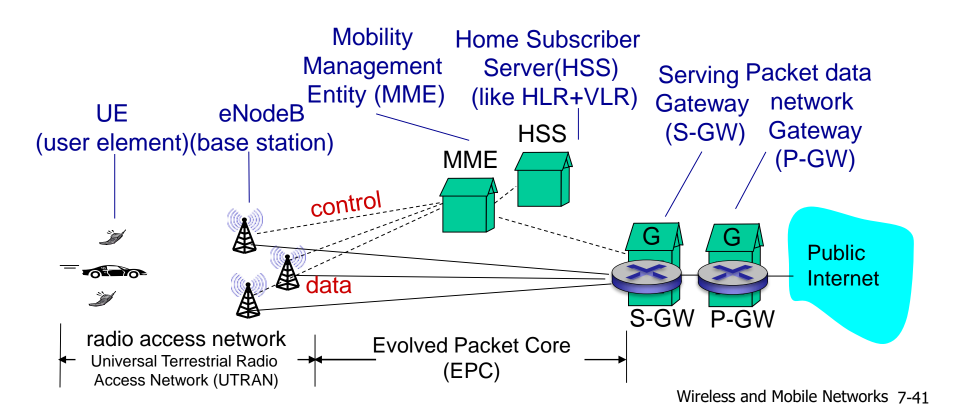


## 3G versus 4G LTE network architecture

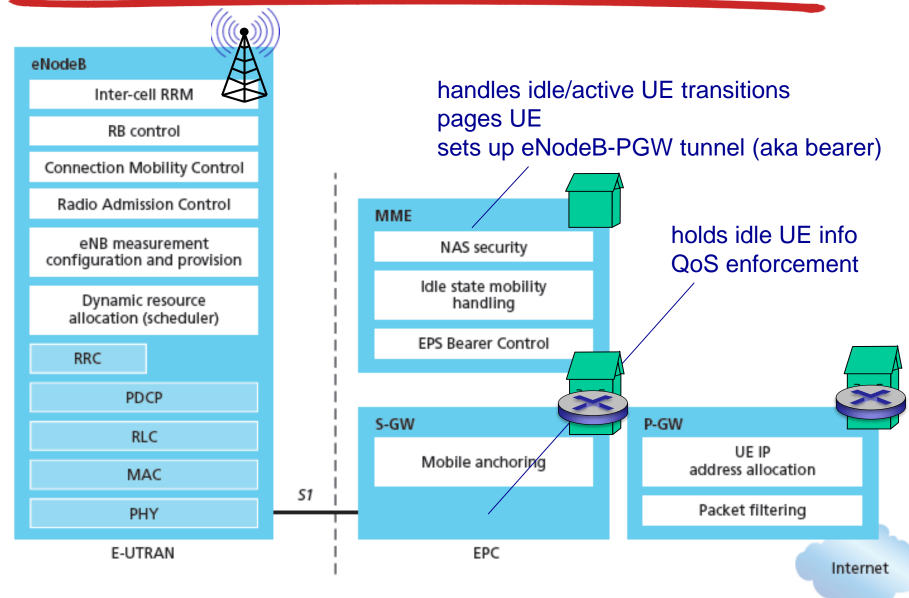


## 4G: differences from 3G

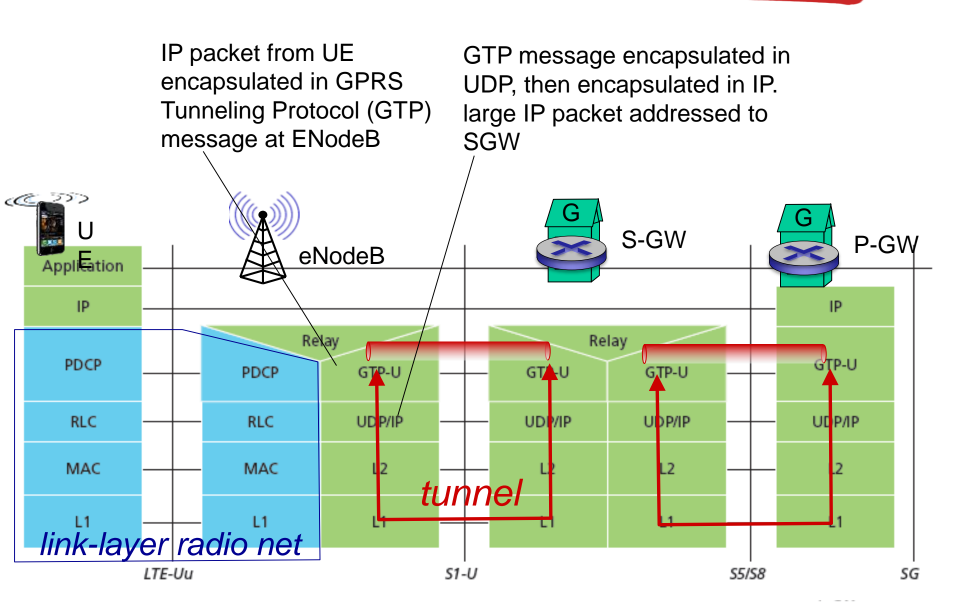
- all IP core: IP packets tunneled (through core IP network) from base station to gateway
- no separation between voice and data all traffic carried over IP core to gateway



## Functional split of major LTE components



## Radio+Tunneling: UE – eNodeB – PGW



## Quality of Service in LTE

- QoS from eNodeB to SGW: min and max guaranteed bit rate
- QoS in radio access network: one of 12 QCI values

QCI	RESOURCE TYPE	PRIORITY	PACKET DELAY BUDGET (MS)	PACKET ERROR LOSS RATE	EXAMPLE SERVICES
1	GBR	2	100	10 <sup>-2</sup>	Conversational voice
2	GBR	4	150	10 <sup>-3</sup>	Conversational video (live streaming)
3	GBR	5	300	10 <sup>-6</sup>	Non-conversational video (buffered streaming)
4	GBR	3	50	10 <sup>-3</sup>	Real-time gaming
5	Non-GBR	1	100	10 <sup>-6</sup>	IMS signaling
6	Non-GBR	7	100	10 <sup>-3</sup>	Voice, video (live streaming), interactive gaming
7	Non-GBR	6	300	10 <sup>-6</sup>	Video (buffered streaming)
8	Non-GBR	8	300	10⁴	TCP-based (for example, WWW, e-mail), chat, FTP, p2p file sharing, progressive video and others
9	Non-GBR	9	300	10 <sup>-6</sup>	

## Chapter 7 summary

- wireless links:
  - capacity, distance
  - channel impairments
- IEEE 802.11 ("Wi-Fi")
  - CSMA/CA reflects wireless channel characteristic
- cellular access
  - architecture
  - standards (e.g., 3G, 4G LTE)