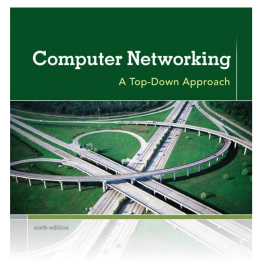
Chapter 6 Wireless and Mobile Networks



KUROSE ROSS

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Networking: A Top
Down Approach
6th edition
Jim Kurose, Keith Ross
Addison-Wesley
March 2012

Ch. 6: Wireless and Mobile Networks

Background:

- # wireless (mobile) phone subscribers now exceeds # wired phone subscribers (5-to-I)!
- # 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 6 outline

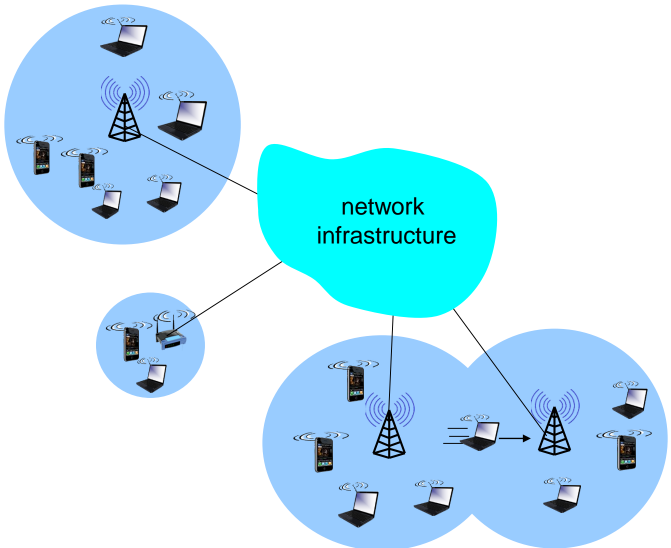
6. I Introduction

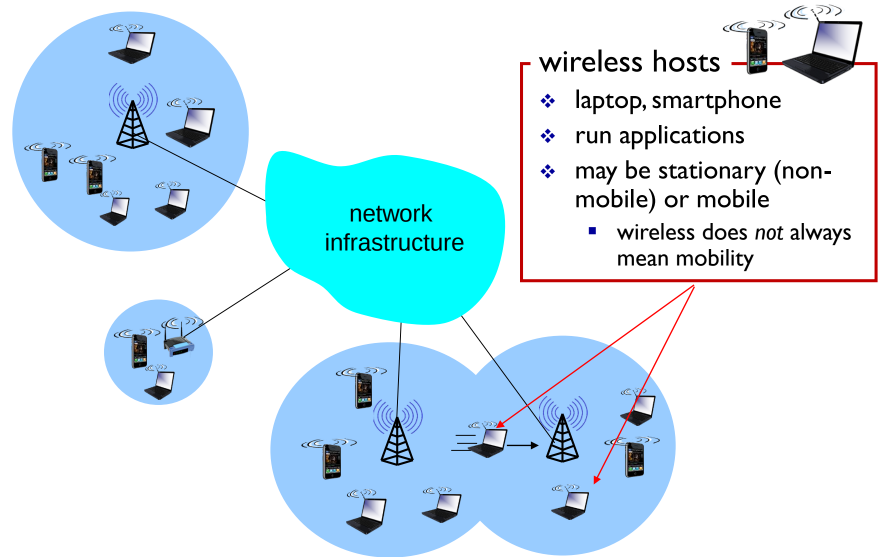
Wireless

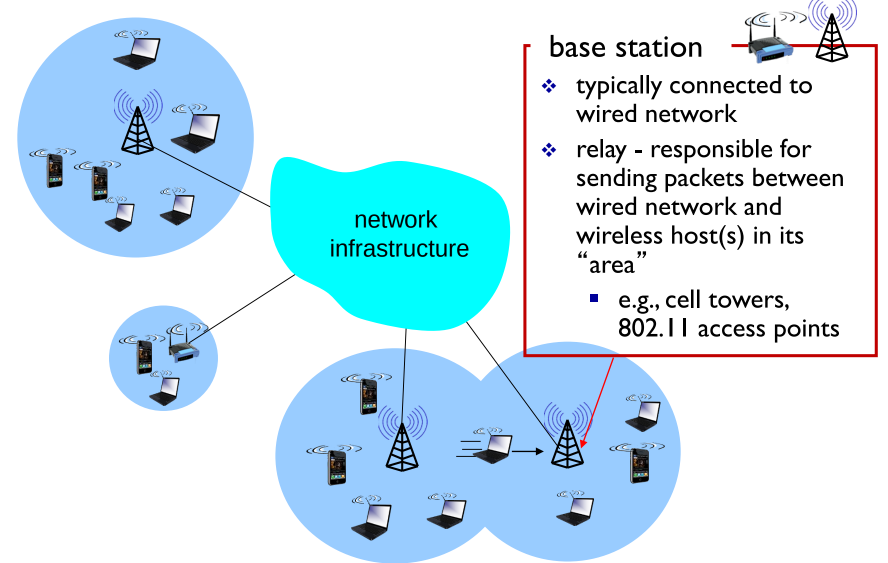
- 6.2 Wireless links, characteristics
 - CDMA
- 6.3 IEEE 802.11 wireless LANs ("Wi-Fi")
- 6.4 Cellular Internet Access
 - architecture
 - standards (e.g., GSM)

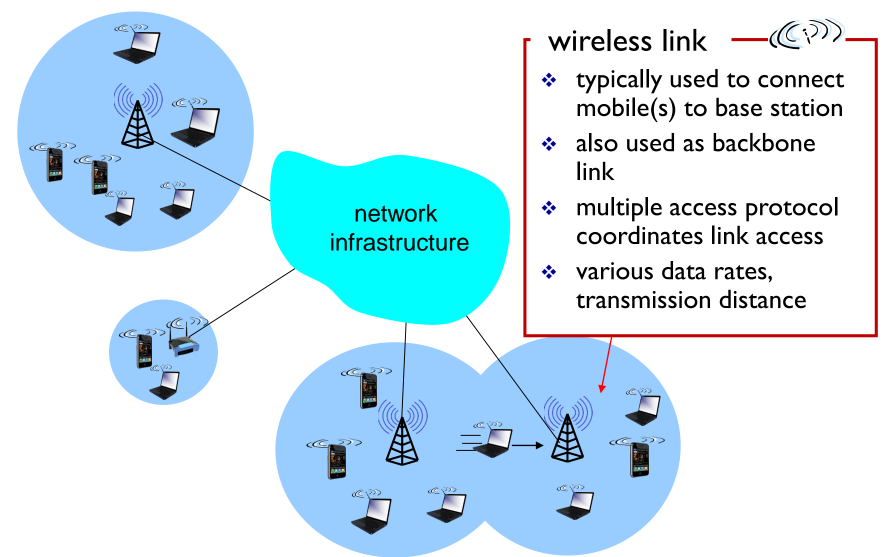
Mobility

- 6.5 Principles: addressing and routing to mobile users
- 6.6 Mobile IP
- 6.7 Handling mobility in cellular networks
- 6.8 Mobility and higher-layer protocols
- 6.9 Summary

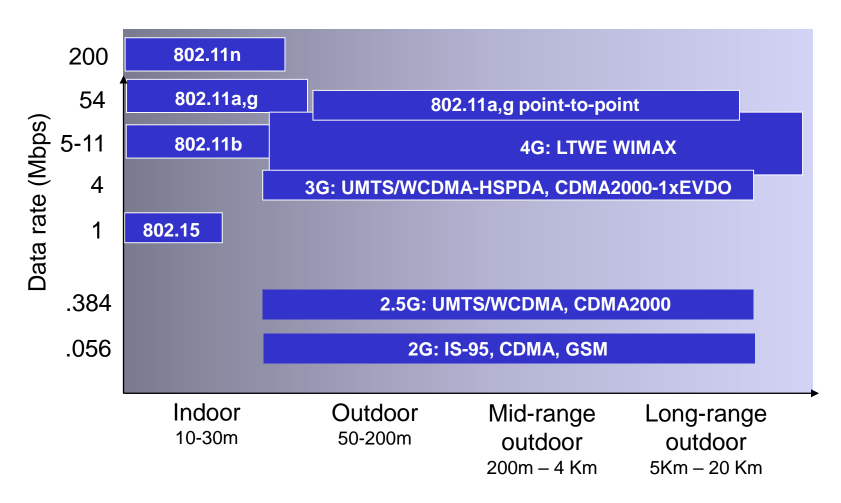


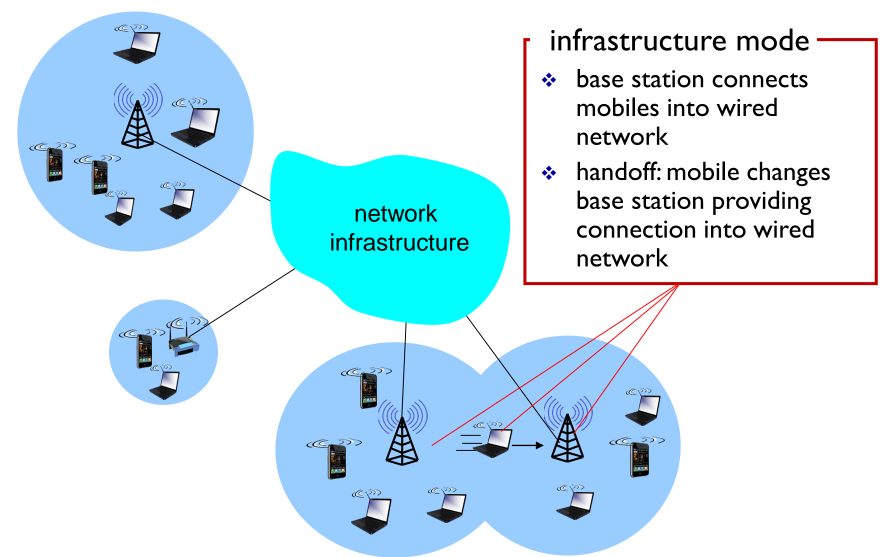


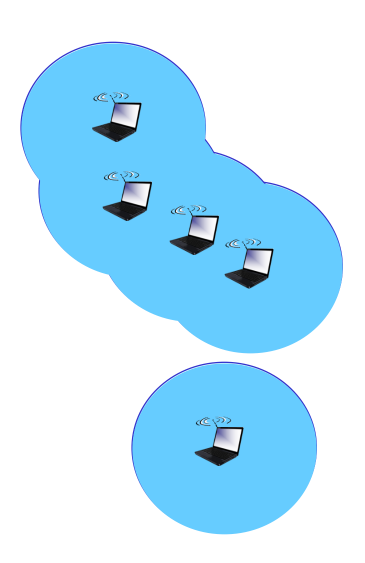




Characteristics of selected wireless links







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 |

Chapter 6 outline

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Wireless Link Characteristics (I)

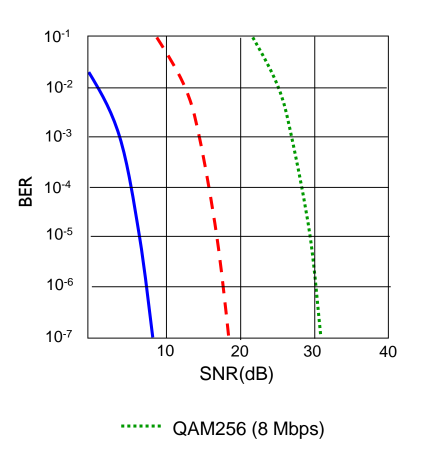
important differences from wired link

- 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 ad 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)

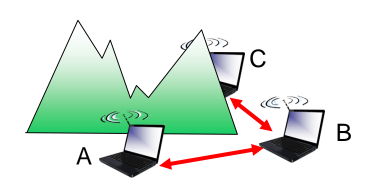


– – · QAM16 (4 Mbps)

BPSK (1 Mbps)

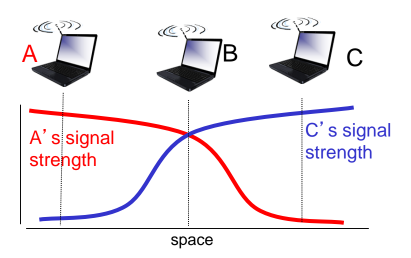
Wireless network characteristics

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



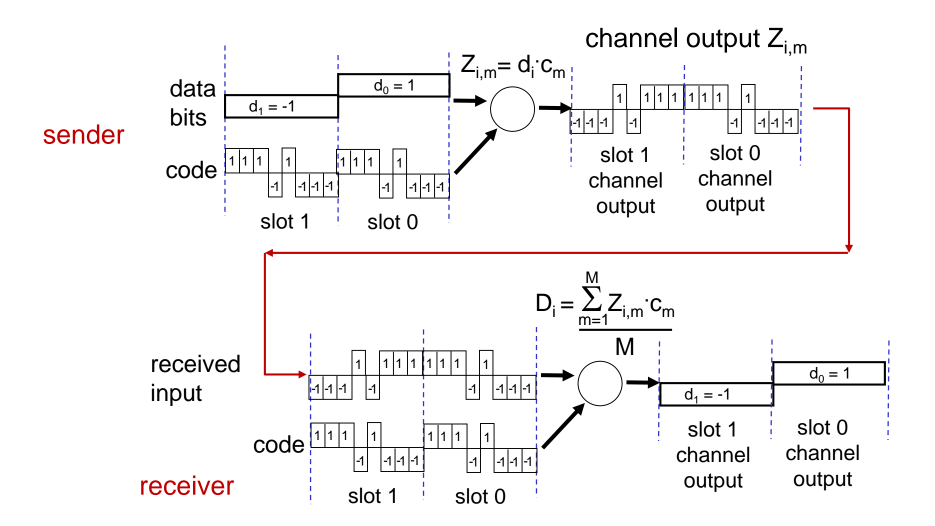
Signal attenuation:

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

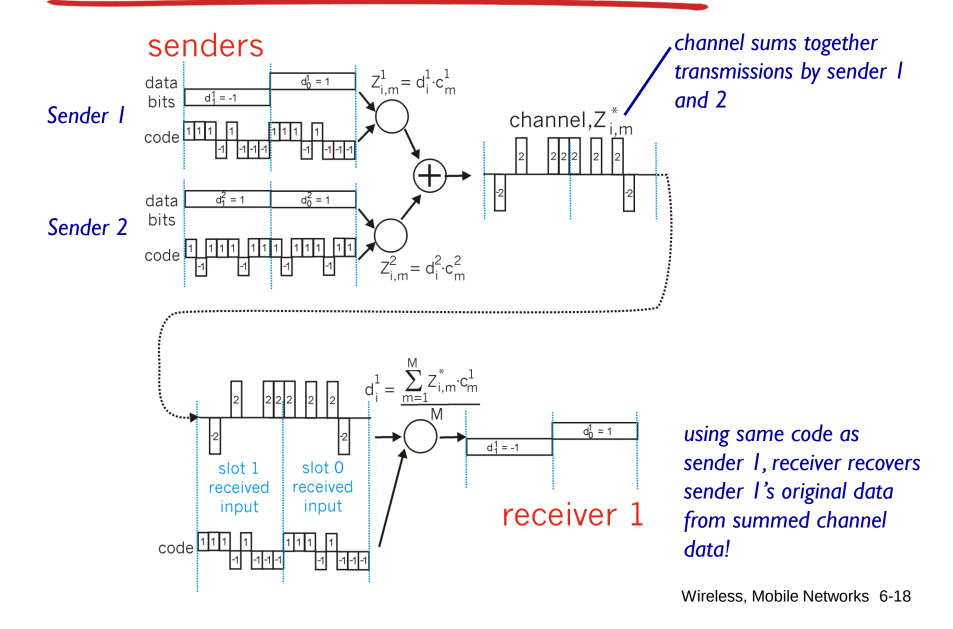
Code Division Multiple Access (CDMA)

- 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")
- encoded signal = (original data) X (chipping sequence)
- decoding: inner-product of encoded signal and chipping sequence

CDMA encode/decode



CDMA: two-sender interference



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IEEE 802.11 Wireless LAN

802.11b

- 2.4-5 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

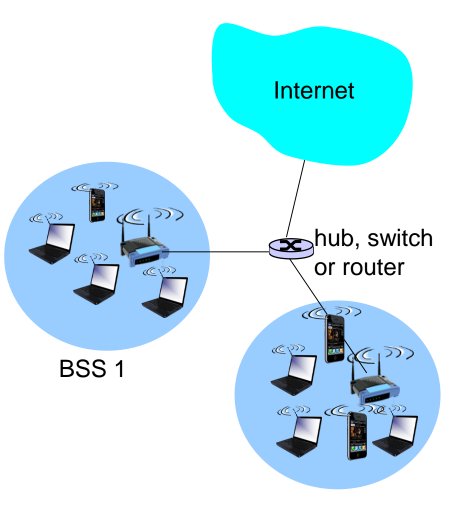
- 2.4-5 GHz range
- up to 54 Mbps

802. I In: multiple antennae

- 2.4-5 GHz range
- up to 200 Mbps

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

802.11 LAN architecture

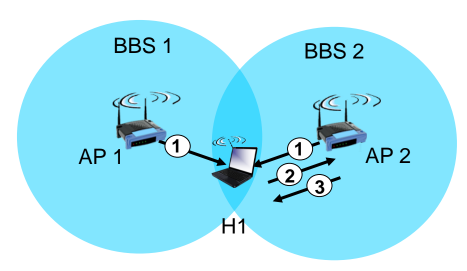


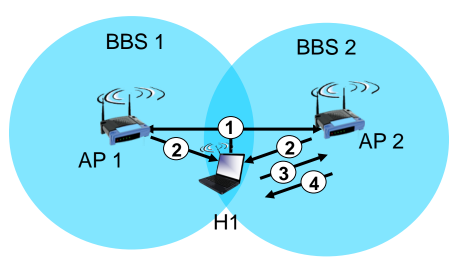
- wireless host communicates with base station
 - base station = access point (AP)
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
 - wireless hosts
 - access point (AP): base station
 - ad hoc mode: hosts only

802.11: Channels, association

- 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

802.11: passive/active scanning





passive scanning:

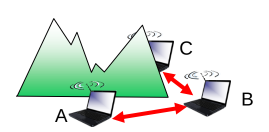
- (I) beacon frames sent from APs
- (2) association Request frame sent: HI to selected AP
- (3) association Response frame sent from selected AP to HI

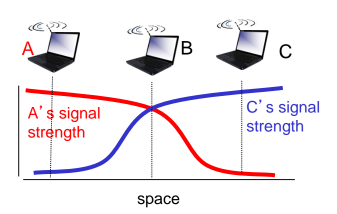
active scanning:

- (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 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)





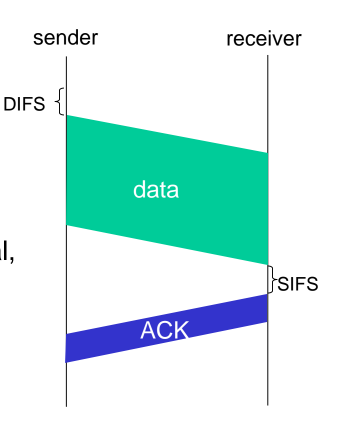
IEEE 802.11 MAC Protocol: CSMA/CA

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,
 repeat 2

802.11 receiver

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

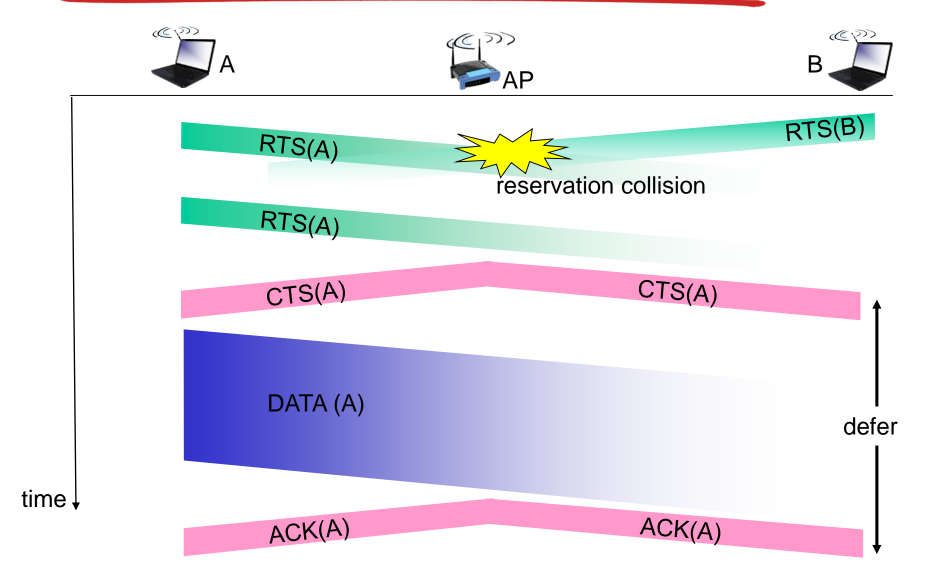


Avoiding collisions (more)

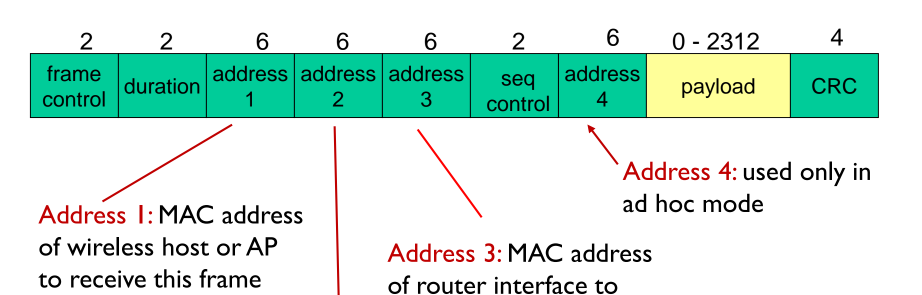
- idea: allow sender to "reserve" channel rather than random access of data frames: avoid collisions of long data frames
- sender first transmits small request-to-send (RTS) packets to BS using CSMA
 - RTSs may still collide with each other (but they' re short)
- BS broadcasts clear-to-send CTS in response 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



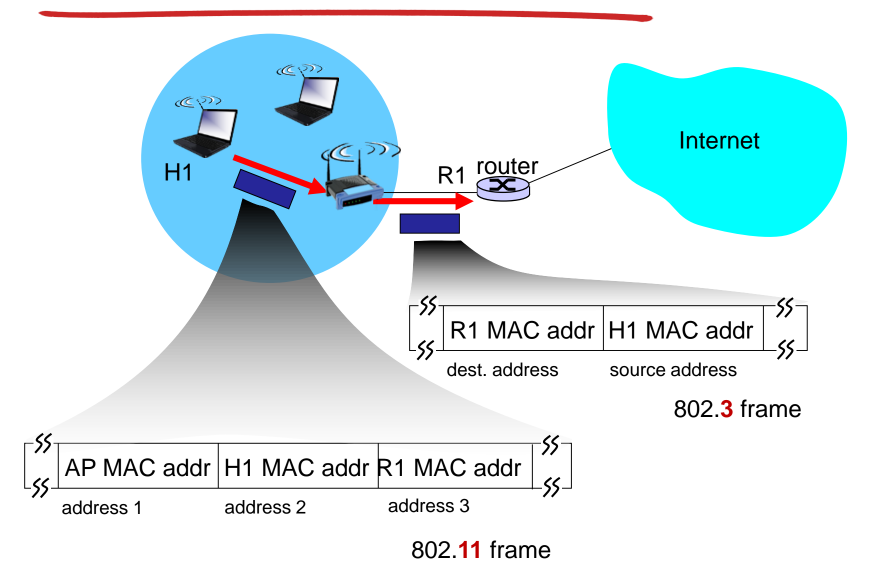
802.11 frame: addressing



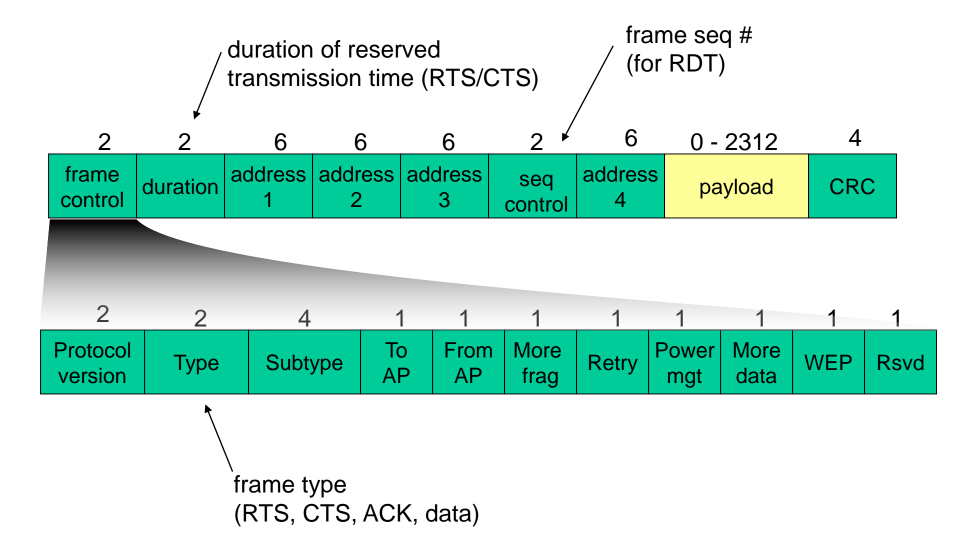
which AP is attached

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

802.11 frame: addressing

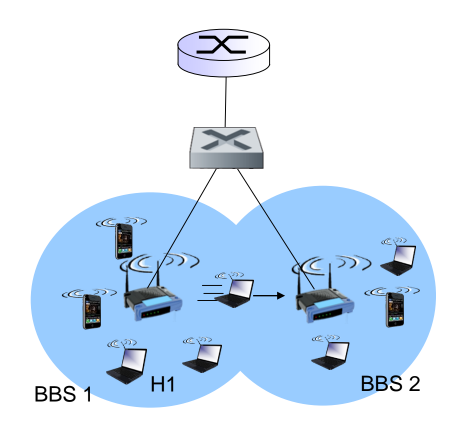


802.11 frame: more



802.11: mobility within same subnet

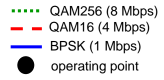
- HI remains in same IP subnet: IP address can remain same
- switch: which AP is associated with HI?
 - self-learning (Ch. 5): switch will see frame from HI and "remember" which switch port can be used to reach HI

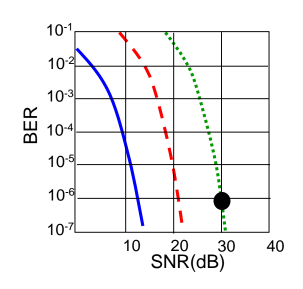


802. I I: advanced capabilities

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

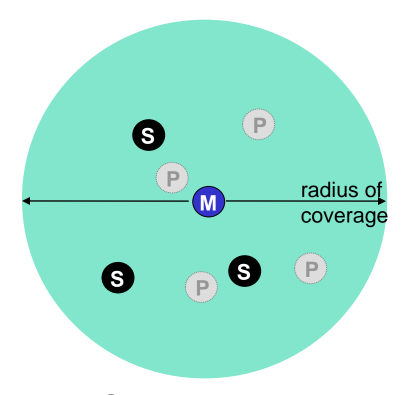
802. I I: advanced capabilities

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)

Chapter 6 outline

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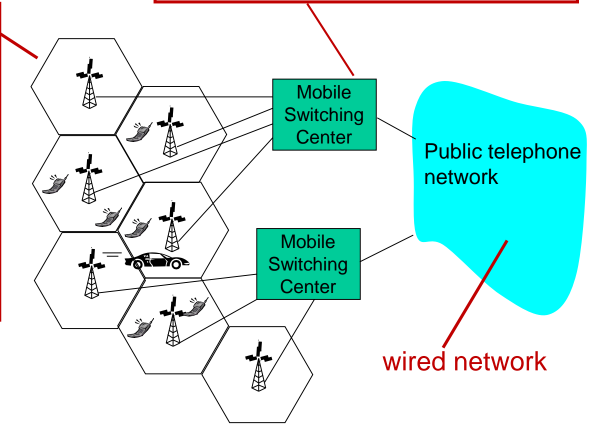
Components of cellular network architecture

MSC

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

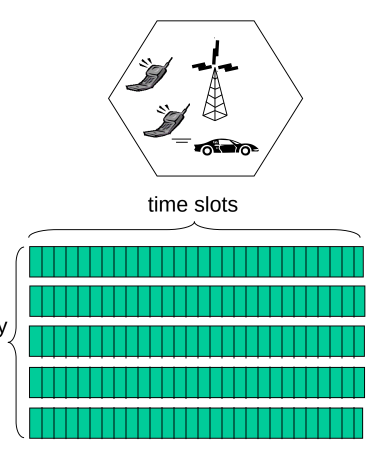
cell

- 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

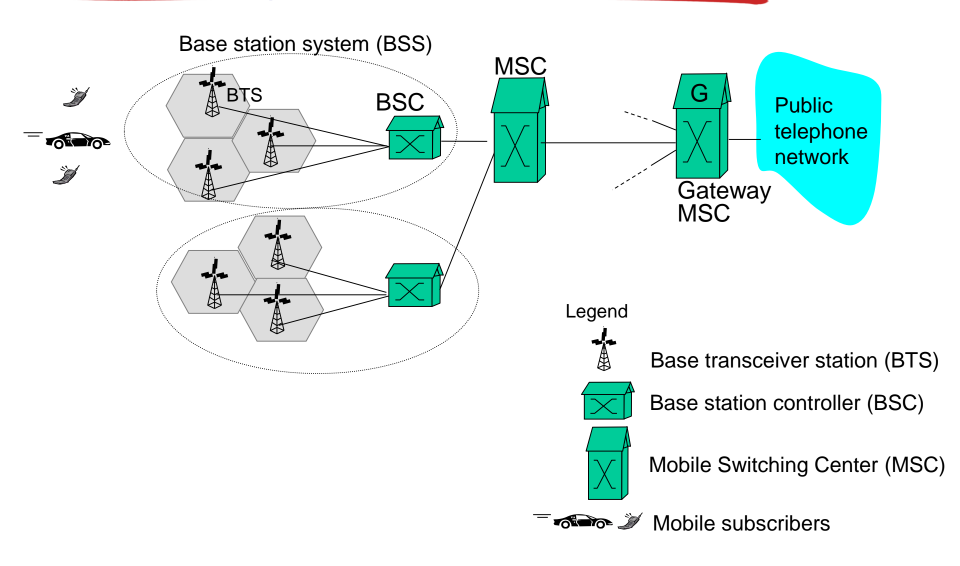


Cellular networks: the first hop

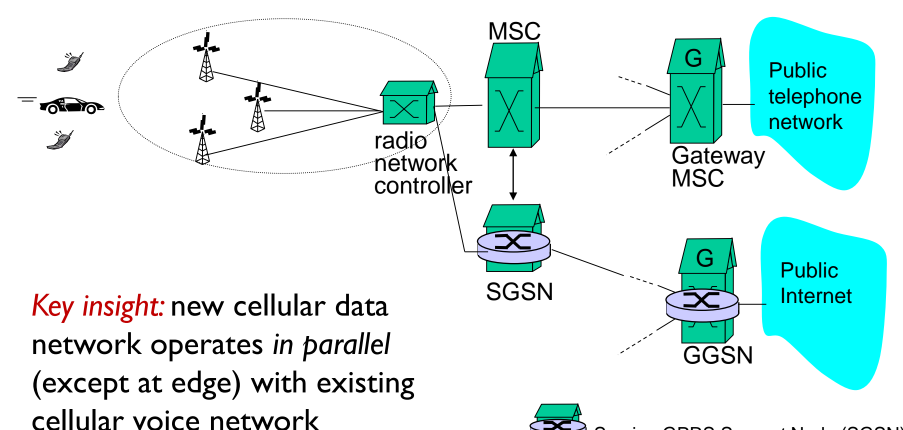
- Two techniques for sharing mobile-to-BS radio spectrum
- combined FDMA/TDMA: divide spectrum in frequency channels, divide each channel into time slots
- CDMA: code division multiple access
 frequency
 bands



2G (voice) network architecture



3G (voice+data) network architecture



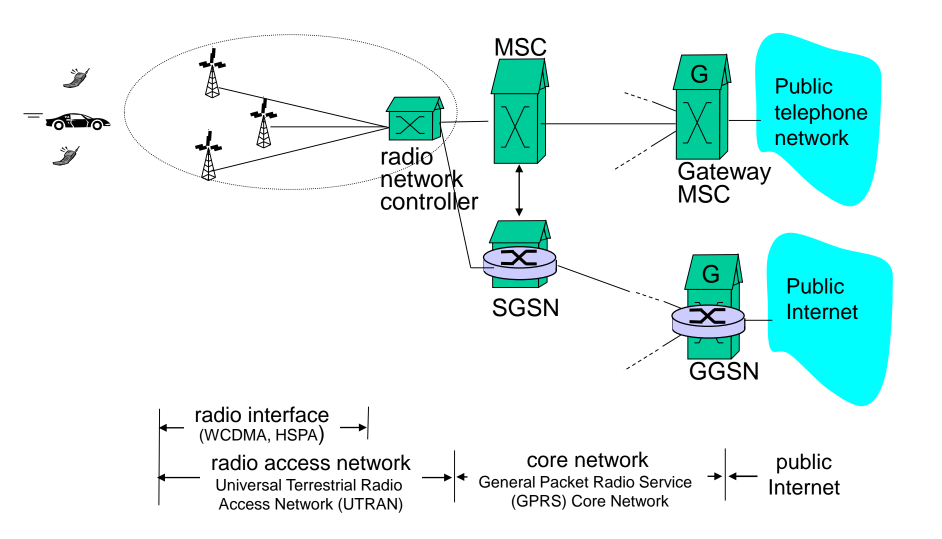
- voice network unchanged in core
- data network operates in parallel





Gateway GPRS Support Node (GGSN)

3G (voice+data) network architecture



Chapter 6 outline

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Wireless

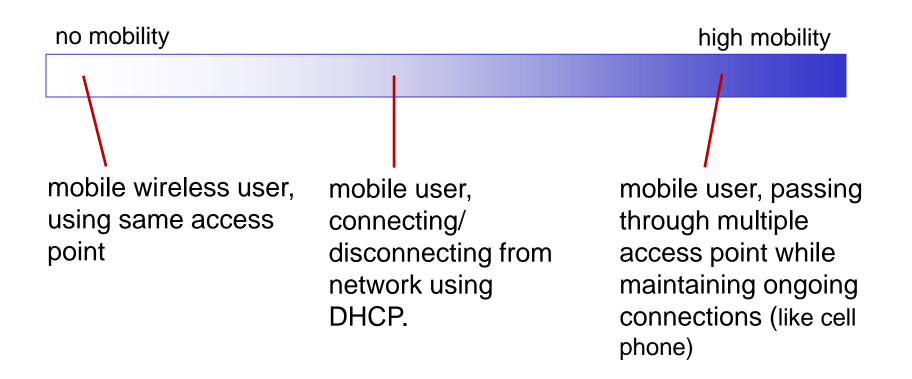
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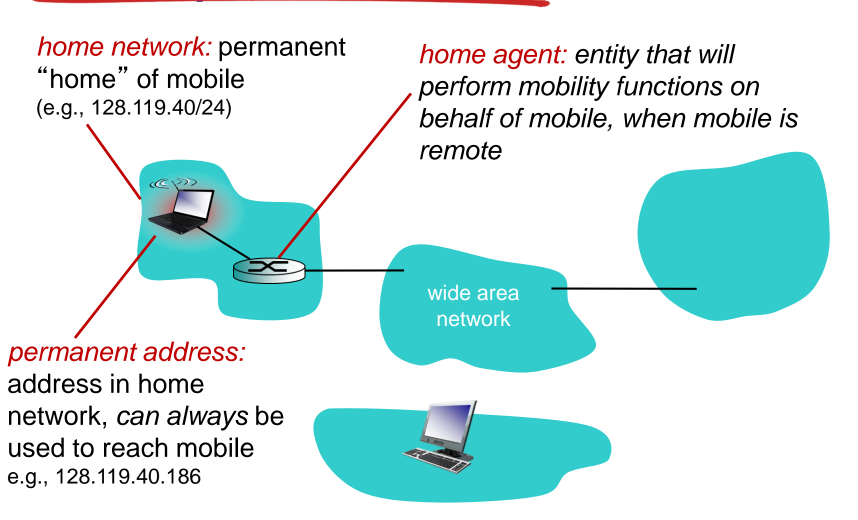
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What is mobility?

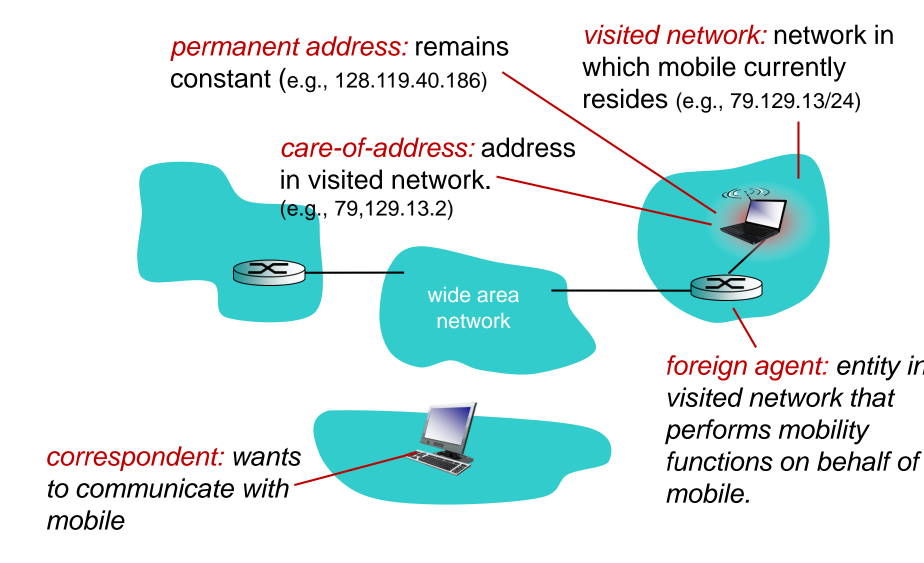
spectrum of mobility, from the network perspective:



Mobility: vocabulary



Mobility: more vocabulary



How do you contact a mobile friend:

Consider friend frequently changing addresses, how do you find her?

search all phone books?

- call her parents?
- expect her to let you know where he/she is?

I wonder where Alice moved to?



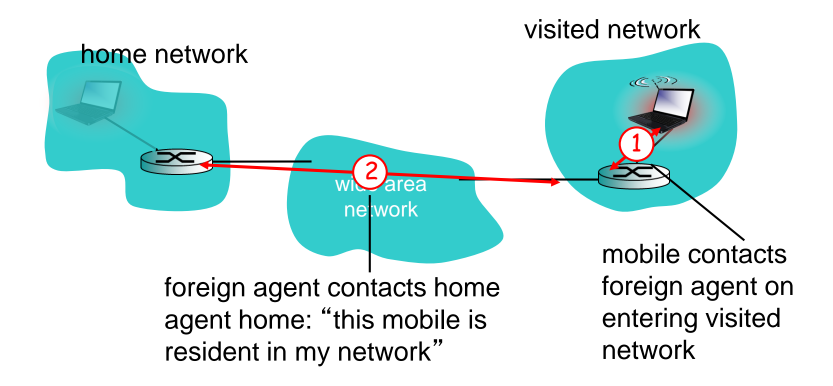
Mobility: approaches

- let routing handle it: routers advertise permanent address of mobile-nodes-in-residence via usual routing table exchange.
 - routing tables indicate where each mobile located
 - no changes to end-systems
- let end-systems handle it:
 - indirect routing: communication from correspondent to mobile goes through home agent, then forwarded to remote
 - direct routing: correspondent gets foreign address of mobile, sends directly to mobile

Mobility: approaches

- Iet routing handle it: rou dvertise permanent address of mobile-nodes-in-round sual routing table exchange.
 - routing tables
 - no changes to
- scalable each mobile located
- to millions of mobiles
- let end-systems handle it.
 - indirect routing: communication from correspondent to mobile goes through home agent, then forwarded to remote
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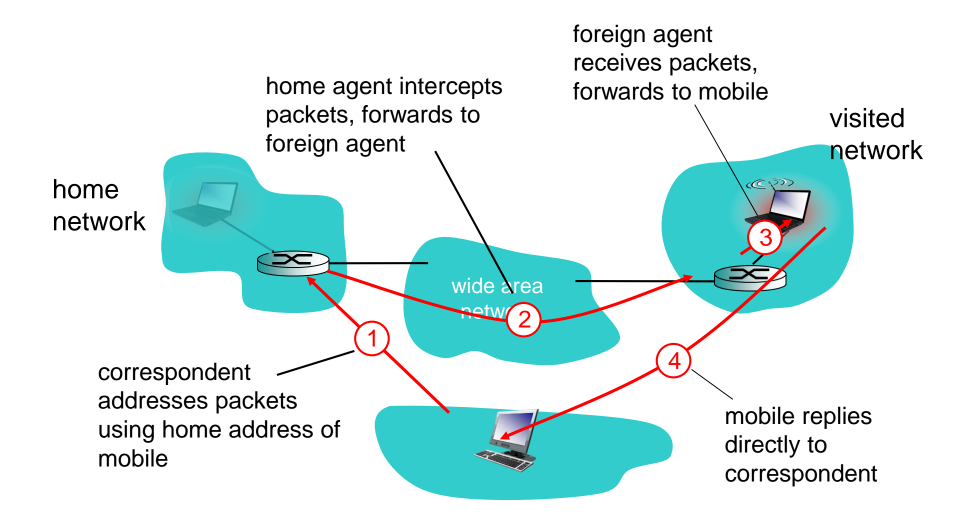
Mobility: registration



end result:

- foreign agent knows about mobile
- home agent knows location of mobile

Mobility via indirect routing



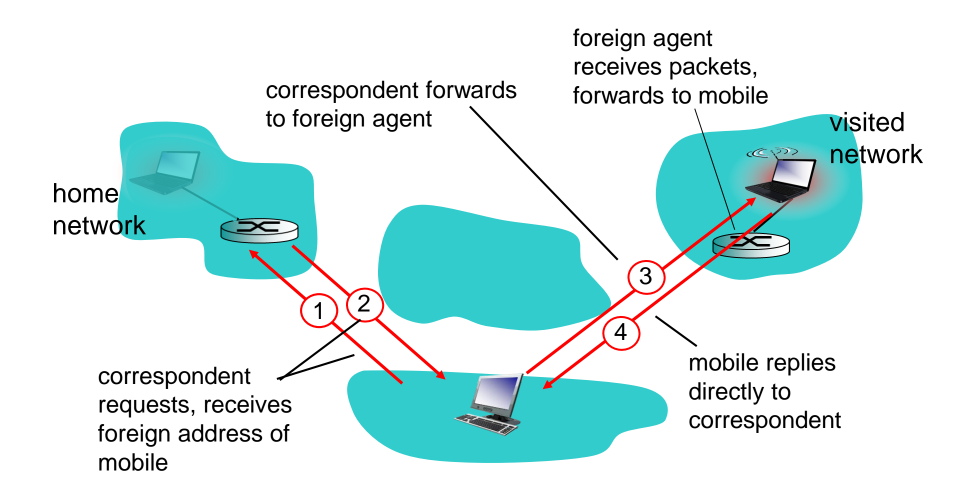
Indirect Routing: comments

- mobile uses two addresses:
 - permanent address: used by correspondent (hence mobile location is transparent to correspondent)
 - care-of-address: used by home agent to forward datagrams to mobile
- foreign agent functions may be done by mobile itself
- * triangle routing: correspondent-home-network-mobile
 - inefficient when correspondent, mobile are in same network

Indirect routing: moving between networks

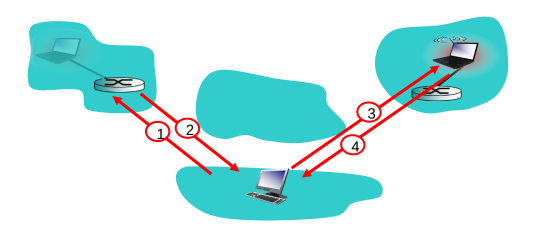
- suppose mobile user moves to another network
 - registers with new foreign agent
 - new foreign agent registers with home agent
 - home agent update care-of-address for mobile
 - packets continue to be forwarded to mobile (but with new care-of-address)
- mobility, changing foreign networks transparent: on going connections can be maintained!

Mobility via direct routing



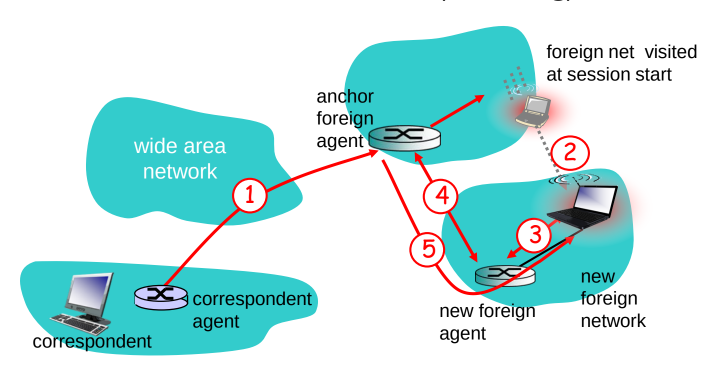
Mobility via direct routing: comments

- overcome triangle routing problem
- non-transparent to correspondent: correspondent must get care-of-address from home agent
 - what if mobile changes visited network?



Accommodating mobility with direct routing

- anchor foreign agent: FA in first visited network
- data always routed first to anchor FA
- when mobile moves: new FA arranges to have data forwarded from old FA (chaining)



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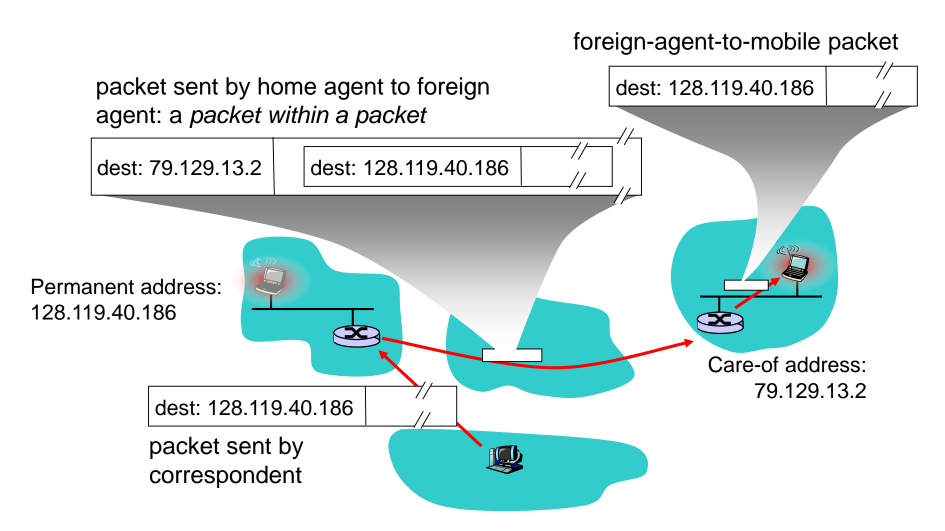
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Mobile IP

- * RFC 3344
- has many features we've seen:
 - home agents, foreign agents, foreign-agent registration, care-of-addresses, encapsulation (packet-within-apacket)
- three components to standard:
 - indirect routing of datagrams
 - agent discovery
 - registration with home agent

Mobile IP: indirect routing

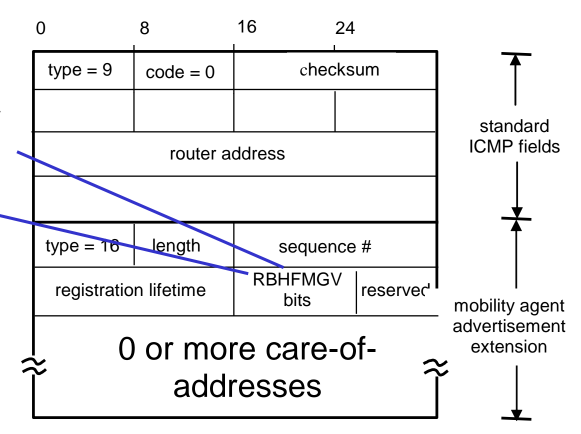


Mobile IP: agent discovery

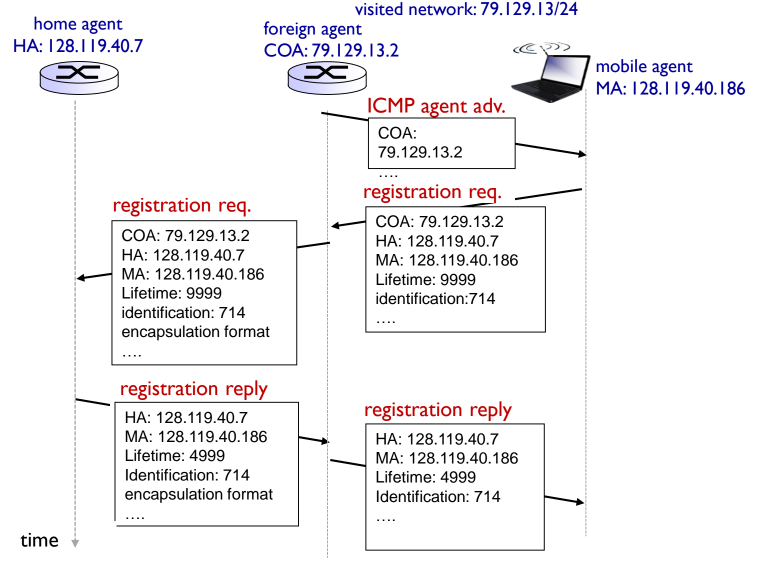
agent advertisement: foreign/home agents advertise service by broadcasting ICMP messages (typefield = 9)

H,F bits: home and/or foreign agent

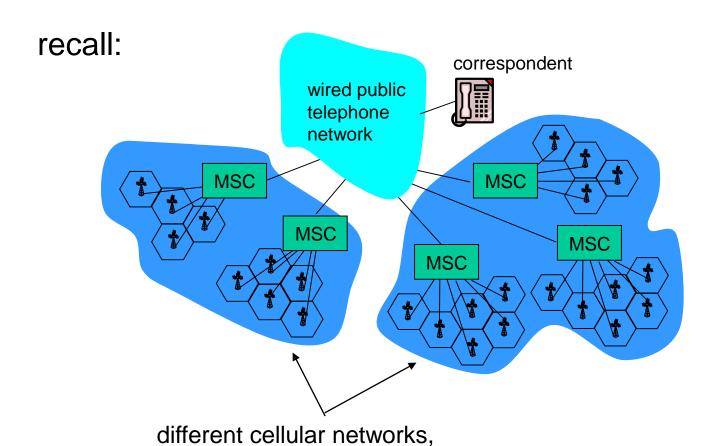
R bit: registration required



Mobile IP: registration example



Components of cellular network architecture

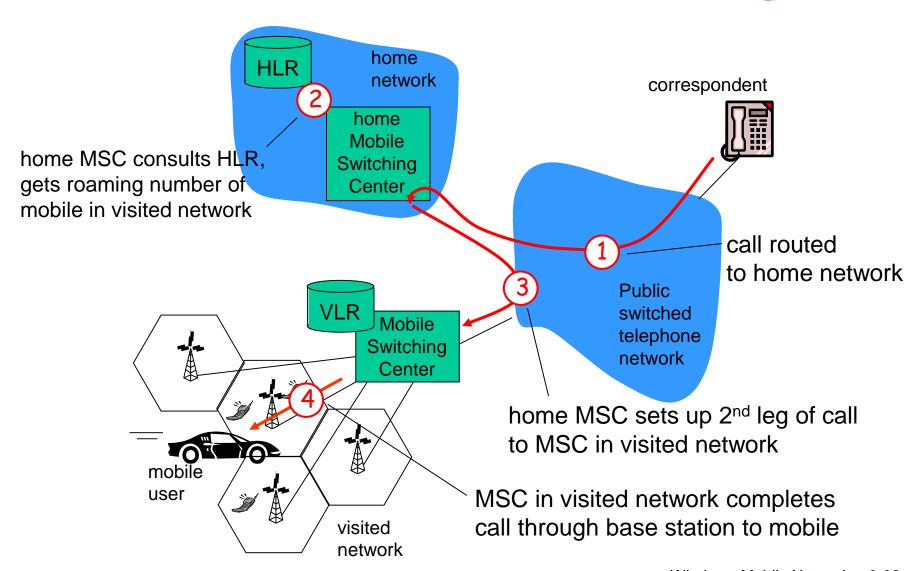


operated by different providers

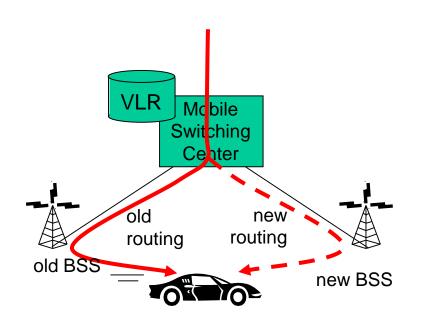
Handling mobility in cellular networks

- home network: network of cellular provider you subscribe to (e.g., Sprint PCS, Verizon)
 - home location register (HLR): database in home network containing permanent cell phone #, profile information (services, preferences, billing), information about current location (could be in another network)
- visited network: network in which mobile currently resides
 - visitor location register (VLR): database with entry for each user currently in network
 - could be home network

GSM: indirect routing to mobile

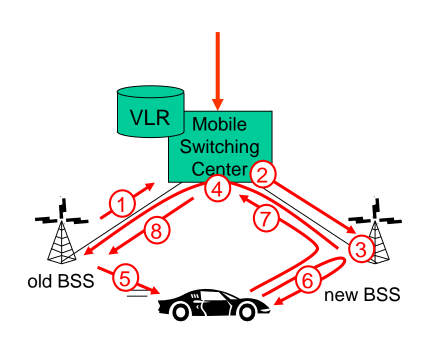


GSM: handoff with common MSC



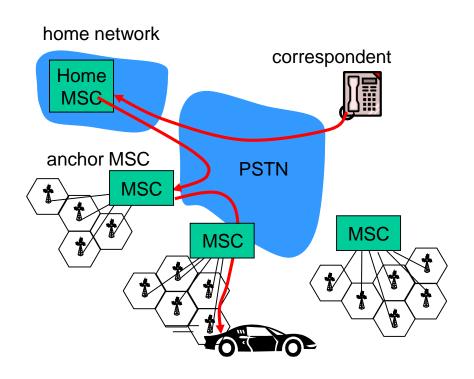
- handoff goal: route call via new base station (without interruption)
- reasons for handoff:
 - stronger signal to/from new BSS (continuing connectivity, less battery drain)
 - load balance: free up channel in current BSS
 - GSM doesnt mandate why to perform handoff (policy), only how (mechanism)
- handoff initiated by old BSS

GSM: handoff with common MSC



- 1. old BSS informs MSC of impending handoff, provides list of 1+ new BSSs
- 2. MSC sets up path (allocates resources) to new BSS
- 3. new BSS allocates radio channel for use by mobile
- 4. new BSS signals MSC, old BSS: ready
- 5. old BSS tells mobile: perform handoff to new BSS
- 6. mobile, new BSS signal to activate new channel
- 7. mobile signals via new BSS to MSC: handoff complete. MSC reroutes call
- 8 MSC-old-BSS resources released

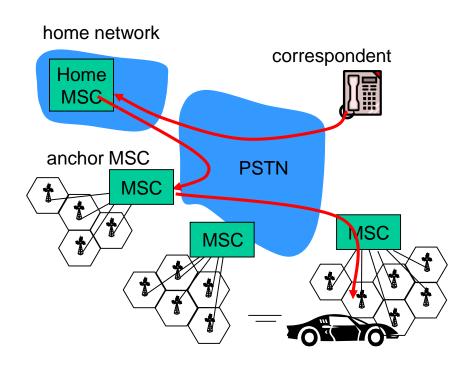
GSM: handoff between MSCs



(a) before handoff

- anchor MSC: first MSC visited during call
 - call remains routed through anchor MSC
- new MSCs add on to end of MSC chain as mobile moves to new MSC
- optional path minimization step to shorten multi-MSC chain

GSM: handoff between MSCs



(b) after handoff

- anchor MSC: first MSC visited during call
 - call remains routed through anchor MSC
- new MSCs add on to end of MSC chain as mobile moves to new MSC
- optional path minimization step to shorten multi-MSC chain

Mobility: GSM versus Mobile IP

| GSM element | Comment on GSM element Mo | obile IP element |
|--|--|---------------------|
| Home system | Network to which mobile user's permanent phone number belongs | Home network |
| Gateway Mobile Switching Center, or "home MSC". Home Location Register (HLR) | Home MSC: point of contact to obtain routable address of mobile user. HLR: database in home system containing permanent phone number, profile information, current location of mobile user, subscription information | Home agent |
| Visited System | Network other than home system where mobile user is currently residing | Visited network |
| Visited Mobile services Switching Center. Visitor Location Record (VLR) | Visited MSC: responsible for setting up calls to/from mobile nodes in cells associated with MSC. VLR: temporary database entry in visited system, containing subscription information for each visiting mobile user | Foreign agent |
| Mobile Station Roaming Number (MSRN), or "roaming number" | Routable address for telephone call segment between home MSC and visited MSC, visible to neither the mobile nor the correspondent. | Care-of- address |

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 handoff
 - TCP interprets loss as congestion, will decrease congestion window un-necessarily
 - delay impairments for real-time traffic
 - limited bandwidth of wireless links

Chapter 6 summary

Wireless

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

Mobility

- principles: addressing, routing to mobile users
 - home, visited networks
 - direct, indirect routing
 - care-of-addresses
- case studies
 - mobile IP
 - mobility in GSM
- impact on higher-layer protocols