Wireless and Mobile Networks

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Audio/Video recordings of this lecture are available on-line at:

http://www.cse.wustl.edu/~jain/cse473-21/



- 1. Wireless Link Characteristics
- 2. Wireless LANs and PANs
- 3. Cellular Networks
- 4. Mobility Management
- 5. Impact on Higher Layers

Note: This class lecture is based on Chapter 7 of the textbook (Kurose and Ross) and the figures provided by the authors.

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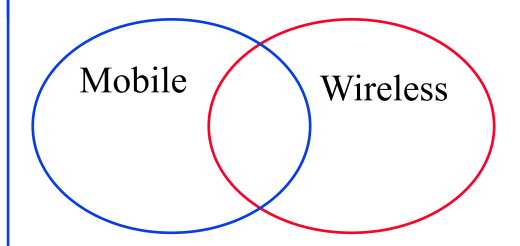
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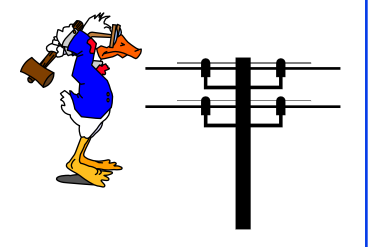
- Mobile vs. Wireless
- Wireless Networking Challenges
- Peer-to-Peer or Base Stations?
- Code Division Multiple Access (CDMA)
 - > Direct-Sequence Spread Spectrum
 - > Frequency Hopping Spread Spectrum

Mobile vs Wireless



- Mobile vs Stationary
- Wireless vs Wired
- \square Wireless \Rightarrow media sharing issues
- \square Mobile \Rightarrow routing, addressing issues



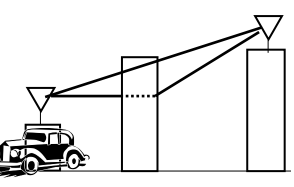


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Wireless Networking Challenges

- 1. Propagation Issues: Shadows, Multipath
- Interference ⇒ High loss rate, Variable Channel
 ⇒ Retransmissions and Cross-layer optimizations
- 3. Transmitters and receivers moving at high speed ⇒ Doppler Shift
- 4. Low power transmission ⇒ Limited reach 100mW in WiFi base station vs. 100 kW TV tower
- 5. License-Exempt spectrum \Rightarrow Media Access Control
- 6. Limited spectrum ⇒ Limited data rate Original WiFi (1997) was 2 Mbps. New standards allow up to 200 Mbps
- 7. No physical boundary \Rightarrow Security
- 8. Mobility \Rightarrow Seamless handover

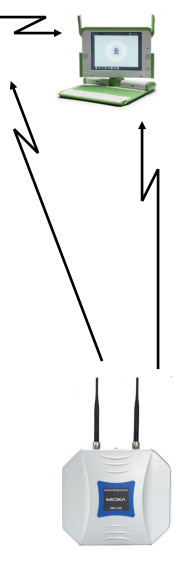


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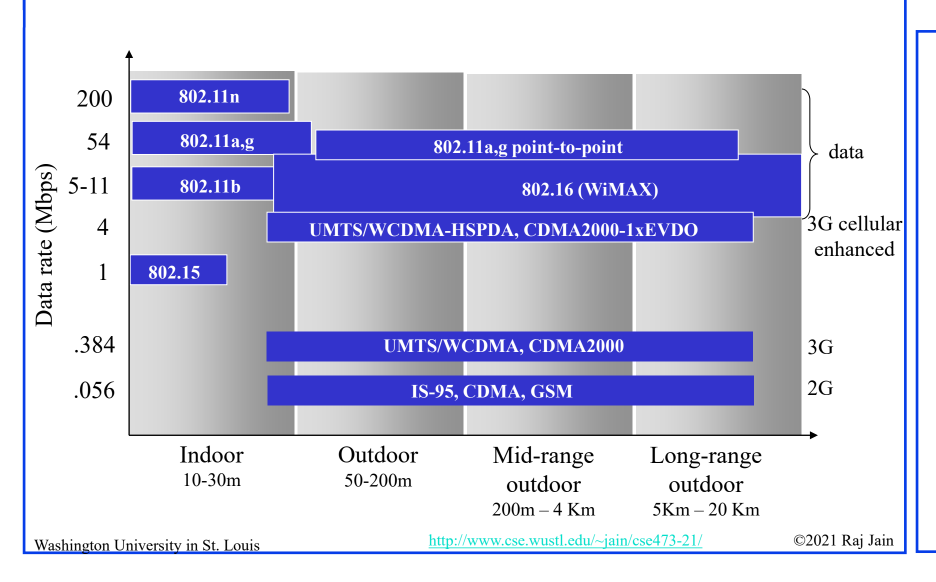
Peer-to-Peer or Base Stations?

- Ad-hoc (Autonomous) Group:
 - > Two stations can communicate
 - > All stations have the same logic
 - > No infrastructure, Suitable for small area
- □ Infrastructure Based: Access points (base units)
 - > Stations can be simpler than bases.
 - Base provide connection for off-network traffic
 - ▶ Base provides location tracking, directory, authentication ⇒ Scalable to large networks
- □ IEEE 802.11 provides both.

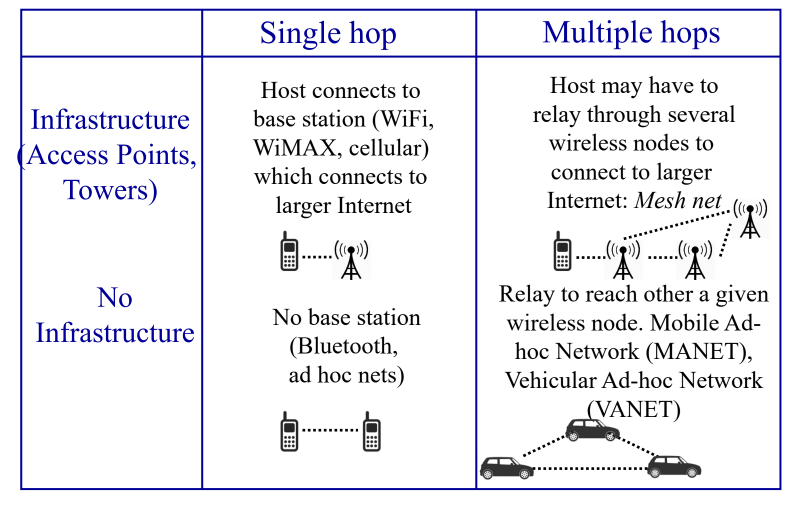


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Characteristics of Selected Wireless Link Standards



Wireless Network Taxonomy

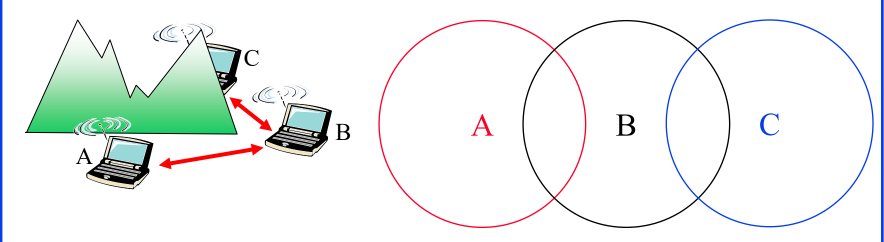


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Hidden Node Problem

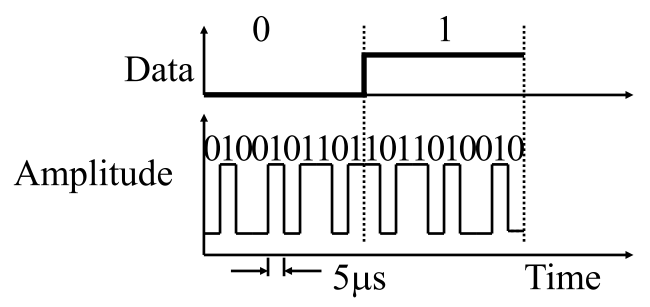


- B and A can hear each other
 - B and C can hear each other
 - A and C cannot hear each other
 - \Rightarrow C is hidden for A and vice versa
- □ C may start transmitting while A is also transmitting A and C can't detect collision.
- Only the receiver can help avoid collisions

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Direct-Sequence Spread Spectrum CDMA



- □ Spreading factor = Code bits/data bit, 10-100 commercial (Min 10 by FCC), 10,000 for military
- \square Signal bandwidth >10 × data bandwidth
- Code sequence synchronization
- \square Correlation between codes \Rightarrow Interference \Rightarrow \square Orthogonal

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DS Spectrum

Time Domain Frequency Domain Time Frequency (a) Data Frequency

Two Sender CDMA Example senders $Z_{i,m}^1 = d_i^1 \cdot c_m^1$ data $d_1^1 = -1$ bits channel,Z*i,m data $d_0^2 = 1$ $d_1^2 = 1$ bits code Multiplier Add $d_0^1 = 1$ $d_1^1 = -1$ slot 0 slot 1 received received input input receiver 1 -1 -1-1-1

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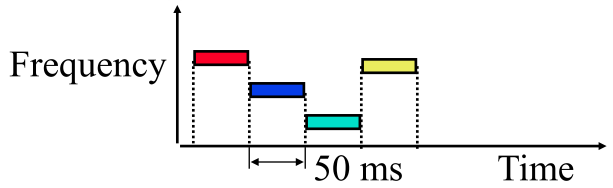
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Homework 7A: CDMA Coding

□ [6 points] Two CDMA sender use the codes of (1, -1, 1, -1) and (1, -1, -1, 1). First sender transmits data bit 1 while the 2nd transmits −1 at the same time. What is the combined signal waveform seen by a receiver? Draw the waveform.

Frequency Hopping Spread Spectrum

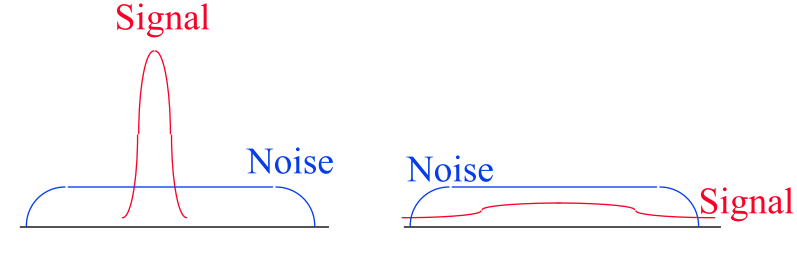


- Pseudo-random frequency hopping
- Spreads the power over a wide spectrum
 - ⇒ Spread Spectrum
- Developed initially for military
- Patented by actress Hedy Lamarr (1942)
- Narrowband interference can't jam

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Spectrum



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(b) Frequency Hopping

(a) Normal



Review: Wireless Link Characteristics

- 1. Wireless is not the same as mobile. However, most mobile nodes are wireless.
- 2. Wireless signal is affected by shadows, multipath, interference, Doppler shift
- 3. A wireless network can be ad-hoc or infrastructure based.
- 4. Multi-hop ad-hoc networks are called MANET
- 5. It is not possible to do collision detection in wireless
- 6. Code division multiple access is commonly used in wireless



Wireless LANs and PANs

- □ IEEE 802.11 Wireless LAN PHYs
- 4-Way Handshake
- □ IEEE 802.11 MAC
- 802.11 Frame Format
- 802.11 Frame Addressing
- 802.11 Rate Adaptation
- Power Management
- IEEE 802.15.4
- IEEE 802.15.4 MAC
- □ ZigBee Overview

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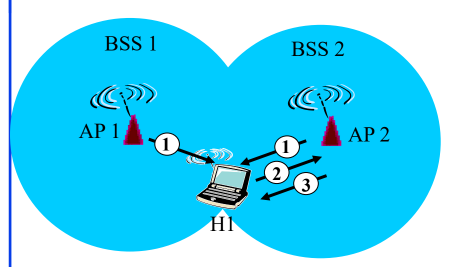
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IEEE 802.11 Wireless LAN PHYs

- **802.11**: 2.4 GHz, 1-2 Mbps
- **802.11b**: 2.4 GHz, 11 Mbps nominal
 - > Direct sequence spread spectrum (DSSS) in physical layer
 - > All hosts use the same chipping code
- **802.11a**: 5.8 GHz band, 54 Mbps nominal
- **802.11g**: 2.4 GHz band, 54 Mbps nominal
- 802.11n: 2.4 or 5.8 GHz, Multiple antennae, up to 200 Mbps
- □ These are different PHY layers. All have the same MAC layer.
- All use CSMA/CA for multiple access
- All have base-station and ad-hoc network versions
- Supports multiple priorities
- Supports time-critical and data traffic
- Power management allows a node to doze off

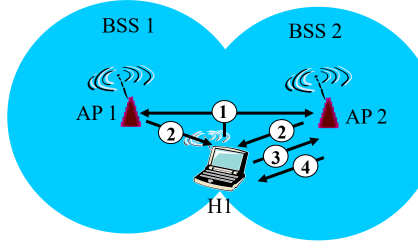
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802.11: Passive/Active Scanning



Passive Scanning:

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



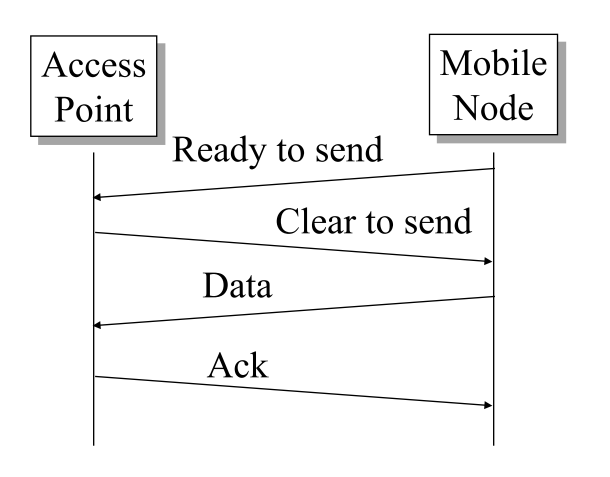
Active Scanning:

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

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4-Way Handshake



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IEEE 802.11 MAC

- □ Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA)
- □ Listen before you talk. If the medium is busy, the transmitter backs off for a random period.
- Avoids collision by sending a short message:
 Ready to send (RTS)
 RTS contains dest. address and duration of message.
 Tells everyone to backoff for the duration.
- Destination sends: Clear to send (CTS)
- \square Can not detect collision \Rightarrow Each packet is acked.
- MAC level retransmission if not acked.

IEEE 802.11 Architecture Server Access Ad-hoc Access Station Point Point Station Ad-hoc Station Station Station Station 2nd BSS Basic Service Set Ad-hoc network http://www.cse.wustl.edu/~jain/cse473-21/ ©2021 Raj Jain Washington University in St. Louis

Architecture (Cont.)

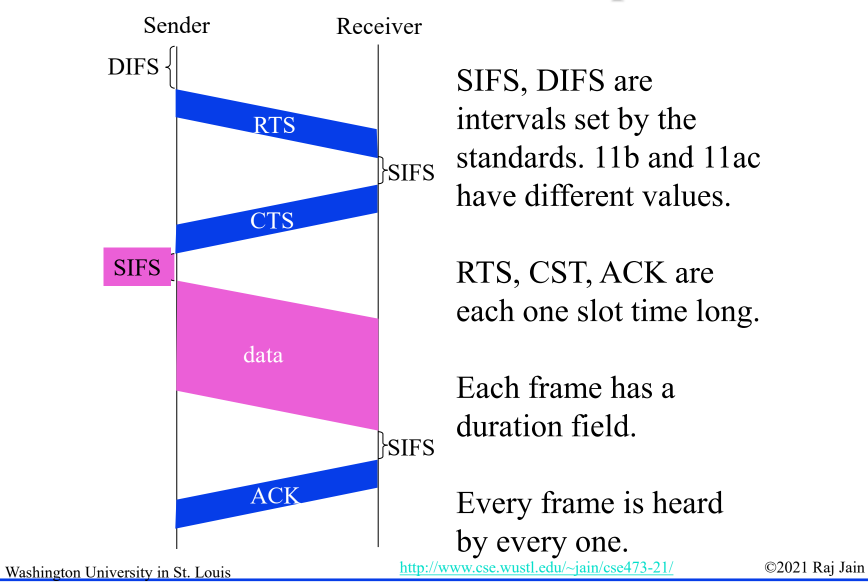
- Basic Service Area (BSA) = Cell Area: Geographical area = a room, or a building
- Each BSA may have several wireless LANs
- Extended Service Area (ESA) = Multiple BSAs interconnected via Access Points (AP) = Multiple rooms in your home with different extenders advertising the same SSID
- Basic Service Set (BSS)
 - = Set of stations associated with an AP = $\{MAC_1,...,MAC_n\}$. Each BSS has a Service Set ID (SSID), e. g., WUSTL-Guest
- Extended Service Set (ESS)
 - = Set of stations in an ESA
- Ad-hoc networks coexist and interoperate with infrastructure-based networks.

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Transmission Example



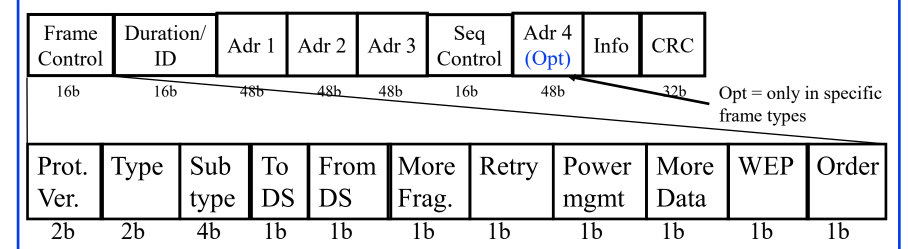
Homework 7B: WiFi Transmission

□ [6 points] Suppose an 802.11b station is configured to always reserve the channel with the RTS/CTS sequence. Suppose this station suddenly wants to transmit 1,000 bytes of data, and all other stations are idle at this time. Using SIFS of 10us and DIFS of 50us, and ignoring propagation delay and assuming no bit errors, calculate the time required to transmit the frame and receive the acknowledgment. Assume a frame without data (RTS/CTS/Ack) is 32 bytes long and the transmission rate is 11 Mbps.

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Ref: Problem P7

Wi-Fi Frame Format



- □ Type: Control, management, or data
- □ Sub-Type: Association, disassociation, re-association, probe, authentication, de-authentication, CTS, RTS, Ack, ...
- □ Retry/retransmission
- Going to Power Save mode
- More buffered data at AP for a station in power save mode
- Wireless Equivalent Privacy (Security) info in this frame
- Strict ordering

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MAC Frame Fields

□ Duration/Connection ID:

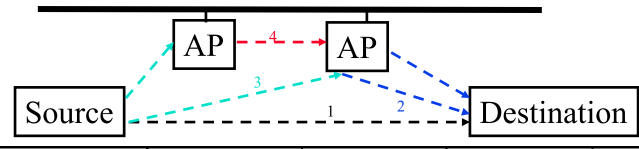
- > If used as duration field, indicates time (in μs) channel will be allocated for successful transmission of MAC frame. Includes time until the end of Ack
- > In some control frames, contains association or connection identifier

□ Sequence Control:

- > 4-bit fragment number subfield
 - □ For fragmentation and reassembly
- > 12-bit sequence number
- > Number frames between given transmitter and receiver

802.11 Frame Address Fields

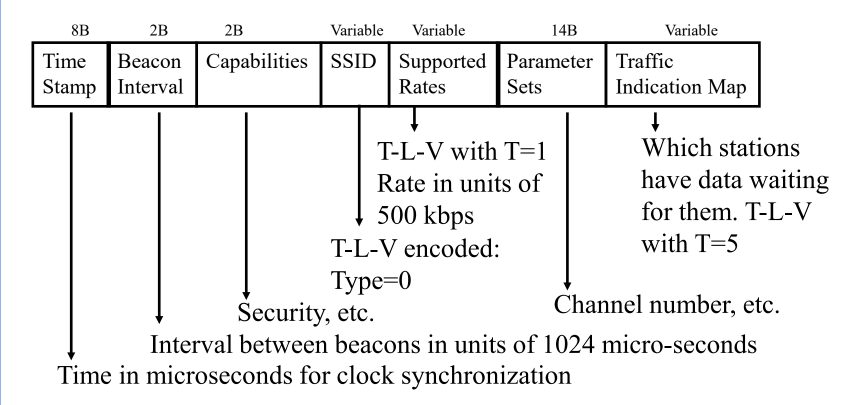
□ All stations filter on "Address 1"



	То	From	Address	Address	Address	Address
	Distribution	Distribution	1	2	3	4
	System	System				
1	0	0	Destination	Source	BSS ID	_
			Address	Address		
2	0	1	Destination	BSS ID	Source	_
			Address		Address	
3	1	0	BSS ID	Source	Destination	_
				Address	Address	
4	1	1	Receiver	Transmitter	Destination	Source
			Address	Address	Address	Address
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Beacon Frame Format

□ Info field in the 802.11 frame (after Address 4)



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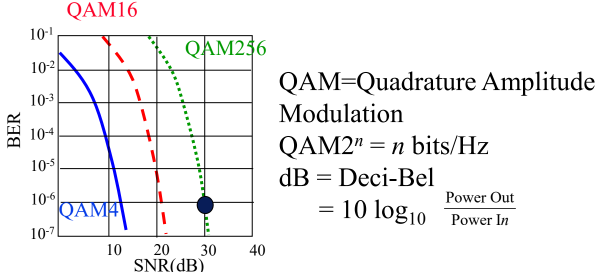
Ref: Nayarasi, "802.11 Mgmt: Beacon Frame," https://mrncciew.com/2014/10/08/802-11-mgmt-beacon-frame/
https://www.cse.wustl.edu/~jain/cse473-21/

Lab 7:WiFi

- [14 Points] Download the Wireshark traces from
 - http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip
- Open Wireshark_802_11.pcap in Wireshark. Select View → Expand All.

 Answer the following questions. There is no need to attach screen captures.
- 1. Frame 1 is a beacon frame. Ignore the first 24 bytes. (The frame control field is 80:00.) What is the SSID of the access point that is issuing this beacon frame?
- 2. What (in hexadecimal notation) is the source MAC address on Frame 1.
- 3. What (in hexadecimal notation) is the destination MAC address on the Frame 1?
- 4. What (in hexadecimal notation) is the MAC BSS ID in Frame 1?
- 5. Frame 50 is a Probe Request and Frame 51 is a Probe response. What are the sender, receiver and BSS ID MAC addresses in these frames? What is the purpose of these two types of frames?

802.11 Rate Adaptation



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

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Power Management

- A station can be in one of three states:
 - > Transmitter on
 - > Receiver only on
 - > Dozing: Both transmitter and receivers off.
- □ Access point (AP) buffers traffic for dozing stations.
- □ AP announces which stations have frames buffered. Traffic indication map included in each beacon. All multicasts/broadcasts are buffered.
- Dozing stations wake up to listen to the beacon.

 If there is data waiting for it, the station sends a poll frame to get the data.

Bluetooth

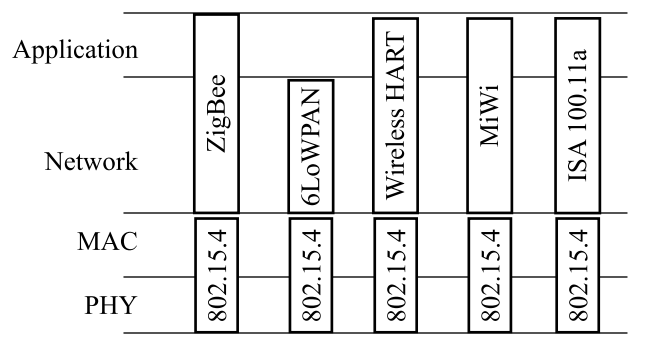
- □ Started with Ericsson's Bluetooth Project in 1994
- Named after Danish king Herald Blatand (AD 940-981) who was fond of blueberries
- Radio-frequency communication between cell phones over short distances
- □ IEEE 802.15.1 approved in early 2002 is based on Bluetooth
- Key Features:
 - > Lower Power: 10 μA in standby, 50 mA while transmitting
 - > Cheap: \$5 per device
- □ A piconet consists of a master and several slaves. Master determines the timing and polls slaves for transmission.
- □ Frequency hopping spread spectrum





IEEE 802.15.4

- □ Low Rate Wireless Personal Area Network (LR-WPAN)
- □ Used by several "Internet of Things" protocols: ZigBee, 6LowPAN, Wireless HART, MiWi, and ISA 100.11a
- □ Lower rate, short distance \Rightarrow Lower power \Rightarrow Low energy



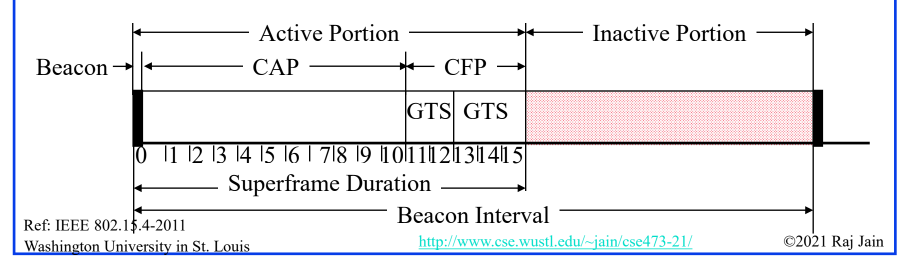
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IEEE 802.15.4 MAC

Beacon-Enabled CSMA/CA

- Coordinator sends out beacons periodically
- \square Part of the beacon interval is inactive \Rightarrow Everyone sleeps
- Active interval consists of 16 slots
- □ Contention Access Period (CAP). Slotted CSMA.
- Contention Free Period (CFP)
 - > Guaranteed Transmission Services (GTS): For real-time services. Periodic reserved slots.



ZigBee Overview

- □ Industrial monitoring and control applications requiring small amounts of data, turned off most of the time (<1% duty cycle), e.g., wireless light switches, meter reading
- □ Ultra-low power, low-data rate, multi-year battery life
- **Range**: 1 to 100 m, up to 65000 nodes.
- IEEE 802.15.4 MAC and PHY. Higher layer, interoperability by ZigBee Alliance
- □ Named after zigzag dance of the honeybees
 Direction of the dance indicates location of food
- Multi-hop ad-hoc mesh network

Multi-Hop Routing: message to non-adjacent nodes

Ad-hoc Topology: No fixed topology. Nodes discover each other

Mesh Routing: End-nodes help route messages for others

Mesh Topology: Loops possible

Ref: ZigBee Alliance, http://www.ZigBee.org

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Review: Wireless LANs and PANs

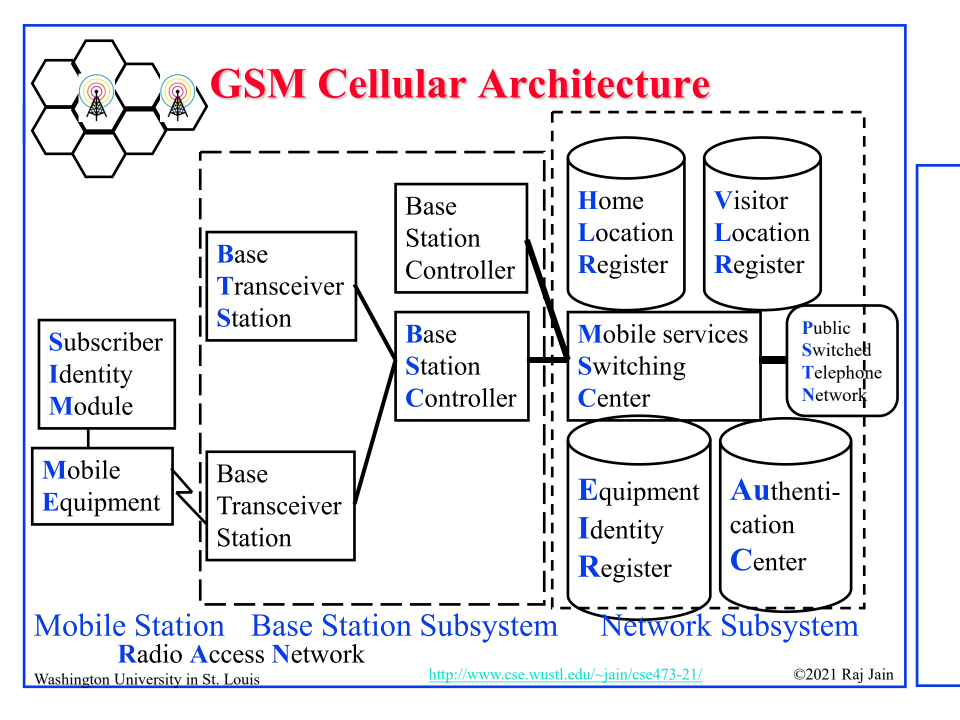
- 1. IEEE 802.11 PHYs: 11, 11b, 11g, 11a, 11n, ...
- 2. IEEE 802.11 MAC uses CSMA/CA with a 4-way handshake: RTS, CTS, data, and ack
- 3. IEEE 802.11 network consists of ESS consisting of multiple BSSs each with an AP.
- 4. 802.11 Frame Format may have up to 4 addresses and includes final destination's MAC which may not be wireless
- 5. Power management allows stations to sleep.
- 6. Bluetooth uses frequency hopping spread spectrum
- 7. IEEE 802.15.4 PHY layer allows coordinators to schedule transmissions of other nodes
- 8. ZigBee uses IEEE 802.15.4



Cellular Networks

- Evolution of Cellular Technologies
- □ GSM Cellular Architecture
- Evolved Packet System (EPS)

Cellular Telephony Generations NA 3GPP2 1xEV 1xEV CDMA2000 **AMPS** UMB cdmaOne -DO -DV NA-TDMA 3GPP2 D-AMPS Evolved EDGE Europe **EDGE** WCDMA LTE-Adv **TACS GSM GPRS** HSPA+ LTE 3GPP China LTE-Adv-Pro **5G** TD-SCDMA Mobile WiMAX WiMAX2 Networking Industry Digital Analog CDMA OFDMA+ MIMO **FDMA TDMA CDMA** Voice Voice+Data Voice+HS Data Voice Voice+Data All-IP 1**G** 2G 2.5G 3G 3.5G 4G http://www.cse.wustl.edu/~jain/cse473-21/ ©2021 Raj Jain Washington University in St. Louis



Cellular Architecture (Cont.)

- Base station controller (BSC) and Base transceiver station (BTS)
- One BTS per cell.
- One BSC can control multiple BTS.
 - > Allocates radio channels among BTSs.
 - > Manages call handoffs between BTSs.
 - > Controls handset power levels
- Mobile Switching Center (MSC) connects to PSTN and switches calls between BSCs. Provides mobile registration, location, authentication. Contains Equipment Identity Register.

Cellular Architecture (Cont.)

- Home Location Register (HLR) and Visitor Location Register (VLR) provide call routing and roaming
- □ VLR+HLR+MSC functions are generally in one equipment
- Equipment Identity Register (EIR) contains a list of all valid mobiles.
- Authentication Center (AuC) stores the secret keys of all SIM cards.
- Each handset has a International Mobile Equipment Identity (IMEI) number.

Evolved Packet System (EPS)

Radio Access Network Serving Network Core Network Circuit Switched Core **GSM** MS GERAN/ BTS BSC MSC MGW **SGW** Edge 2-2.5G **SS7** Packet Switched **WCDMA** Core HSPA+ RNC NodeB **SGSN GGSN** UTRAN UE (UMTS) 3-3.5G Internet **Evolved Packet Core E-UTRAN** MME/ P-GW **eNB** LTE UE S-GW 3.9 G http://www.cse.wustl.edu/~jain/cse473-21/ ©2021 Raj Jain Washington University in St. Louis



Review: Cellular Networks

- 1. 1G was Analog voice, 2G was Digital voice, 3G was CDMA with voice and high-speed data, 4G is high-speed data
- 2. A cellular system has a RAN with BTS, BSC and a network subsystem with HLR, VLR, MSC, EIR, and AuC
- 3. 3G replaced RAN with UTRAN and BTS with NodeB. 4G uses eNB.



Mobility Management

- □ Mobile IP
- □ GSM: Routing to Mobile
- □ GSM Handoff
- □ Mobility: GSM versus Mobile IP

Mobility: Mr. Smith Goes to Washington

Mr. Smith's office

Can I speak to Mr. Smith



Can you connect me to Mr. Smith?

Jim Taylor



Mr. Smith

Hello Senator Taylor

Mr. Smith! Call from Taylor

Hotel Operator



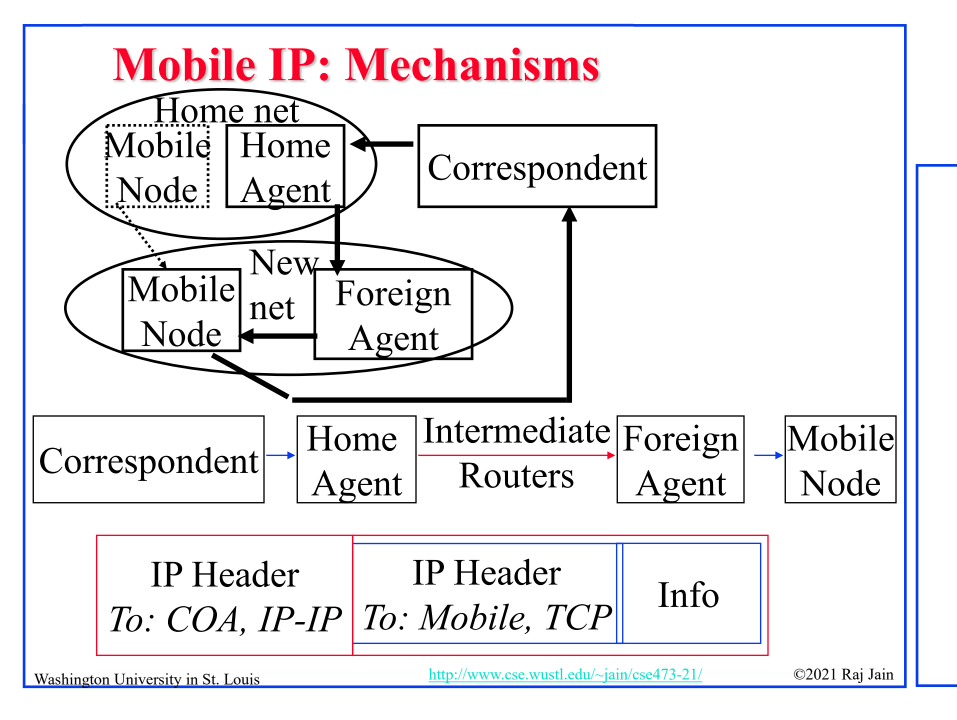


- > An agent at home office: Home Agent
- > An agent at foreign office: Foreign Agent

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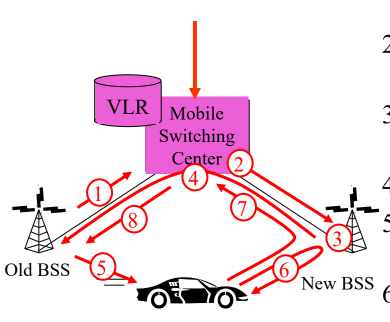


Mechanism (Cont.)

- Mobile node finds foreign agents via solicitation or advertising
- Mobile registers with the foreign agents and informs the home agent
- Home agent intercepts mobile node's datagrams and forwards them to the care-of-address
- □ Care-of-address (COA): Address of the end-of-tunnel towards the mobile node. May or may not be foreign agent
- □ At COA, datagram is extracted and sent to mobile

GSM: Routing to Mobile Home HLR network Correspondent Home Mobile Home MSC consults HLR, Switching gets roaming number of Center mobile in visited network Call routed to home network Public **VLR** Switched Telephone Mobile Network Switching Center Home MSC sets up 2nd leg of call to MSC in visited network Mobile User MSC in visited network completes Visited call through base station to mobile Network http://www.cse.wustl.edu/~jain/cse473-21/ ©2021 Raj Jain Washington University in St. Louis

GSM: Handoff with Common MSC

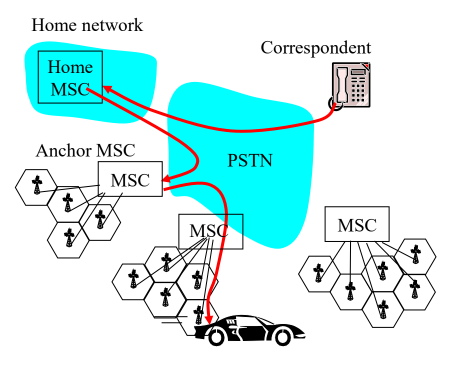


- 1. Old BSS informs MSC of impending handoff, provides list of 1⁺ new BSSs
- 2. MSC sets up path (allocates resources) to new BSS
- 3. New BSS allocates radio channel for use by mobile
- 4. New BSS signals MSC, old BSS: ready
- 5. Old BSS tells mobile: perform handoff to new BSS
- 6. Mobile, new BSS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

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GSM: Handoff between MSCs



- 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
- □ IS-41 allows optional path minimization step to shorten multi-MSC chain

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Review: Mobility Management

- Mobile IP uses Home Agent as an AnchorPackets are tunneled from Home Agent to Care-of-Address
- □ GSM uses HLR and VLR for mobility. All packets are routed through home network
- Handoff between towers in a single network is done through MSC

Impact on Higher Layer Protocols

- \square Layered Architecture \Rightarrow Upper layers are independent of lower layers
- \square Wireless \Rightarrow High error rate \Rightarrow Frequent packet losses
 - ⇒ Triggers TCP congestion control even if no overload
- TCP modifications:
 - > Local Recovery: Link level retransmissions and error correction
 - Wireless-aware TCP Sender:Distinguish overload (sustained) and random errors
 - > Split-Connection: Host1-to-AP + AP-to-Host2



Summary



- 1. Code division multiple access "was" commonly used in wireless networks
- 2. IEEE 802.11 uses CSMA/CA with RTS, CTS, data, and ack. A frame may have up to 4 addresses.
- 3. Bluetooth and ZigBee are PANs that use very little energy
- 4. Cellular networks have evolved from analog voice to digital voice and finally to high-speed data.
- 5. Mobile IP uses home agents as anchors.
- 6. Cellular networks use MSCs to manage mobility.
- 7. Frequent packet losses due to errors may confuse TCP as network congestion.

Student Questions

CSE 574S: Wireless and Mobile Networking

- 1. How is wireless different from wired communication?
- 2. What are the protocols that are used in **IoT**?
- 3. Why do we need new protocols for IoT?
- 4. How does WiFi work? How 10 Mbps to 10 Gbps?
- 5. How is **Bluetooth** different from WiFi?
- 6. How is **ZigBee** different from WiFi?
- 7. What are other newer wireless protocols for IoT? LORAWAN
- 8. What is the basic difference between 1G/2G/3G/4G/5G
- 9. What new features came in with **4G**?
- 10. What new techniques enabled **5G**?
- 11. What about 6G? When and how?

Acronyms

□ 1xEV-DO	1 times Evolution to Data C	Only
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- □ 1xEV-DV 1 times Evolution to Data and Voice
- □ 3GPP1 3rd Generation Partnership Project
- □ 6LowPAN IPv6 over Low Power Personal Area Networks
- □ ACK Acknowledgement
- □ AMPS Advanced Mobile Phone System
- □ AP Access Point
- □ BER Bit Error Rate
- □ BSA Basic Service Area
- BSC Base station controller
- BSS ID Basic Service Set Identifier
- BTS Base transceiver station
- □ CA Collision Avoidance
- CAP Contention Access Period
- □ CDMA Code Division Multiple Access
- □ CEPT Committee of European Posts and Telecom

Student Questions

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CFP Contention Free Period

COA Care-Of-Address

CRC Cyclic Redundancy Check

CSMA Carrier Sense Multiple Access

CTS
Clear to Transmit

D-AMPS Digital Advanced Mobile Phone System

□ dB Deci-Bel

DCN Data Communication Network

DHCP Dynamic Host Control Protocol

DIFS Distributed Inter-Frame Spacing

DSSS Direct Sequence Spread Spectrum

■ E-UTRAN Evolved UTRAN

■ EDGE Enhanced Data rate for GSM evolution

□ EGPRS Enhanced GPRS

■ EIA Electronic Industry Association

□ EIR Equipment Identity Register

Student Questions

□ eNB evolved Node B

□ ESA Extended Service Area

■ ESS Extended Service Set

□ FCC Federal Communications Commission

□ FDMA Frequency Division Multiple Access

□ GERAN GSM Enhanced Radio Access Network

□ GGSN Gateway GPRS Support Node

☐ GHz Giga-Hertz

GPRS General Packet Radio Service

□ GSM Global System for Mobile Communications

GTS Guaranteed Transmission Service

□ GW Gateway

□ HART Highway Addressable Remote Transducer Protocol

□ HLR Home Location Register

□ HSPA High Speed Packet Access

□ HSPDA High Speed Packet Download Access

Student Questions

□ ID Identifier

□ IEEE Institution of Electrical and Electronics Engineers

☐ IFS Inter-frame space

IMEI International Mobile Equipment Identity

□ IP Internet Protocol

□ IS International Standard

□ ISA International Society of Automation

□ ISDN Integrated Switched Digital Network

□ kW Kilo-Watt

■ LAN Local Area Network

□ LR Long-Range

■ LTE Long-Term Evolution

□ mA Milli-Ampere

MAC Media Access Control

■ MANET Mobile Ad-hoc Network

□ MGW Media Gateway

Student Questions

MHz
Mega Hertz

■ MIMO Multiple Input Multiple Output

MME Mobility Management Entity

MS Mobile Subscriber

■ MSC Mobile Switching Center

□ mW Milli-Watt

■ NA North America

■ NAT Network Address Translator

□ NodeB Node B (Base Station)

PAN Personal Area Network

PC Personal Computer

PHY Physical Layer

PIFS Point-Coordination Inter-Frame Spacing

PSTN Public Switched Telephone Network

QAM Quadrature Amplitude Modulation

Student Questions

□ RAN Radio Access Network

■ RNC Radio Network Controller

RTS
Ready to send

□ SCDMA Synchronous CDMA

SGSN Service GPRS Support Node

□ SGW Serving Gateway

SIFS Short Inter-Frame Spacing

SIM Subscriber Identification Module

□ SNR Signal to Noise Ratio

□ SS7 Signaling System 7

SSID Service Set Identifier

SYN Synchronizing Frame

□ TACS Total Access Communications System

□ TCP Transmission Control Protocol

□ TD-SCDMA Time Duplexed Synchronous Code Division Multiple Access

□ TDMA Time Division Multiple Access

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□ TIA Telecom Industry Association

□ TV Television

□ UE User Element

□ UK United Kingdom

UMB
Ultra Mobile Broadband

UMTS Universal Mobile Telecommunications System

UTRAN UMTS Terrestrial Radio Access Network

□ VANET Vehicular Ad-hoc Network

■ VLR Visitor Location Register

□ WCDMA Wide-band CDMA

■ WEP Wired Equivalend Privacy

WiFi Wireless Fidelity

WPAN Wireless Personal Area Network

Student Questions

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CSE 567: The Art of Computer Systems Performance Analysis

https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n 1X0bWWNyZcof

CSE473S: Introduction to Computer Networks (Fall 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e 10TiDw





CSE 570: Recent Advances in Networking (Spring 2013)

https://www.youtube.com/playlist?list=PLjGG94etKypLHyBN8mOgwJLHD2FFIMGq5

CSE571S: Network Security (Spring 2011),

https://www.youtube.com/playlist?list=PLjGG94etKypKvzfVtutHcPFJXumyyg93u





Video Podcasts of Prof. Raj Jain's Lectures,

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