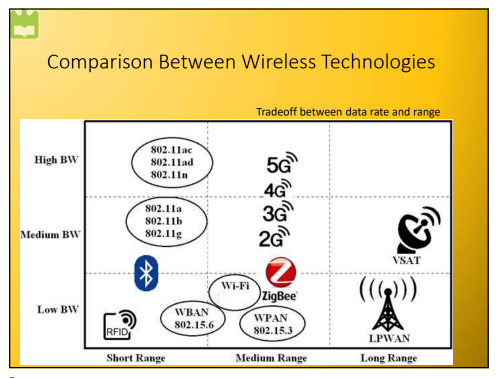
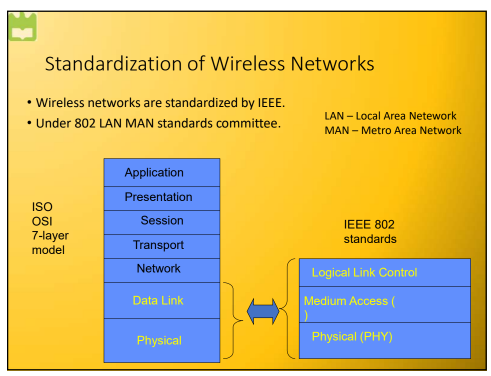
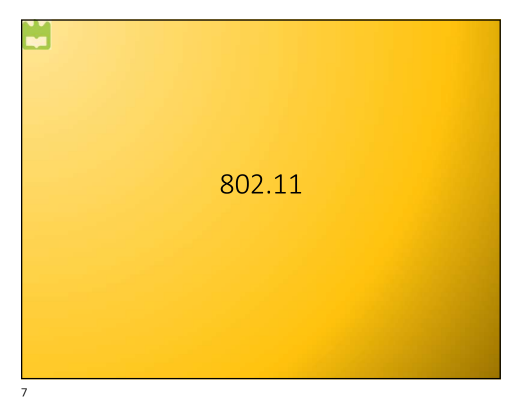


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Outline

• 802.11 standard

➤ Physical layer

• MAC

• DCF – Distributed Coordination Function

• PCF – Point Coordination Function

• Advanced MAC functions

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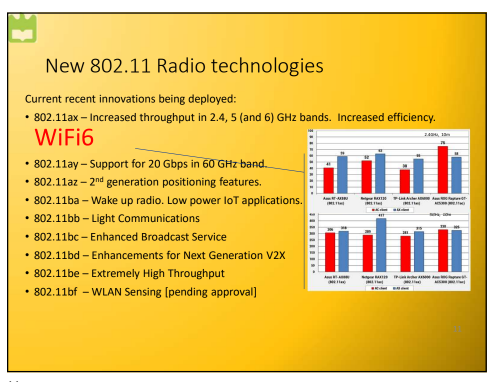


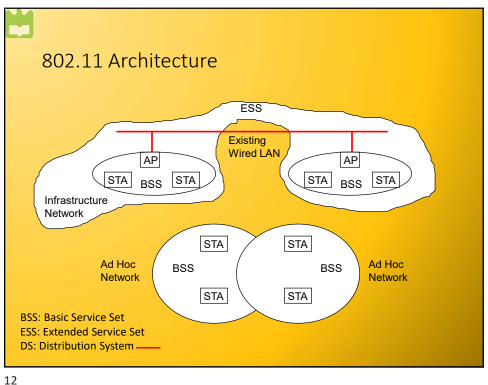
Historic IEEE 802.11 standard

- Local Wireless Network (WLAN)
- Includes Medium Access Control (MAC)
- Includes(d) five physical layers (PHY)
 - Frequency Hopping Spread Spectrum
 - Direct Sequence Spread Spectrum
 - infrared
 - 11 Mbps 2.4 GHz
 - 54 Mbps 5 GHz
 - Early efforts divided in three standards:
 - 802.11
 - 802.11a
 - 802.11b

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Protocol	Release Data	Freq.	Rate (typical)	Rate (max)	Range (indoor)
Legacy	1997	2.4 GHz	1 Mbps	2Mbps	?
802.11a	1999	5 GHz	25 Mbps	54 Mbps	~30 m
802.11b	1999	2.4 GHz	6.5 Mbps	11 Mbps	~30 m
802.11g	2003	2.4 GHz	25 Mbps	54 Mbps	~30 m
802.11n	2008	2.4/5 GHz	200 Mbps	600 Mbps	~50 m
802.11ac	2014	5 GHz	600Mbps	3.5 Gbps	~35m
802.11ax (Wi-Fi 6)	2021	2.4/5 GHz	130 (2.4 GHz) 400-800Mbps (5GHz)	10 Gbps	~30m
802.11be (Wi-Fi 7)	TBD	2.4/5/6 GHz	?	40 Gbps	?
802.11ay	2021	60 GHz	20 Gbps	20-40 Gbps	300-500m





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Components

- Station (STA) Mobile Terminal
- Access Point (AP) STA are connected to Access Points (infrastructured networks)
- Basic Service Set (BSS) STA and AP with the same coverage and connectivity area create a BSS.
- Extended Service Set (ESS) Multiple BSSs connected via the APs create an ESS
- Distribution System (DS) Contains the entity that interconnects APs

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Distribution System (DS)

- The Distribution system interconnects multiple BSSs
- 802.11 standard logically separates the wireless medium from the distribution system it does not preclude, nor demand, that the multiple media be same or different
- An Access Point (AP) is a STA that provides access to the DS by providing DS services in addition to acting as a STA.
- Data moves between BSS and the DS via an AP
- The DS and BSSs allow 802.11 to create a wireless network of arbitrary size and complexity called the Extended Serves Set network (ESS)

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Infrastructure vs Ad Hoc Mode

- Infrastructure mode: stations communicate with one or more access points which are connected to the wired infrastructure
 - What is deployed in practice
- Two modes of operation:
 - Distributed Control Functions DCF
 - Point Control Functions PCF
 - PCF is rarely used inefficient
- Alternative is "ad hoc" mode: multi-hop, assumes no infrastructure
 - Rarely used, e.g. military
 - Hot research topic!

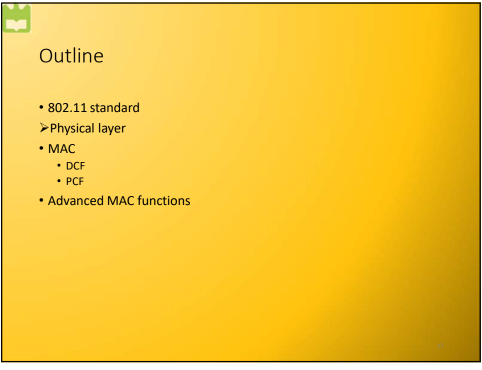


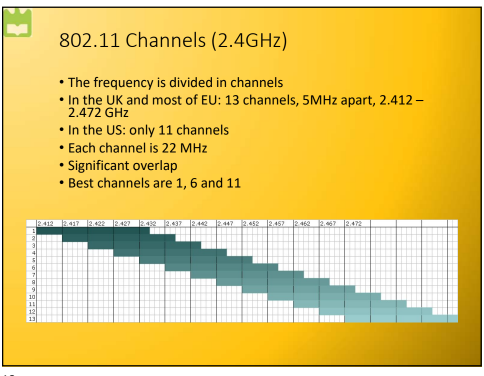
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What about Ad Hoc?

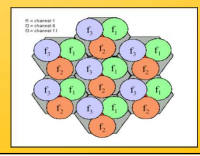
- Ad-hoc mode: no fixed network infrastructure
 - Based on an Independent BSS
 - A wireless endpoint sends and all nodes within range can pick up signal
 - Each packet carries destination and source address
 - Effectively need to implement a "network layer"
 - How do know who is in the network?
 - Routing?
 - Security?

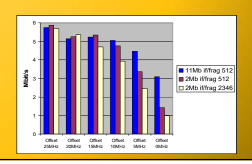






- IEEE 802.11 operates at uncontrolled ISM band
- 14 channels of 802.11 are overlapping, only 3 channels are disjointed. For example Ch1, 6, 11
- Throughput decreases with less channel spacing
- A example of frequency allocation in multi-cell network

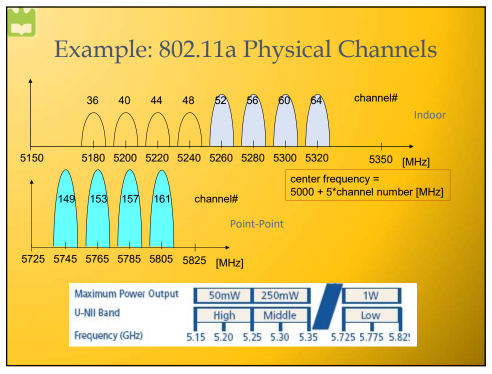


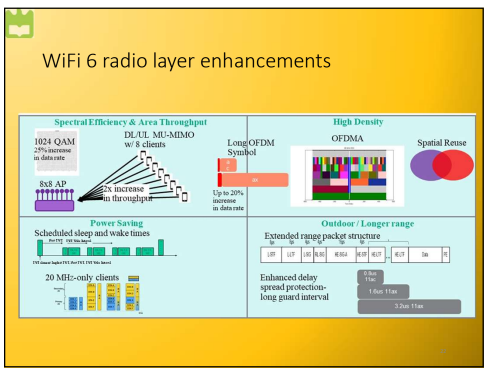




802.11 (5GHz)

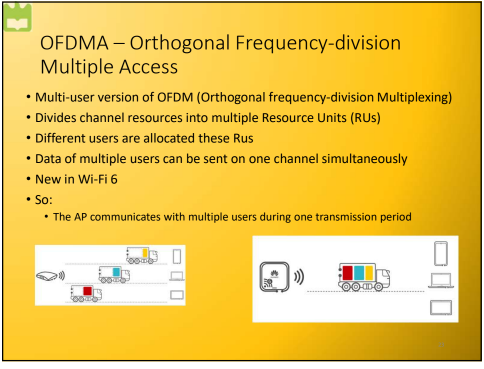
- Uses frequency division in the 5.2 and 5.7 GHz bands
- What are the benefits?
 - Greater bandwidth
 - Less potential interference (5GHz)
 - More non-overlapping channels
- But does not provide interoperability
 - Interoperability at chipset level

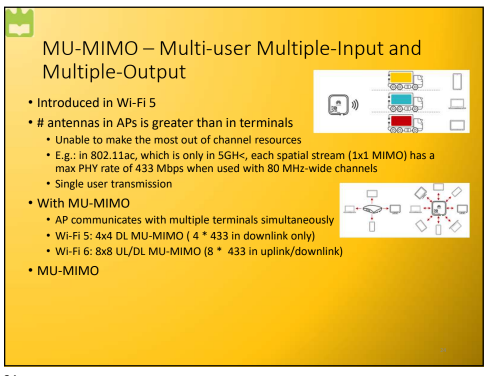




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OFDMA + MU-MIMO



- MU-MIMO
 - Physically divides network resources to increase capacity and efficiency in highbandwidth applications (i.e., video streaming and download)
 - Increases spatial stream utilization and effective bandwidth while also lowering latency
 - Prone to impact from terminals

OFDMA

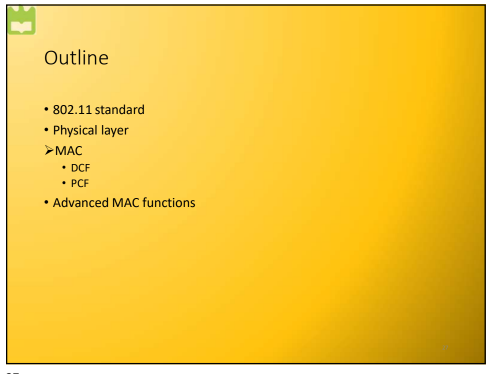
- Supports multi-channel transmission in the frequency domain
- Ideal for low-bandwidth, small-packet applications (e.g., web browsing, IM)
- Increases spatial stream utilization and queueing time.
- Stable and resilient to impact from terminals
- MU-MIMO + OFDMA = Complementary operation
 - · Optimal resource allocation based on services, via joint scheduling

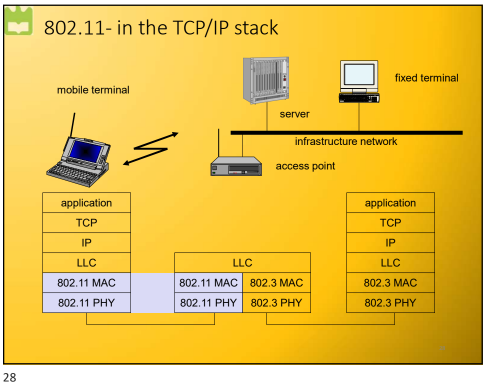
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Wi-Fi 7

- 6 GHz band!
 - In reality, Wi-Fi 6E also had...
 - Maximum channel bandwidth: 320MHz
 - Wi-fi 6: 160MHz
 - Analogy: highways with more lanes
- Quadrature Amplitude Modulation (QAM)
 - Data is represented by combinations of amplitudes, phases or frequencies
 - The encoding scheme determines the number of bits that can be carried in a symbol
 - Wi-Fi 6 uses 1024-QAM (10 bits) ... Wi-Fi 7 used 4096-AQM (12 bits→1.2x +)
- Multi-link Operation (MLO): 2.4GHz + 5GHz+ 6 GHz
- Peak transmission rate:
 - Wi-fi 6: 9.6Gbps
 - Wi-Fi 7: 23.06Gbps (x2.4 times!)







802.11 MAC Overview

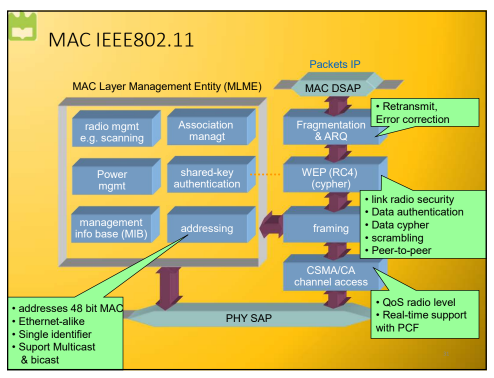
- Uses variant of Carrier Sense Multiple Access with Collision Avoidance (CS/MACA)
 - RTS/CTS used for addressing hidden-nodes
- Automatic Repeat Request (ARQ)
 - Error control method for reliability
 - All frames have to be properly ACK, or timeout occurs
- Two operating modes:
 - Infra-structured network (Access point)
 - Ad-Hoc networks (without access point)
- Power saving support
- Wired Equivalent Privacy (WEP)
- MAC management
- Independent of the physical layer or of operating mode

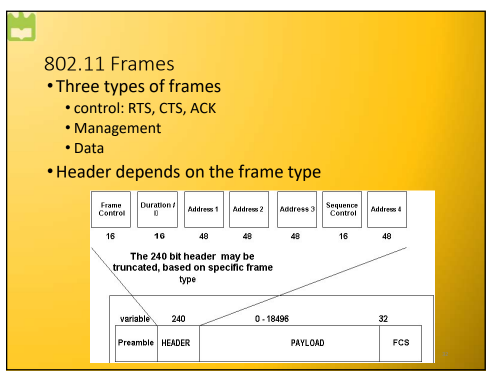
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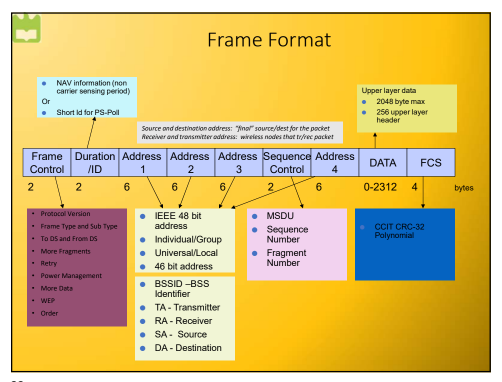


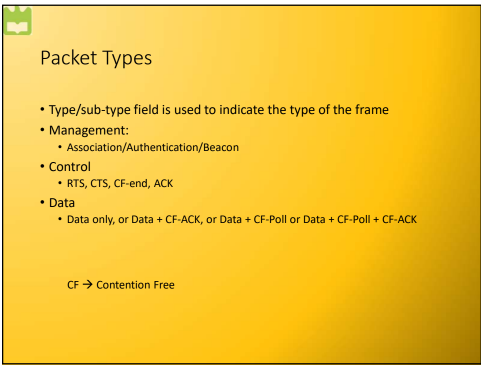
Features of 802.11 MAC protocol

- Fair control access
 - Supports Media Access Control functionalities
 - Addressing
 - CSMA/CA
- Protection of data
 - Error detection (FCS Frame Check Sequence)
 - Compares number with received values
 - Error correction (ACK frame)
- Reliable data delivery
 - Fragmentation
 - Flow control: stop-and-wait (the next frame is only sent after an ACK from the previous one is received)











Some More Fields

- Duration/ID: Duration in DCF mode/ID is used in PCF mode
- More Frag: 802.11 supports fragmentation of data
- More Data: In polling mode, station indicates it has more data to send when replying to CF-POLL
- RETRY is 1 if frame is a retransmission;
- WEP (Wired Equivalent Privacy) is 1 if frame is WEP coded
- Power Mgmt is 1 if in Power Save Mode;
- Order = 1 for strictly ordered service

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Multi-bit Rate

- 802.11 allows for multiple bit rates
 - Allows for adaptation to channel conditions
 - Specific rates dependent on the version
- Algorithm for selecting the rate is not defined by the standard left to vendors
- Packets have multi-rate format
 - Different parts of the packet are sent at different rates
- Short vs Long preamble
 - Preamble allows the receiver to synchronize with the transmitter
 - Additional data is added to the header to help check for transmission errors
 - Long
 - Older, requires more data to help check for transmission errors (does it better)
 - Short
 - Less data = faster



Addressing Fields

To DS	From DS	Message	Address 1	Address 2	Address 3	Address 4
0	0	station-to-station frames in an IBSS; all mgmt/control frames	DA	SA	BSSID	N/A
0	1	From AP to station	DA	BSSID	SA	N/A
1	0	From station to AP	BSSID	SA	DA	N/A
1	1	From one AP to another in same DS	RA	TA	DA	SA

RA: Receiver Address
DA: Destination Address
BSSID: MAC address of AP in an infrastructure BSS

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Data Flow Examples

- Case 1: Packet from a station under one AP to another in same AP's coverage area
- Case 2: Packet between stations in an IBSS
- Case 3: Packet from an 802.11 station to a wired server on the Internet
- Case 4: Packet from an Internet server to an 802.11 station

