





802.11ac



Student Questions

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Audio/Video recordings of this class lecture are available at:

http://www.cse.wustl.edu/~jain/cse574-24/

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- 1. IEEE 802.11 Amendments
- 2. Protocol Data Units (PDUs)
- 3. IEEE 802.11abgn
- 4. 802.11e: Enhanced DCF, Frame Bursting, Direct Link
- 5. IEEE 802.11n: STBC, Bonding, Aggregation
- 6. IEEE 802.11ac: Beamforming, Multi-User MIMO

Note: This is 2nd in a series of class lectures on Wireless LANs.

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Student Questions

IEEE 802.11 Amendments

- □ 802.11a-1999: Higher Speed PHY Extension in the 5 GHz Band
- 802.11b-1999: Higher Speed PHY Extension in the 2.5 GHz Band
- □ 802.11c: Bridge Operation (Added to IEEE 802.1D)
- 802.11d-2001: Global Harmonization (PHYs for other countries.)
- □ <u>802.11e-2005</u>: Quality of Service.
- □ 802.11F: Inter-Access Point Protocol (Withdrawn)
- □ <u>802.11g-2003</u>: Higher data rate extension in the 2.4 GHz band
- 802.11h-2003: Dynamic Frequency Selection and transmit power control to satisfy 5 GHz band operation in Europe.

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Student Questions

Can you please explain what we should remember regarding protocols in bold? Does it mean which year, what frequency range, and what's new?

What's new? The year is not important since it changes.

- □ 802.11i-2004: MAC Enhancements for Enhanced Security.
- □ 802.11j-2004: 4.9-5 GHz operation in Japan.
- 802.11k-2008: Radio Resource Measurement interface to higher layers.
- 802.11m: Maintenance. Correct editorial and technical issues in 802.11a/b/d/g/h.
- <u>802.11n-2009</u>: Enhancements for higher throughput (100+ Mbps)
- 802.11p-2010: Inter-vehicle and vehicle-road side communication at 5.8GHz.
- □ 802.11r-2008: Fast Roaming
- □ <u>802.11s-2011</u>: Extended Service Set (ESS) Mesh Networks.

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- □ 802.11T: Performance Metrics
- □ 802.11u-2011: Inter-working with External Networks.
- 802.11v-2011: Wireless Network Management enhancements for interface to upper layers. Extension to 802.11k.
- □ 802.11w-2009: Protected Management Frames
- □ 802.11y-2008: 2650-3700 MHz operation in the USA
- 802.11z-2010: Direct Datalink Setup (DLS) mechanism w Power Save.
- □ 802.11aa-2012: Video Transport Streams
- □ <u>802.11ac-2013</u>: Very High Throughput <6GHz
- □ <u>802.11ad-2012</u>: Very High Throughput 60 GHz
- □ 802.11ae-2012: Prioritization of Management Frames

Ref: <u>http://grouper.ieee.org/groups/802/11/Reports/802.11_Timelines.htm</u>

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Student Questions

Do we need to know all of these 802 11 amendments?No.

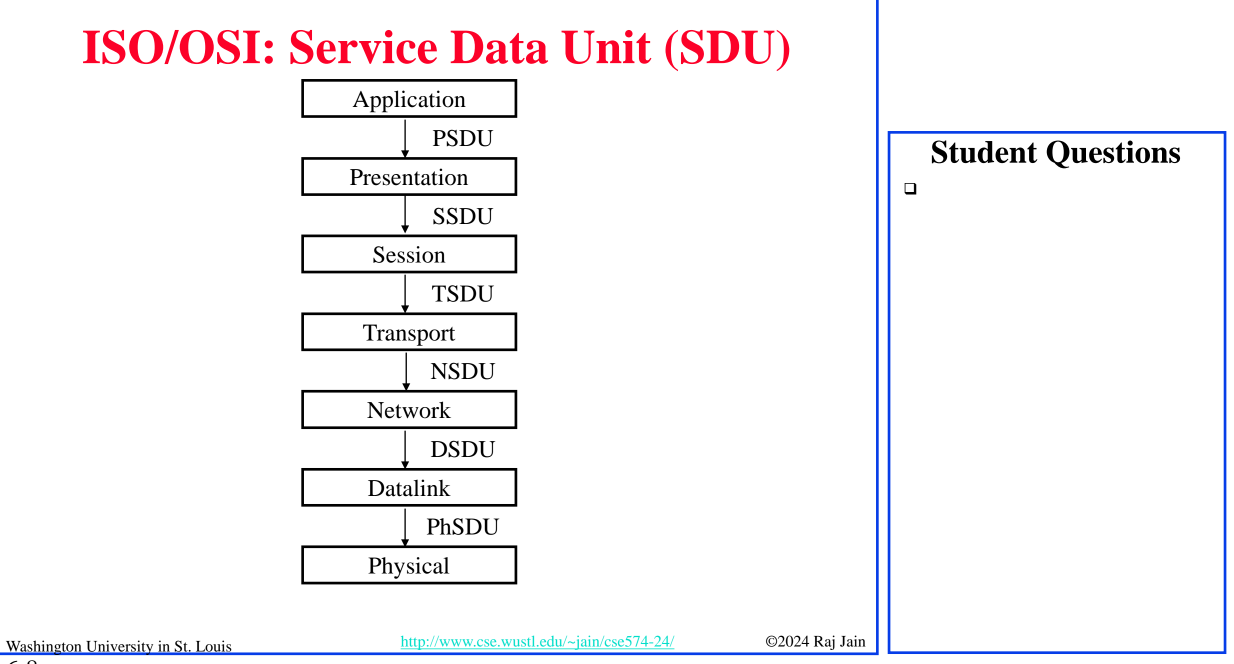
- □ <u>802.11af-2013</u>: TV Whitespaces.
- □ IEEE Std P802.11-2016: Includes all amendments until 2015.
- 802.11ah-2017: Sub 1 GHz for IoT. OFDM PHY in license-exempt bands below 1 GHz, e.g., 868-868.6 MHz (Europe), 950 MHz -958 MHz (Japan), 314-316 MHz, 430-434 MHz, 470-510 MHz, and 779-787 MHz (China), 917 923.5 MHz (Korea) and 902-928 MHz (USA). Coexistence with IEEE 802.15.4 and IEEE P802.15.4g. Transmission range up to 1 km. Data rates > 100 kb/s.
- P802.11ai-2016: Fast initial link set up. Fast AP detection, network discovery, association, authentication, and IP address assignment.

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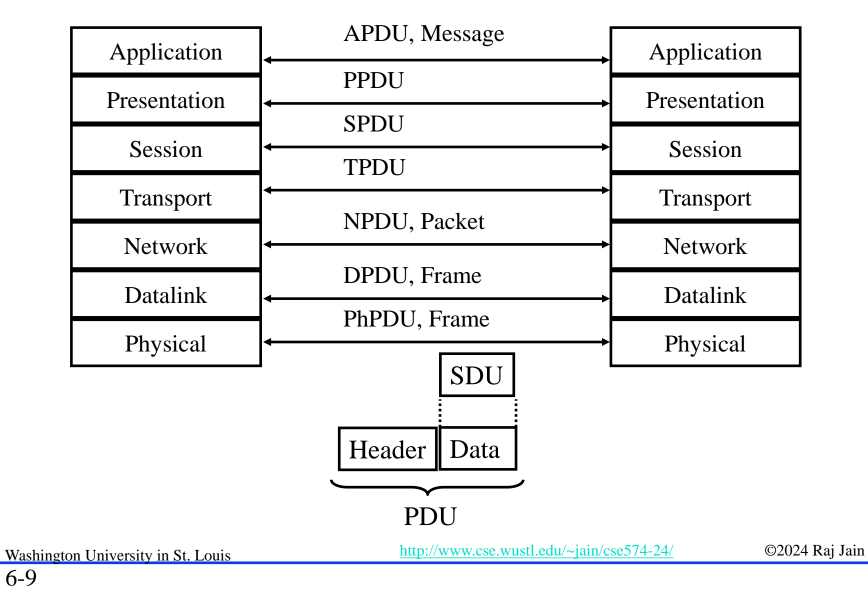
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- P802.11aj-2018: China millimeter wave. 59-64 GHz and 45 GHz.
- □ P802.11aq-2018: Pre-association discovery of services
- P802.11ak-2018: Enhancements for transit links within bridged networks. High-speed 802.11 links can be used as internal links like Ethernet and access.
- P802.11ax: High-Efficiency WLAN. Extension of 802.11ac. Expected Dec 2019.
- P802.11ay: Next Generation 60 GHz. Extension of 802.11ad. Expected Dec 2019.
- □ P802.11az: Next generation positioning. Expected Mar 2021.
- □ P802.11ba: Wake Up Radio, Expected Sep 2020
- P802.11bb: Light Communications. 300 nm-5000nm band. 10 Mbps to 5 Gbps. Expected Jul 2021

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Protocol Data Unit (PDU)

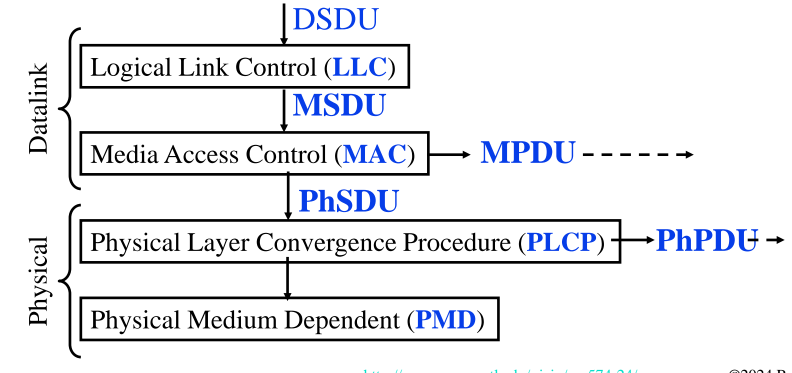


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Can any packet exchanged between layers be considered a service data unit? And does a PDU between the same layer go down and up but is abstracted to just lateral movement? Yes. Each layer converts SDUs to PDUs by adding its header. On the receiver side, SDU's header is removed and the PDUs are received by each layer exactly as they were sent from the transmitter at that layer.

802.11 Protocol Layers

- **Logical Link Control (LLC)**: Bridging
- □ Media Access Control (MAC): CSMA/CA, Ack
- □ Physical Layer Convergence Procedure (PLCP): Framing
- Physical Medium Dependent (PMD): Modulation



Student Questions

□ What does "S" mean in MSDU and PSDU? S=Service SDU=Service Data Unit PDU=Protocol Data Unit

Do MSDU and MPDU mean received and sent data units?
 Service Data Unit = Input from the upper layer PDU=Packets exchanged between two entities in the same layer.
 Is MPDU equal to PSDU?
 Yes.

 How is PPDU different from PhPDU?
 Corrected. PPDU is presentation layer PDU.

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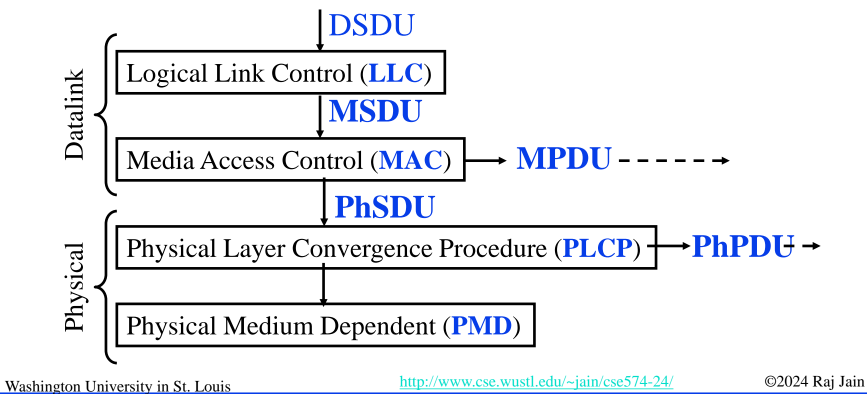
6-10a

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802.11 Protocol Layers

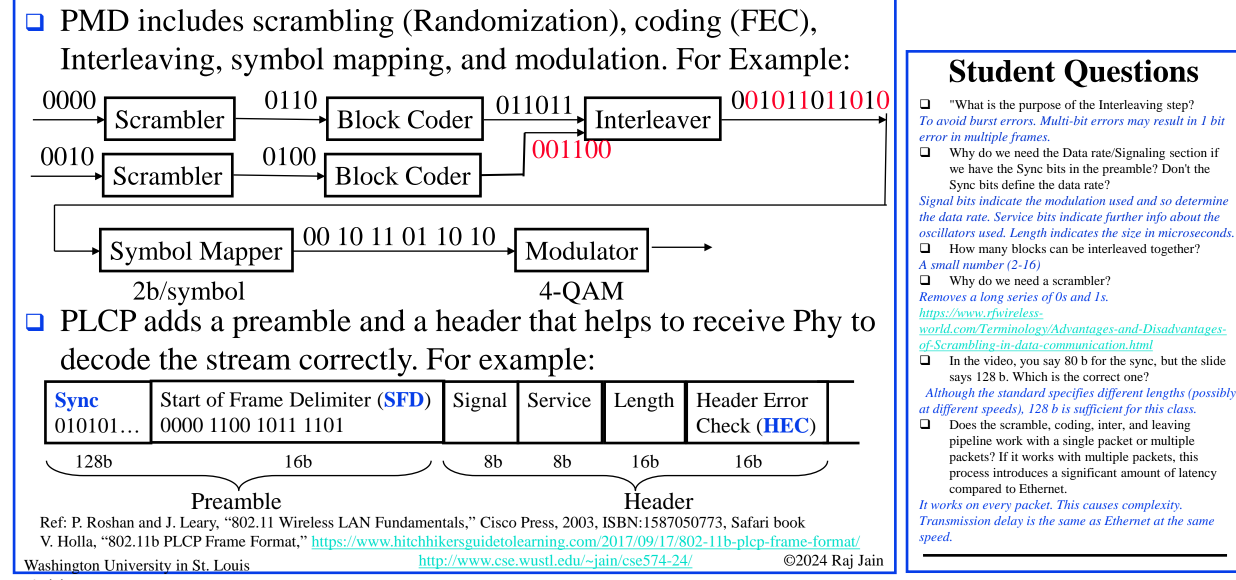
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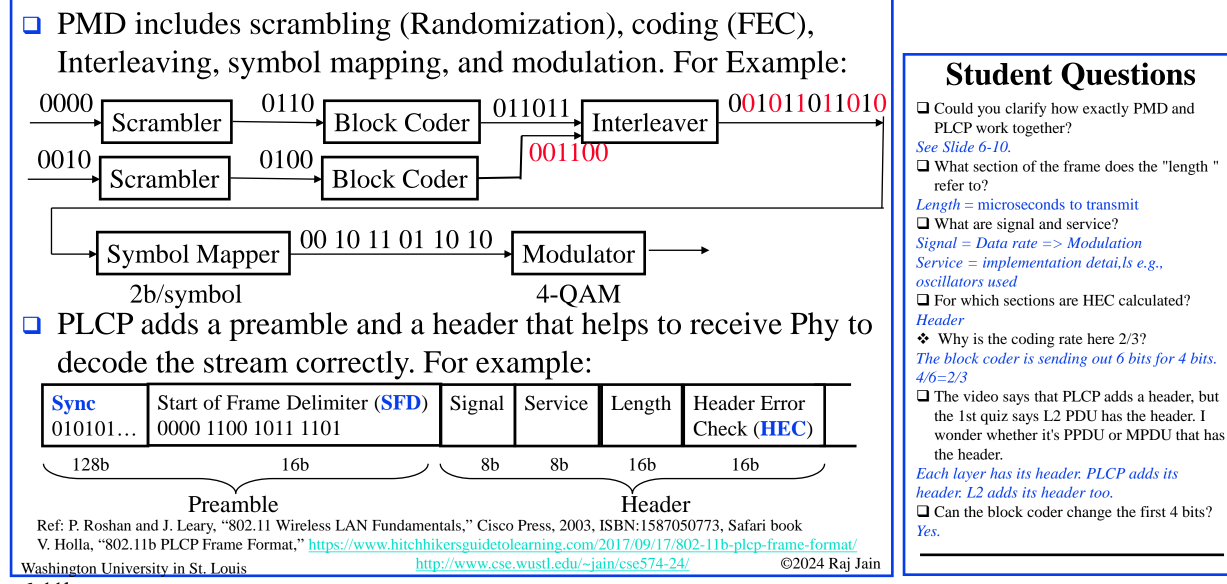


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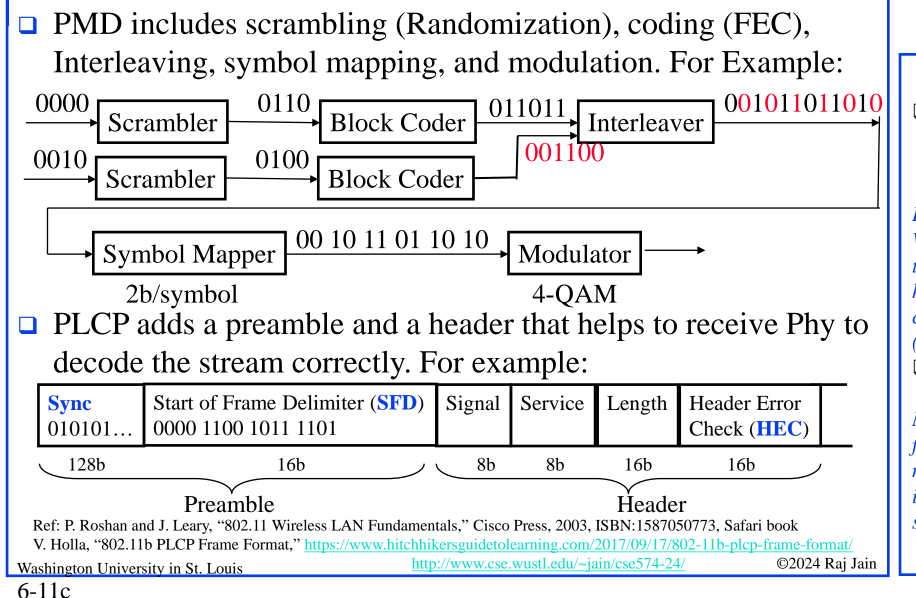
What are the differences between DPDU and MPDU? Is DPDU just another name for MPDU, and is the same situation with PhPDU and PPDU? MAC is a sublayer of datalink layer. MPDU and DPDU are different depending upon the LLC. 802.11 has a null LLC and so for it they are same. But 802.5 used a sophisticated LLC and so the two would be different. PhPDU and PPDU are for physical and presentation layers, respectively. **♦**Is a PDU for a layer the same thing as the SDU for the next layer? Yes

6-10b



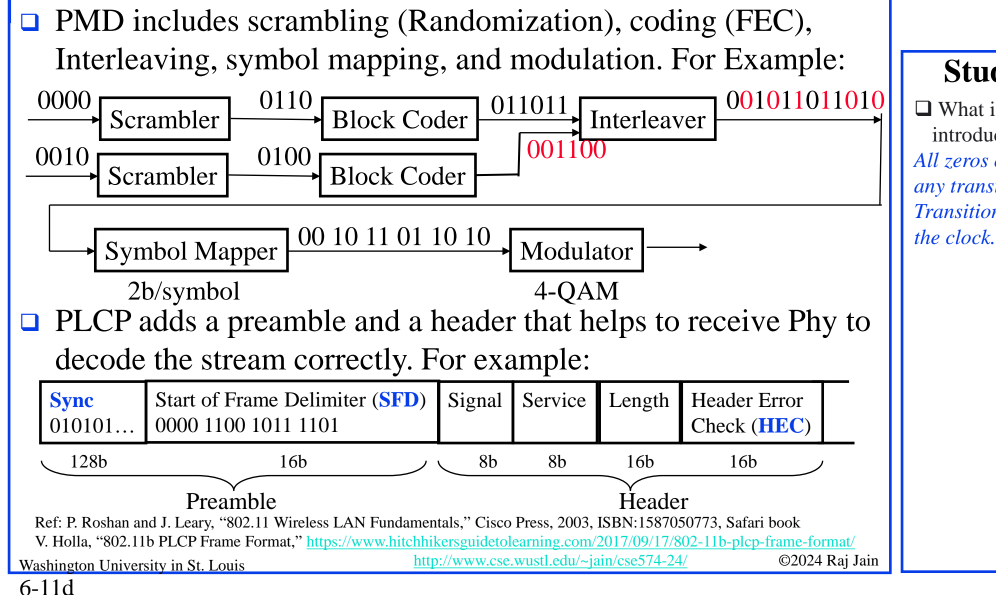


6-11b



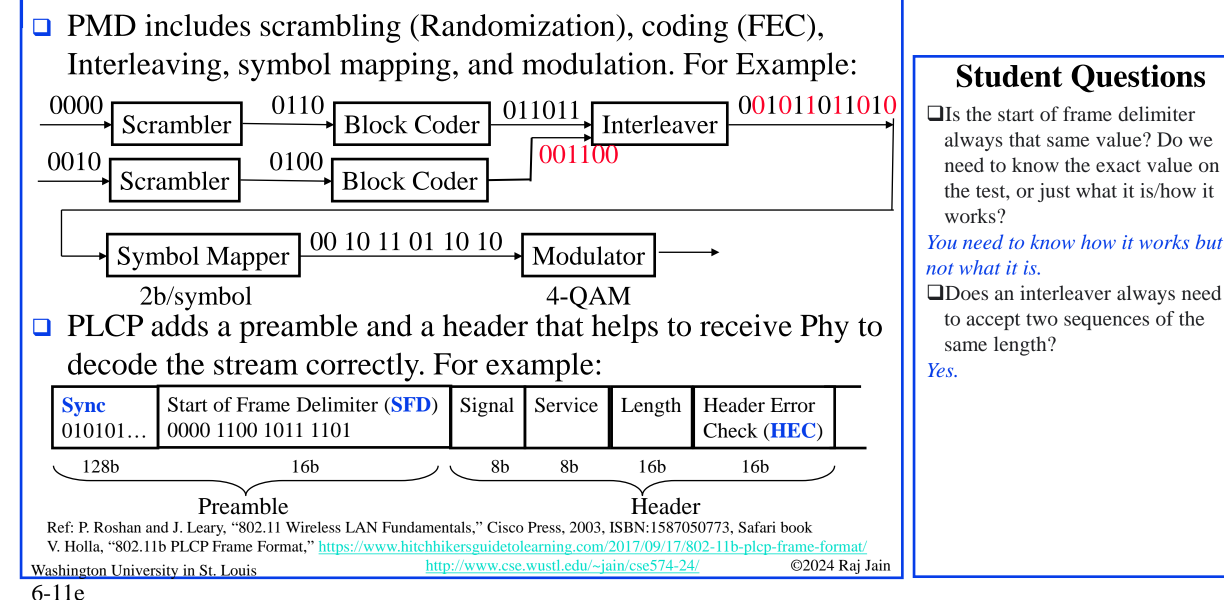
Student Questions

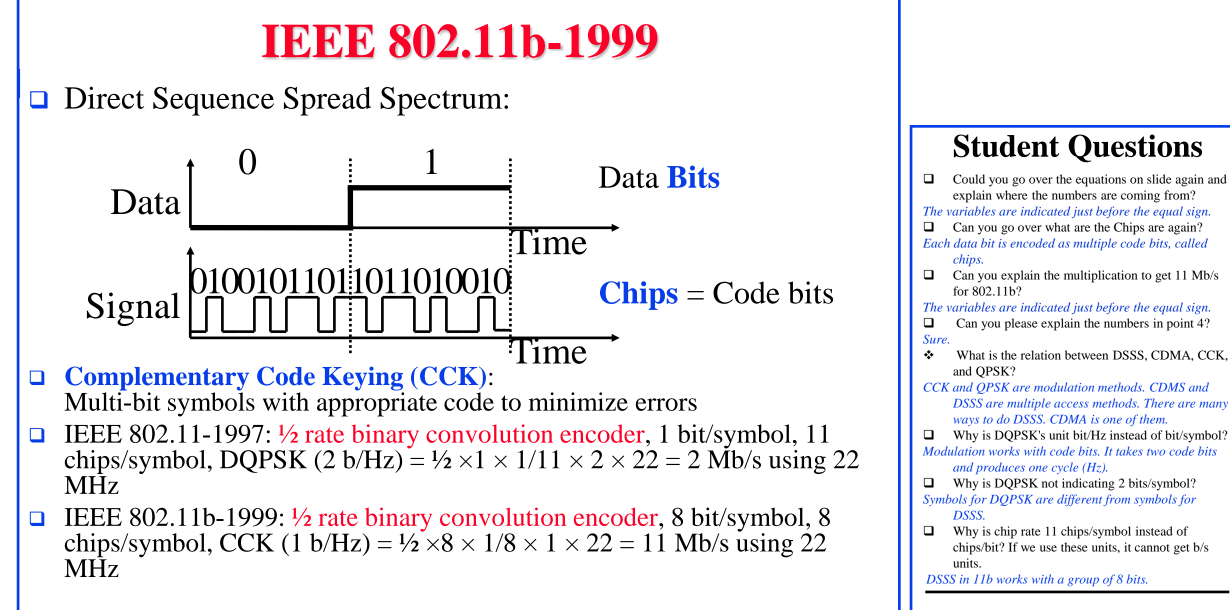
How does the Header Error Check (HEC) ensure integrity in the header, and what happens if an error is detected? HEC is an error check method.. While transmitting, HEC is set so that the checksum for the entire header is zero. On receive, if the checksum is not zero, the packet (PDU) is discarded. Are there multiple sources that can interleave bits? MAC layer may combine packets from multiple sources inside one node. Physical layer simply interleaves bits of blocks in the sequence received from MAC.



Student Questions

 What is the purpose of introducing scrambler?
 All zeros or all ones may not have any transitions in the signal.
 Transitions are required to recover the clock.





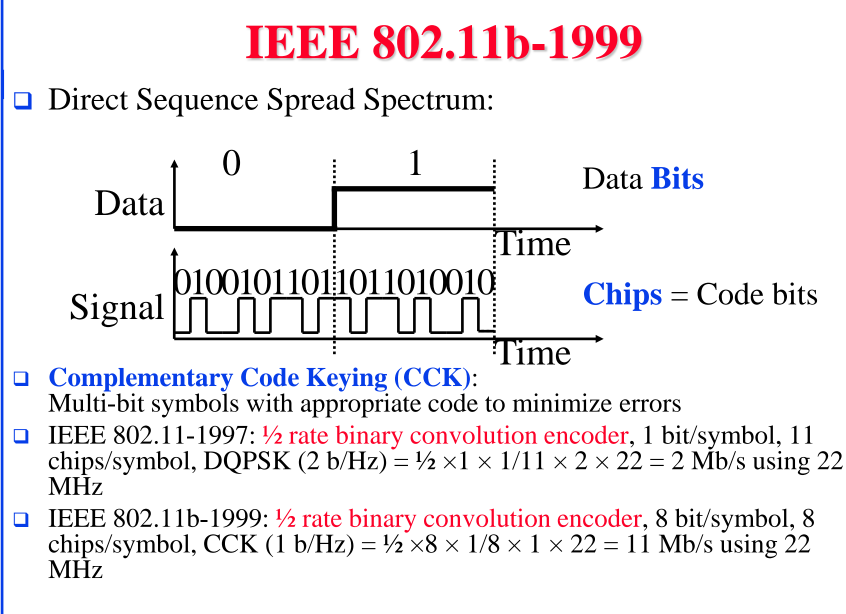
 Ref: P. Roshan and J. Leary, "802.11 Wireless LAN Fundamentals," Cisco Press, 2003, ISBN:1587050773, Safari book

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 Ref: P. Roshan and J. Leary, "802.11 Wireless LAN Fundamentals," Cisco Press, 2003, ISBN:1587050773, Safari book

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How does the PMD sublayer handle the signal transmission

requirements for different physical media, such as cables and wireless channels?

Student Questions

PMD is physical media dependent. Cables use electrical pulses. While wireless uses radio waves.

In Module 3, we talked about modulation schemes in terms of bits/symbol. Why are we using bits/Hz here?

Bits/Hz

= Bits/Symbol× Symbol/Hz

6-12b

IEEE802.11a-1999

□ OFDM: 64 subcarriers in 20 MHz. 6 subcarriers at each end are used as guard (i.e., not used), 4 as pilots, leaving 48 for data ⇒ 12 MHz for data

	Coding	b/Hz	Mb/s	FEC	Net	
]	BPSK	1	12	1/2	6 Mb/s	
]	BPSK	1	12	3/4	9 Mb/s	
	QPSK	2	24	1/2	12 Mb/s	
	QPSK	2	24	3/4	18 Mb/s	
-	16-QAM	4	48	1/2	24 Mb/s	
-	16-QAM	4	48	3/4	36 Mb/s	
(64-QAM	6	72	2/3	48 Mb/s	
(64-QAM	6	72	3/4	54 Mb/s	

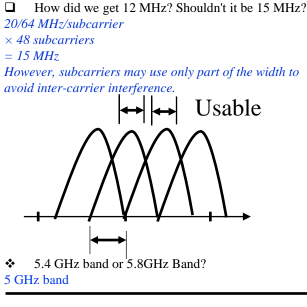
□ 5 GHz band \Rightarrow Expensive at that time

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 Can you explain how pilot subcarriers work? Do they continuously transmit data to monitor the error rate?
 Yes. Exactly.

6-13

IEEE 802.11g-2003

 \Box OFDM – Same as 802.11a \Rightarrow 54 Mbps

 \Box 2.4 GHz band \Rightarrow Cheaper than 802.11a

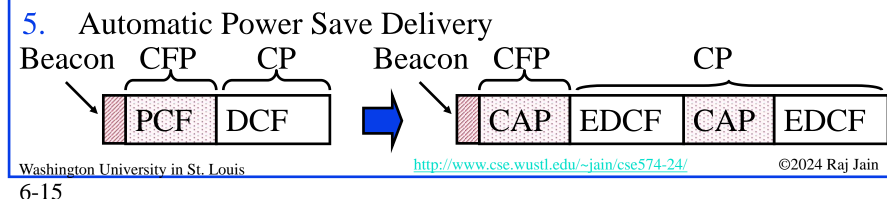
□ Fall back to 802.11b CCK

Student Questions

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IEEE 802.11e-2005 (Enhanced QoS)

- **Backward compatible:**
 - \Rightarrow Non-802.11e terminals can receive QoS-enabled streams
- 1. Hybrid Coordination Function (**HCF**) with two components
 - a. Controlled Access Phase (CAP)
 - = Contention Free Access and Hybrid Polling
 - b. Contention-based Access: Enhanced DCF (EDCF)
- 2. Direct Link: Traffic sent directly between two stations
- **3. Frame bursting** and Group Acknowledge
- 4. Multiple **Priority** levels



Student Questions

□ How does hybrid polling differ from what we already learned about the contention-free period? What is new?

Four classes of service inside the station.

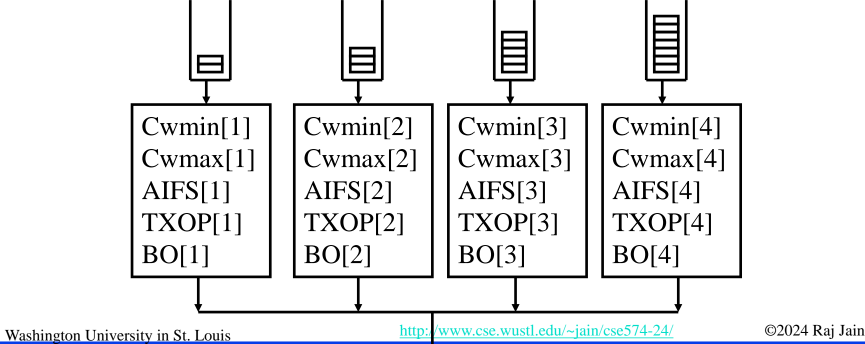
- HCF has two components: Hybrid polling and EDCF. So, why did you substitute PCF with HCF in the figure?
- The figure and text have been corrected.
- What is the difference between classes of service and priority levels?
- Priorities imply an order. One comes before two. Classes of service are unordered.

Enhanced DCF

Up to 4 queues. Each Q gets a different set of four Parameters:

- > CW_{min}/CW_{max}
- > Arbitrated Inter-Frame Spacing (AIFS) = DIFS
- > Transmit Opportunity (TXOP) duration

DIFS replaced by Arbitrated Inter-frame Spacing (AIFS)



Student Questions

- So are AIFS values different per queues? also, does EDCF mean we randomize which queue each transmission is going to use?
 No. Each packet comes with the queue # indicated in the transmission request.
- Why higher priority only can transmit fewer frames?

So that space is left for lower class frames. What is BO?

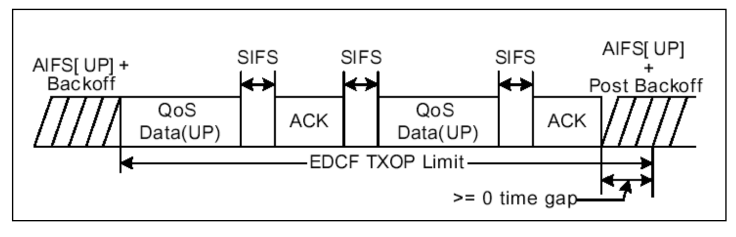
Backoff

Each Q gets 4 or 5 different parameters.

How does the use of TXOP help manage the trade-off between high-priority but small-burst traffic, such as voice and gaming, and low-priority but large-burst traffic, such as video and audio transmissions?
 They are put on different queues.
 Video gets larger TXOP. Audio gets higher priority.

Frame Bursting

- □ EDCF parameters announced by the access point in beacon
- \Box Can not overbook higher priorities \Rightarrow Need admission control
- **EDCF** allows multiple frame transmission
- □ Max time = Transmission Opportunity (TXOP)
- □ Voice/gaming has high priority but small burst size
- □ Video/audio has lower priority but large burst size



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Student Questions

□ What happens if a frame is dropped during frame bursting? Will you have to send the whole burst again?

No. Each frame is acked as indicated in the diagram. Only the lost frame will be retransmitted.

☐ The quiz in the video mentioned that enhanced DCF allows multiple classes of service, and the slide shows that EDCF allows multiple frame transmission. Is there any relationship between them?

EDCF allows both multiple classes of service <u>and frame</u> bursting.

□ In the diagram, does QoS mean the quality of service?

Yes.

□ What is AIFS, and how long is it?

See Slide 6-16. AIFS replaces DIFS.

Why does the voice have a small burst size? I wonder if it should be voice/audio and video/gaming.

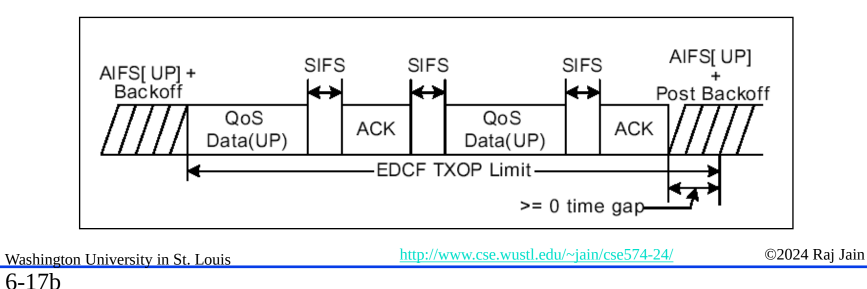
Gaming, e.g., shooting a gun, has a high priority.

How is TXOP determined?

Programmed the administrator. Default values by the manufacturer, or standards.

Frame Bursting

- □ EDCF parameters announced by the access point in beacon
- \Box Can not overbook higher priorities \Rightarrow Need admission control
- **EDCF** allows multiple frame transmission
- □ Max time = Transmission Opportunity (TXOP)
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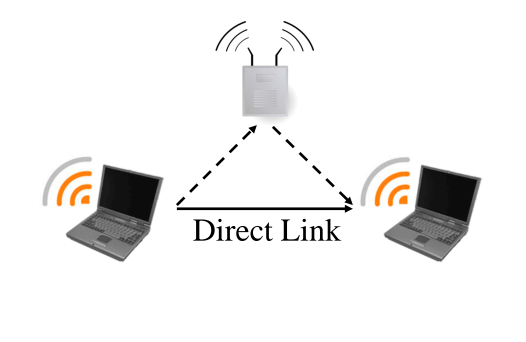
Student Questions

 So Frame Bursting completely eliminates the need for RTS/CTS? Or just between each data frame sent?

Just between frames in a burst.

Direct Link

❑ Any station can transmit to any other station in the same BSS ⇒ No need to go through AP



Student Questions

For direct links, do the clients also send a beacon to announce a start?
 There is no beacon. The 4-way handshake is still there. All other stations hear it.

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Automatic Power Save Delivery (APSD)

- □ Unscheduled APSD (U-APSD):
 - > AP announces waiting frames in the beacon
 - > When stations wake up, they listen to the beacon.
 - > Send a polling frame to AP.
 - > AP sends frames.
- □ Scheduled APSD (S-APSD):
 - > Station tells AP its wakeup schedule
 - > AP sends a frame on schedule. No need for polling.
- Pre-802.11e: AP announces in Beacon. STA polls. AP sends one frame with more bits. STA polls. AP sends the next frame...

Student Questions

□ the difference between APSD post 11e and pre 11e is that in pre 11e stations need to poll the AP for each frame, but after 11e, the stations only need one poll to get all frames delivered?
There is no poll in S-APSD.

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Homework 6A

Fill in the blanks:

- 1.
 802.11a uses ______ in _____ GHz band.
- 2. 802.11b uses ______ in _____ GHz band.
- 3. 802.11g uses ______ in _____ GHz band.
- 4. 802.11n is a _____ band technology.
- 5. _______ specification deals with quality of service in 802.11 networks.
- 6. The key new concept that 802.11ac introduced is that of ______.
- 7. IP packets constitute ______ for 802.11 MAC layer without LLC.
- 8. MPDUs from MAC layer are used to form ______ and _____ in the PHY layer.
- 9. ______ is used to randomize bit stream before ECC coding.
- 10. _____ combines the bits from several symbols to overcome burst errors.
- 11. The code bits obtained by Direct Sequence Spread Spectrum are called
- 12. IEEE 802.11e replaced DCF with ______ and PCF with

Student Questions

Should ECC be FEC in point 9?
ECC = Error Correction Code
FEC =Forward Error Connection
Both are equivalent. In storage, they use ECC.
In networking, we use FEC.
Can you please review the solutions for homework 6A and 6B?
Sure.
How the MPDU relates to the PHY layer? Isn't PDU provided horizontally?

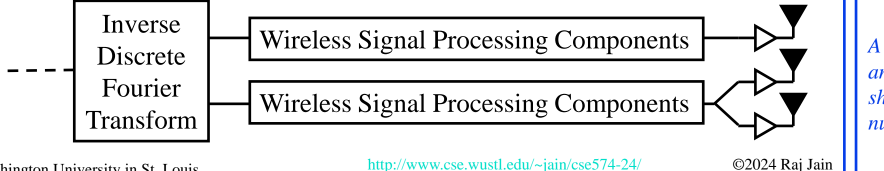
✤Can we go over	HW	6A and	6B?
Sure.			





IEEE 802.11n-2009

- **MIMO** (Multi-input Multi-Output): 1. $n \times m: k \Rightarrow n$ transmitters, *m* receivers, *k* streams k is the number of parallel radio chains inside $\leq \#$ of Antennas \Rightarrow k times more throughput E.g., 2×2:2, 2×3:2, 3×2:2, 4×4:4
- **Diversity**: More receive antennas than the number of streams. 2. Select the best subset of antennas.
- 3. **Beam Forming**: Focus the beam directly on the target antenna
- **MIMO Power Save**: Use multiple antennas only when needed 4.



Student Questions

Just to clarify, for 3x2:2 we are using only 2 streams out of 6 possible streams, right? Yes, this saves the cost of the electronics required to process all 6 streams. Why 3x2:2 instead of 2x2:2 if they have the same throughput = 2?Each stream requires internal hardware. Do the different antennas broadcast at different frequency bands in MIMO? No. □ If the number of possible streams is *n* times *m* (transmitters times receivers), why does the number of radio chains should be less than or equal to number of antennas? A radio chain is a queue for the antenna. The number of queues should be less than or equal to the number of servers.

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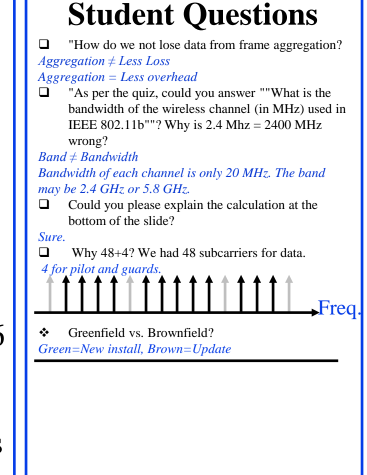
IEEE 802.11n-2009 (Cont)

- 5. Frame Aggregation: Pack multiple input frames in side a frame \Rightarrow Less overhead \Rightarrow More throughput
- 6. Lower FEC Overhead: 5/6 instead of ³/₄
- 7. Reduced Guard Interval: 400 ns instead of 800 ns
- 8. Reduced Inter-Frame Spacing (SIFS=2 us, instead of 10 us)
- **9. Greenfield Mode**: Optionally eliminate support for a/b/g (shorter and higher rate preamble)
- **10. Dual Band**: 2.4 and 5.8 GHz
- **11. Space-Time Block Code**
- **12. Channel Bonding:** Use two adjacent 20 MHz channels
- **13.** More subcarriers: 52+4 instead of 48+4 with 20 MHz, 108+6 with 40MHz
- □ 54 Mbps with 64-QAM ³⁄₄ for 3200 Data+800 GI for a/g
- 4 Streams × 64-QAM × 5/6 FEC × 40 MHz w 400 ns \Rightarrow 600 Mbps 4×(6/6)×[(5/6)/(3/4)]×(108/48)×[(3200+800)/(3200+400)]×54

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6-22a

IEEE 802.11n-2009 (Cont)

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Why is the last line not [(3200+400)/(3200+800)]?

Because GI is inversely related to throughput.

 How can we calculate the usable bandwidth if we have the number of carriers, and guard interval length in seconds? Covered in a later module.

□ Where do the 4 streams come from?

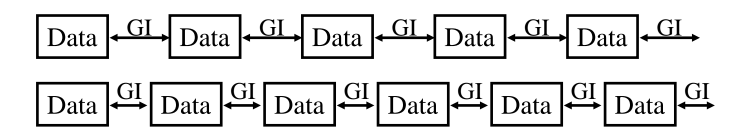
4 is the maximum number of streams as shown in Point #1 in the previous slide.

For 802.11n, are only Secondary channels capable of channel bonding?

Channel bonding = Two channels combined. Secondary channel = Some stations cannot listen to this channel.

6-22b

Guard Interval



- **Q** Rule of Thumb: Guard Interval = $4 \times$ Multi-path delay spread
- Initial 802.11a design assumed 200 ns delay spread
 ⇒ 800 ns GI + 3200 ns data ⇒20% overhead
- □ Most indoor environments have smaller 50-75 ns
- □ So if both sides agree, 400 ns can be used in 802.11n \Rightarrow 400 ns GI + 3200 ns data \Rightarrow 11% overhead

Student Questions

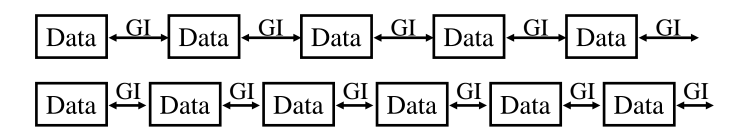
- □ How would the modification work? If both sides agree, will it change by calculation, or is it written in the standard? Is this automatic or manual?
- The standard specifies GI values. Value adjusted based on error rate.
- □ Is the primary purpose of guard interval to avoid interference?
- To avoid inter-symbol interference.
- Are guard intervals in place when transmitting any data at any time? Or is it only implemented for a particular design?
 Any data at any time. It applies to all bits.

Ref: M. Gast, "802.11n: A Survival Guide," O'Reilly, 2012, ISBN:978-1449312046, Safari Book Washington University in St. Louis <u>http://www.cse.wustl.edu/~jain/cse574-24/</u>

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Guard Interval



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- □ So if both sides agree, 400 ns can be used in 802.11n \Rightarrow 400 ns GI + 3200 ns data \Rightarrow 11% overhead

Student Questions

How do you determine the correct length of the guard interval? It would make sense to be shorter, but that could lead to a high packet error rate.

Standard covers a high percentage of cases.

The multipath spread delay. Is it the difference between the first received symbol and the last received duplicate of the symbol?
 Spread = Received width-Sent width



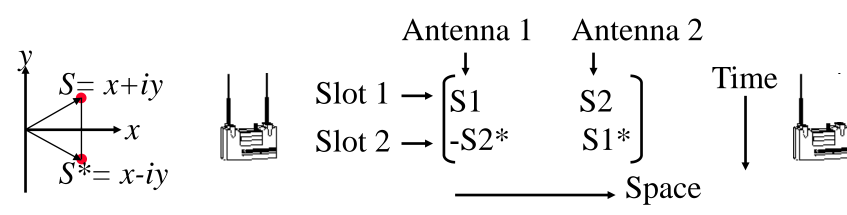
If most indoor environments have smaller delay spread of 50-75ns, then according to the Rule of thumb, why is 400ns GI used instead of 200ns-300ns?
 May not be indoors always.

Ref: M. Gast, "802.11n: A Survival Guide," O'Reilly, 2012, ISBN:978-1449312046, Safari BookWashington University in St. Louishttp://www.cse.wustl.edu/~jain/cse574-24/



Space Time Block Codes (STBC)

- □ Invented 1998 by Vahid Tarokh.
- □ Transmit multiple redundant copies from multiple antennas
- □ Precisely coordinate distribution of symbols in space and time.
- Receiver combines multiple copies of the received signals optimally to overcome multipath.
- □ Example: Two antennas: Two symbols in two slots \Rightarrow Rate 1



S1* is complex conjugate of S1 \Rightarrow columns are orthogonal

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6-24

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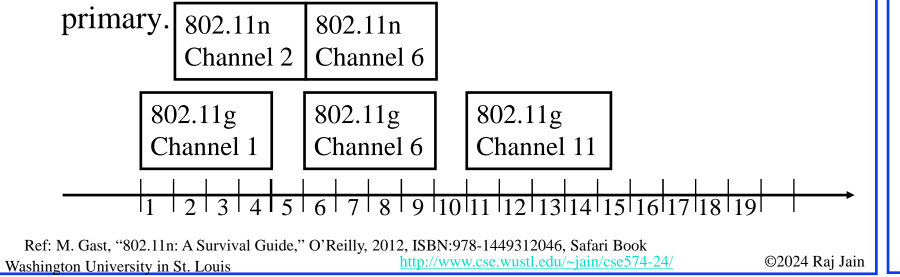
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Student Questions

- **C**an you explain the diagram at the bottom?
- 1. There are two antennas (left and right in space). Shown horizontally.
- 2. We take two consecutive slots in time (Slot 1 and Slot 2). Shown vertically.
- 3. We take two symbols that we need to transmit (S1 and S2)
- 4. In Slot 1: on Antenna 1, we transmit S1. On Antenna 2, we transmit S2
- 5. In Slot 2: on Antenna 1, we transmit -S2*, where * is complex conjugate. On Antenna 2, we transmit S1*.
- 6. This way we transmitted two symbols in two slots. Although the throughput rate is the same as that with one antenna. The effective throughput is higher since the noise can be canceled out after reception.
- In the previous student question, it said, "In Slot 1 Antenna 2, we transmit -S2*, In Slot 2, Antenna 1, we transmit S2." However, from the diagram, it seems like transmit s2 in slot 1 antenna2 and transmit -s2* in slot 2 antenna 1.

802.11n Channel Bonding

- Two adjacent 20 MHz channels used
- OFDM: 52+4 instead of 48+4 with 20 MHz, 108+6 with 40MHz (No guard subcarriers between two bands)
- Primary 20 MHz channel: Used with stations not capable of channel bonding
- Secondary 20 MHz channel: Just below or just above



Student Questions

Which are the primary and secondary channels in the diagram?
 On the top row, two channels are bonded together.
 Either one can be primary.
 On the 2nd row, none of the channels are bonded. So each user has only one (primary) channel.
 I wonder why we bond specifically channels 2 and 6.
 The band is divided into 5 MHz channels. We use 20 MHz by combining 4 consecutive channels.
 Channel 2 = 2,3,4,5
 Channel 6 = 6,7,8,9

 Will channel bonding lead to bottleneck in some scenarios?
 Yes, your neighbours will have less choice of channels.

End of Part 1

6-25

Frame Aggregation

Frame Bursting: Transmit multiple PDUs together



Frame Fragmentation: SDU fragment in a PDU

1	CTS	CTS	CTS	
	SDU1 Frag1	SDU1 Frag2	SDU1 Frag3	

Frame Aggregation: Multiple SDUs in one PDU All SDUs must have the same transmitter and receiver address

SDU1 ¦ SDU2 | SDU3 | SDU4 |

PDU

Can combine any 2 or all of the above Washington University in St. Louis

Header

http://www.cse.wustl.edu/~jain/cse574-24/

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Student Questions

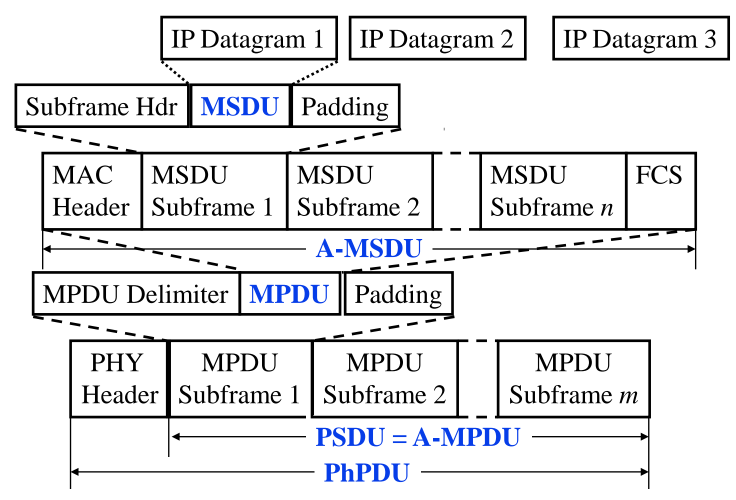
□ What is the difference between Frame Fragmentation and Frame Aggregation? Fragmentation = n out of 1Aggregation = 1 out of n□ Can you please explain Frame Fragmentation again? Sure. How many RTSs are used in each of the 3 cases? One 4-way handshake per PDU. 6, 3, and 1 PDUs, respectively, in the three cases.

How long does the MAC layer wait for other SDU's to the same address before aggregating them into one PDU?

Just a few slots. On the order of a single PDU time.

6-26

802.11n Frame Aggregation



Can you aggregate frames other than MAC and PHY? *Frame/packet aggregation can be done at any layer* provided the protocol being used at that layer allows it. *For example, some applications do packet aggregation at* Layer 5. Does the frame aggregation applies not only to SDUs but also to PDUs? Yes. Small PDUs are aggregated.

Student Questions

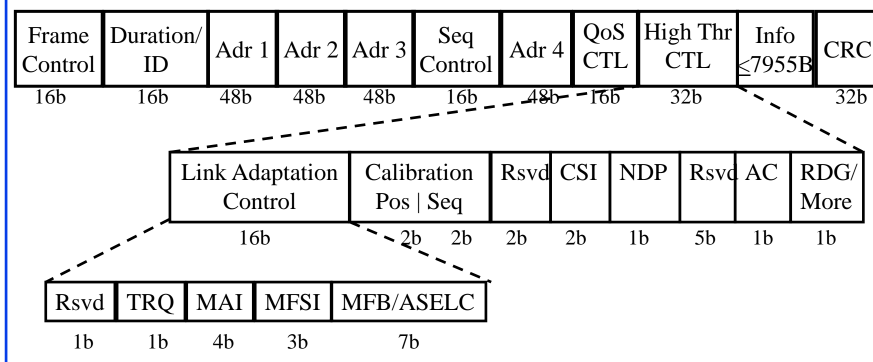
Small SDUs are aggregated.

Ref: D. Skordoulis, et al., "IEEE 802.11n MAC Frame Aggregation Mechanisms for Next-Generation High-Throughput WLANs," IEEE Wireless Magazine, February 2008, http://tinyurl.com/k2gvl2g http://www.cse.wustl.edu/~jain/cse574-24/

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802.11n MAC Frame



- **Student Questions**
- Only the first RTS after connecting to the network?
 See Reduced IFS in updated Slide 6-28b

Why is channel state information more useful for 802.11n? Before 802.11n, the channel state was estimated from the reception quality at the transmitter. Now the quality is measured at the receiver also and sent back to the transmitter.

- □ For first RTS, SIFS is used in stead of DIFS. Thus, 11n stations have priority over 11abg
- 802.11n introduced a "High Throughput Control" field to exchange channel state information

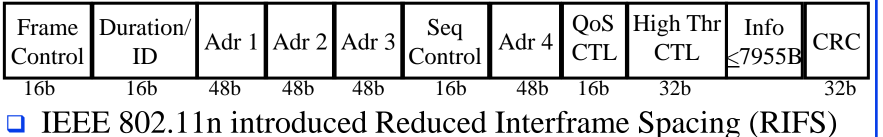
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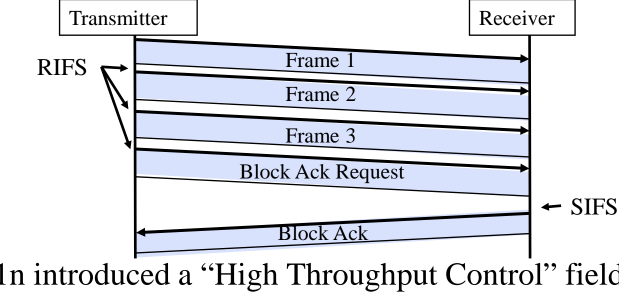
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6-28a

802.11n MAC Frame



for use inside a frame burst. Its effect was small compared to block ack. So, it was removed in 11ac and not implemented.



Student Questions

Can you please explain what channel state information is exchanged in the "High Throughput Control" field?
 The information is related to MIMO antennas and MCS (modulation and control scheme). The details have now been removed.
 Is there a different MAC frame for every 802.11 design?
 Yes. All protocols at all layers have fields added in newer versions.

802.11n introduced a "High Throughput Control" field to exchange channel state information

 Ref: Interframe Space (RIFS, SIFS, PIFS, DIFS
 AIFS, EIFS)), https://www.cse.wustl.edu/~jain/cse574-24/ @2024 Raj Jain

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6-28b

IEEE 802.11ac

- □ Supports 80 MHz and 80+80 MHz channels
- □ 5 GHz only. No 2.4 GHz.
- □ 256-QAM 3/4 and 5/6: 8/6 times 64-QAM \Rightarrow 1.33X
- □ 8 Spatial streams: 2X
- Multi-User MIMO
- □ Null Data Packet (NDP) explicit beamforming only
- Less pilots: 52+4 (20 MHz), 108+6 (40 MHz), 234+8 (80 MHz), 468+16 (160 MHz). Note 468/52 = 9X
- □ MAC enhancements for high-speed. HT Control field redefined
- □ 96.3 Mbps for one stream, 20 MHz, 256-QAM, 5/6, Short GI
- □ 8 streams and 160 MHz = $8 \times 9 \times 96.3$ Mbps = 6.9333 Gbps

Ref: M. Gast, "802.11ac: A Survival Guide," O'Reilly, July 2013, ISBN:978-1449343149, Safari BookWashington University in St. Louishttp://www.cse.wustl.edu/~jain/cse574-24/ ©2024 Raj Jain

Student Questions

- □ Why aren't proportionally more pilots needed for 802.11ac?
- The designers allowed lower reliability for higher throughput. Someone may have argued that we have too many pilots in previous versions.
- □ Can you explain the numbers in the bullet point with Less pilots? I get that with ac we can use less pilots, but how did you get those numbers?
- The numbers were selected after some study and are now in the IEEE standard.
- □ In IEEE 802.11ac, is it "always" 8 streams with 160MHz channel? In another word, will we always consider 8 streams for calculating the rate for 160MHz channel?
- Yes, each stream is 20 MHz. So wider channels are used only when the internal electronics allow processing more streams.
- □ Why do we only need 16 pilots for 468 carriers? 468/52 is 9. Why do we not need 9*4=36 pilots?
- Pilots are overhead. There is a tradeoff between throughput and performance (noise level measurement).
- □ Under what circumstances can 802.11ac support 80MHz vs. 80+80MHz?
- Bandwidth availability and configuration by the administrator.
- How did we get 96.3Mbps? *Given in the previous line*.

6-29a

IEEE 802.11ac

- □ Supports 80 MHz and 80+80 MHz channels
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Student Questions

- □ What is the purpose of reducing the number of pilots (e.g., 52+4 for 20 MHz), and how does this impact data transmission? Assumes less noise. Will not work if there is a lot of wireless noise. □ Can you explain 256-QAM 3/4 and 5/6 means again? 256 QAM => 256 points on theamplitude-Phase diagrams *³/₄ means you add 1 bit for error* detection in every 3 bits. Does "less" here mean proportionately less? Yes. □ Was the exclusive support of
 - 5GHz just an experiment or a trend?

Trend

6-29b

IEEE 802.11ac

- □ Supports 80 MHz and 80+80 MHz channels
- □ 5 GHz only. No 2.4 GHz.
- □ 256-QAM 3/4 and 5/6: 8/6 times 64-QAM \Rightarrow 1.33X
- □ 8 Spatial streams: 2X
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Ref: M. Gast, "802.11ac: A Survival Guide," O'Reilly, July 2013, ISBN:978-1449343149, Safari BookWashington University in St. Louis©2024 Raj Jain

Student Questions

How do you determine the number of pilots used at a given frequency?

It is specified in the standard. Standard determines it based on experimental evidence.

Can you please do a full stepby-step calculation for the data rate of 802.11ac? Just as example parameters could you show the steps for 40MHz, 64-QAM 5/6 with short GI and 4 streams?

Sure.

6-29c

Beamforming

- Direct energy towards the receiver
- □ Requires an antenna array to alter direction per frame ⇒ A.k.a. Smart Antenna
- □ Implicit: Channel estimation using packet loss
- Explicit: Transmitter and receiver collaborate for channel estimation

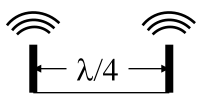


- □ Is this why ac routers tend to have 4+ antennas? *Yes. MIMO requires multiple antennas.*
- How do smart antennas form multiple beams simultaneously in MU-MIMO?
 Beyond this course.



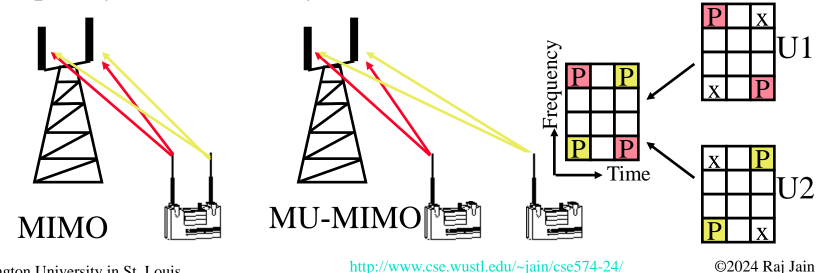
Multi-User MIMO

□ **MIMO**: Multiple uncorrelated spatial beams Multiple antennae's separated by $\lambda/4$ You cannot put too many antennas on a small device



MU-MIMO: Two single-antenna users can act as one multi-antenna device. The users do not need to know each other.

Simultaneous communication with two users on the same frequency simultaneously.



Student Questions

Could you go over the diagrams again? Is the vellow line the receiver?

Bottom Right: User 1 is told to send pilots in red slots as indicated and not use slots marked x. User 2 is told to send pilots in yellow slots and not use the slots marked x. Using these different pilots, the signals can be separated at the receiver by correlating each square with the corresponding pilots.

Thus, two users can transmit in the same time-frequency slot and be separated out.

Is multi-user MIMO just for the "input" side? It is hard to imagine that multiple users could send data while acting as a single source with multiple antennae.

MIMO works on both sides. The tower enables it by proper assignment of OFDMA slots.

U When can we regard multiple single-antenna users as MU-MIMO?

When the tower enables it.

In MIMO, we send the same data through all antennas. Here these two stations do not send the same data. Is this correct?

Even in single-user MIMO, different antennae send signals with different phases.

What is the role of two pilots?

Each user puts its pilots as indicated.

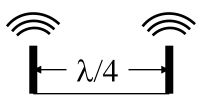
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6-31a

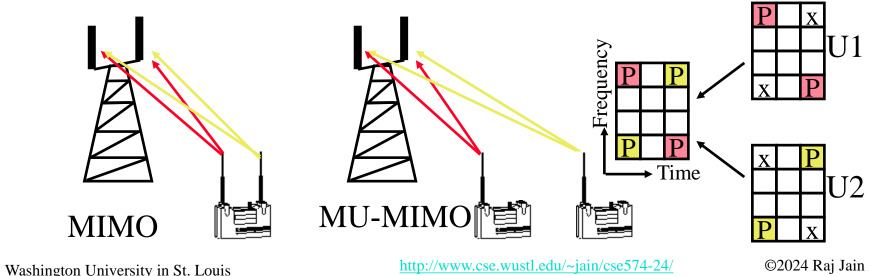
Multi-User MIMO

MIMO: Multiple uncorrelated spatial beams
 Multiple antennae's separated by λ/4
 You cannot put too many antennas on a small device



□ **MU-MIMO**: Two single-antenna users can act as one multiantenna device. The users do not need to know each other.

Simultaneous communication with two users on the same frequency simultaneously.



Student Questions

- We could always use OFDMA. What does MU-MIMO here? Does this mean that AP uses one frequency for one of its antennae and a different frequency for another antenna to send data to two different stations simultaneously?
- We can use most of the same time-frequency slots simultaneously for multiple users.
- □ What are the disadvantages of using MU MIMO?

Complexity/cost at the tower.

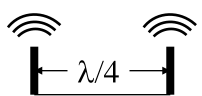
Why this example is MU-MIMO and not just separate users communicating with single input and multiple outputs? Why are the users considered 'multiple-input'?
 The tower transmits two "frames" simultaneously to two different users in different directions. It reduces the delay. More details in 4G lecture.

6-31b

Multi-User MIMO

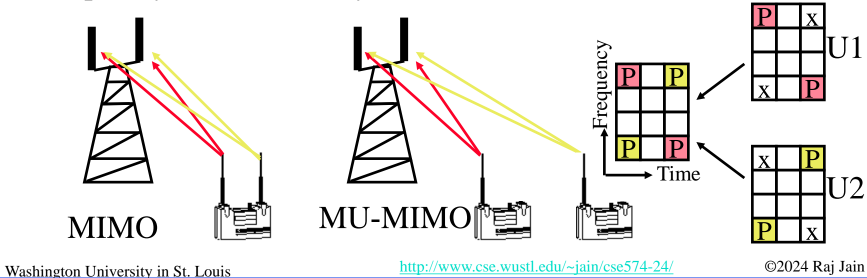
MIMO: Multiple uncorrelated spatial beams
 Multiple antennae's separated by λ/4
 You cannot put too many antennas on a small device

6-31c



■ **MU-MIMO**: Two single-antenna users can act as one multiantenna device. The users do not need to know each other.

Simultaneous communication with two users on the same frequency simultaneously.



Student Questions

Could you please cover MU-MIMO again? Specifically, in what functional ways does the tower treat two MS as one MIMO MS? Also, how is the MS performing "multiple-output," if at all?
Tower is able to transmit two different signals to two users simultaneously using different pilot locations in the 2D OFDMA frame.
With MU-MIMO, is collision avoidance still needed?
Yes, stations have to send RTS-CTS.

Beamforming with Multi-User MIMO

Single User MIMO: Colors represent transmission signals, not frequency.



Student Questions

- So with Single User MIMO, does it mean only one system can receive data at any given time?
 This applies in both directions. With single user MIMO, only one user can transmit/receive. With multi-user
 MIMO, multiple users can transmit/receive simultaneously.
- What is the speed gain of MU-MIMO (what makes it faster than transmitting to users individually)?
 n×m MIMO can potentially give nm times more throughput than no MIMO.
- Do the different colors represent different carrier frequencies?

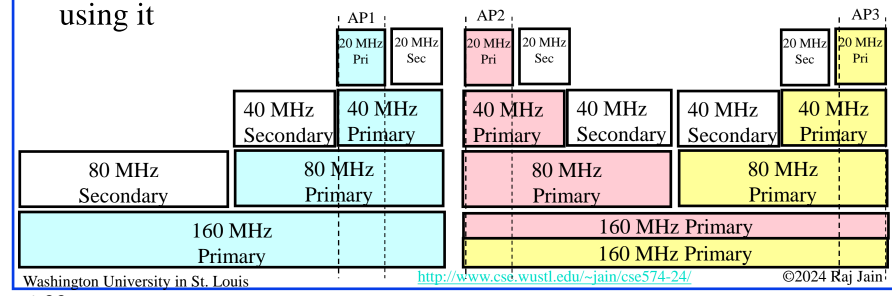
Different signals at the same frequency. Different in phases.

□ When there are lots of users, will the performance be worse than SISO?

No. Multiple antennas always help.

Primary and Non-Primary Channels

- Beacons on the primary channel
- □ AP supports a mixture of single-band and multi-band stations \Rightarrow AP can change channel width on a frame-by-frame basis
- Stations need 160 MHz only some time
 Two networks can share the same 160 MHz (e.g., AP2 and AP3 below)
- □ Stations check that the entire bandwidth is available before



Student Questions

□ The two graphics on the bottom aren't very clear to me- What is the 40Mhz primary/secondary, and why is everything besides the blue 40MHz a primary?

The primary can be lower or higher than the secondary. Some standards allow non-contiguous channels to be bonded. Most don't. IEEE 802.11n and 11ac require adjacent primary/secondary.

Primary 20 MHz should completely overlap with primary 40 MHz. Similarly, primary 40 MHz should completely overlap with primary 80 MHz, and so on. Three different examples of overlap are shown in the figure. This allows all stations to hear beacons which are in the primary 20 MHz channel.

□ When two stations are sharing the same 160Mhz channel, how do they know when the channel is free to be used? Do they listen to the traffic and wait for a chance to transmit?

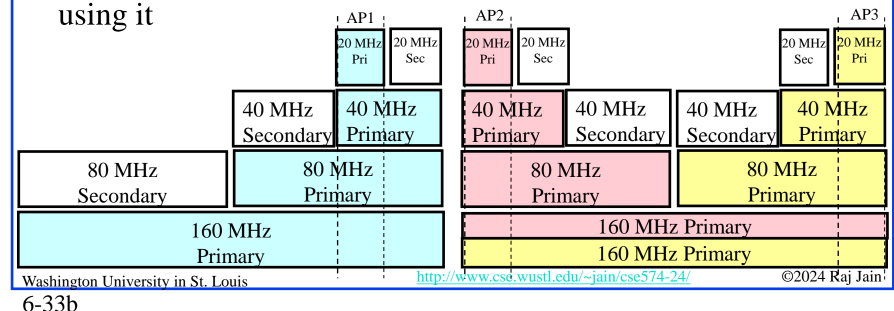
AP decides when a multi-band station can transmit and in what band.

- What is the difference between the left and suitable diagram? Does each block mean one possible AP?
 Each color represents one AP. There are three APs in the figure.
- □ Is the Max number of APs = 160/20 = 8 in this case? How do neighboring APs (say, all of them working at 5GHz) share the spectrum?

There is no limit to the number of AP. Two APs using the same band interfere and work at lower throughput. You can see all this using InSSIDer V3, which is free.

Primary and Non-Primary Channels

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- □ Stations check that the entire bandwidth is available before



Student Questions

□ What does "AP can change channel width on a frame-by-frame basis"?

AP tells each station which band(s) to use.

 So, AP sends its beacons and announces that it listens and uses the whole 160 MHz (might send beacons on different frequencies?), and we might have a station that uses only 20 MHz, but the AP still operates on the whole 160 MHz for possible stations?

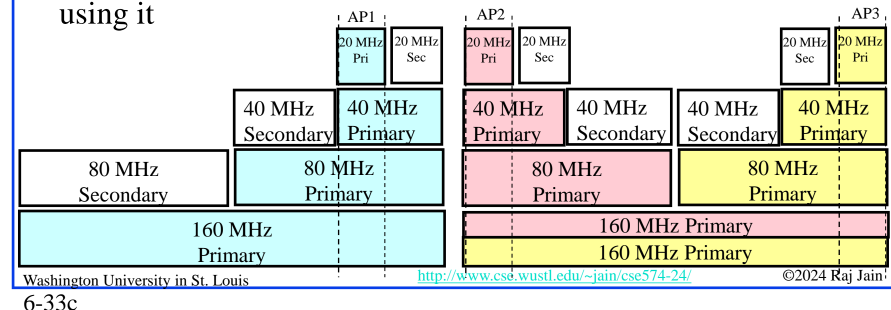
Yes. Single-band stations operate in the primary band. The Beacon is sent only on the primary channel but has all channels' info.

Do the 20 MHz clients transmit first, then 40 MHz, then 80 MHz, then 160MHz?

No. It is possible that a 20MHz node has to wait while 160 MHz goes first. The tower decides when to use what width depending upon the load from various nodes.

Primary and Non-Primary Channels

- Beacons on the primary channel
- □ AP supports a mixture of single-band and multi-band stations \Rightarrow AP can change channel width on a frame-by-frame basis
- Stations need 160 MHz only some time
 Two networks can share the same 160 MHz (e.g., AP2 and AP3 below)
- □ Stations check that the entire bandwidth is available before



Student Questions

Can you explain 6-33's diagram again with a mouse?
Sure.



Summary

- 1. Each layer has SDU, and PDU, which can be Aggregated, Fragmented or transmitted in Burst.
- 802.11a/g use OFDM with 64 subcarriers in 20 MHz. 48 Data, 4 Pilot, 12 guards.
- 3. 802.11e adds frame bursting, direct link, APSD, and four queues with different AIFS and TXOP durations. QoS field in frames.
- 4. 802.11n adds MIMO, aggregation, dual-band, STBC, and channel bonding. HT Control field in frames.
- 5. IEEE 802.11ac supports multi-user MIMO with 80+80 MHz channels with 256-QAM and eight streams to give 6.9 Gbps
- 6. Multi-User MIMO allows several users to be combined in a MIMO pool.

Student Questions

□ Can you explain the purpose of guard and pilot subcarriers?

Pilot subcarriers are used to measure the quality of signal by sending a known signal, e.g., 0101010... The receiver can measure the error rate and report it to the transmitter. The transmitter can then adjust the coding rate in nearby subcarriers. There are many pilots distributed uniformly throughout the channel. Guard subcarriers represent the subcarriers at both ends that are not used to avoid interference with signals on the adjacent channels.

□ What is in the QoS field in the MAC frame? *See Slides* 6-15 *through* 6-17 *on* 802.11*e*.

 Do we need to remember all the abbreviations such as PDU, CTS for exam?

Yes.

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Homework 6B

A. Given that the 802.11ac Phy rate for 20MHz BPSK 1/2 channel with short GI is 7.22 Mbps, what would be the rate for 160 MHz 256-QAM ³/₄ with short GI? In both cases, the number of streams is 8.

Overview Recent Developments in Wi-Fi

- 1. Wi-Fi Generations
- 2. Wi-Fi 6
- 3. White-Fi or Super Wi-Fi
- 4. Wi-Fi HaLow
- 5. Other upcoming standards

Note: This and the following slides are a supplement to Modules 5 and 6 on Wi-Fi. All modules are available on the course URL below.

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Wi-Fi Generations

- □ 802.11n vs. 802.11ac
- General public has no idea which one of these is superior
- ❑ Wi-Fi Alliance: Wi-Fi Interoperability and Marketing organization solved it by assigning generations 1=2 Mbps, 2=11 Mbps, 3=56 Mbps, …
- Wi-Fi Alliance renamed 802.11n and 802.11ac retroactively as Wi-Fi 4, Wi-Fi 5
- □ Similar to 4G/5G, Bluetooth 4.0/Bluetooth 5.0, ...
- □ Wi-Fi 4: IEEE 802.11n Wi-Fi 5: IEEE 802.11ac
- Easier for the public to remember when comparing products with different versions of Wi-Fi
- Most products were developed before the name Wi-Fi 5 was announced. So all products still say 802.11n and 802.11ac

Ref: https://www.duckware.com/tech/wifi-in-the-us.html

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nttp://www.cse.wustl.edu/~jain/cse574-24/

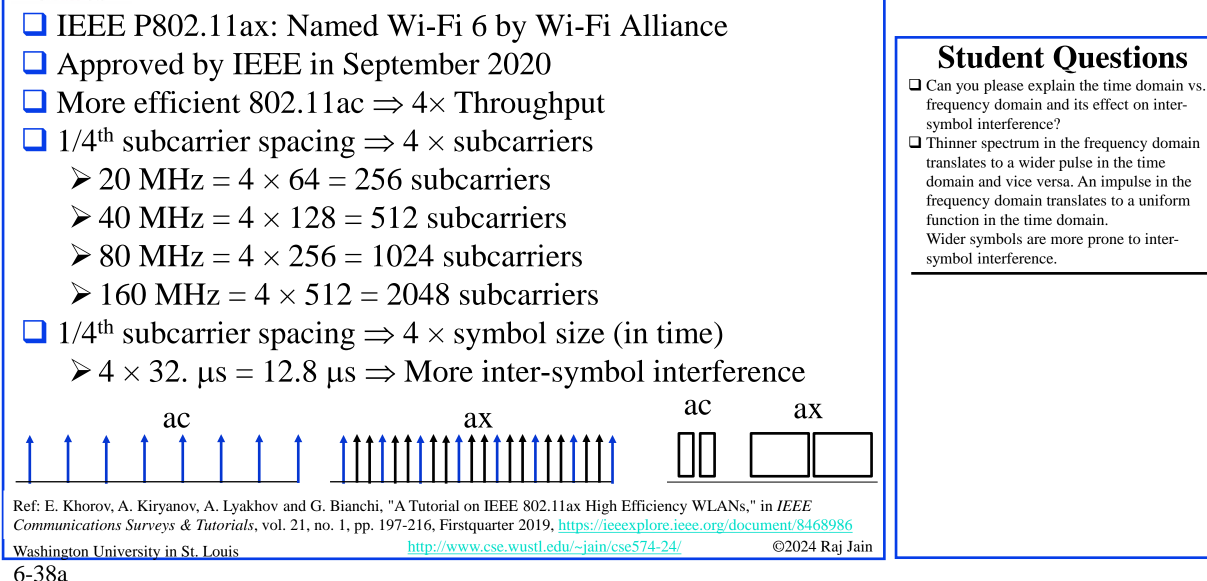
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Student Questions

 Is something marketed as "gigabit Wi-Fi" 802.11ac?
 Both. Even 600 MHz is marketed as Gigabit.

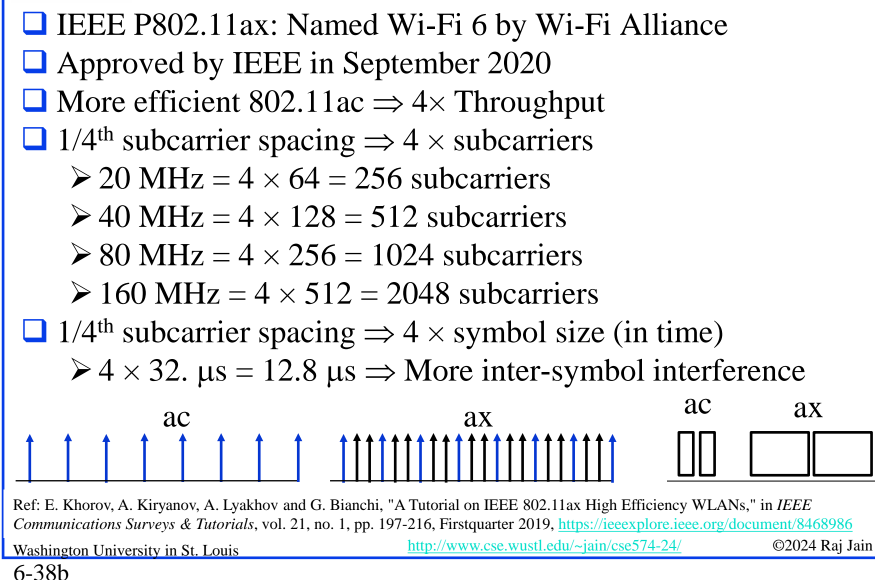


Wi-Fi 6





Wi-Fi 6



Student Questions

□Does the fact that Wi-Fi 6 uses 4x smaller sub-carrier spacing translate to performance issues (particularly in areas where you higher than normal concentration of mobile/wireless devices, ex: office buildings)? If not, how does Wi-Fi 6 compensate for this?

Wi-Fi 6 devices have more complex circuits to be able to handle narrower spacing. Many APs using the same band will interfere at any spacing. One AP with a large number receivers will not interfere.

Wi-Fi 6E

- □ Wi-Fi 6 extended to 6 GHz band
- More contiguous Spectrum: FCC approved all 1200 MHz spectrum at 6 GHz for unlicensed use
 ⇒ 14 additional 80 MHz channels or 7 160 MHz channels
- $\Box \text{ Wider Channels} \Rightarrow \text{Less queueing} \Rightarrow \text{Low latency}$
- □ Shorter range \Rightarrow Less Interference

Student Questions

Ref: https://www.wi-fi.org/discover-wi-fi/wi-fi-certified-6

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White-Fi or Super Wi-Fi

- □ IEEE 802.11af-2014
- Operates in TV white spaces in 54 and 790 MHz.
- Uses cognitive radio technology
- Stations determine their position using GPS to determine what bands are available in that location and use it while the TV station is not transmitting
- □ Lower frequency \Rightarrow Longer range than 11-11ax
- **26.7** Mbps to 568.9 Mbps
- Significant market confusion with popular 802.3af power over Ethernet capability
- □ Spectrum in the USA but not globally \Rightarrow No products so far

 $Ref: \underline{https://www.mwrf.com/technologies/active-components/article/21846205/whats-the-difference-between-ieee-80211af-and-80211ah-and-80$

https://en.wikipedia.org/wiki/IEEE_802.11af washington University in St. Louis

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Student Questions

How do stations know what TV channels are available in a certain location? Is there a database?

Yes, there are national databases.

Can you explain what cognitive radio technology is?

 $Cognitive \Rightarrow Recognize the primary$ owner. Thieves need to have a good cognitions!



Wi-Fi HaLow

- □ IEEE 802.11ah-2016
- □ Wi-Fi for Internet of Things (IoT)
- Designed for 900 MHz spectrum
- □ Can reach three times longer than 2.6 GHz
- □ 900 MHz is available in the USA but not globally
 - No global standard
 - > US and proprietary products

Student Questions

Ref: https://en.wikipedia.org/wiki/IEEE_802.11ah

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Wi-Fi 7

- Extremely High Throughput
- □ Bands between 1 and 7.125 GHz
- □ **Study group** approved in July 2018
- □ IEEE 802.11be Extremely High Throughput (EHT)
- □ Final standard expected in early 2024.

Ref: E. Khorov, I. Levitsky and I. F. Akyildiz, "Current Status and Directions of IEEE 802.11be, the Future Wi-Fi 7," in *IEEE Access*, vol. 8, pp. 88664-88688, 2020, <u>https://ieeexplore.ieee.org/document/9090146</u>

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Student Ouestions □ Has there been a Task Group for Wi-Fi 7 made since 2018? Also, with that wide range in frequency bands, what might that antenna array look like? Yes. IEEE 802.11be is the task group. A separate antenna covers each band in that range. □ I wonder which one comes out first, the IEEE standards or the Wi-Fi generations, e.g., Wi-Fi 1, 2, by Wi-Fi alliance? The IEEE Standards group starts discussing first. Wi-Fi Alliance starts working in parallel. □ What is the study group? The IEEE standards group forms a study group, then a task group. The study group is like a state-of-the-art survey.

IEEE 802.11 Activities

- P802.11ay: Increase the data rate in 60 GHz band Enhancement of 802.11ad
- □ **P802.11az**: Next generation positioning with improved accuracy, scalability, and directionality
- □ **P802.11ba**: Low power control stations
- **P802.11bb**: Light Communications
- □ **P802.11bc**: Enhanced broadcase service
- **P802.11bd**: Next Generation Vehicle-to-X
- Real time applications: Latency and stability issues with mobile and multiplayer games, robotics and industrial automation

Student Questions

With activities such as Real-Time Applications, when do projects get given a task group number by IEEE? Is it just when there is enough interest in a particular area?

Yes. There are several presentations to the entire group about the need for a new work item.



- Wi-Fi Generations: 1=802.11, 2=11b, 3=11a/11g, 4=11n, 5=11ac, 6=11ax
- 2. Wi-Fi 6 is here. 6E is coming.
- 3. Wi-Fi 7 is in works.
- 4. White-Fi or Super Wi-Fi uses TV spectrum, but may not come.
- 5. Wi-Fi HaLow is designed for IoT but may not come.

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Student Questions

If two Wi-Fi networks are in the same room, will they potentially be slower than if there was only one because all channels could get used up?

Slower iff they use overlapping channels or adjacent channels.

Reading List

- 1. M. Gast, "802.11n: A Survival Guide," O'Reilly, 2012, ISBN:978-1449312046, Safari Book
- 2. M. Gast, "802.11ac: A Survival Guide," O'Reilly, July 2013, ISBN:978-1449343149, Safari Book
- P. Roshan and J. Leary, "802.11 Wireless LAN Fundamentals," Cisco Press, 2003, ISBN:1587050773, Safari book

Reading List (Cont)

- E. Khorov, A. Kiryanov, A. Lyakhov and G. Bianchi, "A Tutorial on IEEE 802.11ax High Efficiency WLANs," in *IEEE Communications Surveys & Tutorials*, vol. 21, no. 1, pp. 197-216, Firstquarter 2019, <u>https://ieeexplore.ieee.org/document/8468986</u>
- E. Khorov, I. Levitsky and I. F. Akyildiz, "Current Status and Directions of IEEE 802.11be, the Future Wi-Fi 7," in *IEEE Access*, vol. 8, pp. 88664-88688, 2020, <u>https://ieeexplore.ieee.org/document/9090146</u>

Student Questions

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Wikipedia Links

- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11</u>
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11a-1999</u>
- http://en.wikipedia.org/wiki/IEEE_802.11b-1999
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11e-2005</u>
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11g-2003</u>
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11n-2009</u>
- □ <u>http://en.wikipedia.org/wiki/Adaptive_beamformer</u>
- <u>http://en.wikipedia.org/wiki/Beamforming</u>
- <u>http://en.wikipedia.org/wiki/Channel_bonding</u>
- http://en.wikipedia.org/wiki/Complementary_code_keying
- □ <u>http://en.wikipedia.org/wiki/Cyclic_prefix</u>
- □ <u>http://en.wikipedia.org/wiki/DCF_Interframe_Space</u>
- <u>http://en.wikipedia.org/wiki/Forward_error_correction</u>
- □ <u>http://en.wikipedia.org/wiki/Frame-bursting</u>
- □ <u>http://en.wikipedia.org/wiki/Frame_aggregation</u>

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Wikipedia Links (Cont)

- http://en.wikipedia.org/wiki/Greenfield_project
- http://en.wikipedia.org/wiki/Guard_interval
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11_(legacy_mode)</u>
- □ <u>http://en.wikipedia.org/wiki/Low-density_parity-check_code</u>
- □ <u>http://en.wikipedia.org/wiki/MIMO</u>
- □ <u>http://en.wikipedia.org/wiki/Precoding</u>
- □ <u>http://en.wikipedia.org/wiki/Short_Interframe_Space</u>
- □ <u>http://en.wikipedia.org/wiki/Smart_antenna</u>
- □ <u>http://en.wikipedia.org/wiki/IEEE_802.11ac</u>
- http://en.wikipedia.org/wiki/Spatial_multiplexing
- □ <u>http://en.wikipedia.org/wiki/Multi-user_MIMO</u>
- □ <u>http://en.wikipedia.org/wiki/STBC</u>



Wikipedia Links

https://en.wikipedia.org/wiki/IEEE_802.11
 https://en.wikipedia.org/wiki/IEEE_802.11ax
 <u>https://en.wikipedia.org/wiki/Super_Wi-Fi</u>
 https://en.wikipedia.org/wiki/IEEE_802.11ah



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- □ <u>http://grouper.ieee.org/groups/802/11/Reports/802.11_Timelines.htm</u>
- Yang Xiao, "IEEE 802.11e QoS provisioning at the MAC layer", Volume: 11 Issue: 3, Pages: 72-79, IEEE Wireless Communications, 2004, <u>http://ieeexplore.ieee.org/iel5/7742/29047/01308952.pdf</u>
- Yang Xiao, "IEEE 802.11n enhancements for higher throughput in wireless LANs", Volume: 12, Issue: 6, Pages: 82-91, IEEE Wireless Communications, 2005,

http://www.cs.mun.ca/~yzchen/papers/papers/mac/80211n_intro_xiao_j2005.pdf

 J. M. Gilbert, Won-Joon Choi and Qinfang Sun, "MIMO technology for advanced wireless local area networks", 42nd Design Automation Conference, 2005, pp. 413-415,

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http://people.cs.nctu.edu.tw/~yctseng/WirelessNet2010-02-nctu/ieee802-11e.ppt

 Rohde & Schwarz, "IEEE 802.11n/IEEE 802.11ac Digital Standard for R&S Signal Generators: Operating Manual," http://www.rohde-schwarz.de/file/RS_SigGen_IEEE80211n_ac_Operating_en_16.pdf

Acronyms

- Access Point Constraint AC
- AIFS Arbitrated Inter-Frame Spacing
- AP Access Point
- Access Point AP
- APSD Automatic Power Save Delivery
- ASELC Antenna Selection Command/Data
- BCC **Binary Convolution Code** Backoff
- BO
- **Binary Phase Shift Keying** BPSK
- BSS **Basic Service Set**
- Complementary Code Keying CCK
- CFP **Contention Free Period**
- CP **Contention** Period
- CRC Cyclic Redundancy Check
- CSD Cyclic Shift Diversity
- **Channel State Information** CSI

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- CTL Control
 CTS Clear to send
 CW Contention Window
 CWmax Maximum Contention Window
 CWmin Minimum Contention Window
- DCF Distributed Coordination Function
- DIFS DCF Interframe Spacing
- DLS Direct Datalink Setup
- **DQPSK** Differential Quadrature Phase Shift Keying
- EDCA Enhanced Distributed Coordination Access
- **EDCF** Enhanced Distributed Coordination Function
- □ EOSP End of Service Period
- ESSExtended Service Set
- **FCS** Frame Check Sequence
- GHz Giga Hertz
- GI Guard Interval

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- □ HCF Hybrid Coordination Function
- □ HEC Header Error Check
- □ HT High Throughput
- □ ID Identifier
- IDFT Inverse Discrete Fourier Transform
- □ IEEE Institution of Electrical and Electronic Engineers
- □ IP Internet Protocol
- LAN Local Area Network
- □ LDPC Low Density Parity Check Code
- □ LLC Logical Link Control
- MAC Media Access Control
- MAI MCS Request/Antenna Selection Indication
- MCS Modulation and Coding Scheme
- □ MFB MCS Feedback
- □ MFS MFB Sequence Identifier
- □ MFSI MFB Sequence Identifier

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- MHz
 - Mega Hertz MIMO
- Multiple Input Multiple Output MPDU MAC Protcol Data Unit
- MCS feedback request MRQ
- MRQ Sequence Identifier MRS
- MSDU MAC Service Data Unit
- MU-MIMO Multi-User MIMO
- NDP Null Data Packet
- OFDM Orthogonal Frequency Division Multiplexing
- PCF Point Coordination Function
- PDU Protocol Data Unit
- PHY Physical Layer
- Physical Layer Convergence Procedure PLCP
- **Physical Medium Dependent** PMD
- PPDU PLCP Protocol Data Unit
- **PSDU** PLCP Service Data Unit

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- **QAM** Quadrature Amplitude Modulation
- QoS Quality of Service
- QPSK Quadrature Phase Shift Keying
- **RDG** Reverse Direction Grant
- □ RIFS Reduced Inter-Frame Spacing
- □ S-APSD Scheduled Automatic Power Save Delivery
- **SDU** Service Data Unit
- □ SFD Start of Frame Delimiter
- □ SIFS Short Interframe Spacing
- **STA** Station
- □ STBC Space Time Block Code
- □ STBC Space Time Block Codes
- **TID** Traffic Identifier
- **TRQ** Training Request
- **TV** Television
- **TXOP** Transmission Opportunity

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- U-APSD Unscheduled Automatic Power Save Delivery
- □ VHT Very High Throughput
- U WLANS Wireless Local Area Network





Student Questions

There are so many abbreviations. Should we record all of them in the cheat sheet?
No. But if something is used more than five times, you should remember it.

Related Modules



CSE567M: Computer Systems Analysis (Spring 2013), https://www.youtube.com/playlist?list=PLjGG94etKypJEKjNAa1n_1X0bWWNyZcof

CSE473S: Introduction to Computer Networks (Fall 2011), https://www.youtube.com/playlist?list=PLjGG94etKypJWOSPMh8Azcgy5e_10TiDw



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Recent Advances in Networking (Spring 2013),

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

CSE571S: Network Security (Fall 2011),

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





Video Podcasts of Prof. Raj Jain's Lectures, https://www.youtube.com/channel/UCN4-5wzNP9-ruOzQMs-8NUw

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