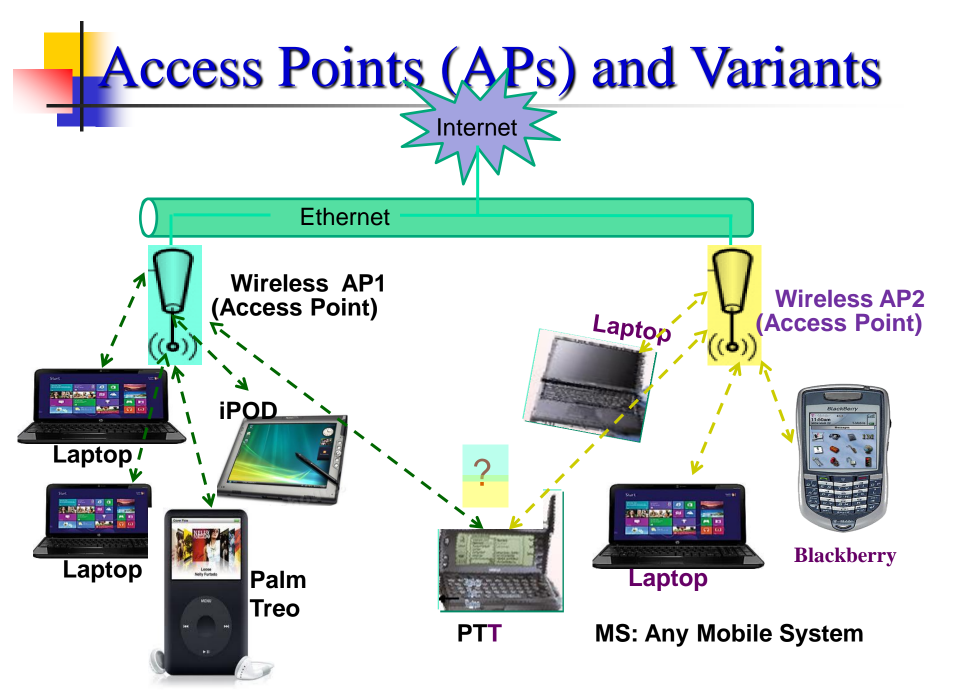


Chapter 12

Access Points and Variants

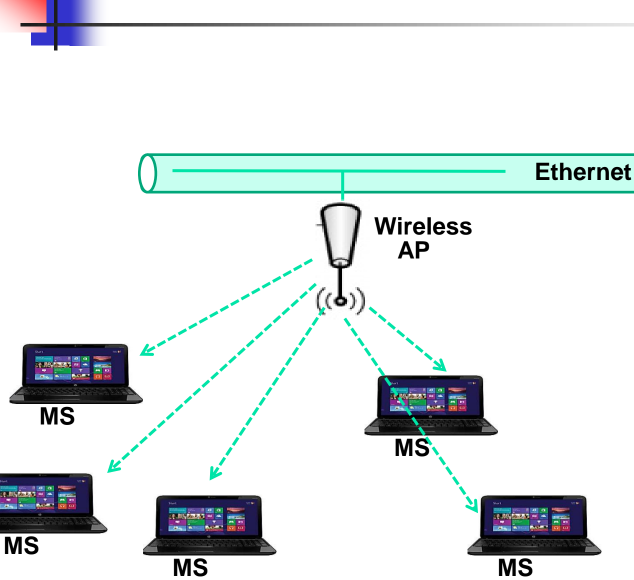




Access Point (AP)

- Short for Access Point, is a hardware device that acts as a communication hub for users of a wireless device to connect to a wired LAN
- APs are important for providing wireless security and for extending the physical range of service a wireless user has access to
- MS connects to basic service set (BSS) over a wireless local-area network (WLAN) using unique basic service set identification (BSSID) number

Downlink transferring of Data



Sending down data can be done using TDMA

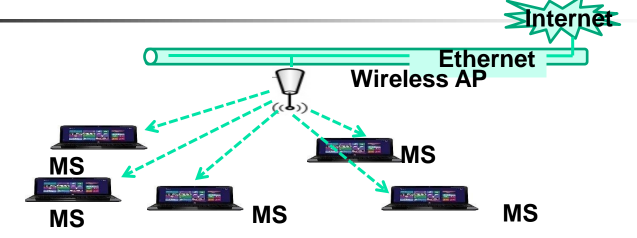
Internet

- But, the number of user will keep on changing
- So, what to do??
- The user may be in sleep mode??

- Assign whole bandwidth to one user (802.11b)
- Multiplex equally among all users- FAIR???
- Time for multiplexing matrix W is a function of the channel conditions between the AP and the clients, based on interference avoidance and/or signal-to-interference and noise ratio (SINR)
- Each client sends an acknowledgement (ACK) of all correctly received packets during an allocated time slot
- A client with low data rate requirements may be allocated less bandwidth by the AP, by adjusting multiplexing matrix and/or after using other amplitude adjustment method for the distance

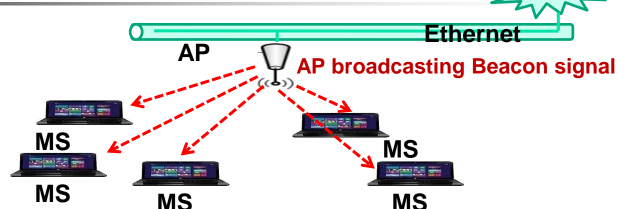


AP-MS Signal Exchange



- During this time, other devices are unable to transmit data and the Time Frame is selected using MAC mechanisms provided by existing WLAN specifications
- AP determines whether new Channel State Information has been received from one of the clients and is added by adjusting the time allocation matrix module
- This is done by having Beacon frame for management
- Beacon frames are transmitted periodically by AP to announce its presence

Downlink Channels



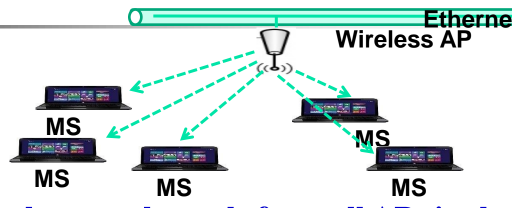
- Timestamp:
 - After receiving the beacon frame from AP, all the stations change their local clocks to this time. This helps with synchronization within the range of 4 ms + propagation time
- Beacon interval (every 100 ms with 50 byte frame)
 - This is the time interval between beacon transmissions and typically configured at 100 ms Time Units
- Capability information
 - Capability information field spans to 16 bits and contain information about speed and modulation capability. It announces the support for polling and encryption

nternet



Use of Beacon Signals??





- Users listen to known beacon channels from all APs in the building and select the one AP with strongest signal
- Two power saving modes of Stations: awake and sleeping
- Users need to inform AP before going to sleeping mode
- In sleeping mode, device cannot receive any packets
- However, each station ought to wake up periodically to listen to AP's beacon signals that indicate message queue at AP
- The delivery traffic indication message (DTIM) indicates clients that are currently in low-power mode that have data buffered on the access point awaiting pickup
- This looks like |Element ID|Length|DTIM count|DTIM period|Bitmap control|PVM| with PVM: Partial Virtual Bitmap

802.11 Packet Format

| OSI Physical (PHY) layer | | | Higher CGI layers | Packet trailer | |
|-----------------------------|------------|-----------|-------------------|----------------|------------------|
| PLCP Pre-emble header | MAC Header | LLC (opt) | | FCS | End Delimiter |

- 802.11 WLANs must be able to form and re-form their membership constantly
- As radio transmission conditions themselves can change, coordination becomes a large issue in WLANs. Management and control packets are dedicated to these coordination functions
- In addition, headers of ordinary data packets contain a great deal more information about network conditions and topology than, for example, the headers of Ethernet data packets would contain

| 802.11 MAC downlink header (WLAN) | | | | | | | 802.3 MAC header (Ethernet) | | |
|-----------------------------------|-------------|--------------|--------------|--------------|---------------------|--------------|--------------------------------|-------------------|-------------------|
| Frame Control | Duration ID | Address 1 | Address 2 | Address 3 | Sequence Control | Address 4 | Dest. Address | Source Address | Type or Length |
| 2 Bytes | 2 Bytes | 6 Bytes | 6 Bytes | 6 Bytes | 6 Bytes | 6 Bytes | 6 Bytes | 6 Bytes | 2 Bytes |

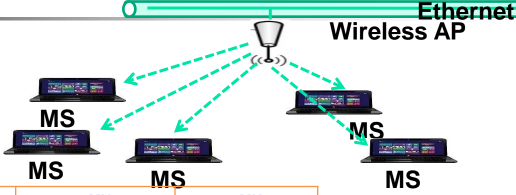
http://www.wildpackets.com/resources/compendium/wireless_lan/wlan_packets

802.11 MAC Header

| | Frame Control | ID | Address 1 | 2 | 3 | C | ontrol | 4 | Netwo | ork Data | FCS |
|---|--|--------|--------------|----------|------------|--------------|--------|------------|--------------|----------|-------|
| | 2 Bytes 2 Bytes 6 Bytes 6 Bytes 6 Bytes 2 Bytes 6 Bytes 0 to 2312 Bytes 4 Bytes FCS: Frame Check Sequence WEP: Wired Equivalent Privacy DS: Distribution System | | | | | | | | | | |
| | tocol sion | /pe S | Subtype | To DS | From DS | More Frag | Dotry | Power Mgmt | More Data | WEP | Order |
| 2 | bits | 2 bits | 4 bits | 1 bit | 1 bit | 1 bit | 1 bit | 1 bit | 1 bit | 1 bit | 1 bit |

- The bit-wise breakdown of the Frame Control field is as follows:
- The first two bits are the Protocol Version and tell which version of 802.11 is to follow
- The Type field (2 bits) and the Sub Type field (4 bits) work together to describe the type of frame and its function
- To AP and From AP fields are one bit each and are set to 1 for true and 0 for false, indicating whether the packet was sent to or from the Distribution System
- For messages within a single BSS (Basic Service Set), both of these fields would be set to 0
- More Fragments bit would be set to 1 if there were more fragments of the current packet http://www.wildpackets.com/resources/compendium/wireless_lan/wlan_packets

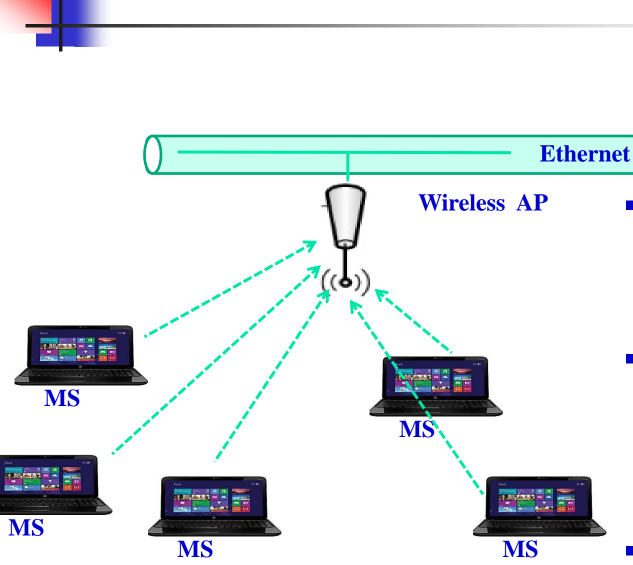
Characteristics of an Access Point



| Channel bandwidth | 20MHz | 20MHz | 40MHz | 40MHz | | | |
|----------------------|--|-----------------|---|---|--|--|--|
| Guard Interval | 400ms (short) | 800ms (long) | 400ms (short) | 800ms (long) | | | |
| Data Rates | 7.2 Mbps | 6.5 Mbps | 14.4Mbps, 21.7Mbps, 28.9Mbps, 43.3Mbps, 57.8Mbps, 65Mbps, 72.2Mbps | 13.5Mbps, 27Mbps, 40.5Mbps, 54Mbps, 81Mbps, 108Mbps, 121.5Mbps, 135Mbps | | | |
| Mode | Static, legacy mode | Dynamic | Static | Dynamic | | | |
| Throughput | Least Compatibilit High-throughput Compatibility throughput y mode mode mode | | | | | | |
| Encryption | 64 bits WEP: Standard WEP encryption, using 40/64 bit encryption 128 bits WEP Standard WEP encryption, using 104/128 bit encryption 152 bits WEP Proprietary mode that works only with other wireless devices that support this mode | | | | | | |

http://www.downloads.netgear.c om/files/GDC/WN604/WN604_ UM_14Oct11.pdf

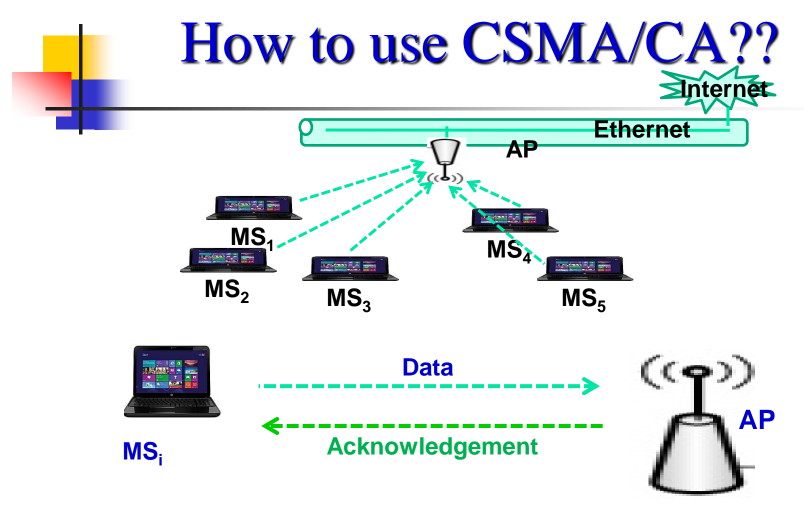
Uplink transfer of Data



Can we do time multiplexing similar to downlink data transfer???

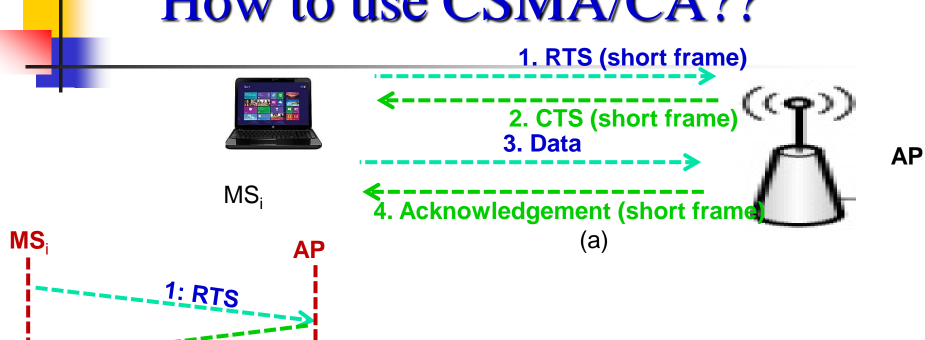
Internet

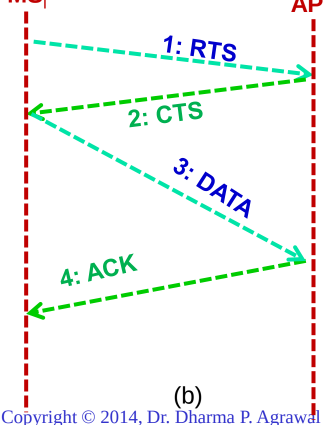
- Not appropriate as data may not be ready at each station at the allocated time
- CSMA-CA technique used



- Collision may be possible, determined by not receiving ACK signal within pre-specified period
- Carrier Sense Multiple Access/Collision Avoidance used, a network contention protocol that listens to a network in order to avoid collisions

How to use CSMA/CA??

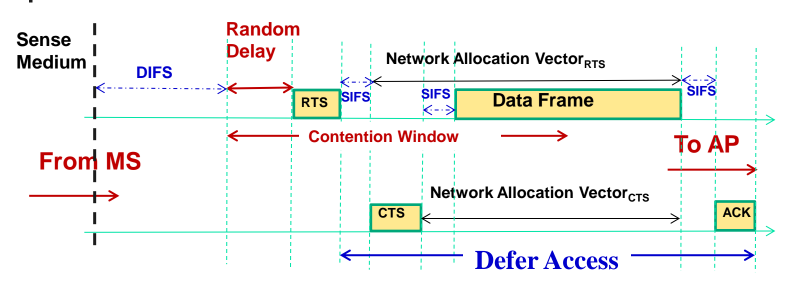




If collision occurs, double the contention window

14

CSMA/CA with RTS/CTS and CW



Network Allocation Vector (NAV) maximum of 32,767 ms

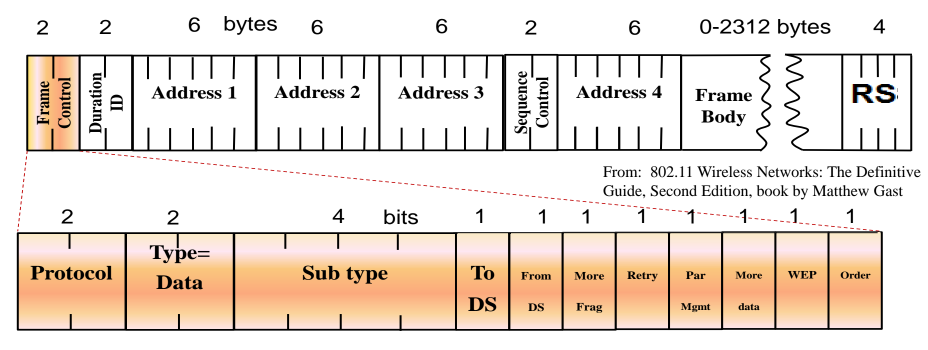
- **■** Time intervals
 - □ The slot time (= 20μ s), defined in the PHY layer
 - □ The short interframe space (SIFS=10µs) defined by the PHY layer
 - □ The distributed interframe space (DIFS=50μs)
 - □ The extended interframe space (EIFS=78µs)

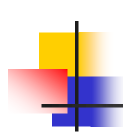


Uplink Data Format

| OSI Physical (PHY) layer | OSI Data Link Layer | | Higher CGI layers | CGI Packet trailer | |
|-----------------------------|---------------------|-----------|----------------------|--------------------|------------------|
| PLCP Premble header | MAC Header | LLC (opt) | Network Data | FCS | End Delimiter |

http://www.wildpackets.com/ resources/compendium/wirel ess_lan/wlan_packets





802.11a Data Rate

| Data Rate (Mbit/s) | Modulation Type | Coding Rate (Convolution Encoding & Puncturing) | Coded bits per sub- carrier symbol | Coded bits per OFDM symbols | Data bits per OFDM symbol | | | |
|--------------------------|---|---|---|--------------------------------------|------------------------------------|--|--|--|
| 6* | BPSK | 1/2 | 1 | 48 | 24 | | | |
| 9 | BPSK | 3/4 | 1 | 48 | 36 | | | |
| 12* | QPSK | 1/2 | 2 | 96 | 48 | | | |
| 18 | QPSK | 3/4 | 2 | 96 | 72 | | | |
| 24* | 16-QAM | 1/2 | 4 | 192 | 96 | | | |
| 36 | 16-QAM | 3/4 | 4 | 192 | 144 | | | |
| 48 | 64-QAM | 2/3 | 6 | 288 | 192 | | | |
| 54 | 64-QAM | 3/4 | 6 | 288 | 216 | | | |
| * Supp | * Support for these data rates is required by the IEEE 802.11a standard | | | | | | | |

- OFDM can eliminate inter-symbol interference at no bandwidth cost
- However, OFDM is very sensitive to frequency offsets and timing jitter



Recommended distance between an AP and household devices

| Household Appliance | Recommended Minimum Distance (in feet / meters) |
|--------------------------|---|
| Microwave ovens | 30 feet / 9 meters |
| Baby Monitor - Analog | 20 feet / 6 meters |
| Baby Monitor - Digital | 40 feet / 12 meters |
| Cordless phone - Analog | 20 feet / 6 meters |
| Cordless phone - Digital | 30 feet / 9 meters |
| Bluetooth devices | 20 feet / 6 meters |
| ZigBee | 20 feet / 6 meters |

[http://www.downloads.netgear.com/files/GDC/WN604/WN604_UM_14Oct11.pdf]

Various IEEE 802.11

- 802.11a 5GHz, 54Mbps
- 802.11b 2.4GHz, 11Mbps
- 802.11c Protocol for *bridges*
- 802.11d World Mode (Europa 20 dB, EUA-BR 36dB)
- 802.11e Quality of Service
- 802.11f Inter-Access Point Protocol
- 802.11g 2.4GHz, 54Mbps, modulated digital OFDM
- 802.11h Dynamic Frequency Selection
- 802.11i Authentication and Security
- 802.11n (MIMO)
- 802.11ac (multiple antennas)



Various IEEE 802.11

Top Layers

Sublayer LLC (Logical link control)

Sublayer MAC (Medium access control)

| IEEE 802 | 802.11 | 802.11 | 802.11a | 802.11b | 802.11q |
|--------------------------|--------|--------|---------|---------|---------|
| IEEE 802 Infra structure | FHSS | DSSS | OFDM I | HR-DSSS | OFDM |

LLC:

- Multiplexing protocols transmitted over the MAC layer (when transmitting) and decoding them (when receiving)
- Providing node-to-node flow and error control
- MAC:
 - Manages and maintains communications between 802.11 stations and APs by coordinating access to a shared radio channel and utilizing protocols that enhance communications over a wireless medium
- Physical (PHY) Layer
 - Performs the tasks of carrier sensing, transmission, and receiving of 802.11 frames

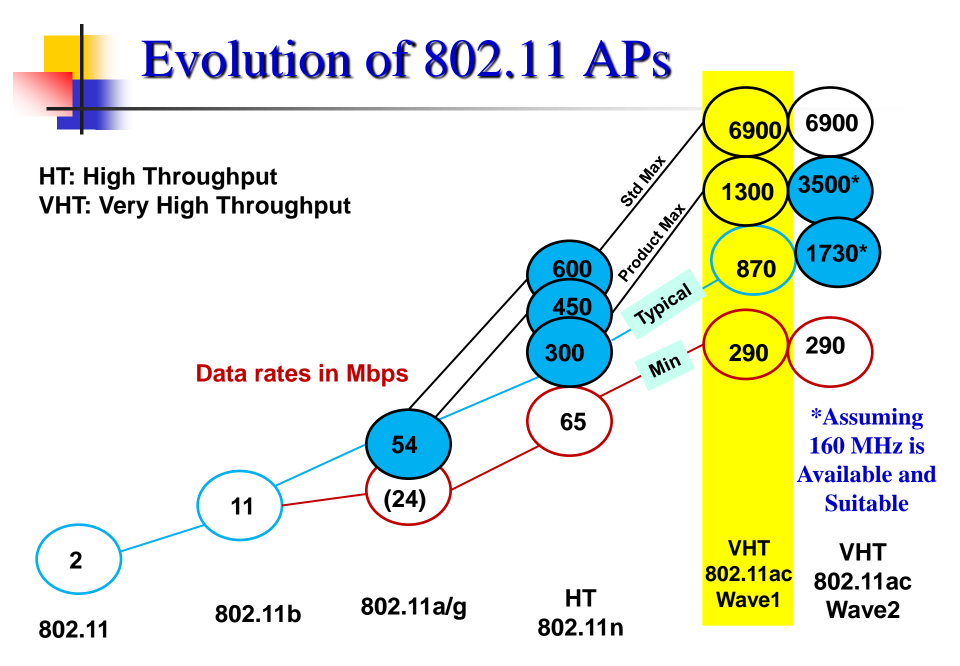
Variations in IEEE 802.11

CSMA

 A network contention protocol that listens to a network in order to avoid collisions

DSSS

- It is a transmission technology used in WLAN transmissions where a data signal at the sending station is combined with a higher data rate bit sequence, or chipping code, that divides the user data according to a spreading ratio
- The chipping code is a redundant bit pattern for each bit that is transmitted, which increases the signal's resistance to interference
- If one or more bits in the pattern are damaged during transmission, the original data can be recovered due to the redundancy of the transmission
- Complementary Code Keying
 - A set of 64 eight-bit code words used to encode data for 5.5 and 11Mbps data rates in the 2.4GHz band of 802.11b wireless networking
 - The code words have unique mathematical properties that allow them to be correctly distinguished from one another by a receiver, even in the presence of substantial noise and interference
- CCK works only in conjunction with the DSSS technology that is specified in the original 802.11 standard
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http://www.cisco.com/en/US/prod/collateral/wireless/ps5678/ps11983/white_paper_c11-713103.html

Communication/Computation Technology Projection

| Characteristics | | 1999 Bluetooth | 1999 802.11a | 2003 802.11g | 2009 802.11n | 2013 802.11ac |
|--|-------------------|-------------------|-----------------|-----------------------------|-------------------------------|--------------------------|
| Communication | Energy per bit | 150nJ/bit | 120 nJ/bi t | 5 nJ/bit | 60.6 nJ/bit to 14.2 nJ/bit | 11.1 nJ/bit |
| | Total energy | 1.5mW | 30 mW | 50 mW | 120 nJ/bit | 100 mW |
| | Speed | 1 Mb/s | 1-5 Mb/s | 22 M/s | 54 Mb/s to 600 Mb/s | 1Gbps |
| Microprocessor speed in a given year | MIPS | 600 MHz | | 9,726 MIPS at 3.2 GHz | 42,820 MIPS at 3.0 GHz | 9,726 MIPS at 3.2 GHz |
| | Energy/OP | | | 5 pJ/OP | 13 pJ/OP | 10 pJ/OP |

1-100 Gigabit Ethernet commercially available

Large cost of communications relative to computation continues



Variants of 802.11 protocols and their important characteristics

| Variant of 802.11 | а | b | g | n | ас |
|---------------------------------------|---|-------------------------------|--|---------------------------|---------------------------------------|
| Frequency Range | 5GHz, 54Mbps | 2.4GHz, 11Mbps | 2.4GHz, 54Mbps, modulated digital OFDM | MIMO | 1 to 8 Antennas |
| Bandwidth | 54 Mbps | 11 Mbps | 54 Mbps | 248 Mbps | 6.77 Gbit/s |
| Channel | 20 MHz | 20 MHz | 20 MHz | 20 or 40 MHz | 20-160 MHz |
| Energy Consumption | 120-14.2 nJ/bit | 11.1nJ/bit | 5 nJ/bit | 60.6-14.2 nJ/bit | 11.1 nJ/bit |
| Range | 120m | 140m | 140m | 250m | 70-100m |
| Modulation Technique and coding | BPSK, QPSK, 16-QAM, 64- QAM, OFDM | DBPSK, DBQPS, CCK, DSSS | DBPSK, DBQPSK, 16- QAM, 64-QAM, OFDM | 64-QAM, Alamouti, OFDM | BPSK, QPSK, 16QAM, 64QAM 256QAM |

*BPSK: Binary Phase-Shift Keying QPSK: Quadrature Phase-Shift Keying

DBPSK: Differential Binary Phase-Shift Keying DQPSK: Differential Quadrature Phase-Shift Keying

*QAM: Quadrature Amplitude Modulation Alamouti: Alamouti space—time block code

CCK: Complementary Code Keying

OFDM: Orthogonal Frequency-Division Multiplexing

DSSS: Direct-Sequence Spread Spectrum Phase-Shift Keying

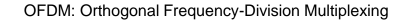


OFDM: Orthogonal Frequency-Division Multiplexing

- ☐ Orthogonal Frequency Division Multiplexing (OFDM) is a multiple-carrier (MC) modulation technique which creates frequency diversity
- ☐ A high-speed data stream is converted into multiple low-speed data streams via Serial-to-Parallel (S/P) conversion
- ☐ Each data stream is modulated by a subcarrier
- ☐ That way, instead of having a frequency-selective fading wireless channel, where each frequency component of the signal is attenuated and phase-shifted in different amount, we have multiple flat-fading sub-channels

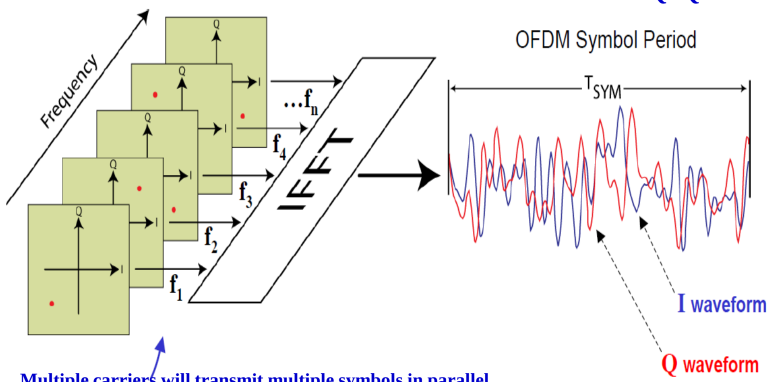
- ☐ Efficiently Deals With Multi-path Fading
- ☐ Efficiently Deals With Channel Delay Spread
- **☐** Enhanced Channel Capacity
- **☐** Adaptively Modifies Modulation Density
- **☐** Robustness to Narrowband Interference





I: In-phase

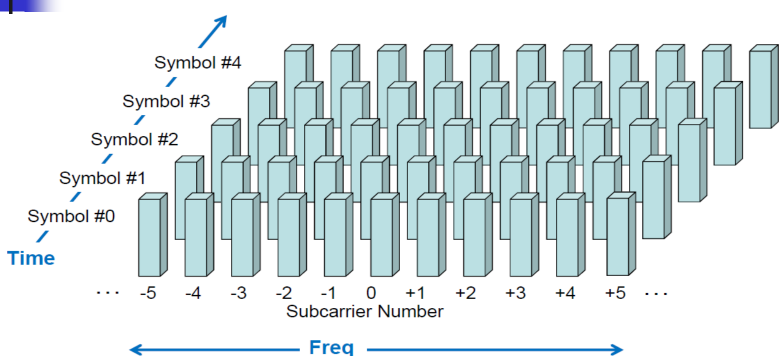
Q: Quadrature Phase



Multiple carrier's will transmit multiple symbols in parallel.

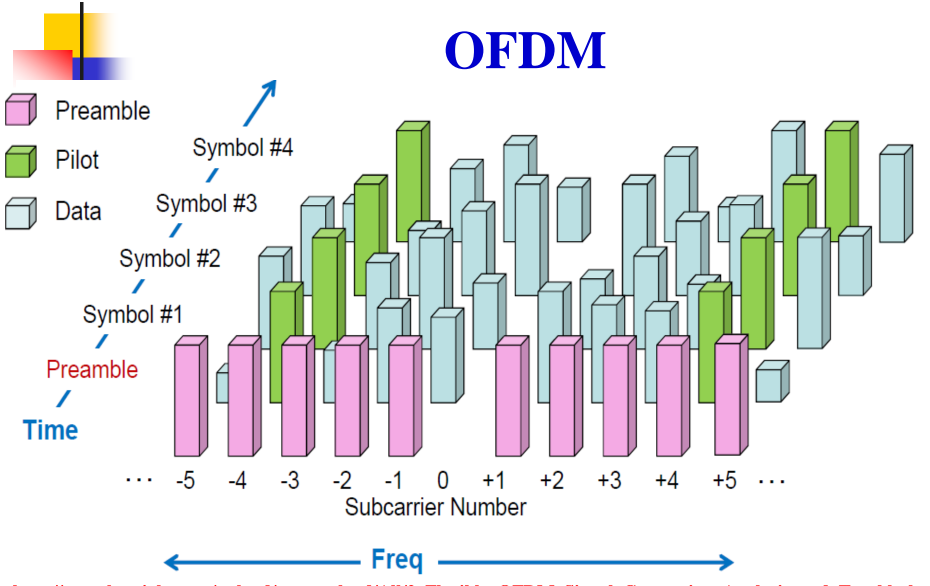
Carriers may have different modulations – BPSK, QPSK... 64QAM.





http://www.keysight.com/upload/cmc_upload/All/2_Flexible_OFDM_Signal_Generation_Analysis_and_Troubleshooting.pdf?cmpid=1-3660333773&cc=US&lc=eng

Multiple carriers will transmit multiple symbols in parallel. Carriers may have different modulations – BPSK, QPSK... 64QAM.



http://www.keysight.com/upload/cmc_upload/All/2_Flexible_OFDM_Signal_Generation_Analysis_and_Troubleshooting.pdf?cmpid=1-3660333773&cc=US&lc=eng

Multiple carriers will transmit multiple symbols in parallel.

Carriers may have different modulations – BPSK, QPSK... 64QAM.

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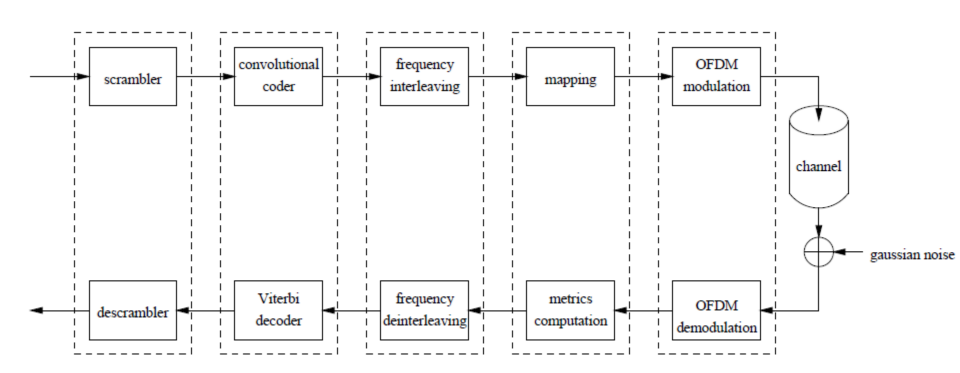


OFDM sharing of Resources





OFDM: Orthogonal Frequency-Division Multiplexing

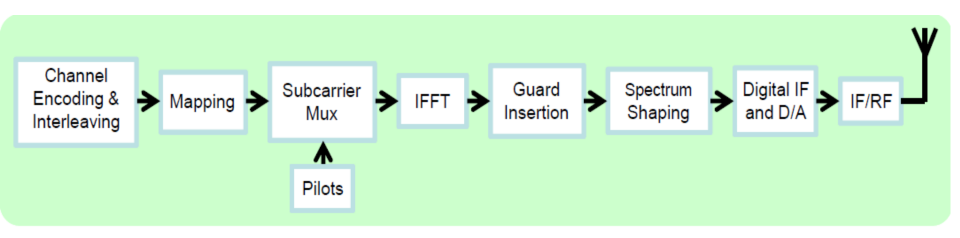


Coded Orthogonal Frequency Division Multiplexing COFDM

30



OFDM: Orthogonal Frequency-Division Multiplexing



Coded Orthogonal Frequency Division Multiplexing COFDM



Spread Spectrum

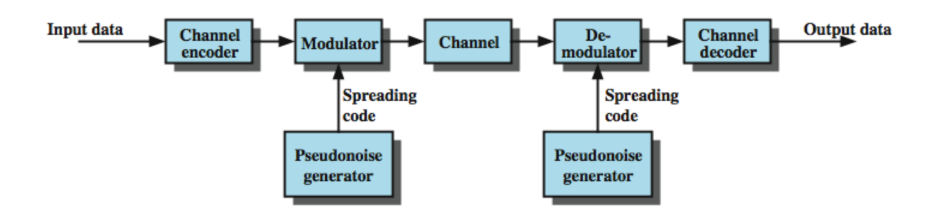
- Important encoding method for wireless communications
- Analog & digital signal
- Spreads data over wide bandwidth
- Makes jamming and interception harder
- Two approaches, both in use:
 - Frequency Hopping
 - Direct Sequence

Spread Spectrum Advantages

- Immunity from noise and multipath distortion
- Can hide / encrypt signals
- Several users can share same higher bandwidth with little interference
 - CDM/CDMA Mobile telephones



General Model of Spread Spectrum System





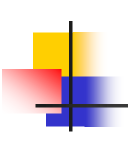
Pseudorandom Numbers

- Generated by a deterministic algorithm
 - Not actually random
 - But if algorithm good, results pass reasonable tests of randomness
- Starting from an initial seed
- Need to know algorithm and seed to predict sequence
- Hence, only receiver can decode signal

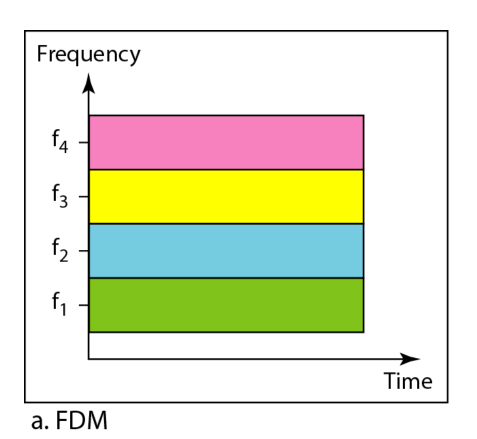


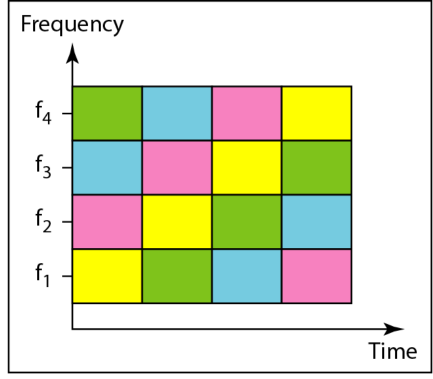
Frequency Hopping Spread Spectrum (FHSS)

- Signal is broadcast over seemingly random series of frequencies
- Receiver hops between frequencies in sync with transmitter
- Eavesdroppers hear unintelligible blips
- Jamming on one frequency affects only a few bits



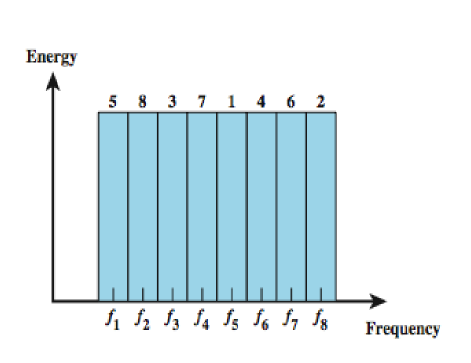
Bandwidth sharing

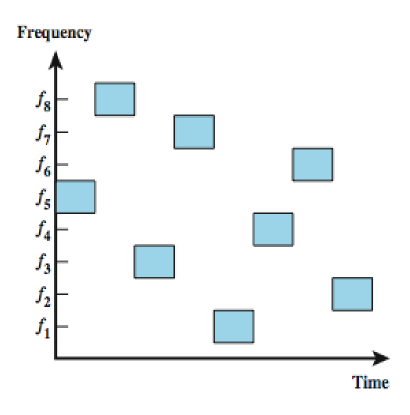




b. FHSS

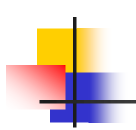
Frequency Hopping Example



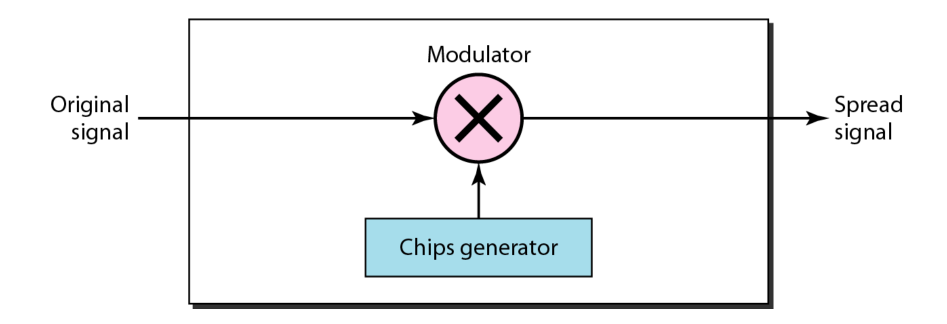


(a) Channel assignment

(b) Channel use



DSSS



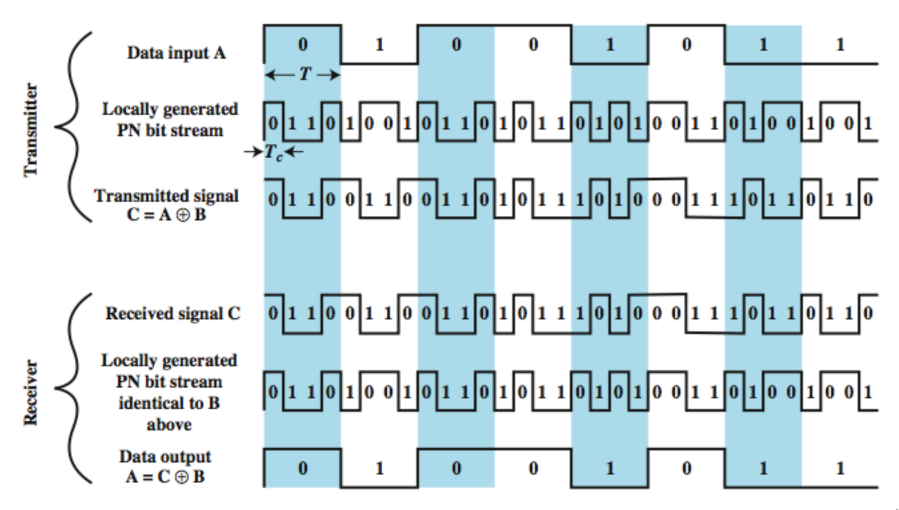


Direct Sequence Spread Spectrum (DSSS)

□ Spread Spectrum (SS) techniques convert a low-speed data stream into a high-speed data stream ☐ The bandwidth of the modulated carrier becomes much larger than the minimum required transmission bandwidth ☐ This is like Frequency Modulation (FM): Trade transmission bandwidth with Signal-to-Noise (S/N) ratio, meaning that we can have error-free communication transmitting lower-power signals **Each** bit is represented by multiple bits using a spreading code ☐ This spreads signal across a wider frequency band **☐** Has performance similar to FHSS

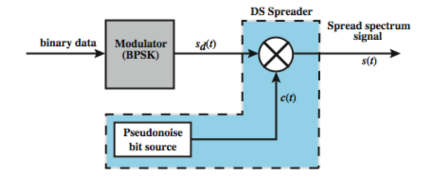


Direct Sequence Spread Spectrum Example

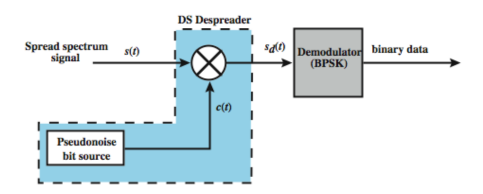




Direct Sequence Spread Spectrum System



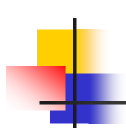
(a) Transmitter



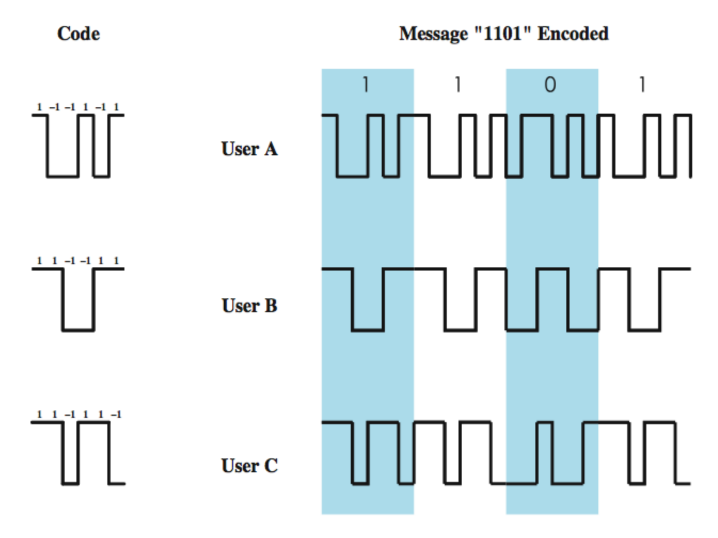
(b) Receiver

Code Division Multiple Access (CDMA)

- Multiplexing technique used with spread spectrum
- Given a data signal rate D
- Break each bit into k chips according to a fixed chipping code specific to each user
- Resulting new channel has chip data rate kD chips per second
- Can have multiple channels superimposed

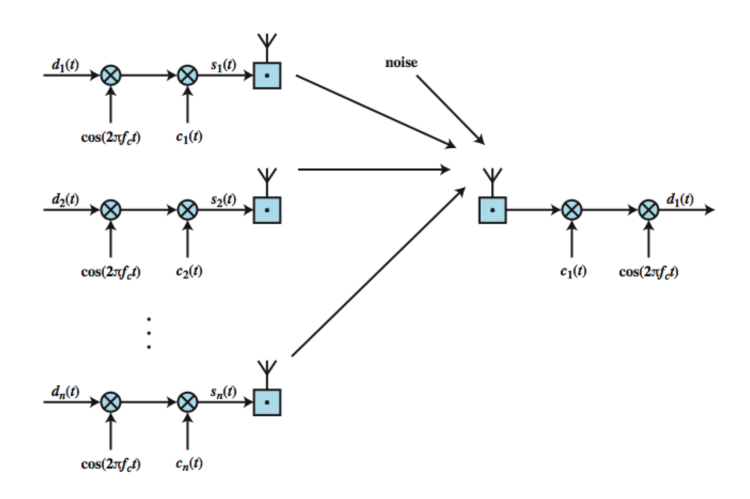


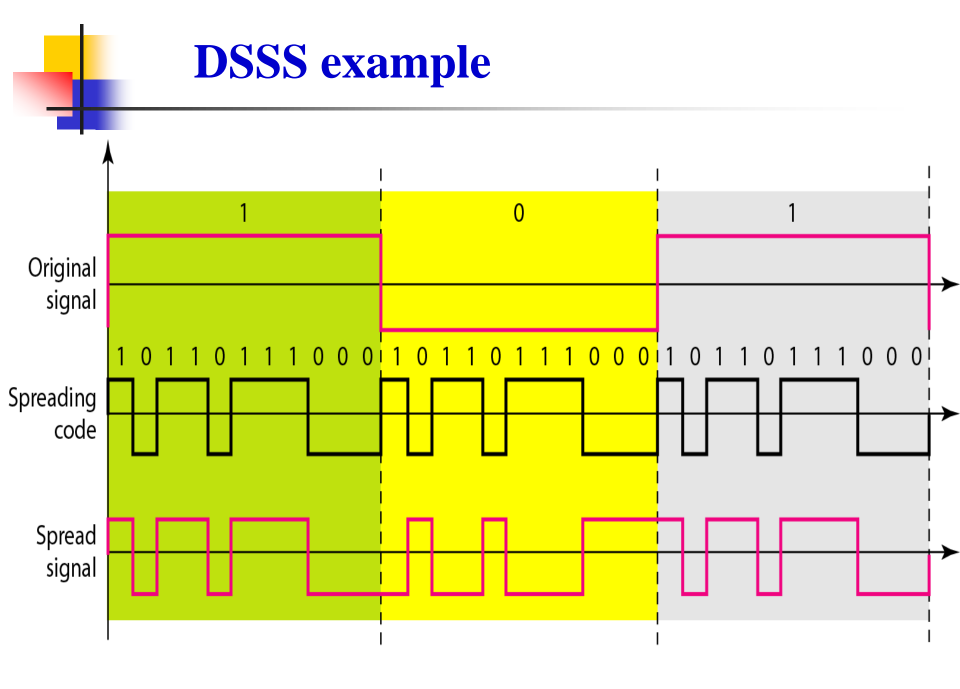
CDMA Example





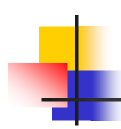
CDMA using DSSS





Comparison between 802.11 a/b/g/n/ac

| Mode | 802.11a | 802.11b | 802.11g | 802.11n | 802.11ac |
|-----------------------|---------------------------------------|-----------------------------|---|---|---|
| Operating frequencies | 5 GHz UNII/ ISM bands | 2.4 GHz ISM band | 2.4 GHz ISM band | 2.4 GHz and 5 GHz UNII/ ISM bands | 5.0 GHz ISM band |
| Modulation techniques | OFDM | Barker code/CC K | Barker code/CCK/ OFDM | OFDM 4 MIMO streams | Multiuser MIMO |
| Data rates | 6, 9, 12, 18, 24, 36, 48, 54 | 1, 2, 5, 5, 11 | 1, 2, 5.5, 11, 6, 9, 12,18, 24, 36, 48, 54 | 20 or 40 MHz | 500 Mbit/s |
| Slot time | 9 ms | 20 ms | 20 ms 9 ms (optional) | < 9µs | 48μs |
| Preamble | OFDM | Long Short (optional) | Long/Short/ OFDM | High Throughput (HT), Non- HT, and HT Mixed | 00 phase shift on LSIG (Legacy SIGNAL) at 16-20 ms/ 20-24ms; or 900 phase shift at 24-28 ms |



802.11b (WiFi)

- □ In 1999, a Wireless Ethernet compatibility alliance (WECA) formed to promote the IEEE 802.11 high-rate standard
- □ This eventually became IEEE 802.11b- commercial product WiFi
- □ 802.11b uses only DSSS
- 802.11b was a 1999 ratification to the original 802.11 standard, allowing wireless functionality comparable to Ethernet
- Data Rate: Up to 11Mbps in 2.4GHz band
- Modulation scheme: DSSS (direct-sequence spread spectrum) with CCK (Complementary Code Keying)
- Security: WEP (Wired Equivalent Privacy) & WPA (Wi-Fi Protected Access)
- These are considered "Wi-Fi Certified." Not interoperable with 802.11a. Requires fewer access points than 802.11a for coverage of large areas
- As the coverage is larger, 802.11b requires fewer access points than 802.11a for a given areas

802.11b (Wi-Fi)

- Offers high-speed access to data at up to 300 feet from base station
- 14 channels available in the 2.4GHz band (only 11 of which can be used in the U.S. due to FCC regulations) with only three non-overlapping channels

| 802.11a X 802.11b | 802.11a | 802.11b | |
|-------------------|---|--|--|
| Speed (data rate) | 54 Mbps (54, 48, 36, 24,18, 12, 6 Mbps) Real: 28 Mbps | 11 Mbps (11, 5.5, 2, 1 Mbps) Real: 5.2Mbps | |
| Area | 50 Meters | 100 Meters | |
| Frequency Band | ISM (5 GHz) | ISM (2.4 GHz) | |
| Modulation | Technology OFDM | Technology DSSS | |

IEEE 802.11g (High Speed 2.4GHz)

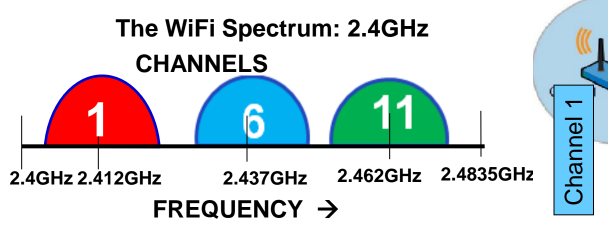
- Pros/Cons & More Info:
 - Products that adhere to this standard are considered "Wi-Fi Certified"
 - May replace 802.11b as compatible with 802.11b
 - 14 channels available in the 2.4GHz band (only 11 of which can be used in the U.S. due to FCC regulations) with only three non-overlapping channels
- Data Rate: Up to 54Mbps in the 2.4GHz band
- Modulation Scheme:

OFDM above 20Mbps
DSSS with CCK below 20Mbps

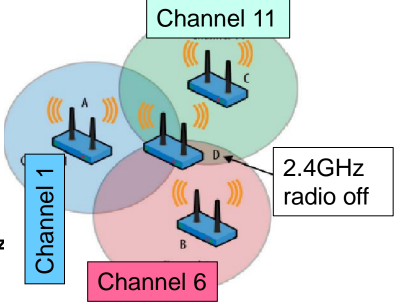
Security: WEP & WPA & WPA2 (Wi-Fi Protected Access)

802.11g

- □In 2003, operating in 2.4G like IEEE 802.11b., can achieve higher throughput of up to 54Mbps
- □Although 14 channels are available in the 2.4GHz band, only 11 of which can be used in the U.S. due to FCC regulations

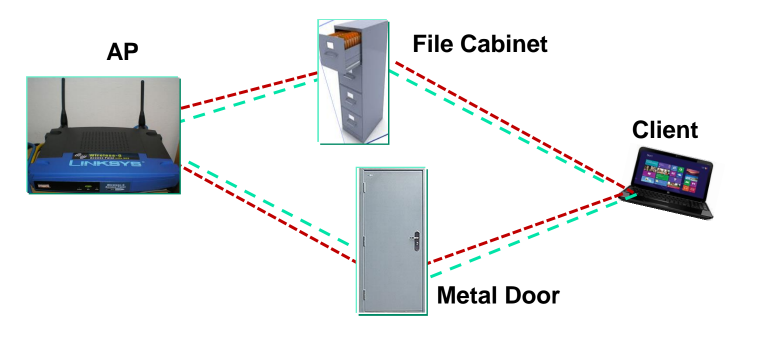


http://www.4gon.co.uk/solutions/introduction_to_802_11_wifi.php



http://chimera.labs.oreilly.com/books/1234000001739/ch05.htm l#coverage_and_capacity_estimates





en.wikipedia.org/wiki/Access_point

Multiple-input multiple-output (MIMO) technology added

802.11 MAC Header

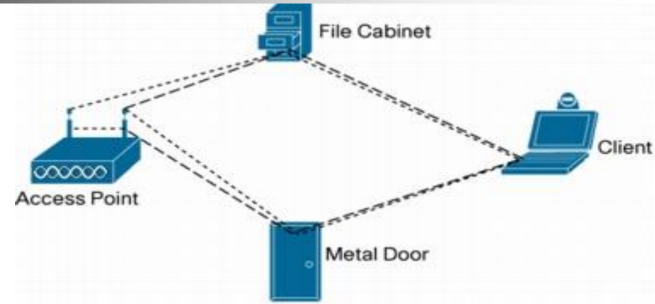
Address Fields in 802.11 MAC header

| To AP | From AP | Address 1 | Address 2 | Address 3 | Address4 |
|-------|---------|-------------|-------------|-------------|----------|
| 0 | 0 | Destination | Source | BSSID | N/A |
| 0 | 1 | Destination | BSSID | Source | N/A |
| 1 | 0 | BSSID | Source | Destination | N/A |
| 1 | 1 | Receiver | Transmitter | Destination | Source |

- MAC (Media Access Control) address is the physical address of a particular Network Interface Card (NIC)
- Retry bit is set to 1 if the current packet is a retransmission of a previous attempt
- Power Management bit is set to 1 if the node will enter power save mode after the current transmission or 0 if the node will be active
- More Data bit is set to 1 if packets have been buffered and are waiting to be delivered to the destination node
- WEP (Wired Equivalent Privacy) bit is set to 1 if the content (payload) of the packet has been encrypted using the WEP algorithm
- Order bit is set to 1 if the packets must be strictly ordered, for example voice over IP

(BSSID):Basic service set identification (MAC address of WAP) http://www.wildpackets.com/resources/compendium/wireless_lan/wlan_packets Copyright © 2014, Dr. Dharma P. Agrawal and Dr. Qing-An Zeng. All rights reserved.





- Multiple transmit antennas are used to focus transmissions in the direction of the client, increasing downlink signal-to-noise ratio and the data rate over range
- MIMO has multiple separate receive and transmit paths, 2x1 refers to a system with two transmitters and one receiver, 2x2 to 4x4

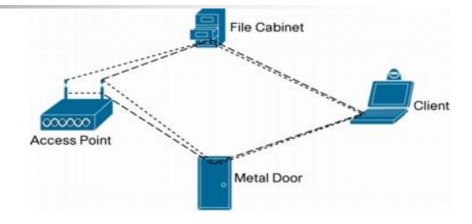
L-G700AP > High Speed 2.4GHz (802.11g) Wireless Access Point



Product Features:

- Up to 54Mbps
- WPA for Enhanced Wireless Security
- Quickly Add Wireless Access to the Network
- Web-based Configuration and Management

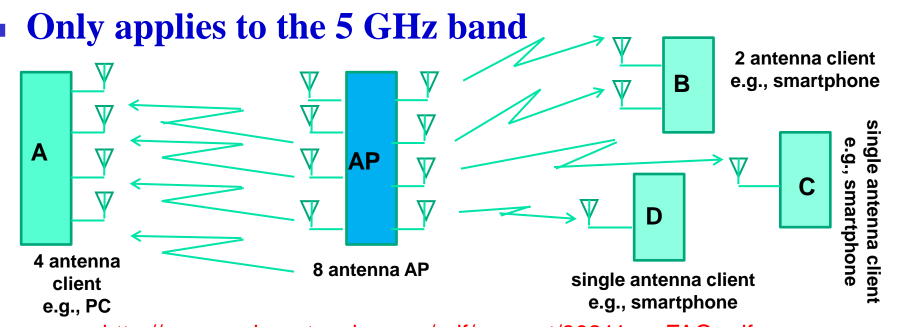




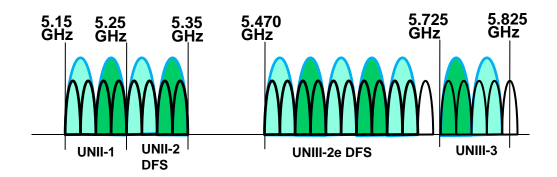
- Takes advantage of multipath by sending multiple radio signals at the same time called spatial diversity
- In addition to sending multiple streams, multiple transmitters can also be used to achieve a higher SNR
- Clients operating near cell boundaries, the technology improves performance on both the uplink and downlink during web browsing, email, and file downloads

- Developed from 2011 to 2013 by Wi-Fi Alliance and approved in Jan. 2014
- Allows AP to transmit separate streams to each client simultaneously, similar to MIMO except the transmissions are to antennas on different receivers
- The number of spatial streams is limited to the number of transmit chains on the AP
- Downlink multi-user MIMO requires some MAC layer enhancements and beam forming
- This feature will only work when the AP is transmitting to the client (uplink)
- Client devices will not be able to leverage this feature when they are transmitting to the AP (downlink)

- Downlink multi-user MIMO should allow significantly improved throughput when multiple single and dual stream clients are connected to the AP
- Most smartphones and tablets are single stream devices
- With 11n, only 1 single stream device can download at a time



The 802.11ac Spectrum use in 5GHz Range

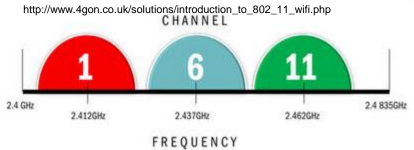


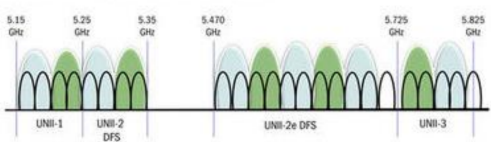
- □Approved in Jan. 2014
- □Extend the concept of 802.11n RF bandwidth to 160 MHz
- □ Have up to 8 MIMO spatial streams serving multiple users and use high-density modulation such as up to 256-QAM (Quadrature Amplitude Modulation)

www.dataconnectors.com/events/2013/07denver/pres/ruckus.ppsx

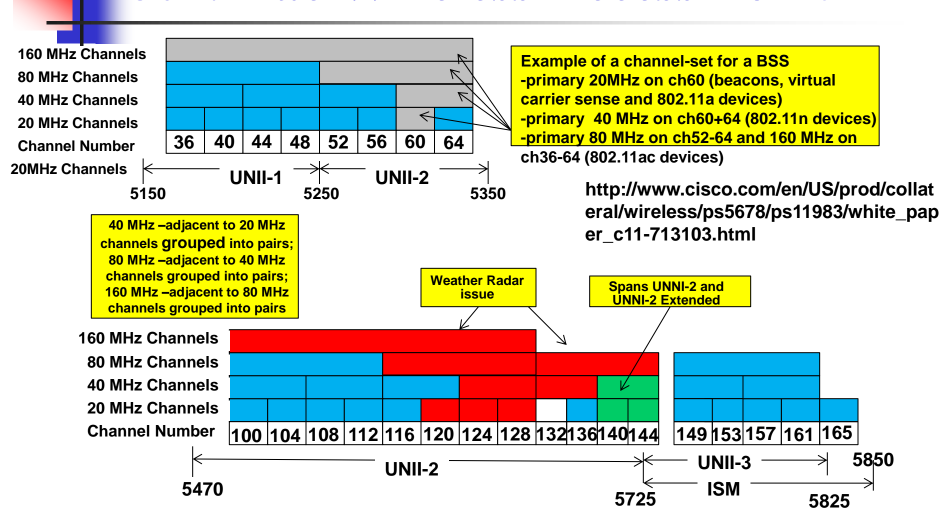




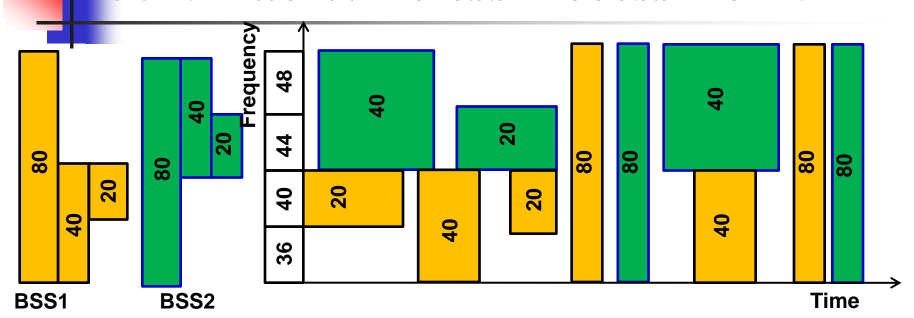




- A 20 MHz-wide 802.11g/n network has four such channels, while a 40 MHz-wide 802.11n network has just two
- 802.11ac Offers 23 non-overlapping channels
- In the US, there are 5 contiguous 80 MHz channels
- Likely to support up to 3 streams and 80 MHz channels
- With an oscillation roughly twice that of 2.4 GHz, a 5.0 GHz signal was more likely to die in less distance than its competitor
- So, 802.11b/g went on to become the dominant public wireless communication standard http://www.arubanetworks.com/pdf/support/80211ac_FAQ.pdf
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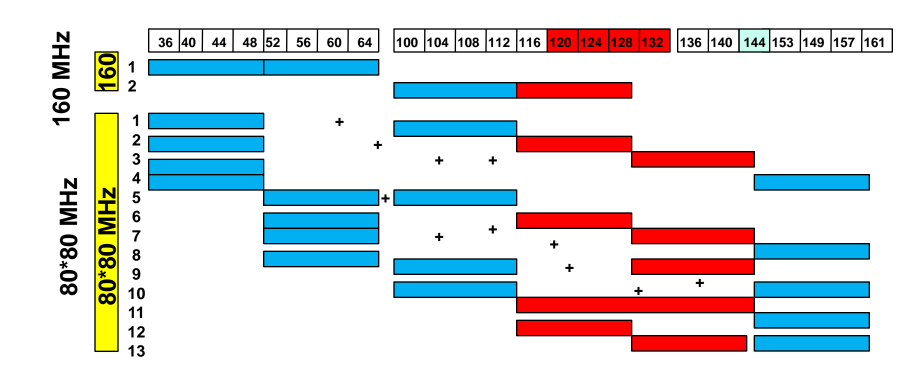


In the United States, there are 20 to 25 20-MHz channels, 8 to 12 40-MHz channels, 4 to 6 80-MHz channels, and 1 or 2 160-MHz channels



- Two BSSs on the Same 80 MHz but with Different Primary 20-MHz Subchannels
- The minimum allowed 802.11ac product is 4x4, faster than the corresponding 802.11n product
- Mid-tier and high-end wave 1 products are nearly 3× faster, reaching up to 1.3 Gbps PHY data rates
- A 20 MHz-wide 802.11g/n network has four such channels, while a Hz-wide 802.11n network has just two cisco some new control of the control of the

Channel Options for 802.11ac in US

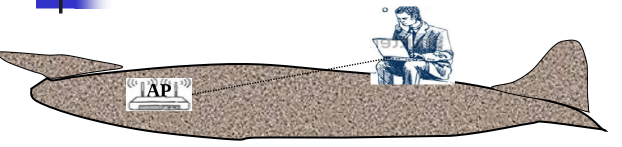


Channel Options for 160-MHz and 80+80 MHz

http://www.cisco.com/en/US/prod/collateral/wireless/ps5678/ps11983/white_paper_c11-713103.html



WiFi access inside an Airplane



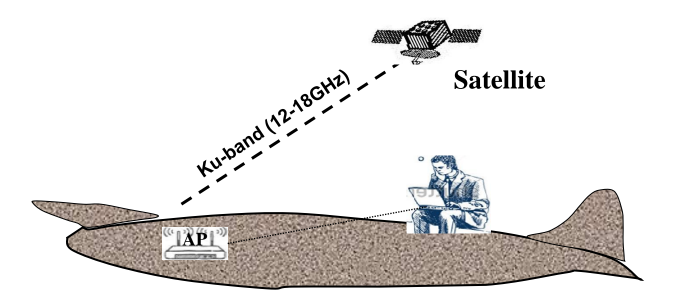
3.1Mbps bandwidth
3.1Mbps bandwidth
3.1Mbps bandwidth



- Each AP has a bandwidth of 3 Mbps that can support 500-600 Kbps for downloads and 300 **Kbps for uploads** One scheme is to project electromagnetic signals towards the sky using existing cell-phone towers
- There are over 160 such towers used in North America
- What about sea??



WiFi access inside an Airplane in sea area



- The second scheme being planned is to utilize <u>Inmarsat</u>'s satellite communication link that could have a peak speed of 60 Mbps
- Ku-band (12-18GHz) is to be used (considerable delay)



Airplane mode of Cellphones

☐ Airplane mode is a setting available on cell phones to suspend Wi-Fi and Bluetooth while keeping games, built-in camera, MP3 player active ☐ It is possible to activate Bluetooth in airplane mode ☐ Some cell phones allow writing text or sending Email messages **■Some cell phones allow making an emergency call □Other names include flight mode, aeroplane** mode, offline mode, and standalone mode