

Case Study: 802.11 (Technology Overview)

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802 Protocol Family

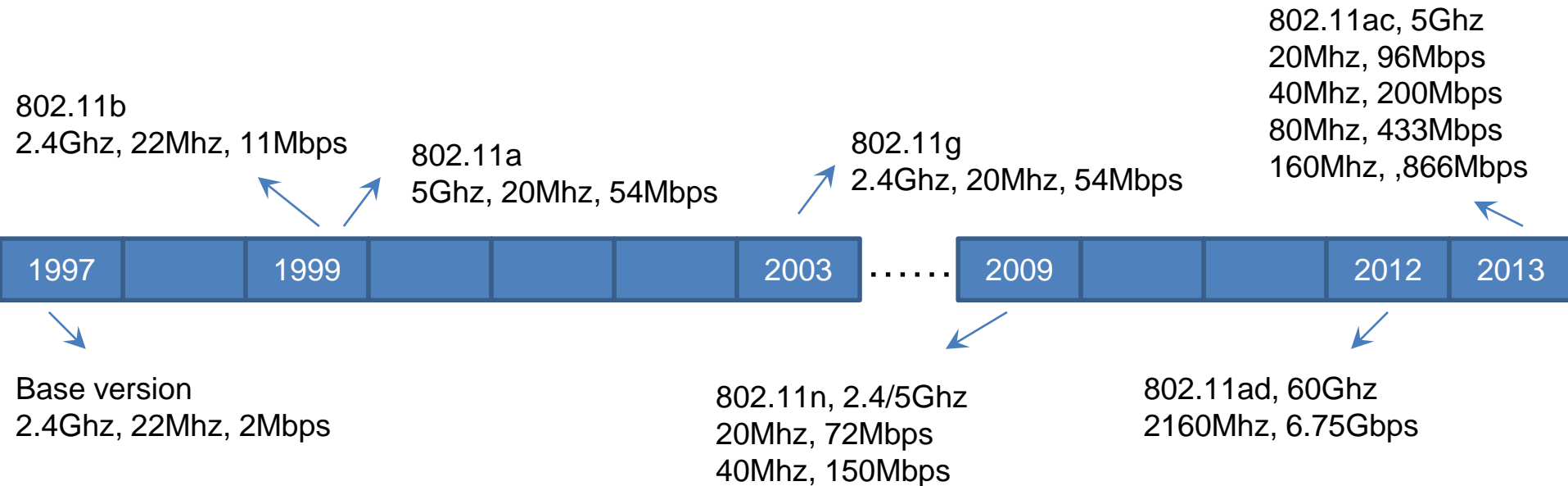
- Family of IEEE (Institute of Electrical and Electronics Engineers) standards that deals with local and metropolitan area networks
 - 802.3 : Ethernet
 - 802.4: Token Ring
 - **802.11: Wireless LAN and Mesh**
 - 802.15: Wireless PAN (802.15.1: Bluetooth, 802.15.4: Zigbee)
 - 802.16: Broadband wireless (WiMAX)

IEEE 802.11

- LAN Technology: Range is 30 to 50m; can extend to kms also
- Extremely successful technology
 - Multi-billion dollar market
- Defines MAC and PHY layer specifications for implementing WLAN functionality



Evolution



Alphabet Soup

- [IEEE 802.11a](#): 54 Mbit/s, 5 GHz standard (1999, shipping products in 2001)
- [IEEE 802.11b](#): Enhancements to 802.11 to support 5.5 and 11 Mbit/s (1999)
- [IEEE 802.11c](#): Bridge operation procedures; included in the [IEEE 802.1D](#) standard (2001)
- [IEEE 802.11d](#): International (country-to-country) roaming extensions (2001)
- [IEEE 802.11e](#): Enhancements: [QoS](#), including packet bursting (2005)
- [IEEE 802.11F](#): [Inter-Access Point Protocol](#) (2003) Withdrawn February 2006
- [IEEE 802.11g](#): 54 Mbit/s, 2.4 GHz standard (backwards compatible with b) (2003)
- [IEEE 802.11h](#): Spectrum Managed 802.11a (5 GHz) for European compatibility (2004)
- [IEEE 802.11i](#): Enhanced security (2004)
- [IEEE 802.11j](#): Extensions for Japan (2004) IEEE 802.11-2007: A new release of the standard that includes amendments a, b, d, e, g, h, i and j. (July 2007)
- [IEEE 802.11k](#): Radio resource measurement enhancements (2008)
- [IEEE 802.11n](#): Higher throughput improvements using MIMO (multiple input, multiple output antennas) (September 2009)
- [IEEE 802.11p](#): WAVE—Wireless Access for the Vehicular Environment (such as ambulances and passenger cars) (July 2010)
- [IEEE 802.11r](#): Fast BSS transition (FT) (2008)
- [IEEE 802.11s](#): Mesh Networking, [Extended Service Set](#) (ESS) (July 2011)

Alphabet Soup

[IEEE 802.11u](#): Improvements related to HotSpots and 3rd party authorization of clients, e.g. cellular network offload (February 2011)

[IEEE 802.11v](#): Wireless network management (February 2011)

[IEEE 802.11w](#): Protected Management Frames (September 2009)

[IEEE 802.11y](#): 3650–3700 MHz Operation in the U.S. (2008)

[IEEE 802.11z](#): Extensions to Direct Link Setup (DLS) (September 2010) IEEE 802.11-2012:
A new release of the standard that includes amendments k, n, p, r, s, u, v, w, y and z
(March 2012)

[IEEE 802.11aa](#): Robust streaming of Audio Video Transport Streams (June 2012)

[IEEE 802.11ac](#): Very High Throughput <6 GHz; potential improvements over 802.11n: better modulation scheme (expected ~10% throughput increase), wider channels (estimate in future time 80 to 160 MHz), multi user MIMO; (December 2013)

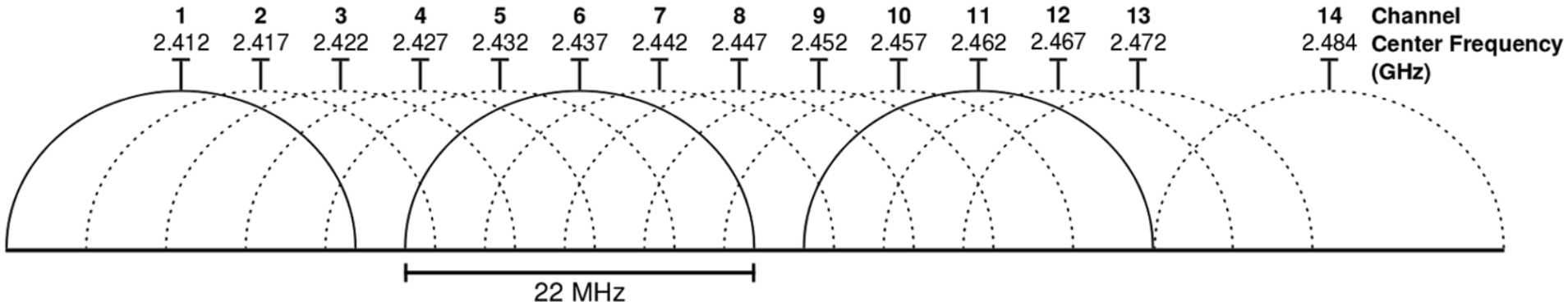
[IEEE 802.11ad](#): Very High Throughput 60 GHz (December 2012)

[IEEE 802.11ae](#): Prioritization of Management Frames (March 2012)

[IEEE 802.11af](#): TV Whitespace (February 2014)

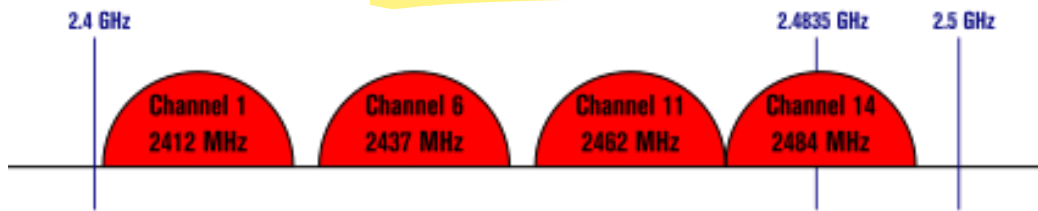
Frequency Band

- WiFi operates over many bands: 900Mhz, **2.4Ghz**, 3.6Ghz, 4.8Ghz, **5Ghz**, 5.9 Ghz, 60Ghz
 - Countries apply their own regulations

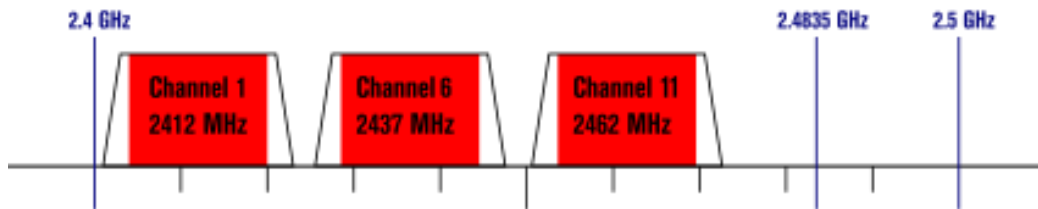


Non-Overlapping Channels for 2.4 GHz WLAN

802.11b (DSSS) channel width 22 MHz

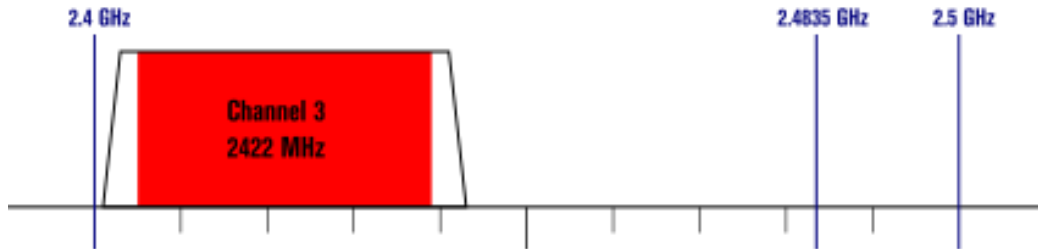


802.11g/n (OFDM) 20 MHz ch. width - 16.25 MHz used by sub-carriers



guard bands

802.11n (OFDM) 40 MHz ch. width - 33.75 MHz used by sub-carriers



Terminology

- Station: A unit that access the media (equipped with a wireless network interface)
 - Access Point: Act as wireless router
 - Client: Laptops, smart phones etc
- Basic Service Set (BSS): Set of stations that communicate with each other
 - Associated with an ID called BSSID (MAC address of the AP servicing the BSS)
 - Two types of BSS: Infrastructure and Independent



access point

Mode of Operation

- Infrastructure Mode:
Stations communicate with others via an Access Point (AP)
 - Distributed Coordinated Function (DCF)
 - Point Coordinated Function (PCF)
 - Centralized polling based implementation (not used)



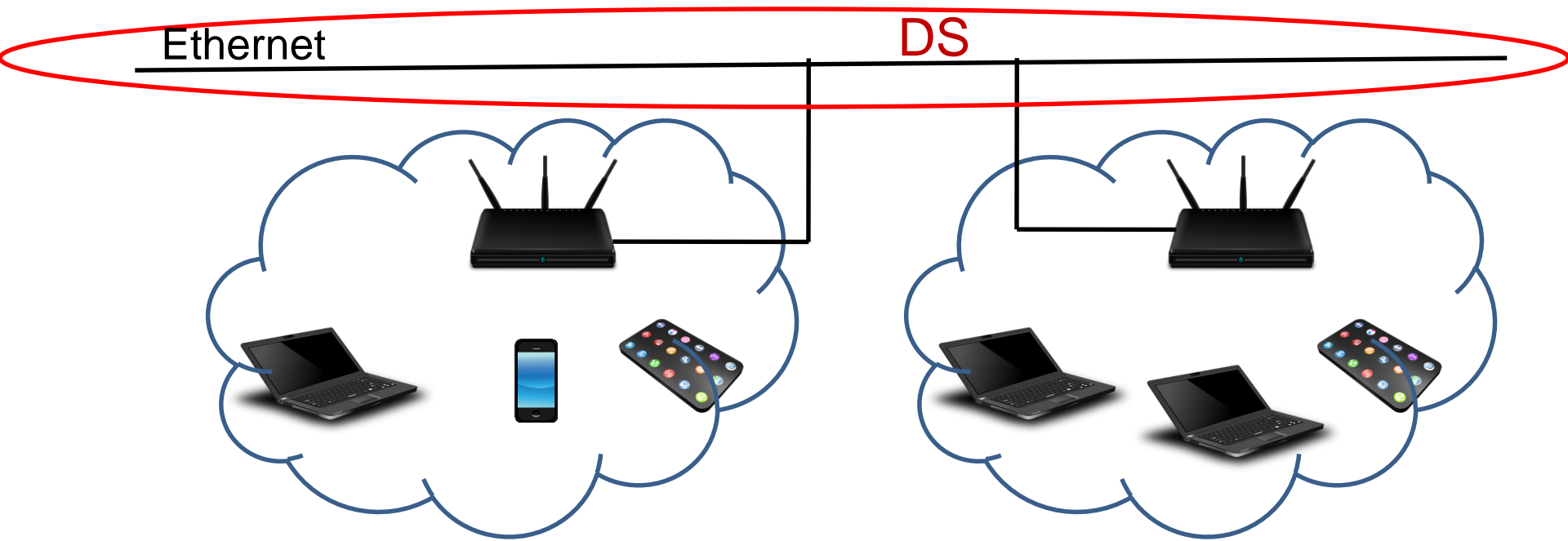
Infrastructure BSS

- Adhoc Mode: Stations communicate with each other directly (no AP)



**Independent BSS
(IBSS)**

- Extended Service Set (ESS): Set of connected BSSs.
 - Associated with an SSID (32 byte character string)
- Distributed System (DS): Connects the APs that are part of an extended service set.



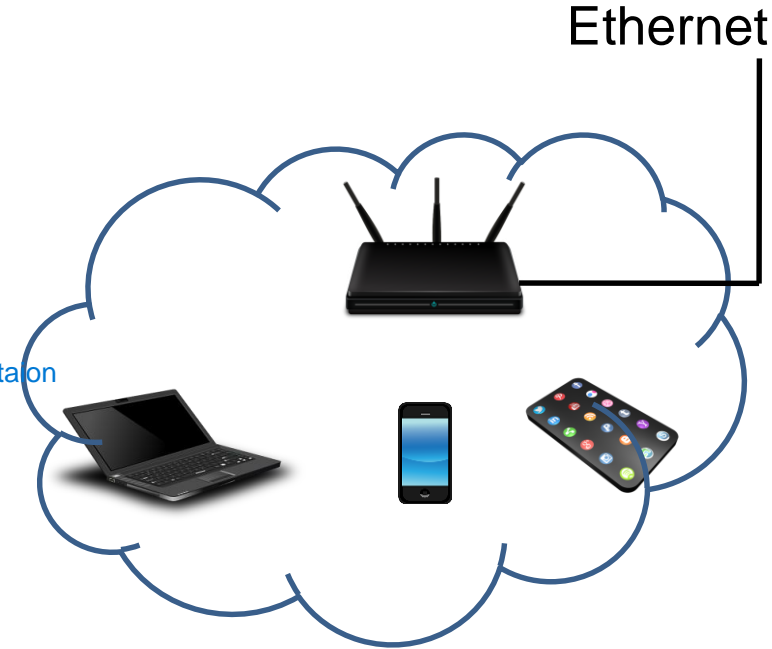
Break



Slurp!

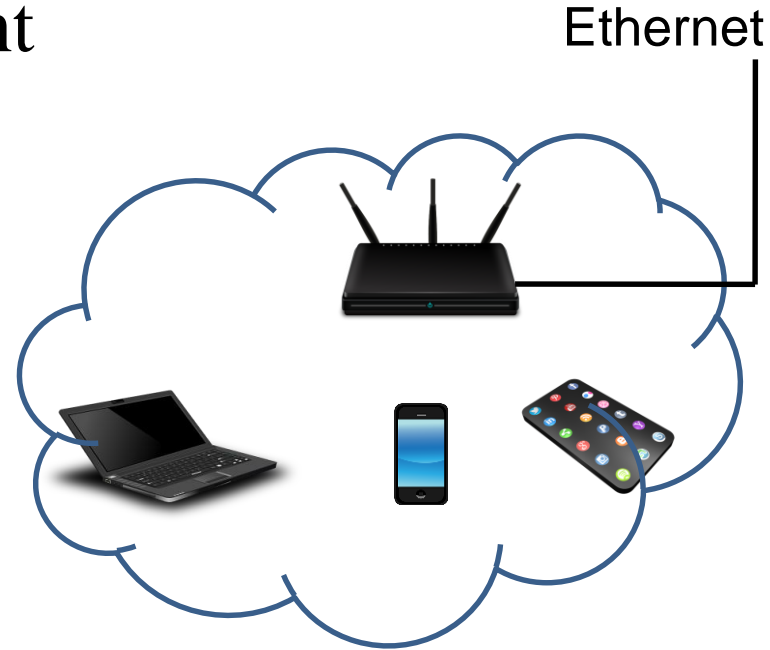
Working of WiFi: SSID -- 1

- Every AP configured with an SSID
- SSID broadcast via periodic beacons
 - Beacons carry other information: AP capabilities, time-stamp, beacon interval, Traffic Indication Map (TIM, used in power save mode)
 - Typically sent once every 100ms



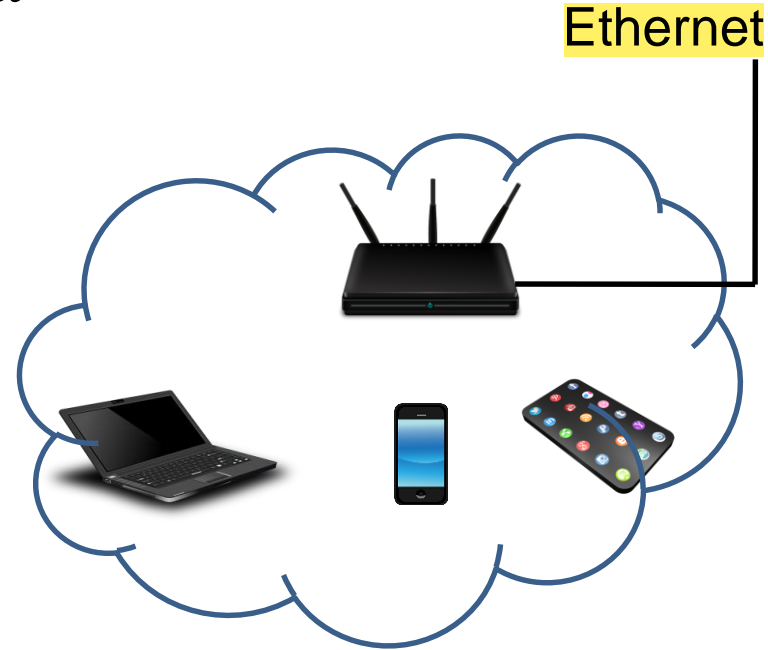
Working of WiFi: Scanning -- 2

- Client can be in coverage area of many APs operating over different **channels**
- Passive Scanning: Scan **channels** and simply listen to beacons
- Active Scanning: Probe request from client elicits probe response from AP
 - Scanning all channels time consuming; can save time



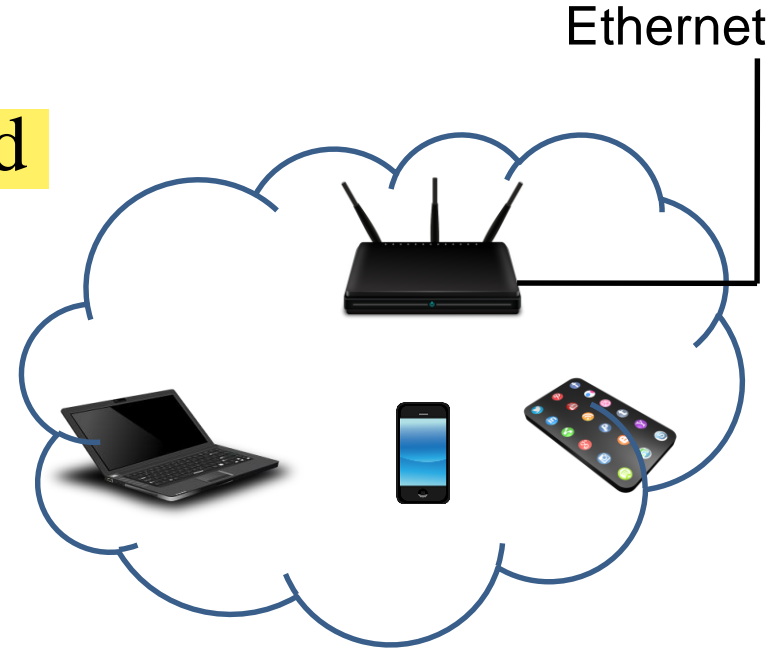
Working of WiFi: AP Selection -- 3

- Client acquires a list of APs via scanning
- Select “best” one
 - Based on signal strength
 - User preferences
 - Trust
 - Free or payment based



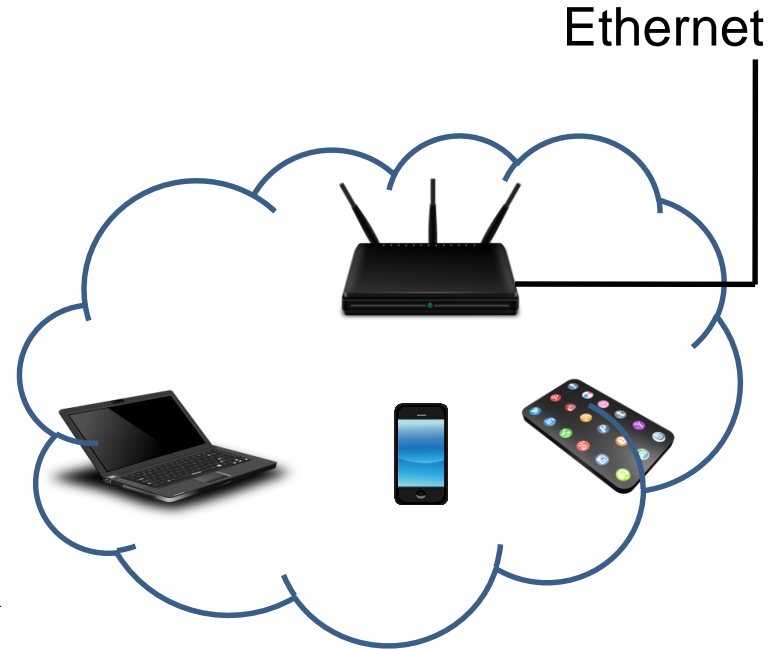
Working of WiFi: Authentication -- 4

- Allow only authorized clients to connect to AP
- Network security features defined by 802.11i
 - Apart from authentication, also provides data confidentiality encrypt
- A client can authenticate with multiple APs
 - Speeds up roaming handoff.



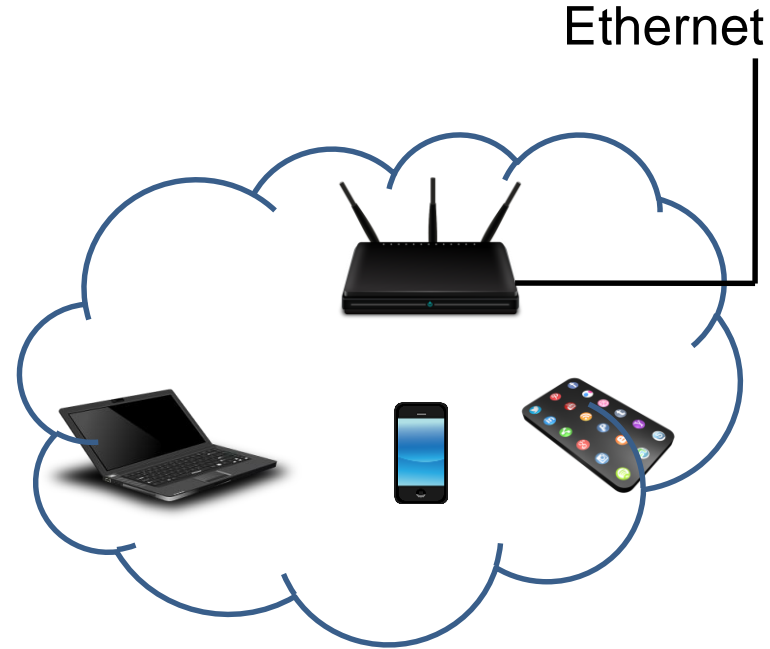
Working of WiFi: Association -- 5

- Any client must associate with an AP before data transfer
 - Can associate with only one AP at any time
 - Client packets are effectively routed
- Association request from client specifies its capabilities and SSID
- Association response from AP specifies accept or reject
- After association, **data transfer** can begin



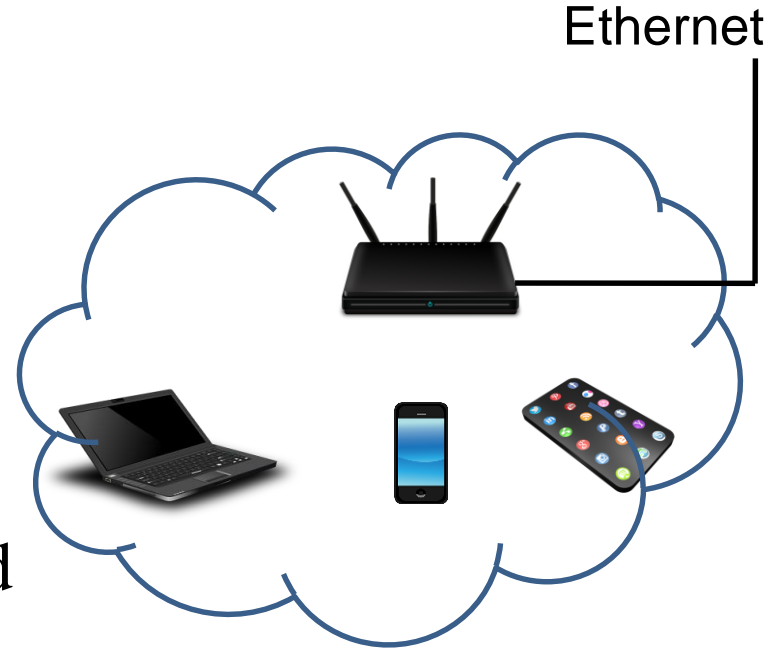
Working of WiFi: Re-Association -- 6

- Transfer association from current AP to new AP
 - E.g. poor signal strength
 - Supports layer-2 roaming
- Re-association algorithm is vendor specific
 - Only after link breaks
 - Active scanning (cannot receive frames when scanning)



Working of WiFi: Re-Association -- 6

- Client sends association request to new AP
 - Also specifies old AP's id
- New AP accepts or rejects request
- If accept, new AP contacts old AP to get buffered packets
 - Coordination between APs defined by 802.11f

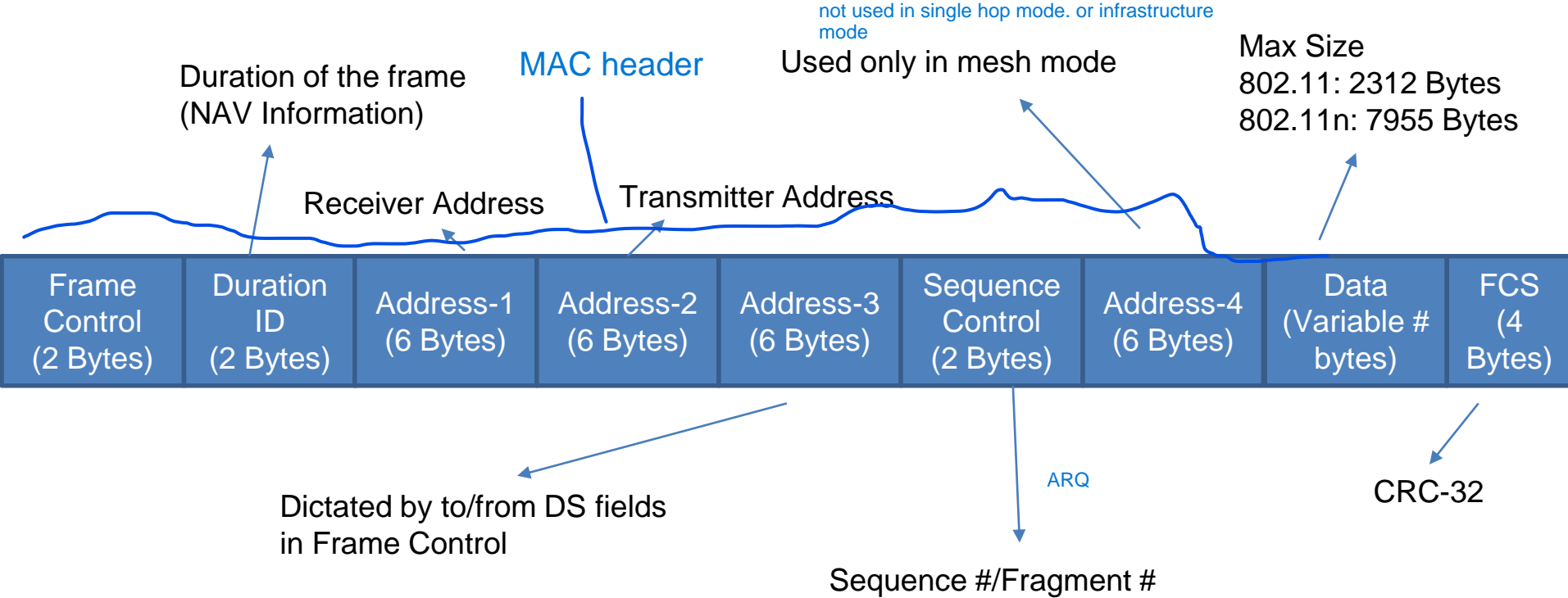


Types of Frames

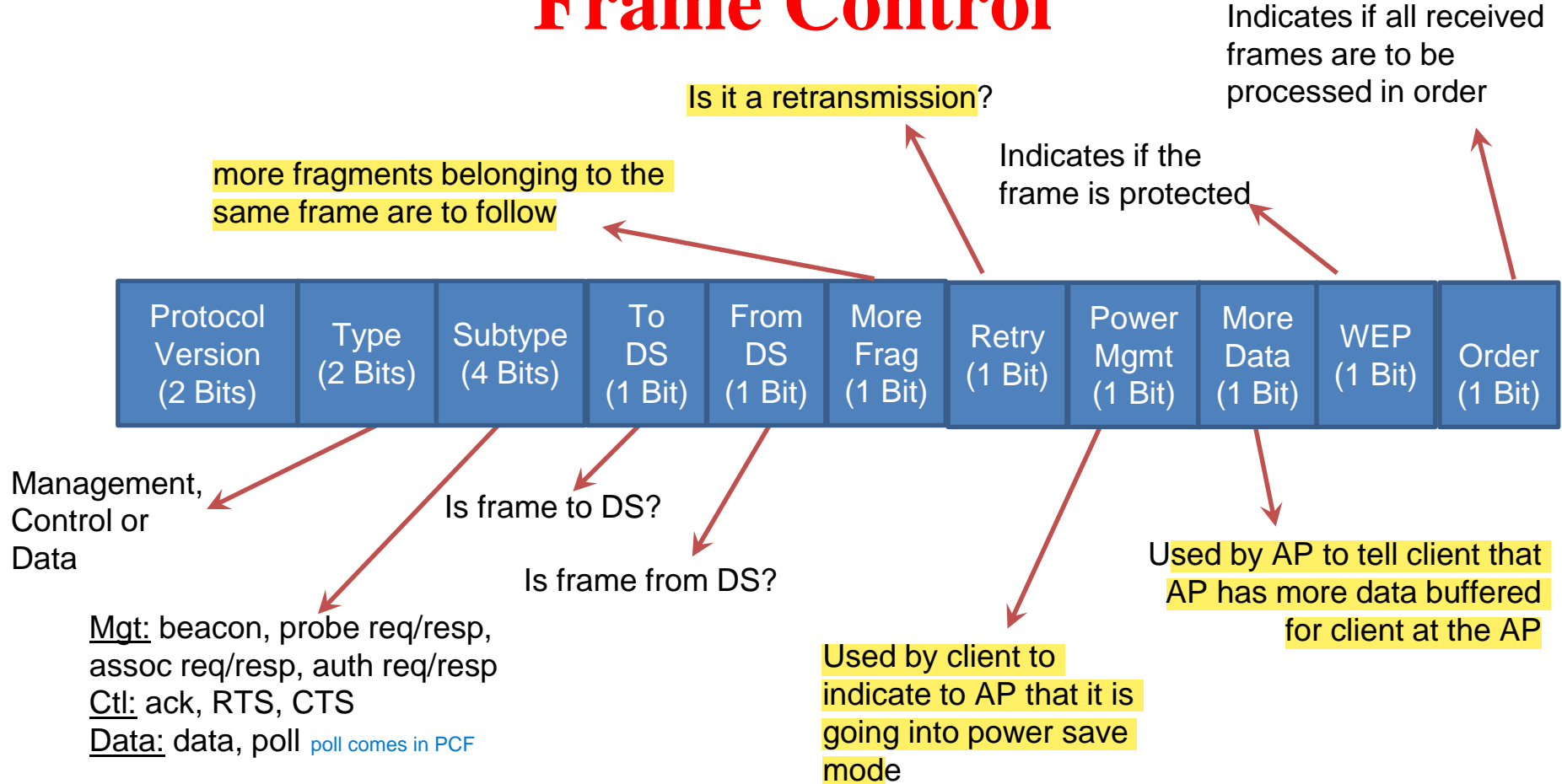
- Management: Help maintain communication
 - Authentication, Association, Beacons, Probe request/response
- Data: Carry higher layer data (email, web traffic etc)
- Control: Facilitate exchange of data frames
 - ACK, RTS (Request to Send), CTS (Clear to Send)

Frame Format

802.11bga



Frame Control



To DS	From DS	Direction	Address1	Address 2	Address 3	Address 4
0	0	Data frame from STA to another STA in IBSS; All mgmt. and control frames	DA	SA	BSSID	n/a
0	1	AP to STA	DA	BSSID	SA	n/a
1	0	STA to AP	BSSID	SA	DA	n/a
1	1	One AP to another AP in same DS	RA	TA	DA	SA

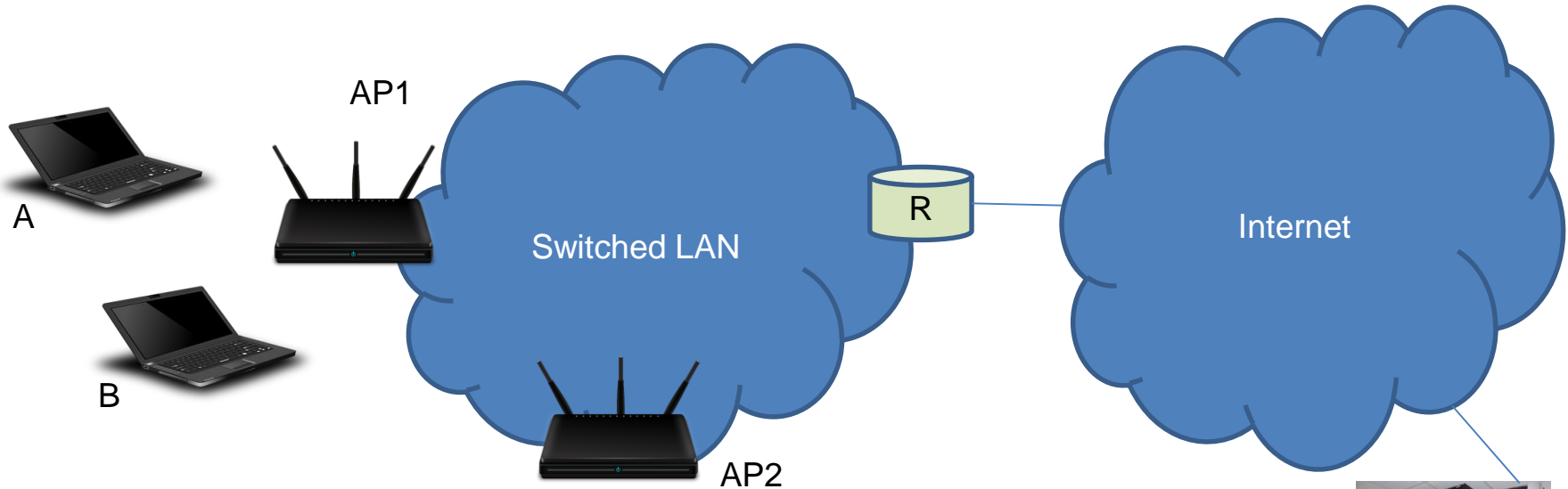
RA: Receiver Address

TA: Transmitter Address

DA: Destination Address

SA: Source Address [address of router connecting the host / wired host address etc etc](#)

802.11 based communication



Scenarios:

- A to B
- A to C
- A to Server
- Server to A

ping ip B

wireshark
ping

in frame format what are value taken
by different address fields. what does TO-DS,
etc fields take.... how does switching from
802.11 to Ethernet take place...
what are all steps involved.



Server

Summary

- 802.11: Extremely successful technology with many variants
- Looked at 802.11 terminology, modes of operation
 - AP, STA, BSSID, DS, SSID etc
 - Infrastructure and adhoc mode
- Understood how clients connect to APs and the frame structure employed
- Homework: Understand (using wireshark and ping) how 802.11 stations communicate with each other and with outside entities