

Wireless LANs

ITS 413 – Internet Technologies and
Applications

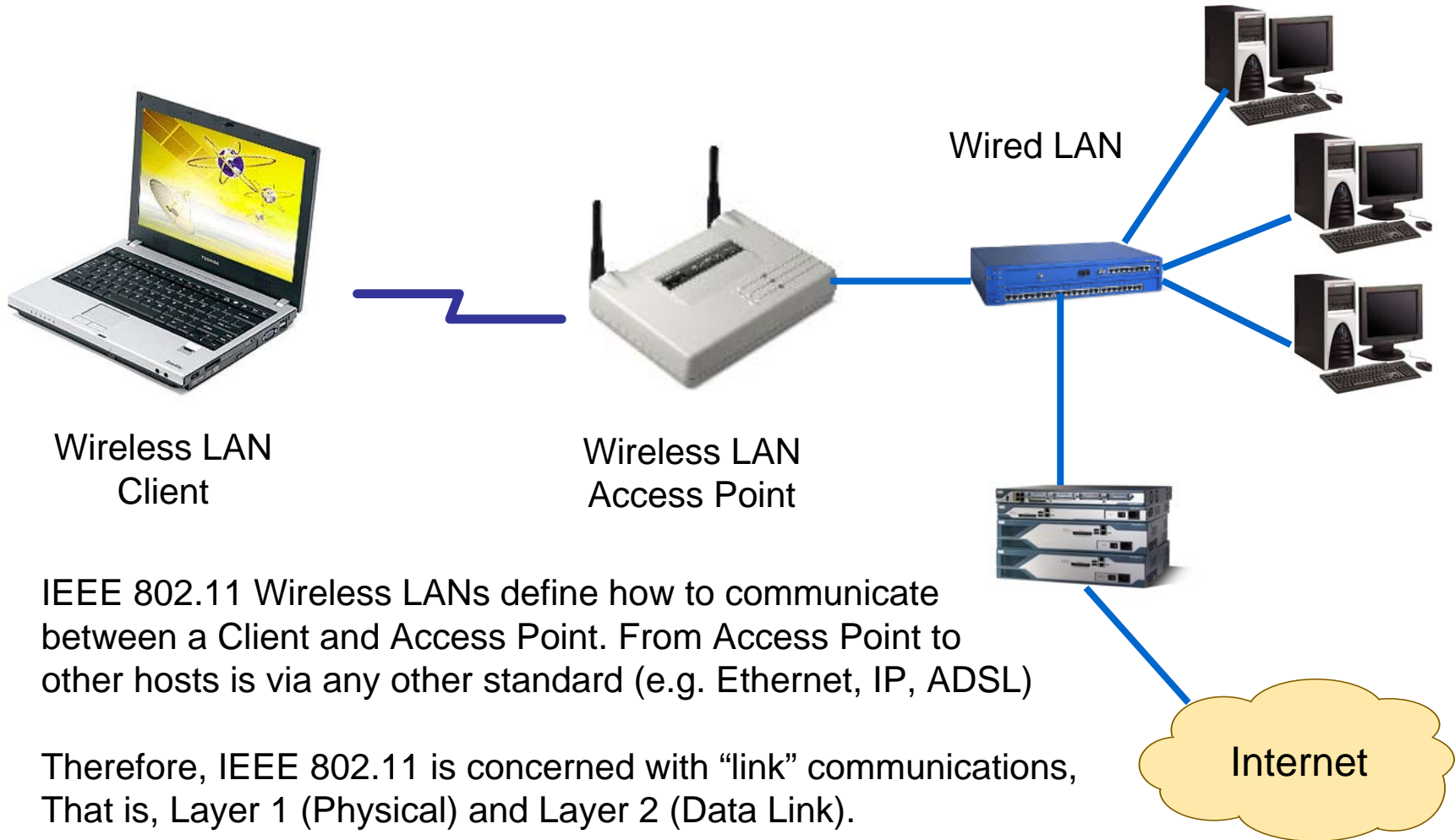
Aim and Contents

- Aim:
 - Understand how IEEE 802.11 wireless LANs work
 - Understand what influences the performance of wireless LANs
- Contents:
 - IEEE 802.11 Architecture and Physical layer
 - IEEE 802.11 Medium Access Control (MAC)
 - Management Features
 - Addressing
 - Distributed Coordination Function
 - Performance

IEEE 802.11 Wireless LANs

Concepts
Architecture
Physical Layer

A Quick Intro to Wireless LANs



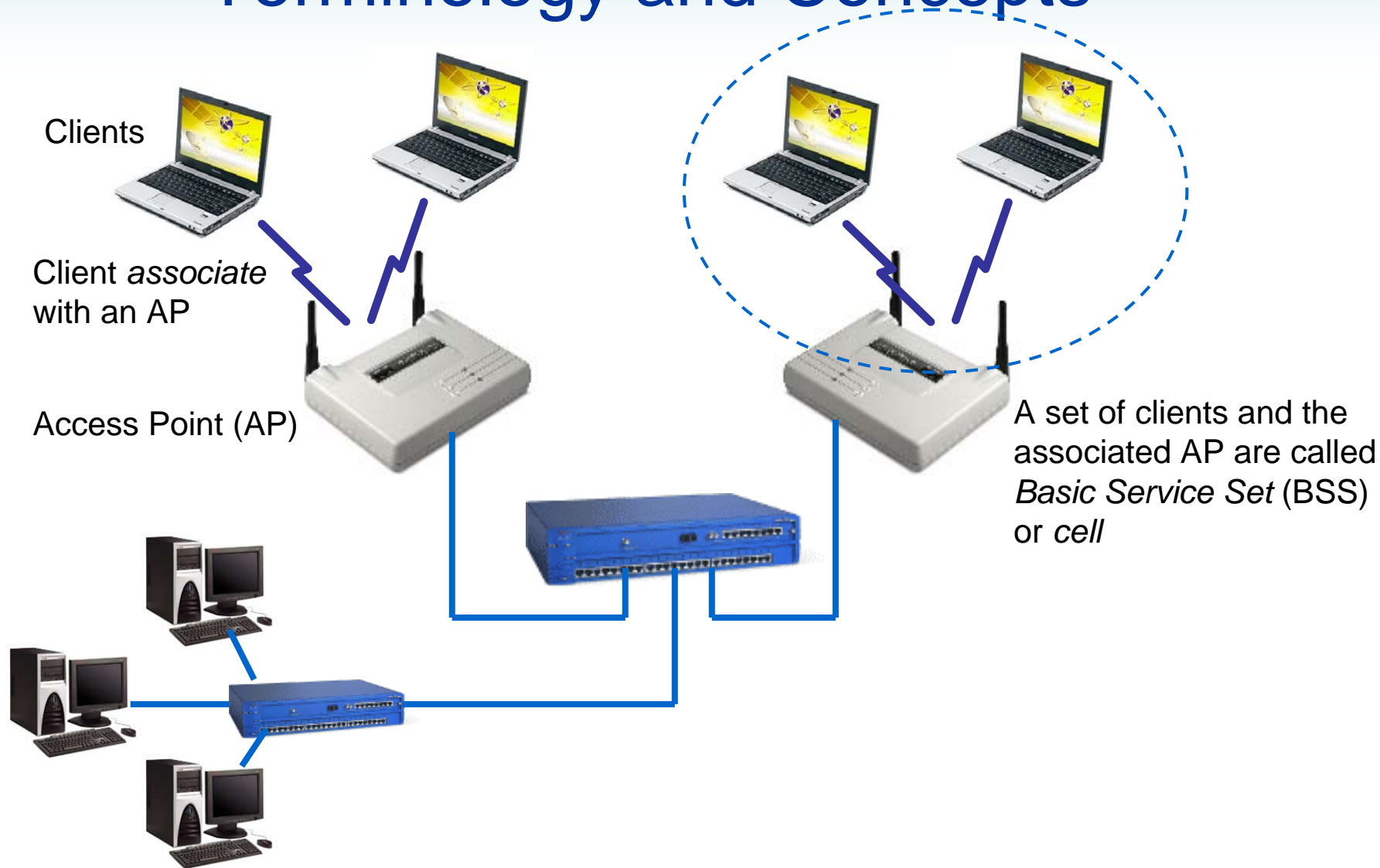
IEEE 802.11 Wireless LANs define how to communicate between a Client and Access Point. From Access Point to other hosts is via any other standard (e.g. Ethernet, IP, ADSL)

Therefore, IEEE 802.11 is concerned with “link” communications, That is, Layer 1 (Physical) and Layer 2 (Data Link).

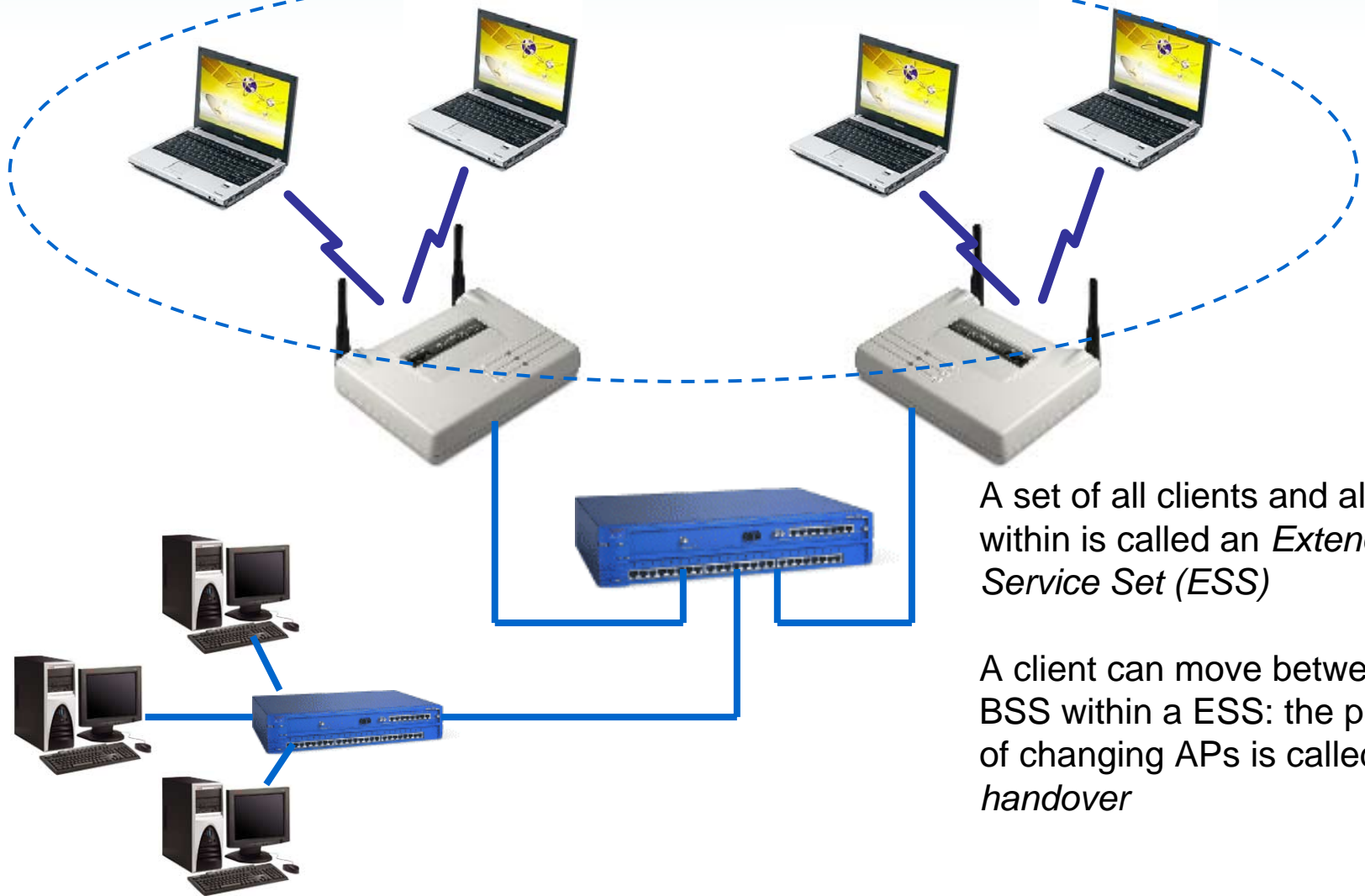
A Quick Intro to Wireless LANs

- How fast?
 - Most common standards are: 11Mb/s and 54Mb/s
 - Throughput is around half (5 to 25Mb/s), but shared!
- How far?
 - 10's of metres indoor, 100's of metres outdoor
- How much power?
 - 1mW up to 100mW
- What frequency?
 - Most common is 2.4GHz, an unlicensed band
- Are they secure?
 - Satisfactory link level security is provided by WPA

Terminology and Concepts



Terminology and Concepts



A set of all clients and all APs within is called an *Extended Service Set (ESS)*

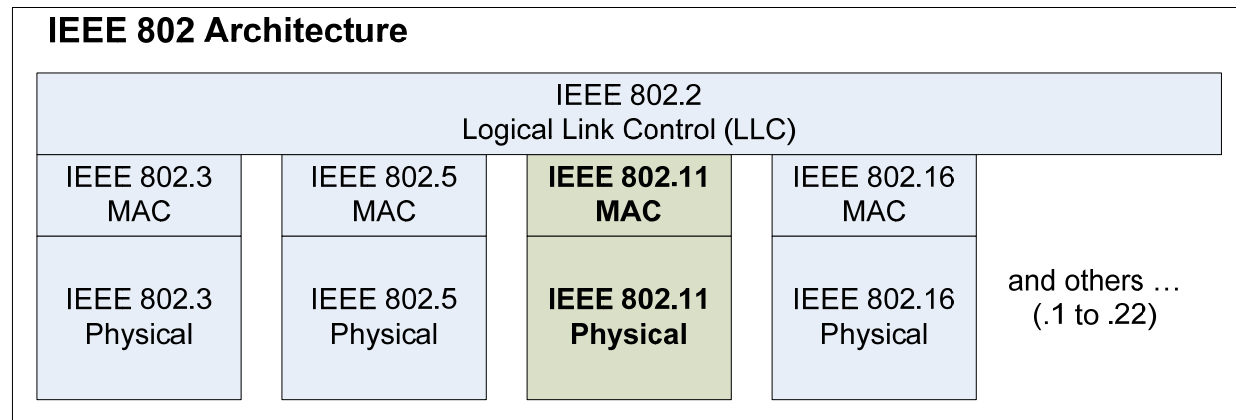
A client can move between BSS within a ESS: the process of changing APs is called *handover*

IEEE 802 LAN Architecture

Internet Layers



IEEE 802 LAN/MAN standards committee develops standards following a common architecture ...



Ethernet
Fast Ethernet
Gigabit Ethernet

Token Ring

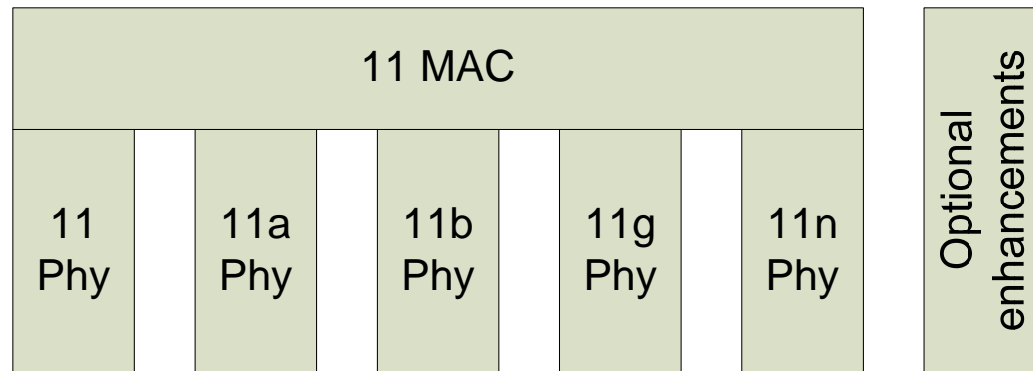
**Wireless
LAN**

WiMax

ZigBee
Bluetooth
Mesh Networks
MAN
Wireless RAN
...

IEEE 802.11 Wireless LANs

- IEEE 802.11 wireless LAN standard comprises:
 - Multiple Physical layer standards (original, a, b, g, n)
 - Single MAC protocol standard, common across different physical layers
 - Optional enhancements
 - E.g. quality of service (11e), spectrum (11k, 11j), security (11i), ...



IEEE 802.11 Wireless LAN Standards

IEEE 802.11 Physical Layer

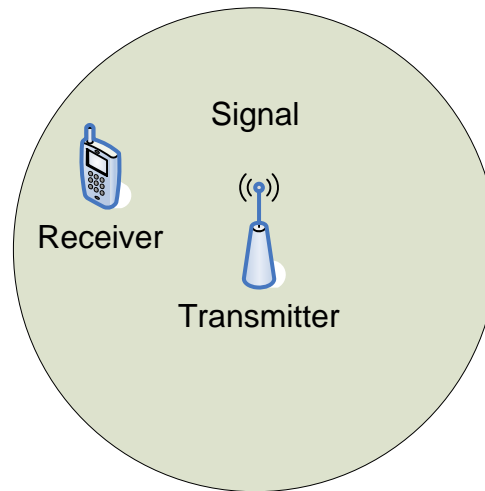
- Remember: the Physical layer defines how to send 0's and 1's as a physical signal (e.g. radio waves)
- What does the IEEE 802.11 Physical layer define?
 - Modulation: “shape” the analog signal into “efficient” form
 - Frequency: the part of frequency and bandwidth the signal is sent at
 - Timing: how to synchronise sender/receiver
- What are the practical characteristics of different Physical layers?
 - Data rate: the speed at which data is sent [bits per second]
 - Transmission range: the maximum distance that two nodes can communicate [metres]
 - Depends on transmit power and receiver sensitivity
 - Frequency: determines how transmissions travel in an environment, and potential with interference with other sources [Hertz]
 - Non-overlapping channels: the number of channels (frequencies) that can be used at the same time without causing interference

IEEE 802.11 Physical Layers

	11	11b	11a	11g	11n
Released	1997	1999	1999	2003	2007
Frequency	2.4GHz	2.4GHz	5GHz	2.4GHZ	5GHz
Modulation	DSSS	DSSS	OFDM	OFDM	OFDM, MIMO
Channels	3	3	8	3	4-8
Data Rate	2Mb/s	11Mb/s	54Mb/s	54Mb/s	300Mb/s
Range	20-300m	20-300m	15-30m	25-75m	20-60m

Broadcast Radio

- Normal operation of wireless LAN equipment is as broadcast radio (point-to-multipoint)



- The frequency bands used (2.4GHz, 5GHz) are unlicensed spectrum in most parts of the world
 - Anyone can use the frequencies, without paying (however, they must follow some rules)
 - Can easily lead to interference between devices

Characteristics of Broadcast Radio

- Some assumptions about broadcast transmissions:
 - A radio device's transmission can be received by all other devices within the *transmission range*
 - For example, if the transmission range is 30m, then all nodes within 30m of the transmitter will receive the transmission. A node that is 31m (or more) from the transmitter will not receive the transmission (its not that simple in practice though)
 - The transmission goes in all directions: *omni-directional*
 - A radio device cannot transmit and receive at the same time
 - Due to interference, it is difficult to implement a transmitter/receiver (transceiver) that operate at same time
 - Therefore, we have *half-duplex* operation
 - (Whereas most wired networks today, such as Ethernet, allow transmission and reception at same time: full-duplex)
 - A radio device cannot *successfully* receive transmissions from two or more sources at the same time
 - The two transmissions interfere with each other, making it almost impossible for the receiver to determine what the two original signals were
 - So we assume that if two (or more) devices transmit at the same time, then a receiver cannot successfully receive either of them. Often called a *collision* between packets

IEEE 802.11 MAC

Management Procedures

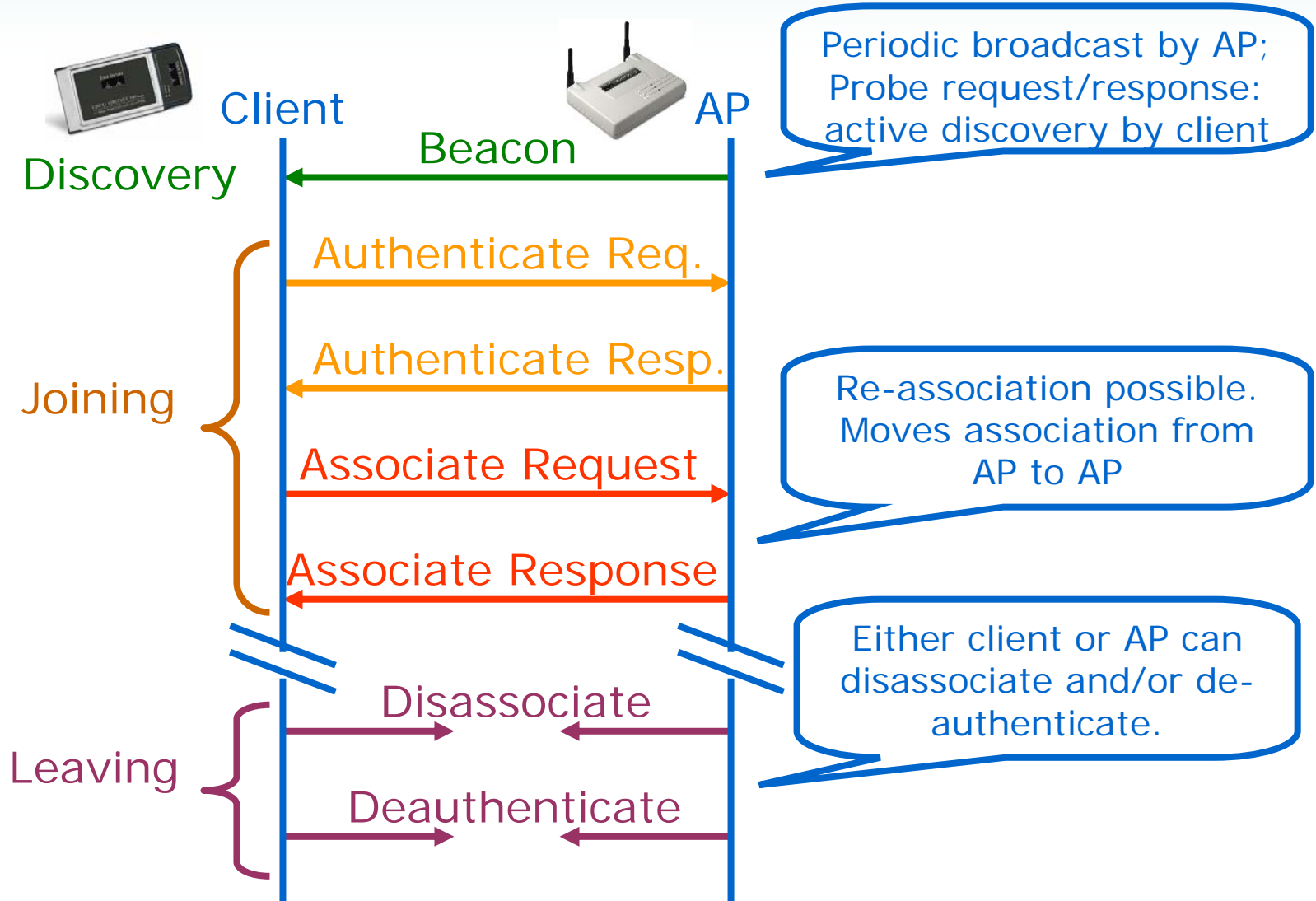
IEEE 802.11 MAC Layer

- IEEE 802.11 Physical layer provides means for sending data over wireless medium
- IEEE 802.11 MAC layer:
 - Defines management procedures for discovering, joining and leaving BSS/ESS
 - How does your laptop find an AP? How does it connect to the AP?
 - Defines protocol for efficient and robust communication over wireless medium
 - How does your laptop share access with other surrounding laptops?
 - Is common across different physical layers
 - Same MAC used for 11a, 11b, 11g (although some parameter values change)
 - Uses Hardware (MAC) addresses to identify clients/APs
 - The format of Hardware addresses is same as Ethernet: 48-bit addresses

IEEE 802.11 MAC Management

- When you turn on your laptop, it needs to find an AP to associate with. How does it find it? Two approaches are used:
 - APs periodically broadcast *Beacon* frames advertising itself
 - Any client that receives the Beacon frame will know that the AP exists (and can choose to associate with the AP)
 - A client can broadcast a *Probe Request* frame, searching for an AP
 - Any AP that receives the Probe Request frame may respond with a *Probe Response* frame
 - The client, upon receiving the Probe Response, can choose to associate with the AP
- Once your laptop knows about an AP, how does it associate?
 - Authentication
 - Allows AP to check whether client is allowed to connect to network
 - Association
 - Registers the client with the AP
- Once associated, a client and AP can exchange data. When the client shuts down or moves, what happens?
 - Either client or AP can de-authenticate or disassociate
 - If moving from one AP to another AP, a special *re-association* can occur
 - There are ways to make the *handover* fast

MAC Management



MAC Management Frames

- Discovery Frames
 - Beacon: periodic broadcast by AP (e.g. 10/sec)
 - Probe Request: active discovery by client
 - Probe Response: APs response to Probe Request
- Joining Frames
 - Authenticate Request (client) / Response (AP)
 - Associate Request (client) / Response (AP)
 - Reassociate Request (client) / Response (AP)
- Leaving Frames
 - De-authenticate (client or AP)
 - Disassociate (client or AP)
 - (these are notifications, not requests; no responses needed)

IEEE 802.11 MAC

Data Transfer

IEEE 802.11 MAC Data Transfer

- The aim of MAC is to provide efficient, robust and fair data transfer
 - Efficient: minimises overheads in the bandwidth scarce wireless medium
 - Robust: can handle errors
 - Fair: all stations get an “equal share” of the wireless medium
- Remember: operate in a broadcast radio environment. If two nodes transmit at the same time, then collision (lost data). Therefore aim of MAC is:
 - Only one node transmits at a time
- There were two approaches for transferring data in the original IEEE 802.11 standard: DCF and PCF
 - Today, DCF is most commonly used (along with enhancements developed in IEEE 802.11e etc.)
- Distributed Coordination Function (DCF)
 - Carrier Sense Multiple Access (CSMA)
 - Collision Avoidance (CA)
 - DCF is mandatory in 802.11
- Point Coordination Function (PCF)
 - Polling based transfer: the AP indicates a schedule for the clients to transmit

Distributed Coordination Function

- Distributed Coordination:
 - Aim is that only one node transmits at a time
 - Each node implements the function, so that they determine when they are allowed to transmit in a *distributed* manner
- In DCF, clients and APs are the same
 - Lets refer to them as *stations*
- Two modes of operation:
 - Basic Access mode
 - RTS/CTS mode
 - Depending on the size of the Data to transmit, the mode will be chosen
 - For a smaller Data, use Basic Access; for larger Data use RTS/CTS

DCF Frames

- DATA

Header	Data	Trailer
--------	------	---------

 - Sent from Sender to Receiver
 - Data (or payload) up to 2312 bytes (typically limited to 1500 bytes, and often varies)
 - Header+Trailer: typically 34 bytes
- ACK

Ack

 - Acknowledgement from Receiver to Sender
 - Typically 14 bytes
- RTS

RTS

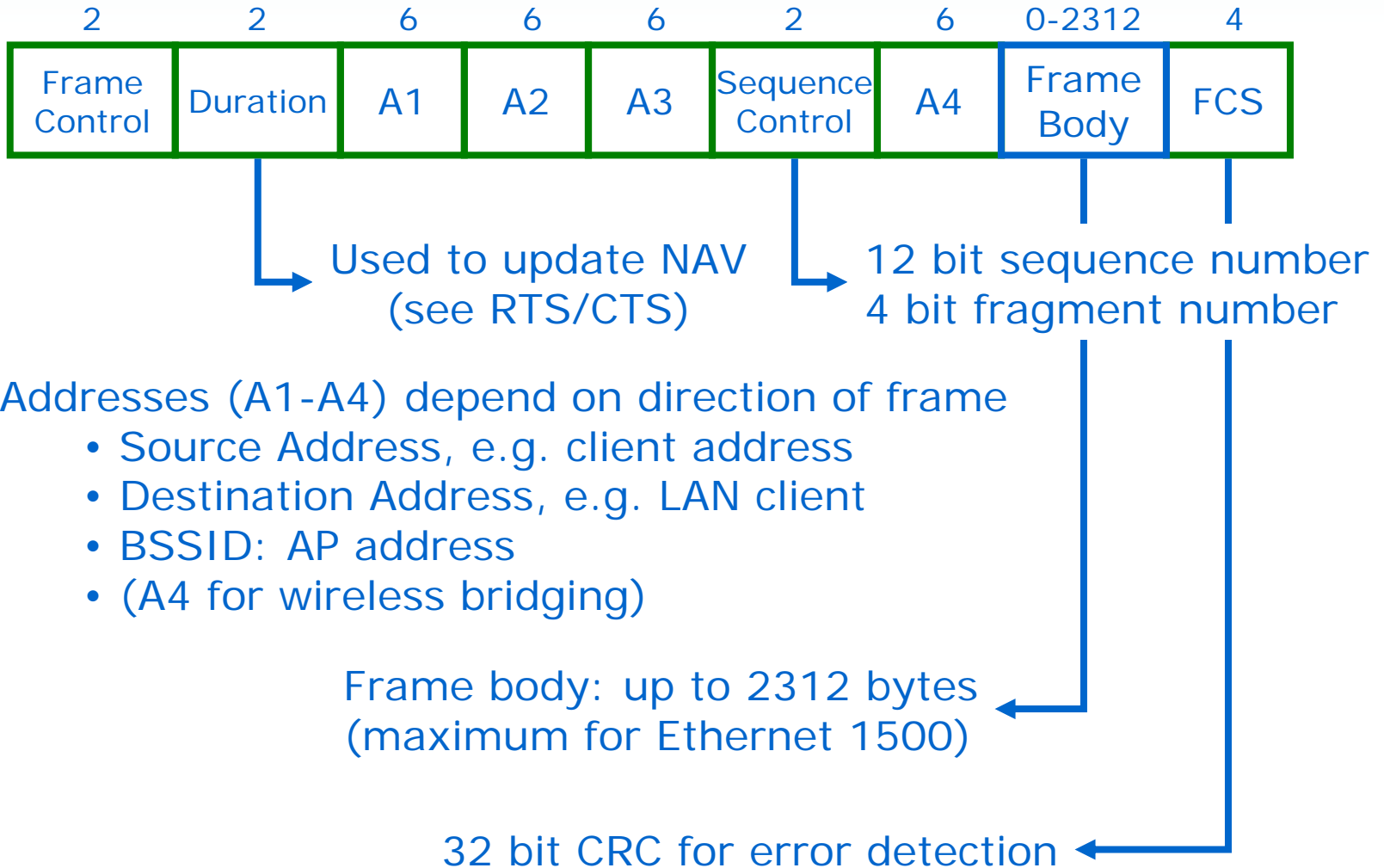
 - Request To Send, from Sender to Receiver
 - Typically 20 bytes
- CTS

CTS

 - Clear To Send, from Receiver to Sender
 - Typically 14 bytes

802.11 DATA Frame

Bytes:



Addresses (A1-A4) depend on direction of frame

- Source Address, e.g. client address
- Destination Address, e.g. LAN client
- BSSID: AP address
- (A4 for wireless bridging)

DATA Frame Control field

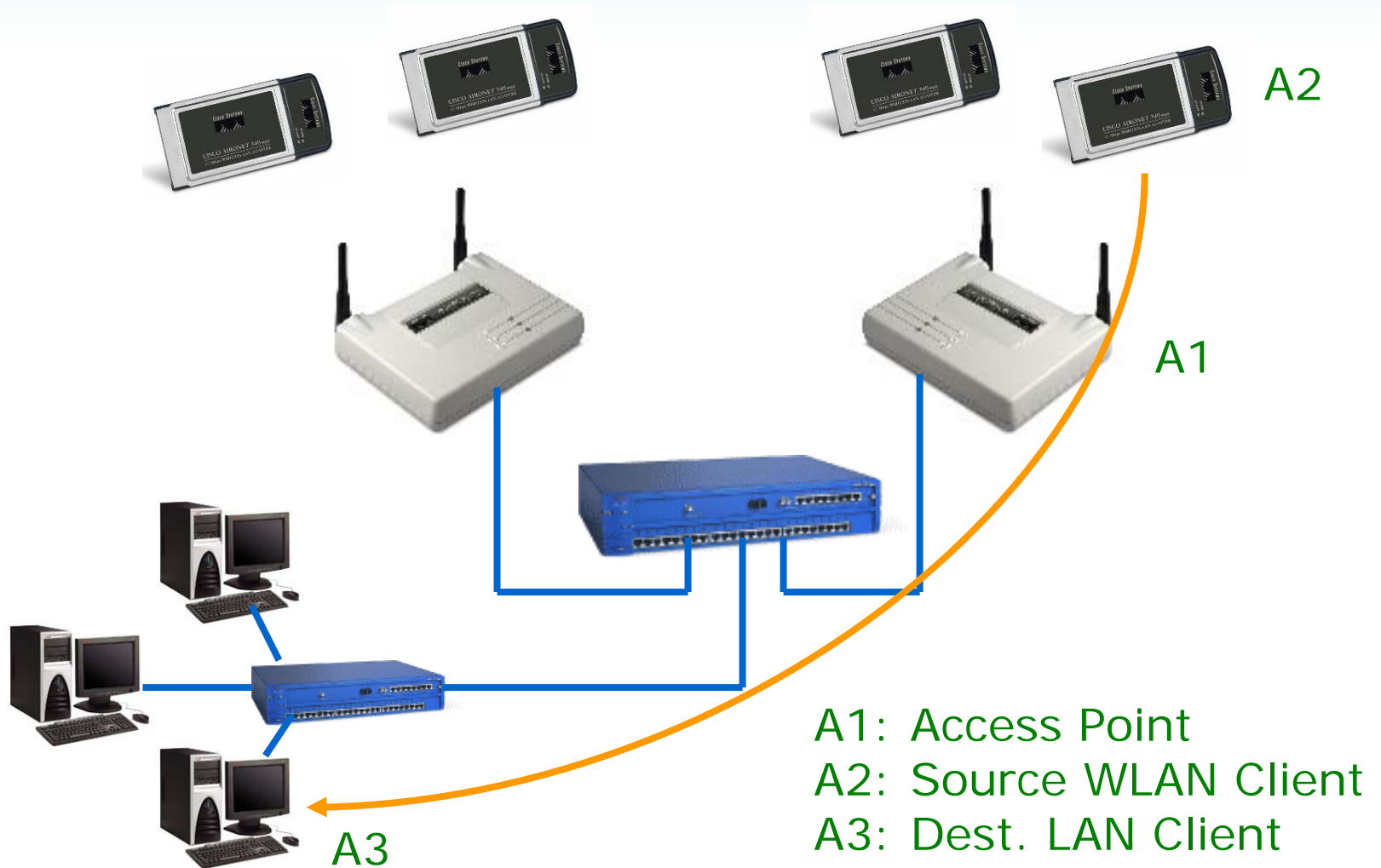
Protocol Version	Type	Subtype	To DS	From DS	More Frag	Retry	Pwr Mgt	More Data	WEP	Order
------------------	------	---------	-------	---------	-----------	-------	---------	-----------	-----	-------

Field	Bits	Description
Protocol Version	2	Value: 0
Type	2	Control, data, management
Subtype	4	Probe Req., Data, Ack, ...
To DS	1	00: Ad hoc; 10: Client to AP;
From DS	1	01: AP to client; 11: AP-AP (bridge)
More Frag	1	More fragments to follow
Retry	1	Retransmission
Pwr Mgt	1	Power save mode
More Data	1	Power save or CFP
WEP	1	On or Off
Order	1	StrictlyOrdered/OrderableMulticast

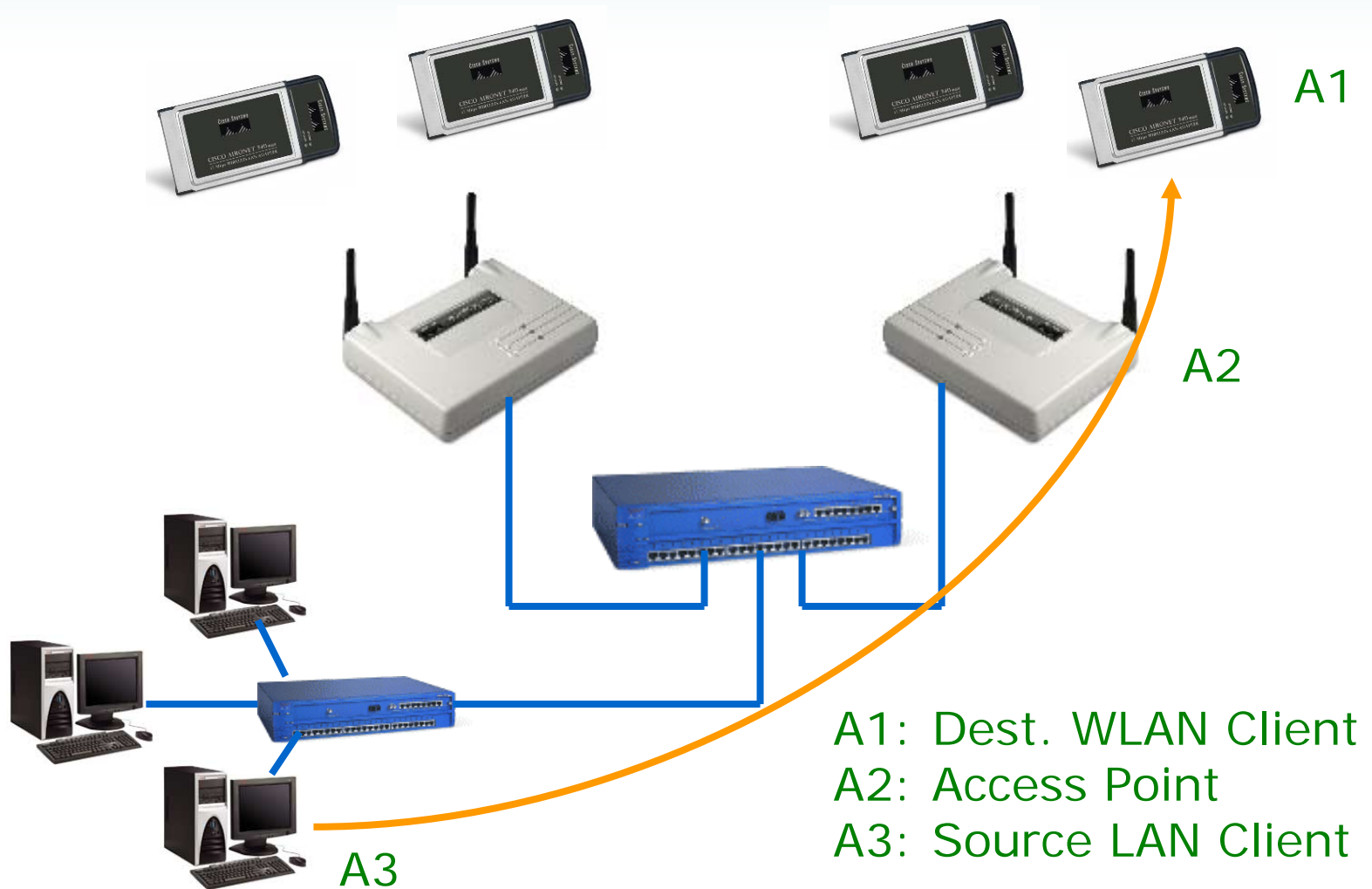
Addressing in 802.11

- There are four address fields that can be carried in a frame
 - Each carry IEEE 48-bit Hardware addresses
 - Three of the four addresses are commonly used:
 - Client address: the 802.11 client involved in the transfer
 - AP address: the AP involved in the transfer
 - LAN address: the client on the “other” LAN involved in the transfer

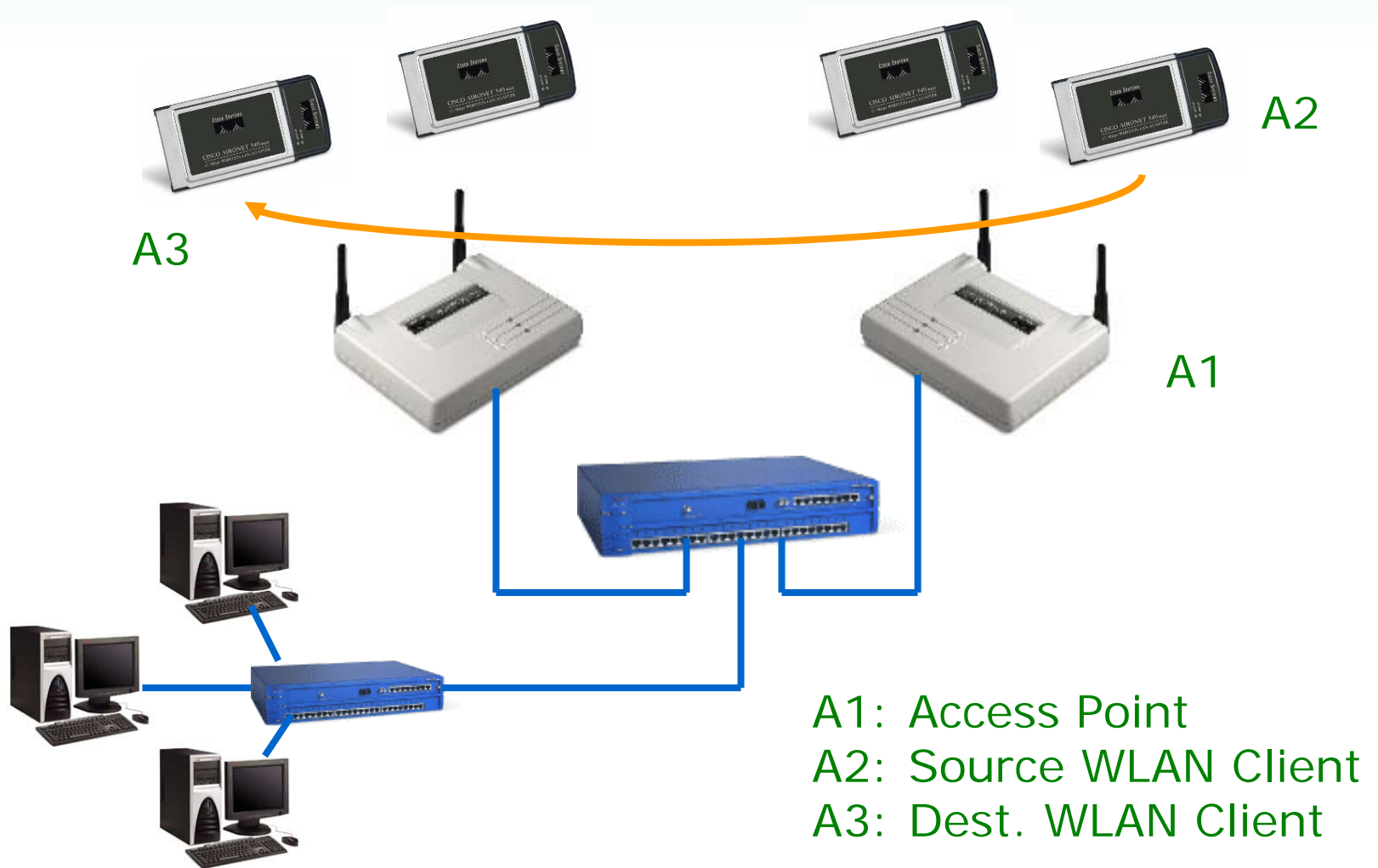
Addressing in 802.11 – To LAN



Addressing in 802.11 – From LAN



Addressing in 802.11 – To WLAN



Distributed Coordination Function

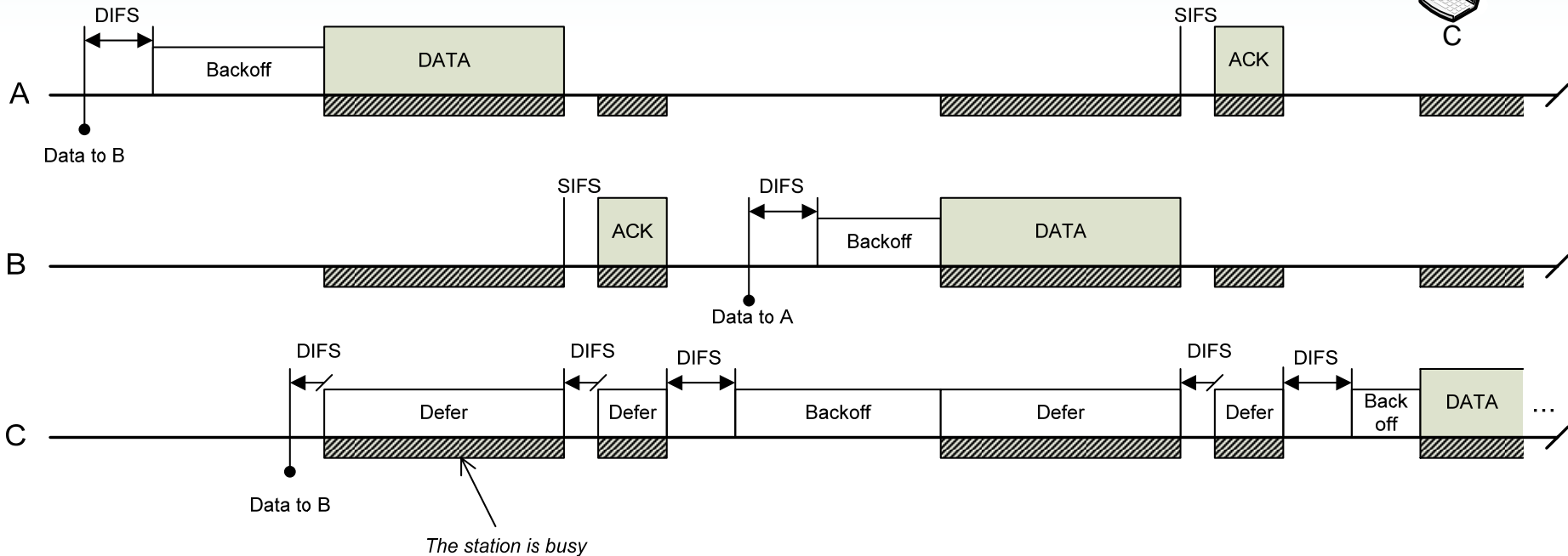
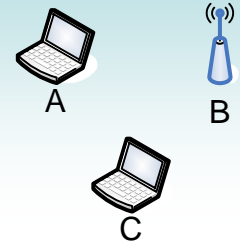
DCF Basic Access

- Concept:
 - A station will transmit if the medium is idle (no-one else transmitting)
 - If medium is busy (someone else transmitting), then wait until they have finished and then transmit
- Operation:
 - When station has data ready to send:
 1. Medium must be idle for period of DCF Inter Frame Space (DIFS)
 2. After DIFS, medium must be idle for Backoff period
 3. When backoff complete, transmit DATA frame
 4. Upon receipt of ACK frame, data transfer is complete
 - If medium becomes busy during DIFS:
 - Wait until idle, then restart from point 1 above
 - If medium becomes busy during Backoff:
 - Suspend backoff counter, wait until idle, then restart from point 1 above
 - Continue backoff from where it was suspended

DCF Basic Access

- Interframe Spaces
 - DCF IFS (DIFS): period that the medium must be sensed idle before starting backoff
 - Short IFS (SIFS): period to wait between frame transmissions during data transfer
 - E.g. Receiver waits SIFS before sending ACK
 - SIFS is always less than DIFS
- Backoff Period
 - R = random integer between 0 and $CW-1$
 - Backoff Period = $R \times \text{SlotTime}$
 - CW : Contention Window size, initially CW_{\min}
 - Choosing a random Backoff period minimises collisions after two or more stations defer
 - Provides fair access to all nodes (on average, every station gets same chance of winning access)
- Parameter values are defined for each Physical layer
 - DIFS, SIFS, SlotTime, CW_{\min} , CW_{\max}

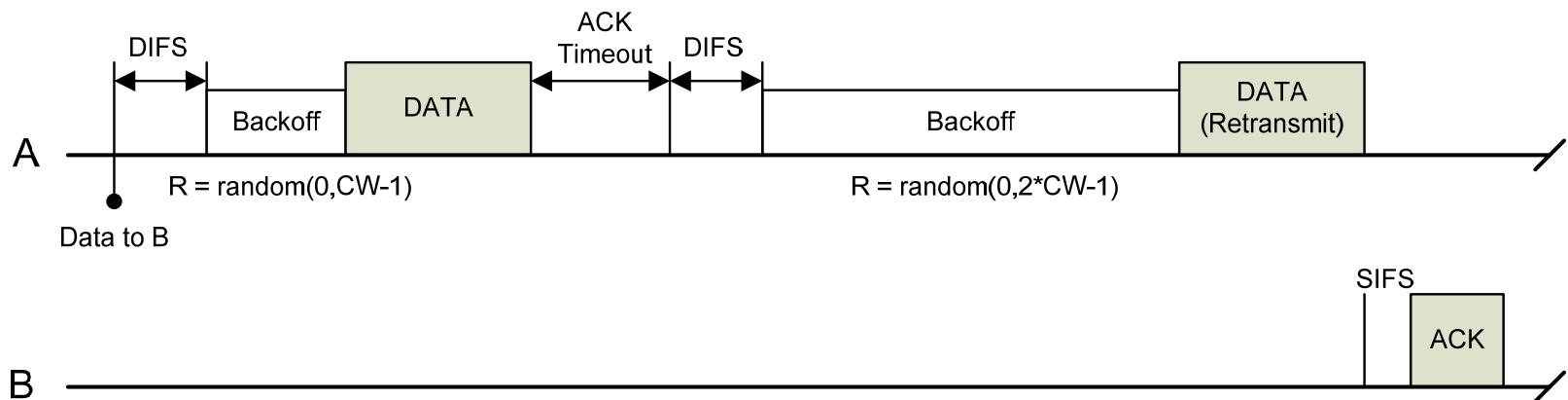
DCF Basic Access Example



- A has data to send to B: the medium is idle for DIFS plus Backoff period, so sends the DATA and receives an ACK
- C has data to send to B: the medium becomes busy during DIFS, so defer until idle again. Finally, after medium is idle for DIFS, C selects a Backoff
- B has data to send to A: the medium is idle for DIFS, selects a Backoff
 - In this example, it assumes B completes its Backoff before C (that is, B chose a smaller random number). Therefore B transmits the DATA, while C has to defer again
- Finally, after B is complete, C finishes its Backoff and transmits the DATA

DCF Error Control

- After sending a DATA frame, a station waits for an ACK
 - If no ACK received within ACKTimeout, then assume an error
 - Double CW (up until CWmax)
 - Retransmit the DATA frame, applying the normal rules
 - ACKTimeout: assume it's the time for SIFS + ACK
 - If too many retransmissions of a DATA frame are attempted, the station will abort and return an error to the user
 - “Too many” is usually 7 (but can be modified)



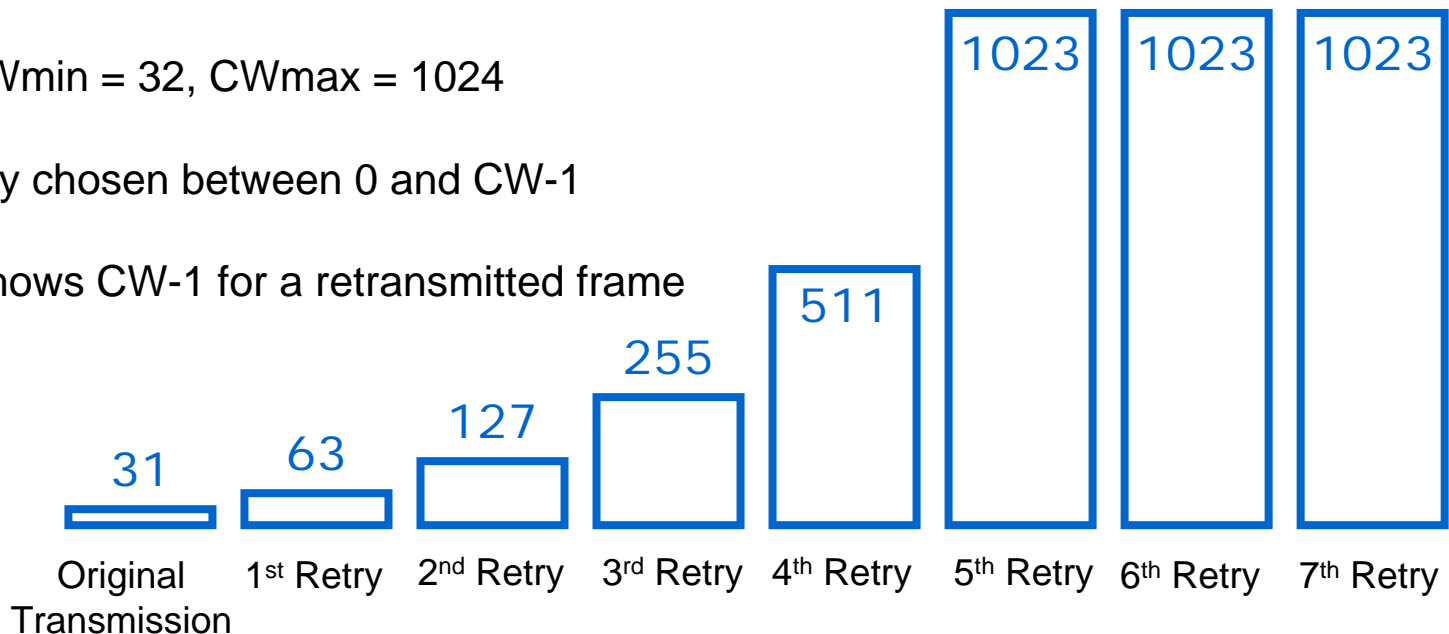
DCF Contention Window

- The size of the contention window (CW) determines how long a station waits until it transmits (backoff)
 - Backoff Period = $R \times \text{SlotTime}$, where R is random number between 0 and $CW-1$
 - For each new data frame, $CW = CW_{\min}$
 - For a retransmission, CW is doubled (up until CW_{\max})

Example: $CW_{\min} = 32$, $CW_{\max} = 1024$

R is randomly chosen between 0 and $CW-1$

The figure shows $CW-1$ for a retransmitted frame

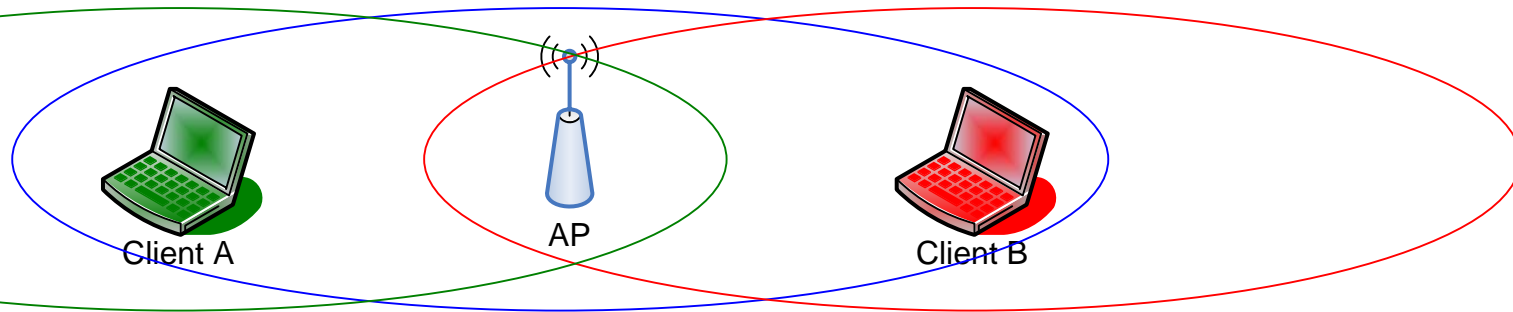


DCF Contention Window

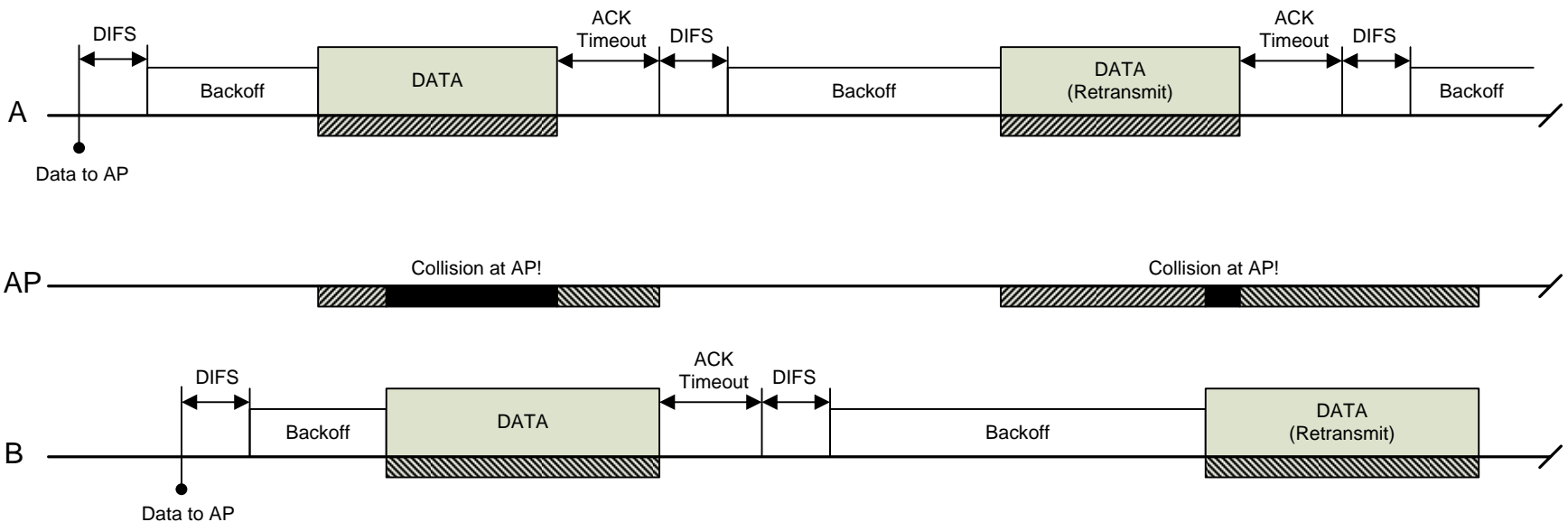
- Purpose:
 - If two stations want to transmit, then which one does?
 - By selecting a random time to backoff, in most cases, one station will choose a shorter backoff than the other
 - The station with the shortest backoff transmits first (the other will have to wait). This implements the fairness – the chance a station gets to transmit is random (on average, all station with have equal chance to transmit)
 - But what if the two stations choose the same random number? They both transmit and collision occurs
 - The larger the value of CW, the less chance too stations will choose the same random number. Therefore, less chance of collision
 - If a collision does occur, then CW is increased (doubled) so there is *even less chance* of a collision for the retransmitted frame
 - However, the larger the value of CW, the longer time spent in backoff. Therefore, less efficient

A Problem: Hidden Stations

- Consider the scenario below:



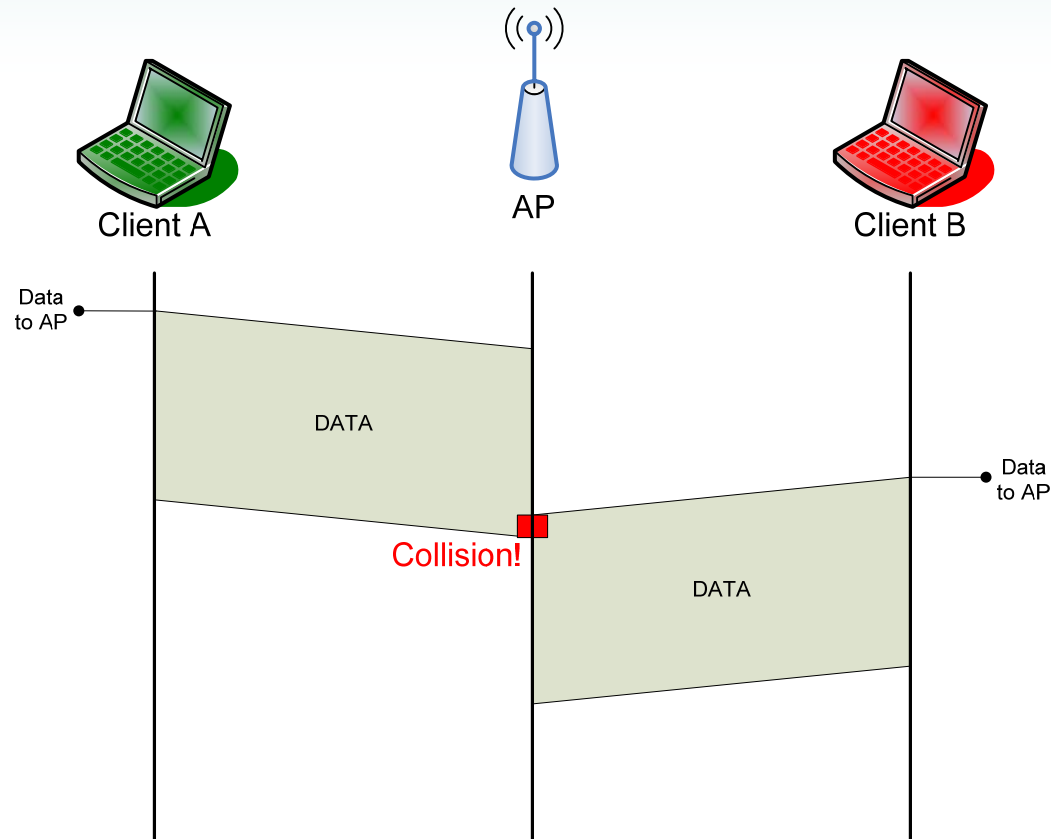
- Client A is within range of AP
- Client B is within range of AP
- Client A is out of range of Client B (or Client A is *hidden* from Client B)



A Problem: Hidden Stations

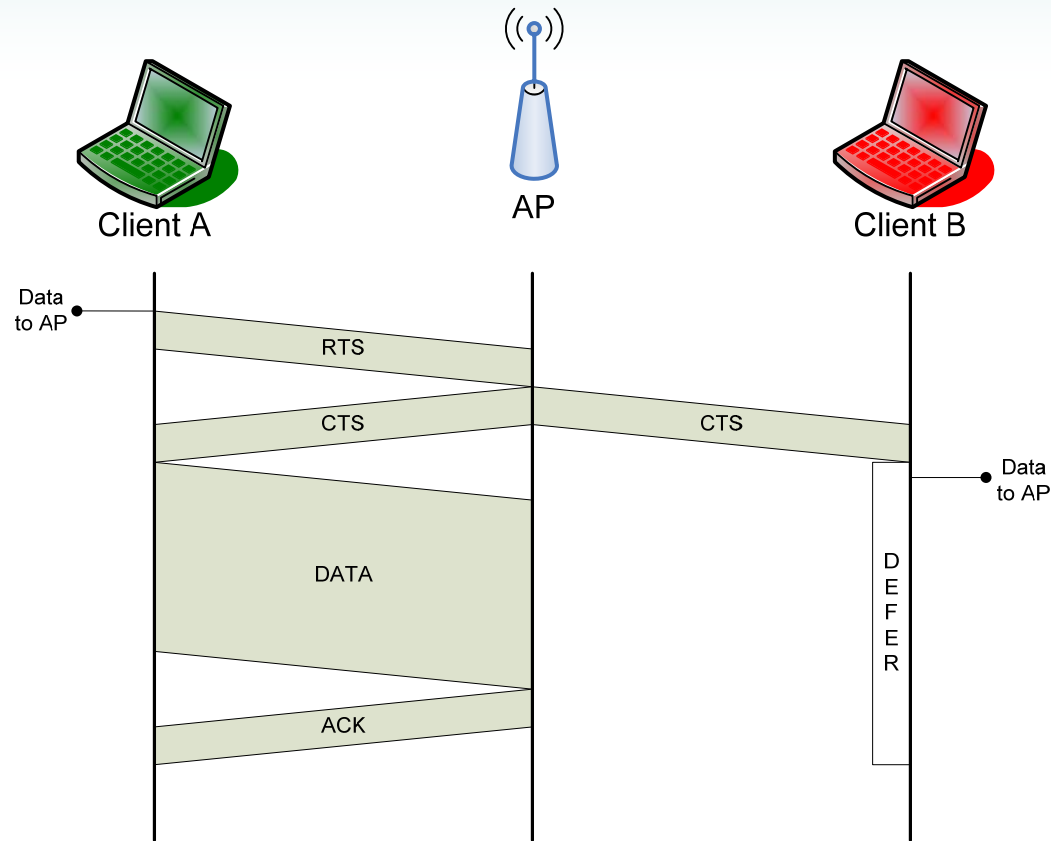
- When two stations are *hidden* from each other (e.g. out of range, cannot hear each other), then very high chance of collisions at a receiver (e.g. AP)
 - Collisions lead to retransmissions; even chance of further collisions on retransmissions
 - Retransmissions lead to significantly lower throughput (takes a long time to successfully send a single DATA frame)
- This is called the *hidden station (or terminal) problem*
- A solution:
 - Before sending the DATA frame, ask the receiver if they are busy (Request To Send)
 - The receiver responds if they are not busy (Clear To Send)
 - If receiver is busy (receiving from someone else), then will not respond
 - When sender receives the Clear To Send, they send the DATA frame
- In IEEE 802.11 DCF there are two modes of operation
 - Basic Access: DATA then ACK
 - RTS/CTS: RTS then CTS then DATA then ACK

Basic Access and Hidden Stations



There is a high probability of collisions if using Basic Access in the presence of hidden stations. Client B starts transmitting because it believes the medium is idle (because Client B cannot hear Client A's transmission)

RTS/CTS and Hidden Stations



Using RTS/CTS before sending DATA reduces the probability of collision in the presence of hidden stations. When the AP responds with a CTS, Client B hears the CTS and immediately *defers* because someone else is about to transmit.

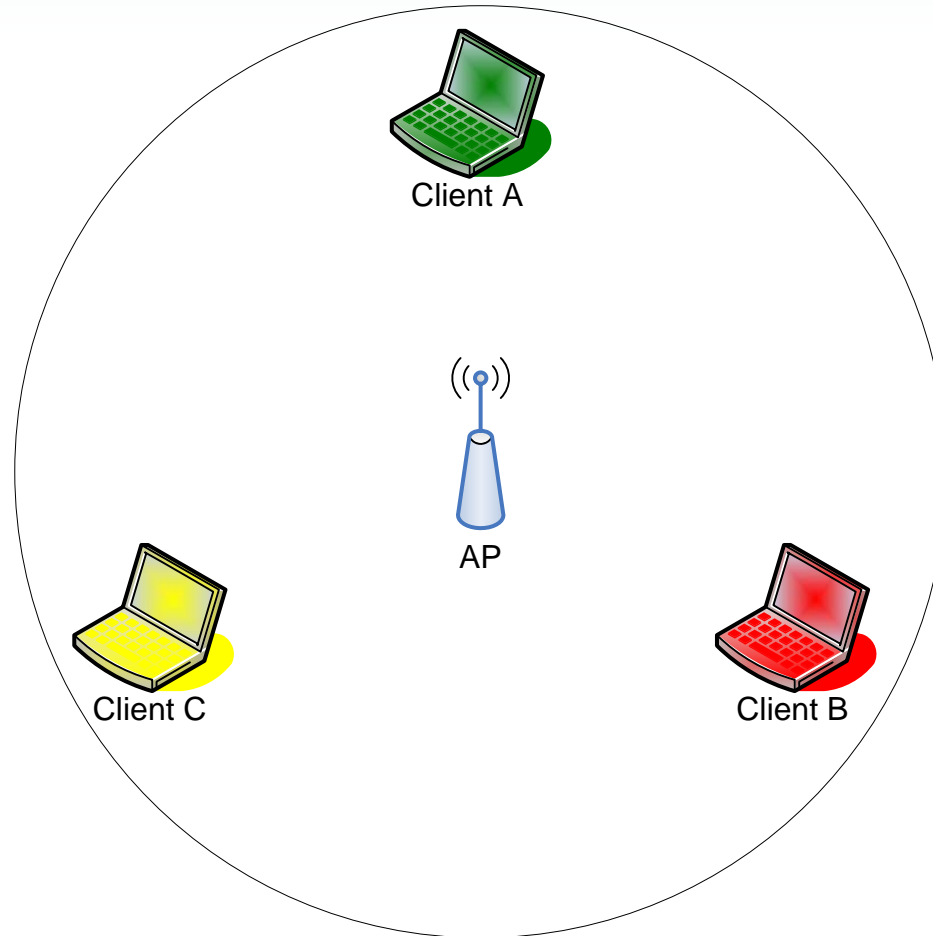
RTS/CTS Frames

- RTS Frame
 - Request To Send
 - Sent to intended recipient of DATA
 - Notifies all stations of upcoming DATA frame
 - Size ~ 20 bytes
- CTS Frame
 - Clear To Send
 - Response from the recipient of RTS
 - Notifies all stations of upcoming DATA frame
 - Size ~ 14 bytes
- DATA and ACK also used

RTS/CTS Operation

- Before sending DATA, a successful RTS and CTS handshake is needed
 - Sender sends RTS to receiver: Request To Send
 - Everyone else who hears the RTS is aware a transmission is about to take place – they defer
 - Receiver responds with CTS (if it is ready)
 - Everyone else who hears the CTS is aware a transmission is about to take place – they defer
 - Sender sends DATA to receiver, and ACK is sent in response
- The same access procedures as Basic Access applied to sending RTS frames
 - e.g. sense medium idle for DIFS then backoff
- SIFS before sending CTS, DATA, ACK
- All stations receiving RTS or CTS set their Network Allocation Vector (NAV) based on Duration field in the RTS or CTS frame
 - NAV keeps track of when the medium is in use
 - After the NAV period, other stations can attempt transmission (normal backoff rules apply)

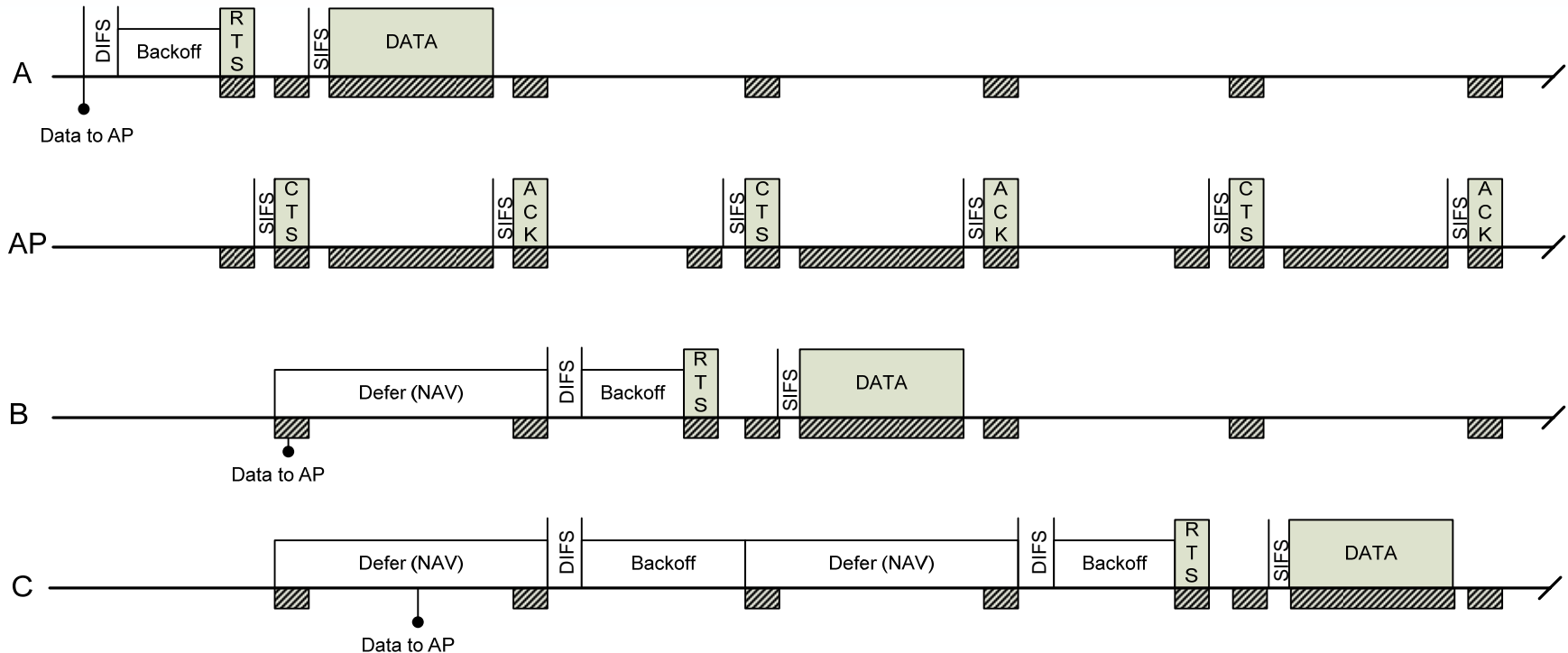
RTS/CTS Example



Lets assume all clients are within range of the AP, but no within range of any other client (e.g. A cannot hear B or C, B cannot hear C)

All clients have data to transmit to the AP

RTS/CTS Example



Even though the clients are hidden from each other, the use of the RTS/CTS means each client becomes aware of the other clients' transmissions (since each client hears the CTS from the AP). As a result there are no collisions: one station transmits at a time.

Basic Access vs RTS/CTS

- In practice, Basic Access is used for small DATA frames, RTS/CTS used for large DATA frames
 - RTSThreshold is a parameter in wireless LAN devices
 - If the DATA frame is smaller than RTSThreshold, then use Basic Access
 - If the DATA frame is larger than (or equal to) RTSThreshold, use RTC/CTS
- Why?
 - RTS/CTS is good for solving hidden terminal problem (and in general, avoiding collisions), but introduces an extra overhead
 - With small frames, the overhead is very significant
- Other factors that determine RTSThreshold:
 - Amount of traffic/nodes in network: with higher traffic it is better to use RTS/CTS more (hence lower RTSThreshold)
 - Use of RTS/CTS may lead to *exposed terminal problem*, which reduces the throughput!

IEEE 802.11 MAC Performance

IEEE 802.11 MAC Performance

- Physical layer offers raw data rate (e.g. 54Mb/s in 802.11g)
 - E.g. when station transmits a 1000 Byte frame using IEEE 802.11g it takes 148 μ s to transmit
- But not all time is spent transmitting frames ...
- MAC introduces overheads to provide addressing, reliability and management:
 - Frame headers
 - Control frames: ACK, RTS, CTS, ...
 - Interframe spaces
 - Backoffs
 - Collisions and retransmissions
- We are interested in throughput at MAC layer
 - MAC layer throughput is the rate at which user data is successfully delivered to destination
 - An approximate way to measure the throughput is to count the total data (minus MAC headers) delivered over a period of time

IEEE 802.11 MAC Parameters

<i>Parameter</i>	<i>802.11b</i>	<i>802.11a</i>	<i>802.11g</i>
DIFS	50 μ s	34 μ s	28 μ s
SIFS	10 μ s	16 μ s	10 μ s
SlotTime	20 μ s	9 μ s	9 μ s
CWmin	31	15	15
CWmax	1023	1023	1023

Simple Throughput Calculation

- Assume 1500 byte payload using Basic Access, no collisions or deference!
- Best case for 802.11g (54Mbit/s)
 - Time = DIFS + AverageBackoff + DATA + SIFS + ACK
 - Time = $28 + 7.5 \cdot 9 + (1500+34) \cdot 8/54 + 10 + 14 \cdot 8/54$
 - = 334 usec
 - Throughput = 1500bytes/334 usec
 - = 35.93Mbit/s
- RTS/CTS: need to add 2 x SIFS + RTS + CTS time
 - 11g throughput: 33.61Mb/s
- But we need to consider collisions and deference!

Other Issues in Wireless LANs

Security in Wireless LANs

- Original 802.11
 - Authentication
 - Ensure the client has permission to access the network
 - Originally used a shared secret key (Wired Equivalent Privacy, WEP)
 - Client and AP must be pre-configured with the same secret key
 - Confidentiality
 - Ensure the communications between client and AP cannot be overheard
 - WEP shared secret key also used for encryption
 - WEP has several limitations
 - In practice, if an attacker can collect several GB of traffic between a client and AP, it can discover the secret key
- Enhanced Wireless LAN Security
 - Wireless Protected Access (WPA): increase key size and solve WEP problems
 - IEEE 802.11i: complete security architecture that can use other network security mechanisms

Wireless LAN Design Issues

- How many users per Access Point?
 - Performance per user drops as number of users increase
 - But we want to minimise number of APs
 - Costly devices, costly to install and manage
 - Handover between APs may become inefficient
- Basic Access versus RTS/CTS – What RTS threshold?
 - Basic Access is more efficient if few collisions (unless hidden terminals)
 - RTS/CTS helps avoid hidden terminals
- How to cover a large area?
 - Cellular coverage: many small cells or a few large cells?
 - Avoid interference between cells
 - Use different frequencies, but only 3 non-overlapping frequencies available

Wireless LAN Design Issues

- How do we secure the network?
 - Need to authenticate users (usually to a central network authentication server)
 - Need encryption: Layer 2 (802.11 WEP, WPA, 11i) or other layer (IPsec, VPN, ...)
- How do we give priority to users and applications?
 - Voice calls get priority over data traffic
 - Quality of service management on APs; but what about network wide?