Chapter 1: Introduction of IEEE802.11

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IEEE 802.11 Working Group

IEEE 802.11 - The WLAN standard was original 1 Mbit/s and 2 Mbit/s, 2.4 GHz RF and infrared [IR] standard (1997), all the others listed below are Amendments to this standard, except for Recommended Practices 802.11F and 802.11T.

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)

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 & 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) (working – June 2010)





IEEE 802.11r - Fast roaming Working "Task Group r" - (2008)

IEEE 802.11s - Mesh Networking, Extended Service Set (ESS) (working --

September 2010)

IEEE 802.11T — Wireless Performance Prediction (WPP) - test methods and metrics Recommendation $_{\rm cancelled}$

IEEE 802.11u - Interworking with non-802 networks (for example, cellular)

(working — September 2010) IEEE 802.11v - Wireless network management _(working — June 2010) 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) _(August 2007 - December 2011)



IEEE 802.11aa - Robust streaming of Audio Video Transport Streams

(March 2008 - June 2011)

IEEE 802.11mb — Maintenance of the standard. Expected to become 802.11-2011. (ongoing)

IEEE 802.11ac - Very High Throughput < 6 GHz (September 2008 - December 2012)

IEEE 802.11ad - Extremely High Throughput 60 GHz (December 2008 - December

2012)





IEEE 802.11a

| Release date | Op. Frequency | Throughput (typ.) | Net Bit Rate (max.) | Gross Bit Rate (max.) | Max Indoor Range | Max Outdoor Range |
|-----------------|------------------|----------------------|---------------------------|-----------------------------|------------------------|-------------------------|
| October 1999 | 5 GHz | 27 Mbit/s | 54 Mbit/s | 72 Mbit/s | ~50 ft/15 meters | ~100 ft/30 meters |

IEEE 802.11b

| Release date | Op. Frequency | Throughput (typ.) | Net Bit Rate (max.) | Gross Bit Rate (max.) | Max Indoor Range | Max Outdoor Range | |
|-----------------|------------------|----------------------|---------------------------|-----------------------------|---------------------------|---------------------------|--|
| October 1999 | 2.4 GHz | ~5 Mbit/s | 11 Mbit/s | ?? Mbit/s | ~150 feet/45 meters | ~300 feet/90 meters | |





IEEE 802.11g

| Release date | Op. Frequency | Throughput (typ.) | Net Bit Rate (max.) | Gross Bit Rate (max.) | Max Indoor Range | Max Outdoor Range |
|-----------------|------------------|----------------------|---------------------------|-----------------------------|---------------------------|---------------------------|
| June 2003 | 2.4 GHz | ~22 Mbit/s | 54 Mbit/s | 128 Mbit/s | ~150 feet/45 meters | ~300 feet/90 meters |

IEEE 802.11n

| Release date | Op. Frequency | Throughput (typ.) | Net bit rate (max.) | Gross Bit Rate (max.) | Max Indoor Range | Max Outdoor Range |
|-----------------------|----------------------------|----------------------|---------------------------|-----------------------------|---------------------------|----------------------------|
| September 11, 2009 | 5 GHz and/or 2.4 GHz | 144 Mbit/s | 600 Mbit/ s | ?? Mbit/s | ~300 feet/91 meters | ~600 feet/182 meters |





802.11n

802.11n is a recent amendment which improves upon the previous 802.11 standards by adding multiple-input multiple-output (MIMO) and many other newer features. The IEEE has approved the amendment with an expected publication in mid October 2009.^[9] Enterprises, however, have already begun migrating to 802.11n networks based on the Wi-Fi Alliance's certification of products conforming to a 2007 draft of the 802.11n proposal.

AirPort Express 基地台具備 802.11n 功能,也就是新一代高速無線技術, 大部分已上市的 Mac 電腦與部分配備相容網路卡的較新型 PC 機種都內 含這種網路規格。





9



Why do we need MAC ?



Contention and Collision Avoidance !!!





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Why Do We Need MAC?



Fairness !!!



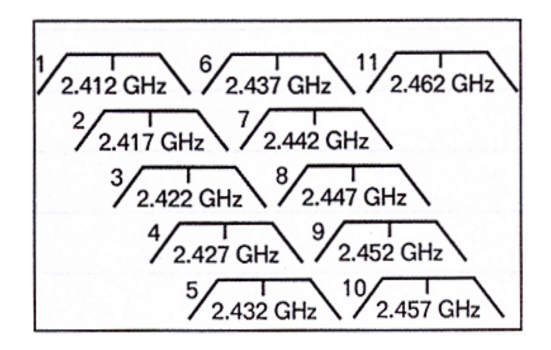


Scope

To develop a **medium access (MAC)** and **physical layer (PHY)** specification for wireless connectivity for fixed, portable, and moving stations within a local area.

11 channels in 2.4 GHz

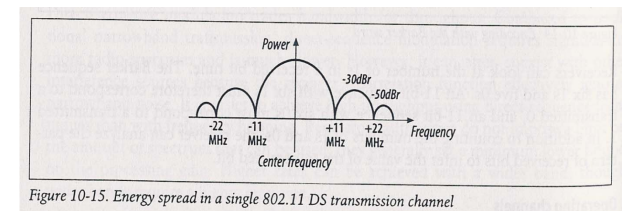
□ 3 separate, clean channels for simultaneous usage



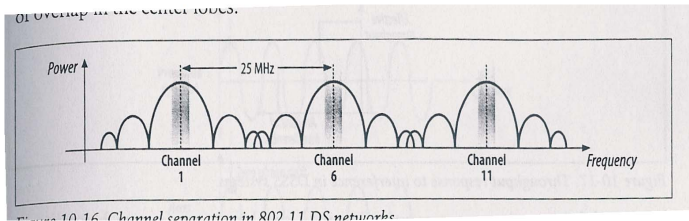




Energy spread in 802.11 based on DSSS:



Channel separation in 802.11 based on DSSS:



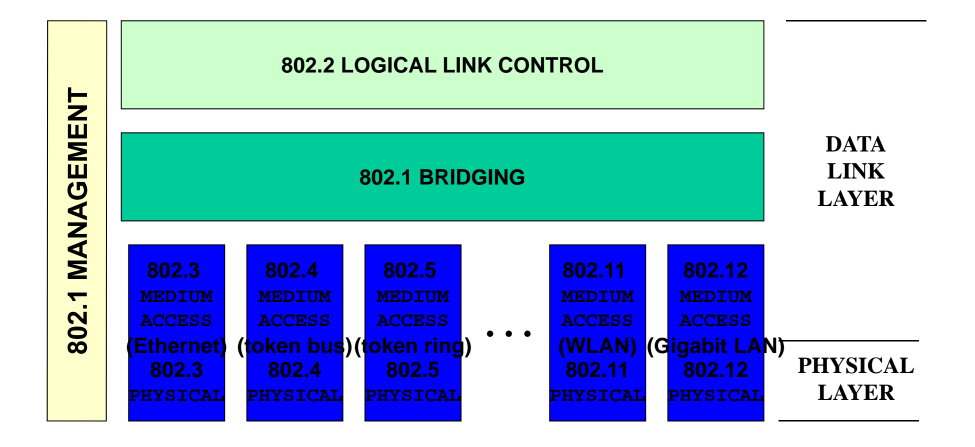




| Regulatory domain | Allowed channels |
|---|----------------------------|
| US (FCC)/Canada (IC) | 1 to 11 (2.412-2.462 GHz) |
| Europe, excluding France and Spain (ETSI) | 1 to 13 (2.412-2.472 GHz) |
| France | 10 to 13 (2.457-2.472 GHz) |
| Spain | 10 to 11 (2.457-2.462 GHz) |
| Japan (MKK) | 14 (2.484 GHz) |











MAC Protocol Overview

MAC should be developed independent of the physical underneath it, whether it is DSSS, FHSS, or infrared.

Basic data rate: 1 to 20 Mbits/sec

Authentication

□ link-level authentication process

not intended to provide end-to-end, or user-to-user authentication MAC Traffic:

- □ asynchronous data service: in a best-effort basis
- □ time-bound service: as connection-based data transfer





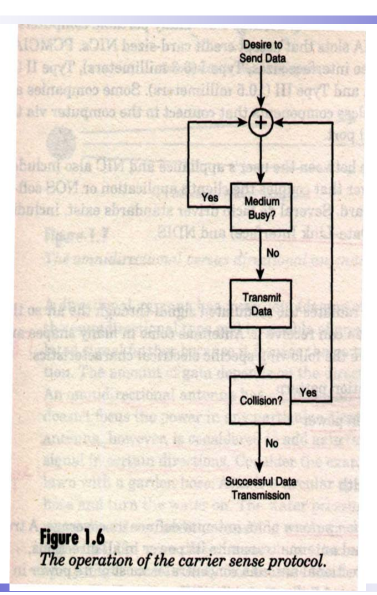
MAC Protocol Overview (cont)

- **CSMA/CA**: carrier sense multiple access with collision avoidance
 - □ a station wishing to send must sense the medium
 - □ mandate a minimum gap between continuous frames
 - **collision avoidance**: a random backoff after the medium is sensed idle
 - □ only decrement the backoff interval while the medium is free
 - □ all non-broadcast packets will be immediately ACKed
 - if no ACK is received, the frame is repeated immediately

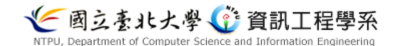




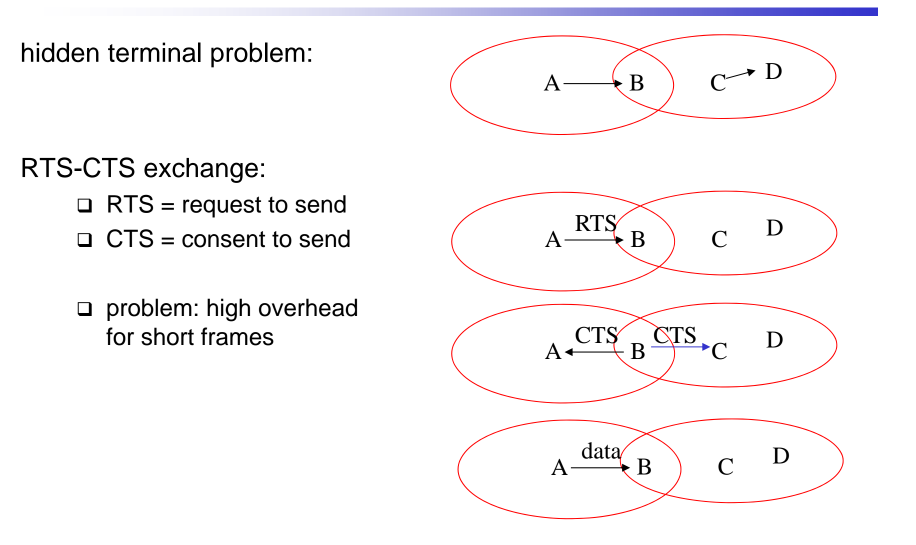
The operation of the carrier sense protocol







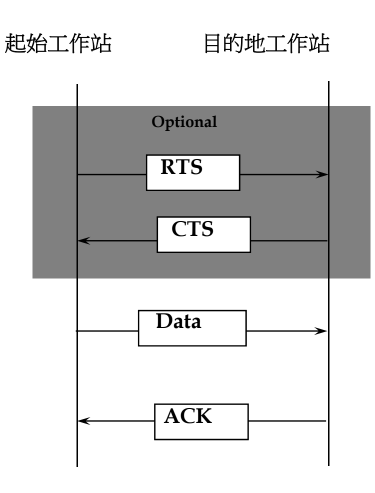
MAC Protocol Overview (cont)







Basic Exchange Sequence







Hidden-Terminal and Exposed-Terminal Problems

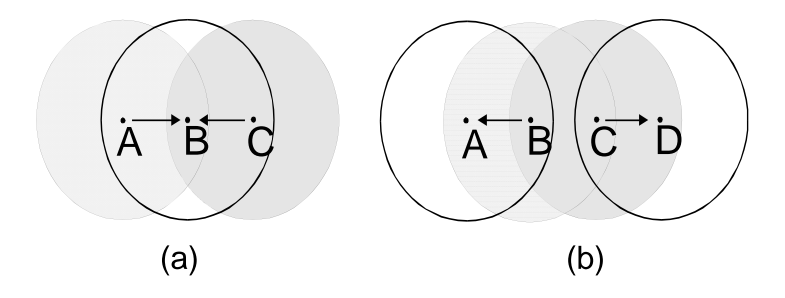


Fig. 1: (a) the hidden terminal problem, (b) the exposed terminal problem





MAC Protocol Overview (cont)

IEEE 802.11 only supports RTS-CTS in an optional basis:

- □ only stations wishing to use this mechanism will do so
- □ but stations need to be able to respond appropriately in reception





Characteristics of Wireless LAN

Air Media Impacts:

- □ broadcast nature: limited point-to-point connection range
- □ shared medium, unprotected from outside signals
- □ less reliable

Mobility of Stations

Interaction with other 802 Layers

- □ 802.11 consists of only PHY and MAC layers.
- 802.11 should appear the same to higher-layer (LLC) 802-style LAN. So station mobility should be handled within the MAC layer.





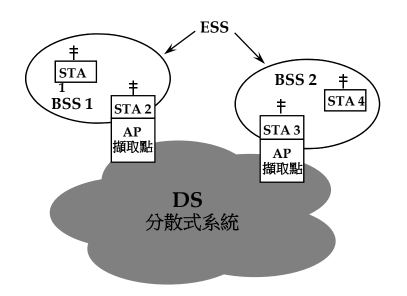
802.11 Architecture

STA:

 any device that contains an 802.11-conformed MAC and PHY

Basic Service Set (BSS):

- A set of STAs controlled by a single CF (Co-ordination Function).
- The member STAs in a BSS can communicate with each other directly (when no hidden terminal).

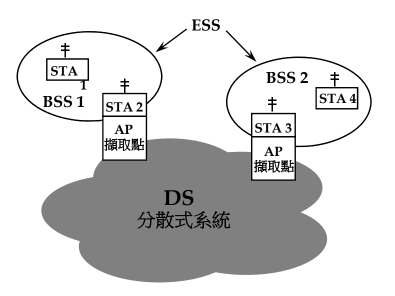






Extended Service Set (ESS):

- □ A set of BSSs integrated together.
- The ESS network appears the same to an LLC layer as an independent BSS network.
- Stations within an ESS can communicate with each other and mobile stations may move from one BSS to another transparently to LLC.





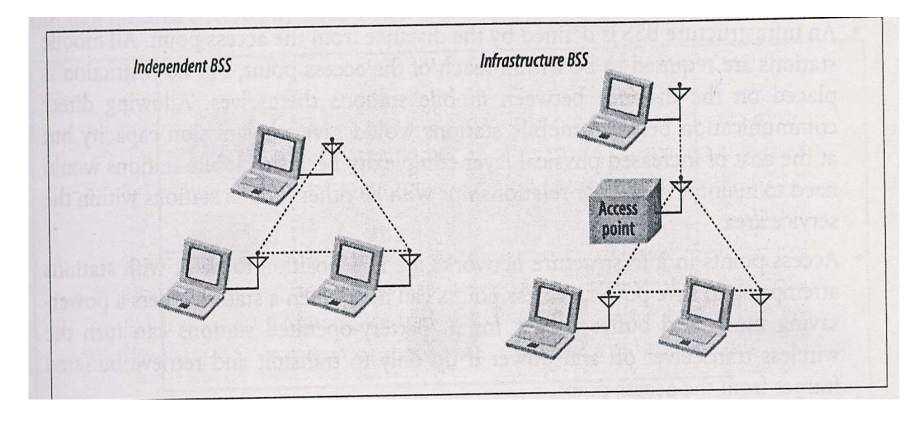


Independent BSS and Infrastructure BSS

Independent BSS = IBSS

Infrastructure BSS

(never called IBSS)







BSSID

Each BSS has an ID, a 48-bit identifier to distinguish from other BSS. In an infrastructure BSS,

- $\square BSSID = MAC address of the AP.$
- In an IBSS, BSSID has
 - Universal/Local bit = 1
 - □ Individual/Group bit = 0
 - □ 46 randomly generated bits

The all-1s BSSID is the broadcast BSSID.

used when mobile stations try to locate a network by sending probe request





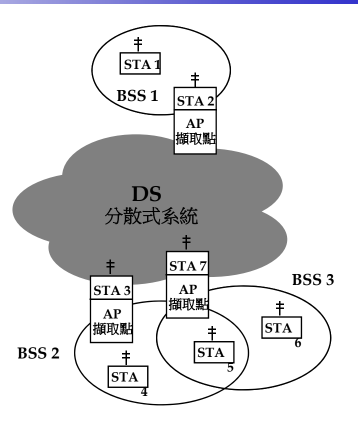
Possible 802.11 Configurations

The following are possible in an ESS:

- □ physically disjoint.
- □ partially overlap.
- physically collocated (to provide redundancy).

Multiple independent ESSs may be physically present in the same place.

- An ad-hoc network can operate in a location where an ESS network already exists.
- Physically adjacent ESS networks can be set up by different organizations.



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Frame Types

Management Frames:

- □ timing and synchronization
- □ authentication and deauthentication

Control Frames:

- □ to end contention-free period (CFP)
- □ handshaking during the contention period (CP)
- $\hfill\square$ ack during CP

Data Frames:

- □ data frames (in both CFP and CP)
- data frames can be combined with polling and ACK during CFP



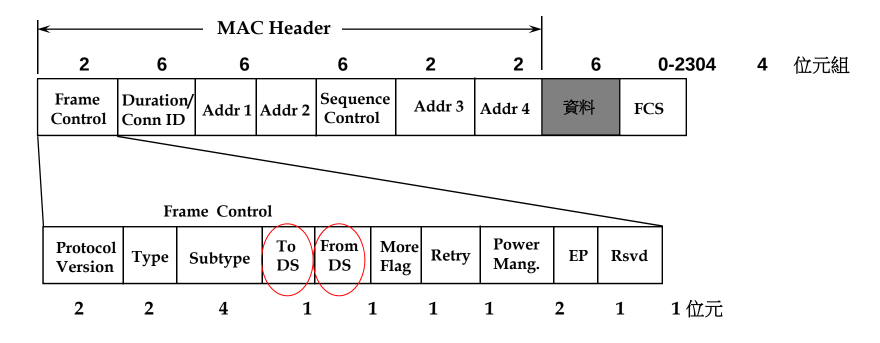


MAC Frame Formats

Each frame consists of three basic components:

- MAC Header (control information, addressing, sequencing fragmentation identification, duration, etc.)
- □ Frame Body (0-2304 bytes)

□ IEEE 32-bit CRC







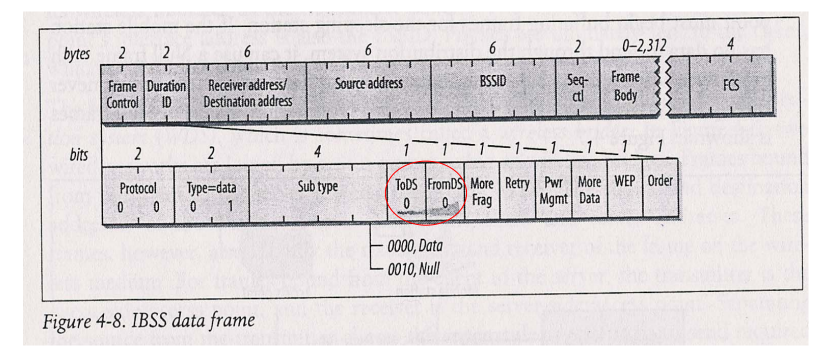
Frame Control Field :

- Retry: Indicates that the frame is a retransmission of an earlier frame.
- Duration/Connection ID : Used to distribute a value (us) that shall update the Network Allocation Vector in stations receiving the frame.
 - During the **contention-free** period, this field may be replaced with a connection ID field.
 - **Contention-based** data uses duration to indicate the length of the transmission.
- Address Fields : Indicate the BSSID, SA, DA, TA (Transmitter address), RA (Receiver address), each of 48-bit address.
- □ More Flag:
- Dever Management :
 - Active Mode
 - PS Mode (Power Save)





IBSS data frame:







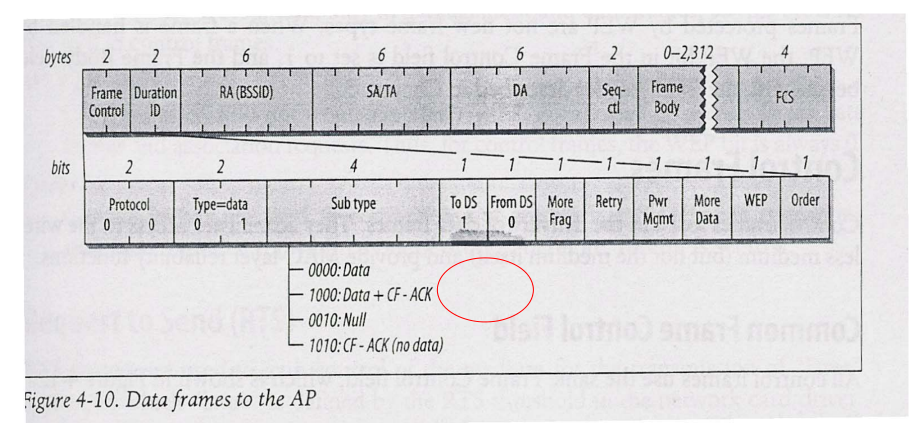
Frames from the AP:

| | Frame Control | Ouration ID | DA/RA | TA (BSSID) | | SA | | Seq- cti | Frame Body | | | FCS |
|------|---------------|----------------|------------------|--|-------------|--------|--------------|-------------|---------------|--------------|---|-------|
| bits | 2 | | 2 | 4 | 1 | 1 | -1- | -1- | _1_ | _1_ | _1_ | _1 |
| | Protoc | col O | Type=data 0 1 | Sub type | ToDS | FromDS | More Frag | Retry | Pwr Mgmt | More Data | WEP | Order |
| | | | | - 0000: Data - 1000: Data + CF - ACK - 0100: Data + CF - Poll - 1100: Data + CF - ACK - 1010: CF - ACK - 0110: CF - Poll - 1110: CF - ACK + CF - 1 | ά + CF - Ρθ | oll | | | | | uime 2. 50 345 a. 346 a. 346 a. | |





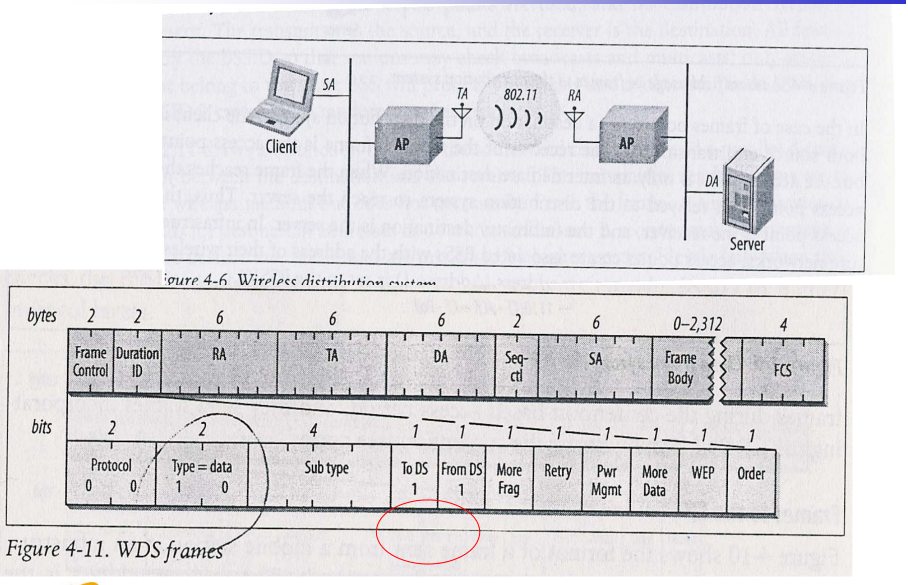
Frames to the AP:







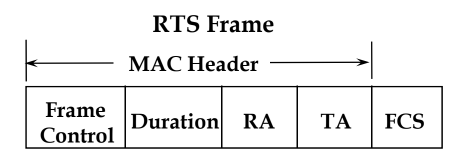
WDS (wireless distributed system, or wireless bridge) frames

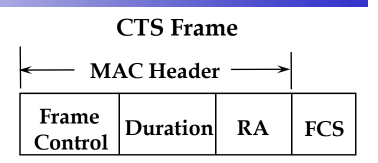






Control Frames





RTS (request-to-send) Frame

DRA: the addr. of the STA that is the intended immediate recipient of the pending directed data or management frame

DTA: the addr. of the STA transmitting the RTS frame

Duration: T(pkt.) + T(CTS) + T(ACK) + 3 * SIFS

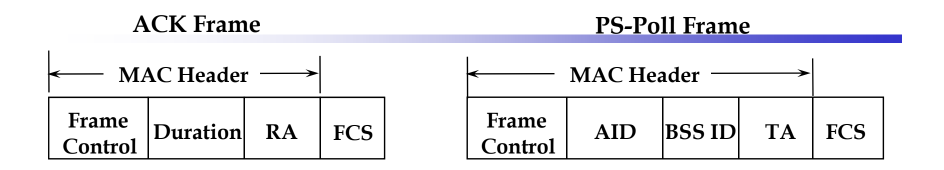
■CTS (clear-to-send) Frame

DRA: is taken from the TA field of the RTS frame.

Duration: T(pkt.) + T(ACK) + 2 * SIFS







ACK Frame

RA: is taken from the addr. 2 field of the data, management, or PS-Poll frame

PS-Poll Frame

- When a station wakes from a PS mode, it transmits a PS-Poll to the AP to retrieve any frames buffered while it was in the PS mode.
- **TA:** the addr. of the STA transmitting the Poll frame
- AID = association ID (a 2-byte numeric number to identify this association)
- □ **BSS ID** = address of the AP



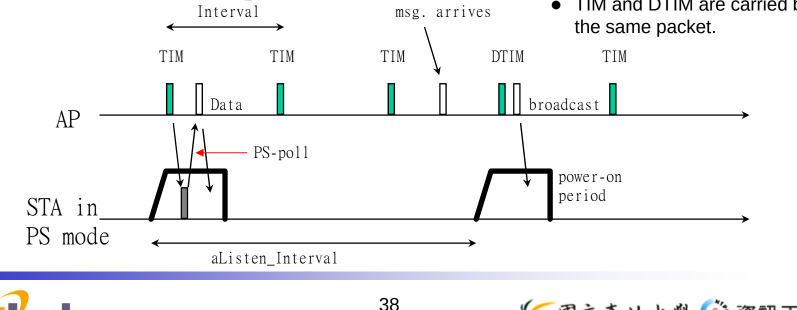


- An STA can be in Active mode (AM) or Power-Save mode (PS).
 - In PS mode, the STA will • enable its receiver in every aListen_Interval period.
 - The AP should be informed of • the STA's entering PS mode, in which case all arriving frames will be buffered.

Beacon

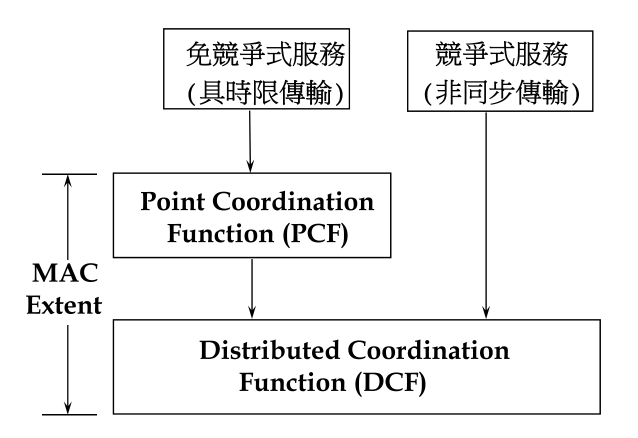
- The AP will encode in each Beacon a TIM:
 - TIM = Traffic-Indication-Map (indicating the STA which has buffered frames)
 - **DTIM** = Delivery TIM (indicating a broadcast msg., which will be sent immediately after the DTIM without receiving PS-poll)
 - TIM and DTIM are carried by the same packet.

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Broadcast









MAC Architecture

Distributed Coordination Function (DCF)

- □ The fundamental access method for the 802.11 MAC, known as Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA).
- □ Shall be implemented in ALL stations and APs.
- □ Used within both ad hoc and infrastructure configurations.

Point Coordination Function (PCF)

- □ An alternative access method
- □ Shall be implemented on top of the DCF
- A point coordinator (polling master) is used to determine which station currently has the right to transmit.
- □ Shall be built up from the DCF through the use of an <u>access priority</u> mechanism.



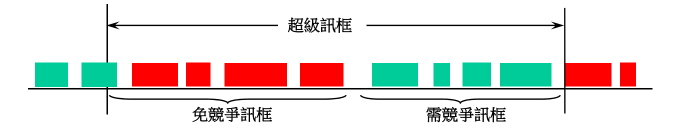


Different accesses to medium can be defined through the use of different values of <u>IFS</u> (inter-frame space).

- □ PCF IFS (PIFS) < DCF IFS (DIFS)
- PCF traffic should have higher priority to access the medium, to provide a *contention-free* access.
- This PIFS allows the PC (point coordinator) to seize control of the medium away from the other stations.

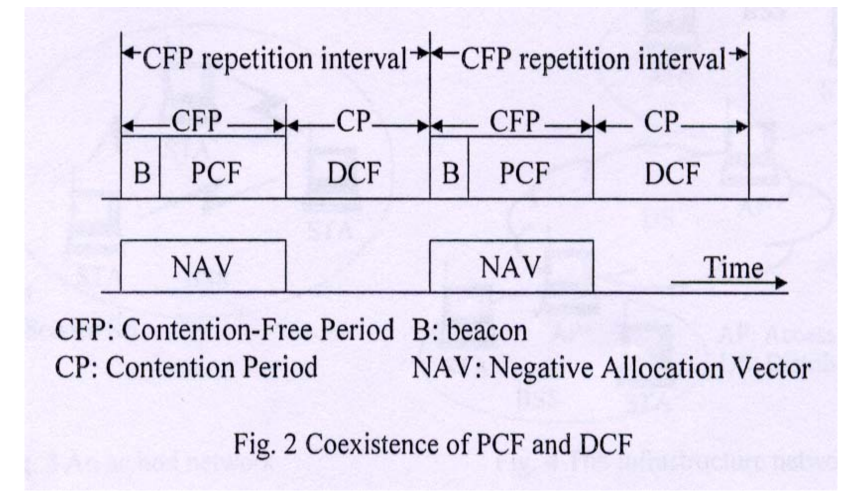
Coexistence of DCF and PCF

- □ DCF and PCF can coexist through superframe.
- superframe: a contention-free period followed by a contention period.













Distributed Coordination Function

Allows sharing of medium between PHYs through

- □ CSMA/CA and,
- □ random backoff following a busy medium.

All packets should be acknowledged (through ACK frame) immediately and positively.

□ Retransmission should be scheduled immediately if no ACK is received.





DCF (cont)

Carrier Sense shall be performed through 2 ways:

- □ physical carrier sensing: provided by the PHY
- □ virtual carrier sensing: provided by MAC
 - by sending medium reservation through RTS and CTS frames
 - duration field in these frames
 - The use of RTS/CTS is under control of RTS_Threshold.
 - An NAV (Net Allocation Vector) is calculated to estimate the amount of medium busy time in the future.

Requirements on STAs:

- □ can receive any frame transmitted on <u>a given set of rates</u>
- □ can transmit in <u>at least one of these rates</u>
- □ This assures that the Virtual Carrier Sense mechanism work on multiple-rate environments.





DCF (cont)

MAC-Level ACKs

- □ Frames that should be ACKed:
 - Data
 - Poll
 - Request
 - Response
- An ACK shall be returned immediately following a successfully received frame.
- □ After receiving a frame, an ACK shall be sent after SIFS (Short IFS).
 - SIFS < PIFS < DIFS
 - So ACK has the highest priority.





Priority Scheme in MAC

Priorities of frames are distinguished by the IFS (inter-frame spacing) incurred between two consecutive frames.

3 IFS's:

- □ SIFS: the highest priority
 - ACK, CTS, data frame of a fragmented MSDU (i.e., continuous frames), and to respond to a poll from the PCF.
- □ PIFS (PCF-IFS): 2nd highest
 - by PCF to send any of the Contention Free Period frames.
- DIFS (DCF-IFS): 3rd highest
 - by the DCF to transmit asynchronous MPDUs
- □ EISF (extended IFS): lowest
 - by DCF to retransmit a frame





DCF: the Random Backoff Time

Before transmitting asynchronous MPDUs, a STA shall use the CS function to determine the medium state.

If idle, the STA

- □ defer a DIFS gap
- □ transmit MPDU

If busy, the STA

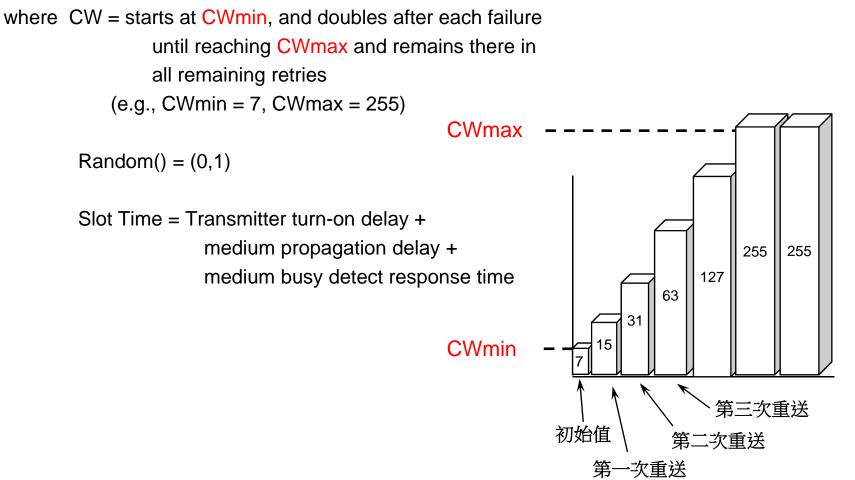
- □ defer a DIFS gap
- then generate a random backoff period (within the contention window CW) for an additional deferral time to resolve contention.





DCF: the Random Backoff Time (Cont.)

Backoff time = CW* Random() * Slot time







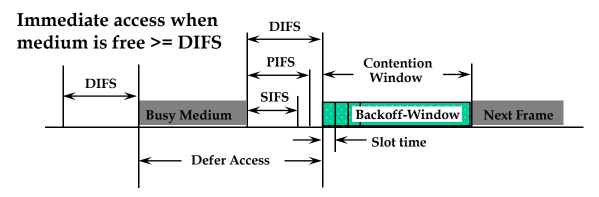
DCF Access Procedure

CSMA/CA

- A STA can try to send when:
 - □ no PCF detected
 - □ or, Contention Period of a Superframe when using a PCF.

Basic Access

- □ A STA with a pending MPDU (MAC Protocol Data Unit) may transmit when it detects a free medium for \geq DIFS time.
- But when a Data, Poll, Request, or Response MPDU is to be sent, the Backoff procedure shall be followed.

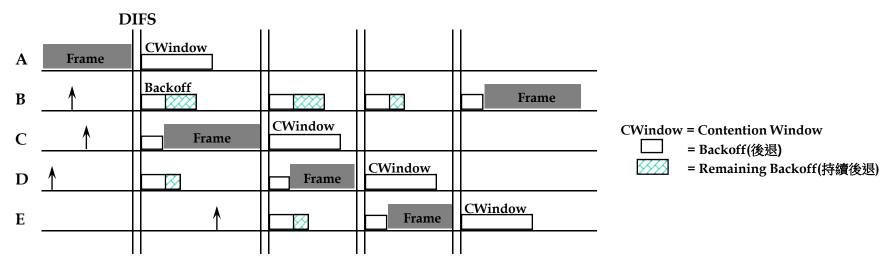






Backoff Procedure

- □ The Backoff Timer should be frozen when medium is busy.
- The timer should be resumed only when the medium is free for a period > DIFS.
- □ Transmission shall commence whenever the Backoff Timer reaches 0.



To ensure fairness and stability:

a STA that has just transmitted a frame and has another queued frame, shall perform the backoff procedure.

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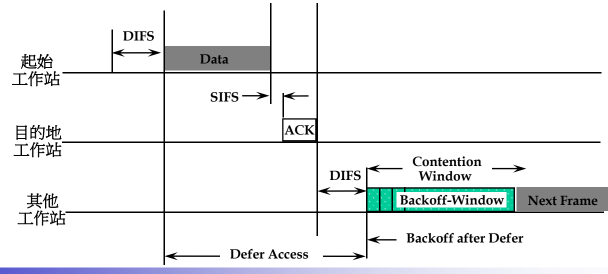
Transmission can be done with or without RTS/CTS.

STA can choose from 3 options:

- □ never use RTS/CTS
- □ always use RTS/CTS
- □ use RTS/CTS whenever the MSDU exceeds the value to RTS_Threshold

Option 1: Direct MPDU transfer Without using RTS/CTS

- □ The duration field in the data frame is used to estimate NAV.
- □ NAV = duration + SIFS + ACK + DIFS

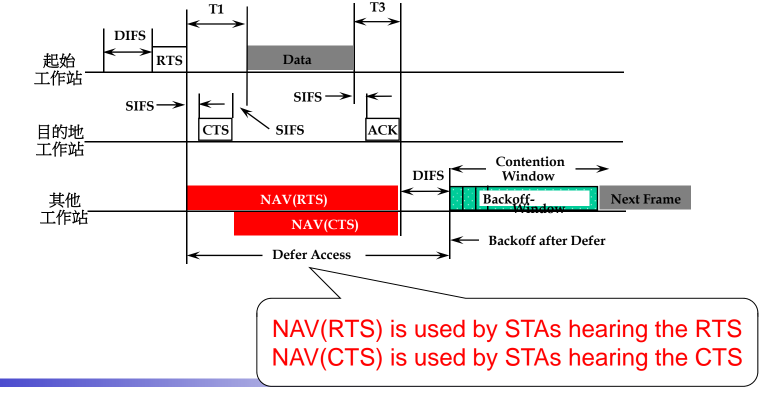






Option 2: Direct MPDU transfer by setting NAV through RTS/CTS frames:

- RTS and CTS frames contain a <u>Duration field</u> based on the medium occupancy time of the MPDU.
- □ The duration is from (the end of the RTS or CTS frame) to (the end of the ACK frame).





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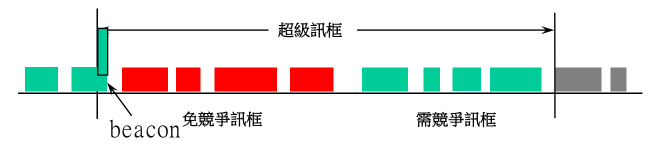
The PCF provides <u>contention-free</u> services.

One STA will serve as the <u>Point Coordinator (PC)</u>, which is responsible of generating the Superframe (SF).

- The SF starts with a beacon and consists of a <u>Contention Free period</u> and a <u>Contention Period</u>.
- □ The length of a SF is a manageable parameter and that of the CF period may be <u>variable on a per SF basis</u>.

There is one PC per BSS.

This is an <u>option</u>; it is not necessary that all stations are capable of transmitting PCF data frames.







PCF Protocol

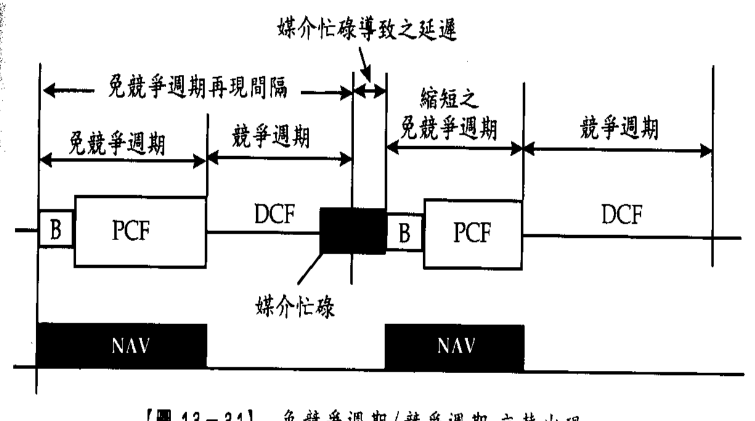
Based on a polling scheme controlled by PC:

- PC gains control of the medium at the beginning of the SF by waiting for a PIFS period and sending a BEACON.
- □ CFP_Repetition_Interval: to maintain the length of the SF
- □ The polling list is left to the implementers. (a GOOD research point!!)





Delayed Superframe



【■13-31】 免競爭週期/競爭週期 交替出現

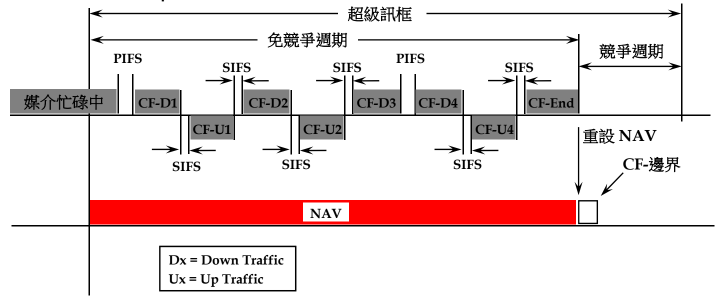




How to POLL

The PC first waits for a PIFS period.

- PC sends a data frame (CF-Down) with the CF-Poll Subtype bit = 1, to the next station on the polling list.
- □ When a STA is polled, if there is a data frame (CF-Up) in its queue, the frame is sent after SIFS with CF-Poll bit = 1.
- □ Then after another SIFS, the CF polls the next STA.
- □ This results in a burst of CF traffic.
- □ To end the CF period, a CF-End frame is sent.

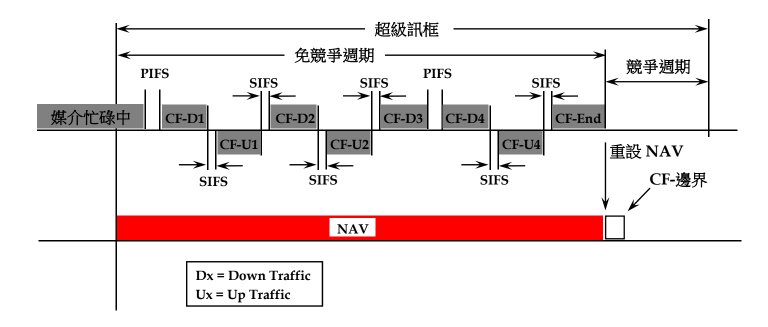






If a polled STA has nothing to send, <u>after PIFS</u> the PC will poll the next STA. NAV setup:

- Each STA should preset it's NAV to the maximum CF-Period Length at the beginning of every SF.
- On receiving the PC's CF-End frame, the NAV can be reset (thus may terminate the CF period earlier).

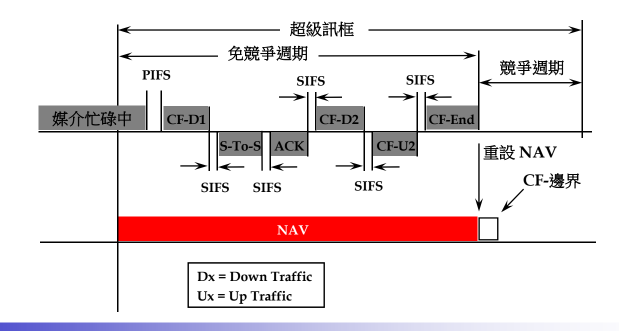




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When the PC is neither a transmitter nor a recipient:

- □ When the polled STA hears the CF-Down:
 - It may send a Data frame to any STA in the BSS after an SIFS period.
 - The recipient (.neq. PC) of the Data frame returns an ACK after SIFS.
- Then PC transmits the next CF-Down after an SIFS period after the ACK frame.
 - If no ACK is heard, the next poll will start after a PIFS period.







802.11 - Roaming

No or bad connection? Then perform:

Scanning

scan the environment, i.e., listen into the medium for beacon signals or send probes into the medium and wait for an answer

Reassociation Request

□ station sends a request to one or several AP(s)

Reassociation Response

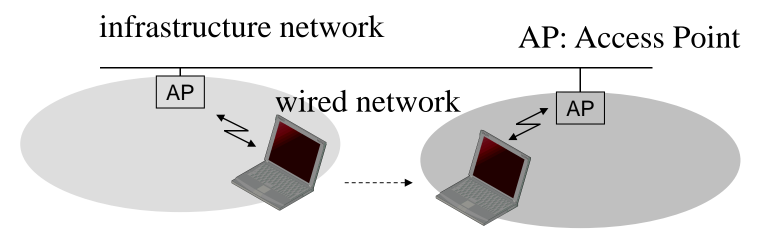
- □ success: AP has answered, station can now participate
- □ failure: continue scanning

AP accepts Reassociation Request

- □ signal the new station to the distribution system
- □ the distribution system updates its data base (i.e., location information)
- typically, the distribution system now informs the old AP so it can release resources





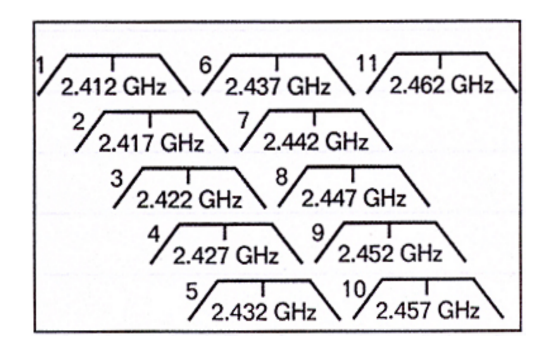






Scope

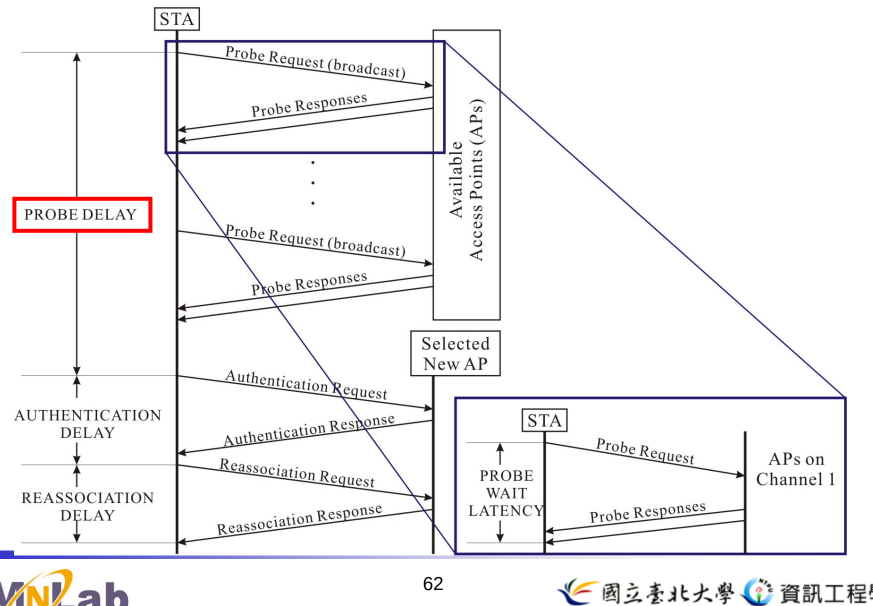
- To develop a medium access (MAC) and physical layer (PHY) specification for wireless connectivity for fixed, portable, and moving stations within a local area.
- □ 11 channels in 2.4 GHz
 - □ 3 separate, clean channels for simultaneous usage







Layer-2 handoff procedure in WLAN





NTPU, Department of Computer Science and Information Engineering

Homework #1:

- 1. What's hidden-terminal and exposed-terminal problems ?
- 2. How to use the RTS/CTS to reduce the hidden-terminal problem ?
- 3. What's operations of Distributed Coordination Function (DCF) and Point Coordination Function (PCF) ?
- 4. What's the main operations of IEEE 802.11 roaming (layer-2 handoff procedure) ?



