

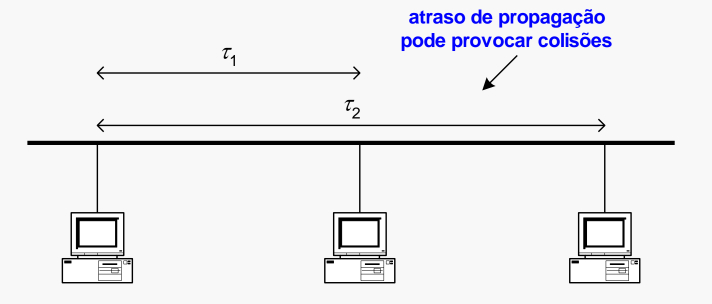
#### **Ethernet and Wireless**

#### **Redes de Comunicações 1**

#### Licenciatura em Engenharia de Computadores e Informática DETI-UA, 2021/2022

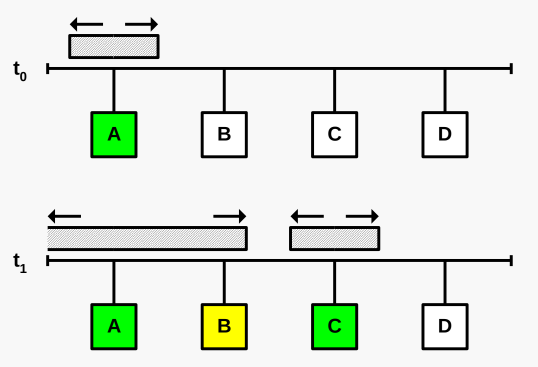
# **CSMA (Carrier Sense Multiple Access)**

- Stations transmit and receive in the same channel
- They sense the medium before transmission; only transmit if medium is free
- Number of collisions is minimized
- Collisions can occur because stations are distanced from each other



### CSMA/CD (CSMA with Collision Detection) (I)

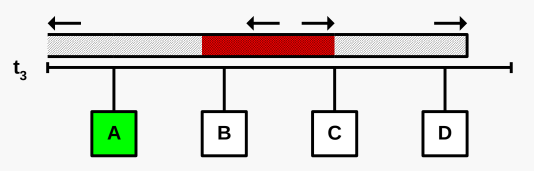
• Stations stop transmitting when they detect collisions



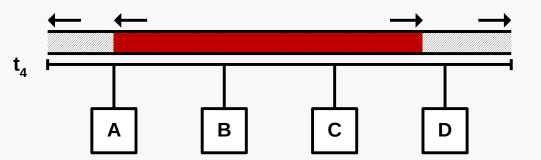
A estação A detecta o meio livre e inicia a sua transmissão

A estação B pretende transmitir mas não o faz porque detecta o meio ocupado; a estação C inicia a transmissão

#### CSMA/CD (II)

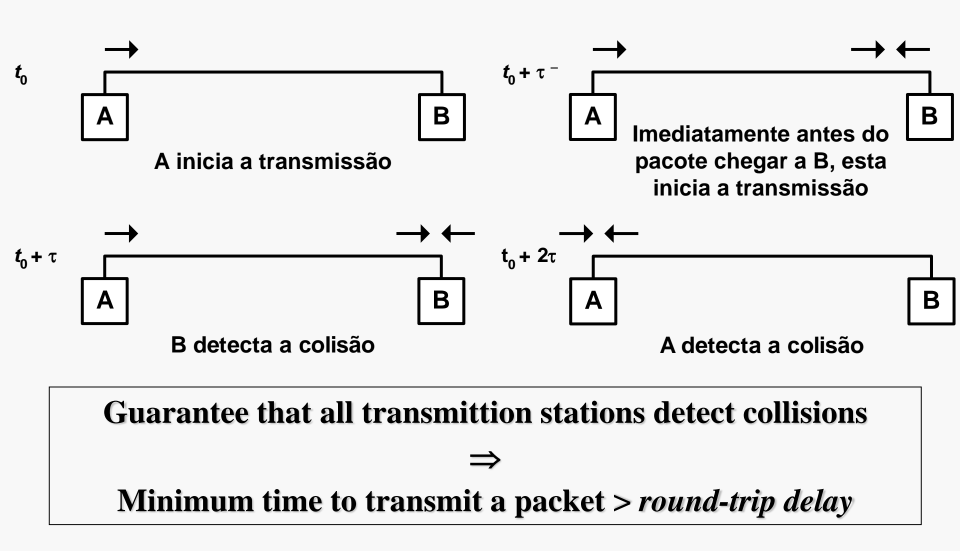


# C detecta a colisão e pára de transmitir



A detecta a colisão e pára de transmitir

# CSMA/CD (III)



# CSMA/CD (IV)

- The Carrier Sense Multiple Access with Collision Detection (CSMA/CD) protocol used on Ethernet works as follows: the medium access is ruled by carrier sense (the sending station first detects if the medium is being used by another station) and collision detection (the sending station checks if the medium has the same data being sent by it).
- When a station has an Ethernet frame to be sent, it first checks if the medium is busy with the transmission of a frame by another station. If the medium is free for an Inter Frame Spacing (IFS) time period, it starts sending its frame. If the medium is busy, it waits that the medium becomes free, waits another IFS time period and starts sending its frame (it is said that the protocol is 1-persistent since all stations waiting to transmit during a busy period will transmit their frames with 100% of probability as soon as the medium becomes free for a IFS time period).
- IFS is the minimum time interval required by all stations to accommodate one frame before being prepared to start receiving another frame. For example, in 10 Mbps Ethernet, the IFS is 9.6 µs.
- Note that it is possible that two (or more) stations start transmitting frames almost at the same time originating a collision. In a collision, multiple frames are being simultaneously transmitted and, therefore, will not be correctly received by any station. When a sending station detects a collision, it stops the frame transmission and sends a JAM signal (aimed to guarantee that all stations detect the collision). Then, it waits for a random period of time to send the frame again. This random period is defined by the Truncated Binary Exponential Backoff Algorithm described in the next slide.

# CSMA/CD (V)

 Number of time slots of delay before the n<sup>th</sup> retry is a random variable uniformly distributed in the interval

 $0 \le r < 2^k$ , with  $k = \min(n, 10)$ 

- Duration of the slot = 64 bytes = 512 bits = 51.2  $\mu$ s (10 Mbps)
- Example:
  - $n = 1 \Longrightarrow r = 0 \text{ ou } 1 (0 \text{ ou } 51.2 \text{ } \mu\text{s})$
  - $n = 2 \Rightarrow r = 0, 1, 2 \text{ ou } 3 (0, 51.2, 102.4 \text{ ou } 153.6 \text{ } \mu\text{s})$
  - n > 10, maximum delay fixed to  $2^{10}-1 = 1023$  slots
- Maximum number of retries = 16

#### **CSMA-CD - performance**

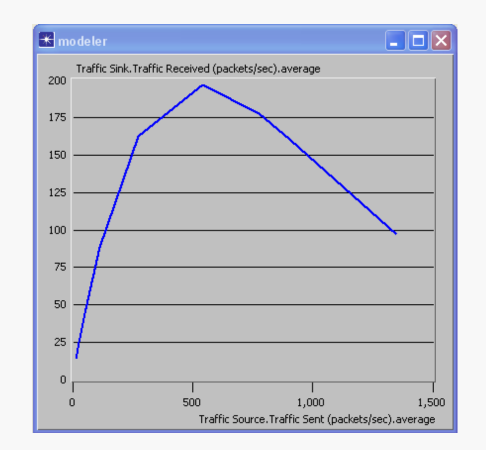
Utilization of CSMA/CD is

$$S \xrightarrow[N \to \infty]{} \frac{1}{1 + 3.44a}$$

 $a = \tau/T$ , *T* – transmission time of a packet (useful time) • a<1

#### **CSMA-CD - performance**

- Increase of transmission traffic
  - Increase of collisions



#### **Wireless Networks**

#### **Evolution of WLAN standards**

- WiFi 1 802.11b, 1999, 2.4 GHz band, 11 Mbps data rate
- WiFi 2 802.11a, 1999, 5 GHz band, 54 Mbps data rate
- WiFi 3 802.11g, 2003, 2.4 GHz band, 54 Mbps data rate
- WiFi 4 802.11n, 2009, 2.4 and 5 GHz bands, ~600 Mbps data rate
- WiFi 5 802.11ac, 2013, 5 GHz band, ~1.3 Gbps data rate
- WiFi 6 802.11ax, 2019, 1 to 7GHz bands, >11Gbps data rate



### Components

• Station (STA)

Mobile terminal

• Access Point (AP)

STA connect to access points (infrastructured networks)

• Basic Service Set (BSS)

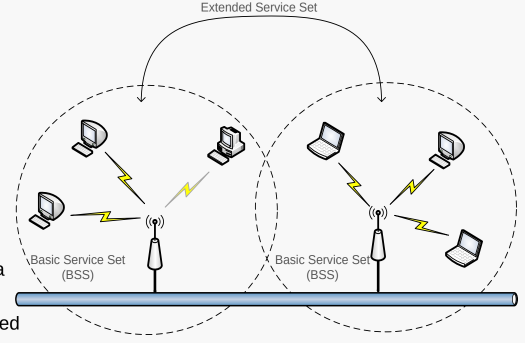
STA and AP with same coverage form a BSS

Group of IEEE 802.11 stations associated to an Access Point (AP)

Known through the SSID

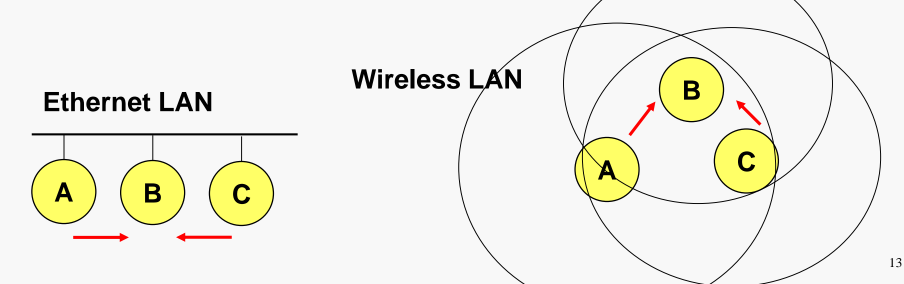
• Extended Service Set (ESS)

Several BSSs interconnected by APs form a ESS



### Wired vs Wireless differences

- A and C sense the channel empty simultaneously
  - ➢ Send traffic at the same time
- Ethernet: sender can detect collision
- Wireless: radios cannot detect collision (work in half-duplex)
  - Full-duplex: both can transmit and receive information between each other simultaneously
  - Half-duplex: transmission and reception of information must happen alternatively. While one point is transmitting, the other must only receive (avoid selfinterference)

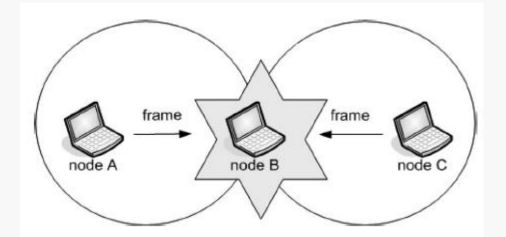


### Wireless MAC

- Wired MACs
  - Typical: CSMA/CD
  - Medium is free  $\rightarrow$  send
  - Listen to sense collision
- What about wireless?
  - Signal power reduces with the square distance
  - Sender can apply CS and CD, but collisions occur in the receiver!
  - Sender may not listen the collisoon (CD does not work)
  - CS may not work either with hidden nodes

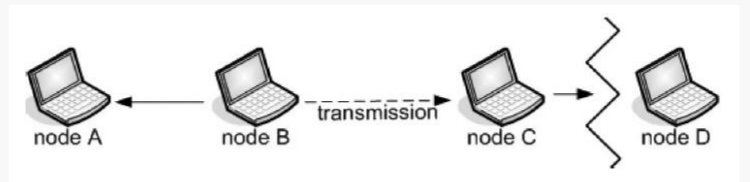
#### **Hidden nodes**

- Hidden terminals
  - A and C do not ear each other
  - Collision in B, if A and C send at the same time
  - Nor A nor C understand that collision occured
- Solution
  - Detect collisions in the receiver
  - "virtual carrier sensing": sender asks the receiver if he is receiving traffic;
     in the case of absense of answer, he assumes that the channel is busy



# **Exposed nodes**

- Exposed terminals
  - B sends to A; C wants to send to D
  - C senses the network and discovers that the medium is occupied
  - D is not in the range of B and A is not in the range of C, so the traffic could be transmitted
  - A and D are exposed terminals
- The transmissions could be done in parallel with no collision

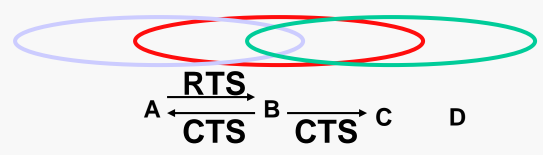


# MACA: Multiple Access with Collision Avoidance

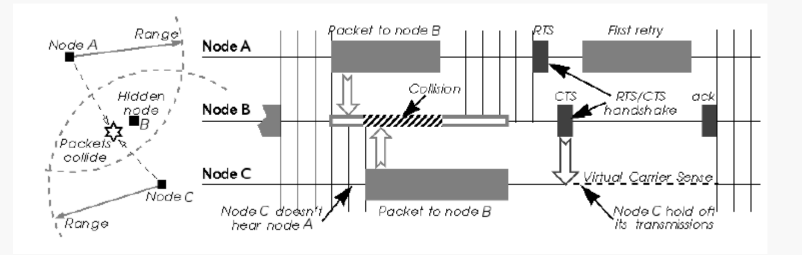
- MACA: avoids collisions using signalling packets
  - RTS (request to send)
    - A small packet is sent before transmitting
  - CTS (clear to send)
    - Receiver provides the right to transmit, when it is able to receive
- Signaling packets (RTS/CTS) contain
  - Sender address
  - Receiver address
  - Packet length (to be transmitted)
- Used in networks scenario with a large amount of traffic/collisions

# **MACA: Hidden Nodes**

- MACA and hidden nodes
  - A, C  $\rightarrow$  B (?)
  - $A \rightarrow RTS \rightarrow B$
  - B -- CTS  $\rightarrow$  A
  - C ears CTS of B

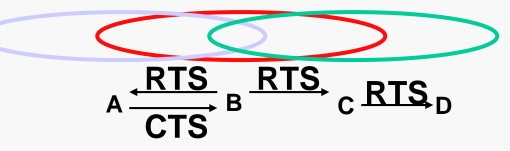


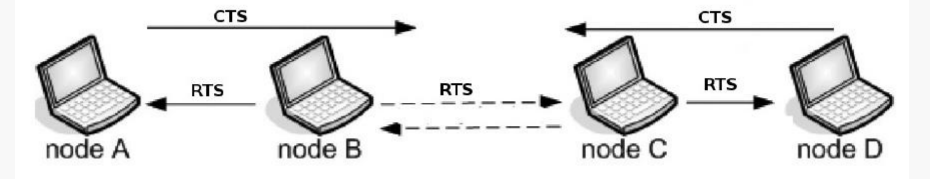
• C waits for the period announced in A transmission



# **MACA: Exposed Nodes**

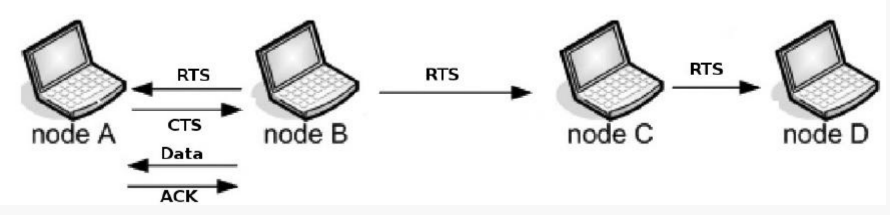
- MACA and exposed nodes
  - B  $\rightarrow$  A, C  $\rightarrow$  D(?)
  - B RTS  $\rightarrow$  A
  - A CTS  $\rightarrow$  B
  - C ears RTS of B
  - C does not ear CTS of A
  - C RTS  $\rightarrow$  D





# **MAC reliability**

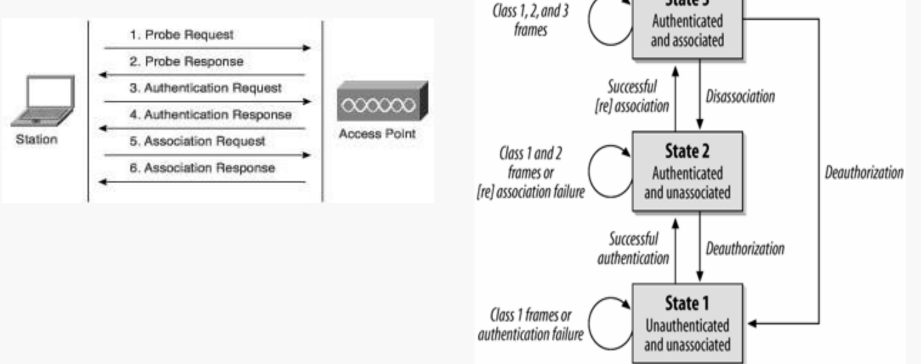
- Wireless connections are very prone to errors
  - Transport is not reliable
- Solution: use acknowledgements
  - When A receives DATA from B, answers with ACK.
  - If B does not receive ACK, B retransmits
  - C and D will not transmit until the ACK (to avoid collisions)
  - Total expected duration (including ACK) is included in the RTS/CTS packets



# Wireless Networks: How to start a connection?

# Joining a BSS

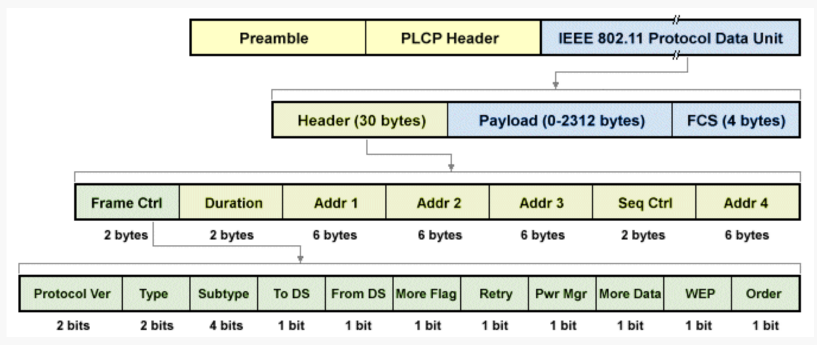
- Station finds BSS/AP by Scanning/Probing.
- BSS with AP: both Authentication and Association are necessary for joining a BSS.



#### **WLAN Frames**

#### Three types of frames

- Control: RTS, CTS, ACK
- Management
- Data
- Header is different for the different types of frames.



# **Joining BSS with AP: Scanning**

• A station willing to join a BSS must get in contact with the AP. This can happen through:

#### • 1. Passive scanning

The station scans the channels for a Beacon frame that is sent periodically from an AP to announce its presence and provide the SSID, and other parameters for WNICs within range

#### • 2. Active scanning (the station tries to find an AP)

The station sends a Probe Request frame - Sent from a station when it requires information from another station

All AP's within reach reply with a Probe Response frame - Sent from an AP containing capability information, supported data rates, etc., after receiving a probe request frame

#### **Beacon Frame**

- IEEE 802.11 Beacon frame, Flags: .....C Type/Subtype: Beacon frame (0x0008) Frame Control Field: 0x8000 .000 0000 0000 0000 = Duration: 0 microseconds Receiver address: Broadcast (ff:ff:ff:ff:ff:ff) Destination address: Broadcast (ff:ff:ff:ff:ff:ff:ff) Transmitter address: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) Source address: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) BSS Id: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) .... .... 0000 = Fragment number: 0 1001 1000 1010 .... = Sequence number: 2442 Frame check sequence: 0x6f0b825c [unverified] [FCS Status: Unverified] - IEEE 802.11 wireless LAN - Fixed parameters (12 bytes) Timestamp: 660070796 Beacon Interval: 0.102400 [Seconds] Capabilities Information: 0x0421 - Tagged parameters (123 bytes) Tag: SSID parameter set: LABCOM Tag: Supported Rates 1(B), 2(B), 5.5(B), 6, 9, 11(B), 12, 18, [Mbit/sec] Tag: DS Parameter set: Current Channel: 13 Tag: Traffic Indication Map (TIM): DTIM 0 of 0 bitmap Tag: ERP Information Tag: Extended Supported Rates 24, 36, 48, 54, [Mbit/sec] Tag: Cisco CCX1 CKIP + Device Name • Tag: Vendor Specific: Microsoft Corp.: WMM/WME: Parameter Element Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Unknown (1) (1) Tag: Vendor Specific: Cisco Systems, Inc.: Aironet CCX version = 5 Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Unknown (11) (11) Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Client MFP Disabled

#### **Probe Request/Response Frames**

IEEE 802.11 Probe Request, Flags: .....C Type/Subtype: Probe Request (0x0004) Frame Control Field: 0x4000 .000 0000 0000 0000 = Duration: 0 microseconds Receiver address: Broadcast (ff:ff:ff:ff:ff:ff) Destination address: Broadcast (ff:ff:ff:ff:ff:ff) Transmitter address: Microsof 0a:43:e3 (c0:33:5e:0a:43:e3) Source address: Microsof 0a:43:e3 (c0:33:5e:0a:43:e3) BSS Id: Broadcast (ff:ff:ff:ff:ff:ff) .... .... 0000 = Fragment number: 0 1100 1011 0001 .... = Sequence number: 3249 Frame check sequence: 0xc7056d0a [unverified] [FCS Status: Unverified] - IEEE 802.11 wireless LAN Tagged parameters (62 bytes) Tag: SSID parameter set: TD WIFI GUEST • Taq: Supported Rates 1, 2, 5.5, 6, 9, 11, 12, 18, [Mbit/sec] Tag: DS Parameter set: Current Channel: 13 Tag: HT Capabilities (802.11n D1.10) Tag: Extended Supported Rates 24, 36, 48, 54, [Mbit/sec]

IEEE 802.11 Probe Response, Flags: .....C Type/Subtype: Probe Response (0x0005) Frame Control Field: 0x5000 .000 0001 0011 1010 = Duration: 314 microseconds Receiver address: IntelCor d2:98:58 (28:b2:bd:d2:98:58) Destination address: IntelCor d2:98:58 (28:b2:bd:d2:98:58) Transmitter address: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) Source address: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) BSS Id: Cisco 61:ee:d0 (00:1c:f6:61:ee:d0) .... 0000 = Fragment number: 0 1010 0010 1001 .... = Sequence number: 2601 Frame check sequence: 0x80831320 [unverified] [FCS Status: Unverified] IEEE 802.11 wireless LAN Fixed parameters (12 bytes) Timestamp: 664064263 Beacon Interval: 0.102400 [Seconds] Capabilities Information: 0x0421 Tagged parameters (117 bytes) Tag: SSID parameter set: LABCOM Taq: Supported Rates 1(B), 2(B), 5.5(B), 6, 9, 11(B), 12, 18, [Mbit/sec] • Tag: DS Parameter set: Current Channel: 13 Tag: ERP Information Tag: Extended Supported Rates 24, 36, 48, 54, [Mbit/sec] Tag: Cisco CCX1 CKIP + Device Name Tag: Vendor Specific: Microsoft Corp.: WMM/WME: Parameter Element Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Unknown (1) (1) • Taq: Vendor Specific: Cisco Systems, Inc.: Aironet CCX version = 5 Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Unknown (11) (11) Tag: Vendor Specific: Cisco Systems, Inc.: Aironet Client MFP Disabled

# **Joining BSS with AP: Authentication**

- Once an AP is found/selected, a station goes through authentication
- Open system authentication (default, 2-step process)
  - Station sends authentication frame with its identity

AP sends frame as an Ack / NAck

#### Shared key authentication

 Stations receive shared secret key through secure channel independent of 802.11

After the WNIC sends its initial authentication request, it will receive an authentication frame from the AP containing a challenge text

The WNIC sends an authentication frame containing the encrypted version of the challenge text to the AP.

The AP ensures the text was encrypted with the correct key by decrypting it with its own key.

The result of this process determines the WNIC's authentication status.

#### **Authentication Frames**

- Nowadays, WPA\* secure networks use "Open System".
- Non-"Open System" authentication was used for WEP protected networks (unsecured and functionally deprecated).

<ul> <li>IEEE 802.11 Authentication, Flags: Type/Subtype: Authentication (0x000b)</li> <li>Frame Control Field: 0xb000</li> <li>.000 0001 0011 1010 = Duration: 314 microseco Receiver address: Cisco_61:ee:d0 (00:1c:f6:61 Destination address: Cisco_61:ee:d0 (00:1c:f6</li> <li>Transmitter address: D-LinkIn_6a:cc:6e (84:c9</li> </ul>	:ee:d0) :61:ee:d0) :b2:6a:cc:6e)
Source address: D-LinkIn_6a:cc:6e (84:c9:b2:6 BSS Id: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0) 0000 = Fragment number: 0 0001 0100 1011 = Sequence number: 331 - IEEE 802.11 wireless LAN - Fixed parameters (6 bytes) Authentication Algorithm: Open System (0) Authentication SEQ: 0x0001 Status code: Successful (0x0000)	<pre>a:cc:6e) - IEEE 802.11 Authentication, Flags:C Type/Subtype: Authentication (0x000b) - Frame Control Field: 0xb000 .000 0001 0011 1010 = Duration: 314 microseconds Receiver address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e) Destination address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e) Transmitter address: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0) BSS Id: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0)</pre>
From AP $\rightarrow$	<pre> 0000 = Fragment number: 0 1010 1001 0000 = Sequence number: 2704 Frame check sequence: 0x9f8350e1 [unverified] [FCS Status: Unverified]  • IEEE 802.11 wireless LAN • Fixed parameters (6 bytes) Authentication Algorithm: Open System (0) Authentication SEQ: 0x0002 Status code: Successful (0x0000)</pre>

# **Joining BSS with AP: Association**

 Once a station is authenticated, it starts the association process, i.e., information exchange about the AP/station capabilities and roaming

#### STA → AP: Associate Request frame

Enables the AP to allocate resources and synchronize. The frame carries information about the WNIC, including supported data rates and the SSID of the network the station wishes to associate with.

#### $\blacktriangleright$ AP $\rightarrow$ STA: Association Response frame

Acceptance or rejection to an association request. If it is an acceptance, the frame will contain information such as association ID and supported data rates.

#### New AP informs old AP (if it is a handover).

• Only after association is completed, a station can transmit and receive data frames.

#### **Association Request/Response Frames**

TEEE 802 11 Association Request Flags	
<ul> <li>IEEE 802.11 Association Request, Flags: Type/Subtype: Association Request (0x0000)</li> <li>Frame Control Field: 0x0000</li> <li>.000 0001 0011 1010 = Duration: 314 microseconds Receiver address: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0)</li> <li>Destination address: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0)</li> <li>Transmitter address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e)</li> <li>Source address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e)</li> <li>BSS Id: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0)</li> <li> 0000 = Fragment number: 0</li> <li>0001 0100 1100 = Sequence number: 332</li> </ul>	← From Station
- IEEE 802.11 wireless LAN	
<ul> <li>Fixed parameters (4 bytes)</li> <li>Capabilities Information: 0x0421</li> </ul>	
Listen Interval: 0x000a	
- Tagged parameters (43 bytes)	
Tag: SSID parameter set: LABCOM Tag: Supported Datas 1, 2, 5, 5, 11, 6, 0, 12, 10, [Mbit/cash]	
<ul> <li>Tag: Supported Rates 1, 2, 5.5, 11, 6, 9, 12, 18, [Mbit/sec]</li> <li>Tag: Extended Supported Rates 24, 36, 48, 54, [Mbit/sec]</li> </ul>	
• Tag: Extended Capabilities (8 octets)	IEEE 802.11 Association Response, Flags:C
• Tag: Vendor Specific: Microsoft Corp.: WMM/WME: Information E	Type/Subtype: Association Response (0x0001) → Frame Control Field: 0x1000
From AP $\rightarrow$	.000 0001 0011 1010 = Duration: 314 microseconds Receiver address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e) Destination address: D-LinkIn_6a:cc:6e (84:c9:b2:6a:cc:6e) Transmitter address: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0) Source address: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0) BSS Id: Cisco_61:ee:d0 (00:1c:f6:61:ee:d0) 0000 = Fragment number: 0 1010 1001 0001 = Sequence number: 2705 Frame check sequence: 0xe7103b15 [unverified] [FCS Status: Unverified] IEEE 802.11 wireless LAN
	- Fixed parameters (6 bytes)
	<ul> <li>Capabilities Information: 0x0421 Status code: Successful (0x0000) 00 0000 0001 = Association ID: 0x0001</li> <li>Tagged parameters (42 bytes)</li> <li>Tag: Supported Rates 1(B), 2(B), 5.5(B), 6, 9, 11(B), 12, 18, [Mbit/sec]</li> <li>Tag: Extended Supported Rates 24, 36, 48, 54, [Mbit/sec]</li> <li>Tag: Vendor Specific: Microsoft Corp.: WMM/WME: Parameter Element</li> </ul>

#### Data Frame

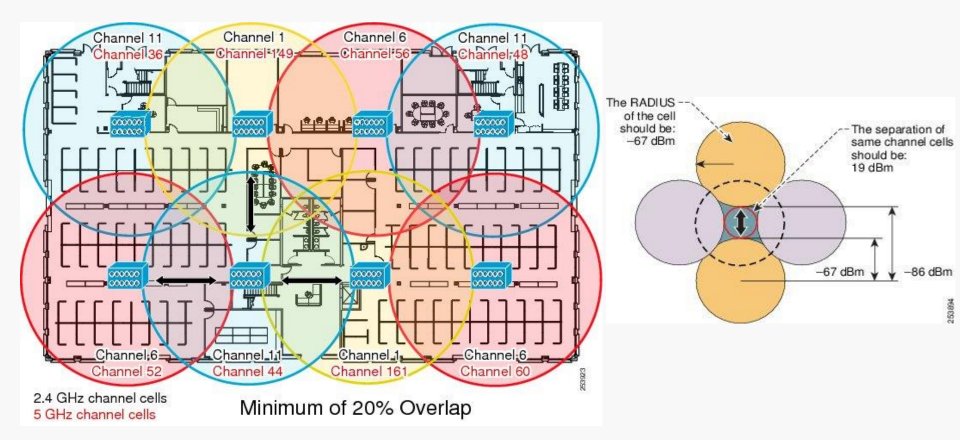
```
    IEEE 802.11 QoS Data, Flags: .p....TC

   Type/Subtype: QoS Data (0x0028)
 Frame Control Field: 0x8841
   .000 0001 0011 1010 = Duration: 314 microseconds
                                                                \leftarrow Node that will receive frame (AP)
  Receiver address: Cisco 61:ee:d1 (00:1c:f6:61:ee:d1)
   Transmitter address: IntelCor e8:14:53 (b8:8a:60:e8:14:53) \leftarrow Node that send frame
  Destination address: D-LinkIn 6a:cc:6e (84:c9:b2:6a:cc:6e) ← Station to receive data
   Source address: IntelCor e8:14:53 (b8:8a:60:e8:14:53)
                                                                \leftarrow Station who sent data
  BSS Id: Cisco 61:ee:d1 (00:1c:f6:61:ee:d1)
   STA address: IntelCor e8:14:53 (b8:8a:60:e8:14:53)
   .... .... 0000 = Fragment number: 0
   0000 0000 0011 .... = Sequence number: 3
   Frame check sequence: 0xc72771e8 [unverified]
   [FCS Status: Unverified]
 Oos Control: 0x0000
 CCMP parameters
- Data (1244 bytes)
   Data: f8002648417037bc923106ead1717d4821fde0989beb08b1...
   [Length: 1244]
```

# Station "IntelCor\*" sending data to station "D-LinkIn\*" (via AP).

• Frame captured between station "IntelCor\*" and AP ("Cisco\*").

#### **AP Placement and Channel Allocation**



• 802.11n or 802.11ac 5GHz deployment does not have the overlap or collision domain issues of 2.4GHz.

#### **Security in WLANs**

### Authentication and authorization mechanisms

#### Changing according to the organization and the security level

Open network

Open network + MAC authentication

Open network + VPN-gateway

Open network + web-gateway

♦SSID

Shared key: WEP

Wi-Fi Protected Access (WPA)

→IEEE 802.11i (WPA2)

◆IEEE 802.1X

Virtual Private Networks (VPNs)

# **Open Network(s)**

#### Open network

- Network is open, providing IP addresses with DHCP
- There is no authentication and access is free
- Does not require specific software
- Access control is complicated
- It is possible to 'see' all traffic in the network (sniffing)

#### • Open network + MAC authentication

- The control of the station MAC address is added
- Larger management load
- But MAC addresses can be falsified
- Difficult to support guests
- Impossible to use in public environments

#### WEP Protocol

- Wired Equivalent Privacy  $\rightarrow$  shared key scheme.
- Part of basic 802.11 standard.
- Security protocol at link layer (L2).
- Designed to be computationally efficient and selfsynchronized.
- The station has to know the key (like a password) to access the AP.
- With passive monitoring, it can be broken (in seconds)
   Header is not ciphered, all destinations and origins are visible.
   Control frames are not ciphered, and then they can be changed.
   AP is not authenticated and can be falsified.

# WPA and 802.11i (WPA2)

- IEEE 802.11i IEEE 802.11 task group "MAC enhancement for wireless security".
- Wi-Fi Protected Access (WiFi Alliance), WPA, is a subset internal in 802.11i.
  - Compatible with work developed in 802.11i.
  - Only supports BSS.
  - Defined to work in actual equipment.
    - Firmware update only.
  - Pass-phrase constant and shared, but keys are generated per session.
  - Used in the AP and station.
  - Uses "Open System" during authentication phase.
- WPA has two distinct components.
- Authentication, based on 802.1X.
- Ciphering based on TKIP (Temporal Key Integrity Protocol).

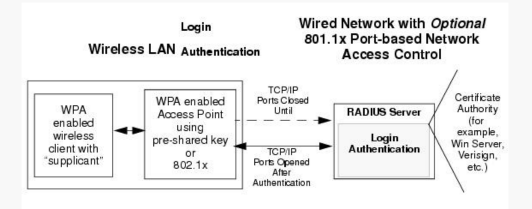
#### **IEEE 802.1X**

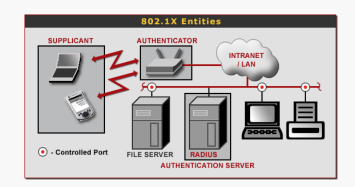
• Layer 2 solution between station and AP.

Available in many equipments (e.g. IEEE 802.xx).

→Web systems frequently use 802.1X.

- Several authentication-mechanisms available (EAP-MD5, EAP-TLS, EAP-TTLS, PEAP)
- Multiple standard ciphering algorithms .
- Can cipher data with dynamic keys.





#### **WPA\* Key Exchange**

#### • Done during the Association process.

#### After Association Request/response frames.

205 595.669409767 IntelCor_e8:14:53 206 595.671214291 Cisco 61:ee:d1	Cisco_61:ee:d1 IntelCor e8:14:53		110 Association Request, 128 Association Response		
207 595.673042781 Cisco 61:ee:d1	IntelCor e8:14:53	EAPOL	211 Key (Message 1 of 4)	 , ,	
208 595.678333124 IntelCor_e8:14:53	Cisco 61:ee:dl	EAPOL	168 Key (Message 2 of 4)		
209 595.681795313 Cisco 61:ee:d1	IntelCor e8:14:53	EAPOL	269 Key (Message 3 of 4)		
210 595.683690439 IntelCor_e8:14:53	Cisco_61:ee:d1	EAPOL	146 Key (Message 4 of 4)		
Frame 207: 211 bytes on wire (1688 bit	s), 211 bytes captured	(1688 bit	ts) on interface 0		
Radiotap Header v0, Length 56					
802.11 radio information					
- IEEE 802.11 QoS Data, Flags:F.					
Type/Subtype: QoS Data (0x0028)					
Frame Control Field: 0x8802					
.000 0001 0011 1010 = Duration: 314 m	icroseconds				
Receiver address: IntelCor e8:14:53 (	b8:8a:60:e8:14:53)				
Transmitter address: Cisco 61:ee:d1 (	00:1c:f6:61:ee:d1)				
Destination address: IntelCor e8:14:5	3 (b8:8a:60:e8:14:53)				
Source address: Cisco 61:ee:d1 (00:1c	:f6:61:ee:d1)				
BSS Id: Cisco_61:ee:d1 (00:1c:f6:61:e	e:d1)				
STA address: IntelCor e8:14:53 (b8:8a	:60:e8:14:53)				
0000 = Fragment number	: 0				
0000 0001 1100 = Sequence number	: 28				
Qos Control: 0x0007					
Logical-Link Control					
- 802.1X Authentication					
Version: 802.1X-2004 (2)					
Type: Key (3)					
Length: 117					
Key Descriptor Type: EAPOL RSN Key (2	)				
[Message number: 1]					
Key Information: 0x008a					
Key Length: 16					
Replay Counter: 1					
WPA Key Nonce: 4f65d0b4e9e77b88f2cbb1	35749eeb105a3aa1ef65def	56a8			
Key IV: 00000000000000000000000000000000000	000				
WPA Key RSC: 000000000000000					
WPA Key ID: 0000000000000000					
WPA Key MIC: 000000000000000000000000	0000000				
WPA Key Data Length: 22					
WPA Key Data: dd14000fac046616ebb59b8	3e8cc1816ced0e542a935				
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