Nomadic Communications WLAN (802.11) UNIVERSITÀ DEGLI STUDI DI TRENTO Renato Lo Cigno LoCigno@disi.unitn.it - Tel: 2026 Dipartimento di Ingegneria e Scienza dell'Informazione Home Page: http://isi.unitn.it/locigno/index.php/teaching-duties/nomadic-communications Copyright Quest'opera è protetta dalla licenza: **Creative Commons** Attribuzione-Non commerciale-Non opere derivate 2.5 Italia License Per i dettagli, consultare http://creativecommons.org/licenses/by-nc-nd/2.5/it/ locigno@disi.unitn.it **IEEE 802.11** · Wireless LAN standard specifying a wireless

interface between a client and a base station (or access point), as well as between wireless clients

 Standardization process begun in 1990 and is still going on (1st release '97, 2nd release '99, then '03, '05, ...)

• Defines the PHY and MAC layer (LLC layer

· Physical Media: radio or diffused infrared

defined in 802.2)

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802.11 Architecture

- BSS (Basic Service Set): set of nodes using the same coordination function to access the channel
- BSA (Basic Service Area): spatial area covered by a BSS (WLAN cell)
- BSS configuration mode
 - ■ad hoc mode
 - with infrastructure: the BSS is connected to a fixed infrastructure through a centralized controller, the socalled Access Point (AP)

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WLAN with Infrastructure

- BSS contains:
 - wireless hosts
 - access point (AP): base station
- BSS's interconnected by distribution system (DS)





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Ad Hoc WLANs

- Ad hoc network: IEEE 802.11 stations can dynamically form a network without AP and communicate directly with each other: IBSS Independent BSS
- Applications:
 - "laptop" meeting in conference room, car
 - interconnection of "personal" devices
 - battlefield
- IETF MANET (Mobile Ad hoc Networks) working group



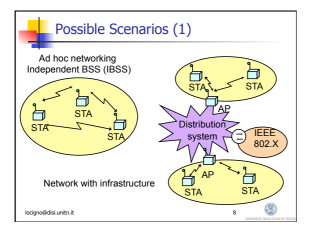
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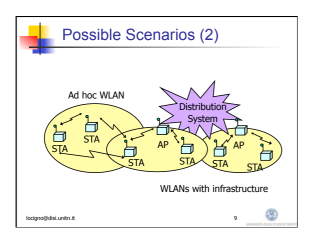


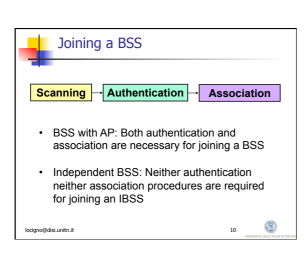
Extended Service Set (ESS)

- Several BSSs interconnected with each other at the MAC
- The backbone interconnecting the BSS APs (Distribution System) can be a:
- LAN (802.3 Ethernet/802.4 token bus/802.5 token ring)
- wired MAN ■ IEEE 802.11 WLAN, possibly meshed (routing problems!)
- An ESS can give access to the fixed Internet network
- through a gateway node
- If fixed network is a IEEE 802.X, the gateway works as a bridge thus performing the frame format conversion











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 periodically (100ms) sent by every AP
- 2. Active scanning (the station tries to find an AP)
 - The station sends a ProbeRequest frame
 - All AP's within reach reply with a ProbeResponse frame
- Active Scanning may be more performant bu wase resources

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Passive Scan

- Beacons are broadcast frames transmitted periodically (default 100ms). They contain:
 - Timestamp
 - TBTT (Target Beacon Transmission Time) also called Beacon Interval
 - Capabilities
 - SSID (BSSID is AP MAC address + 26 optional octets)
 - PHY layer information
 - System information (Network, Organization, ...)
 - Information on traffic management if present
 - ...
- STA answer to beacons with a ProbeResponse containing the SSID

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Active Scan

- Directed probe: The client sends a probe request with a specific destination SSID; only APs with a matching SSID will reply with a probe response
 - It is often considered "secure" if APs do not broadcast SSIDs and only respond to Directed Probes ...
- Broadcast probe: The client sends a null SSID in the probe request; all APs receiving the probe-request will respond with a probe-response for each SSID they support
 - Useful for service discovery systems

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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
 - Stations authenticate through secret key (requires encryption via WEP)
- Per Session Authentication (WPA2 more later)

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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 \rightarrow AP: AssociateRequest frame
- $\blacksquare \quad \textbf{AP} \rightarrow \textbf{STA:} \ \textbf{AssociationResponse frame}$
- New AP informs old AP via DS
- Only after the association is completed, a station can transmit and receive data frames

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IEEE 802.11 MAC Protocol

Performs the following functions:

- Resource allocation
- Data segmentation and reassemby
- MAC Protocol Data Unit (MPDU) address
- MPDU (frame) format
- Error control

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MAC Frames

Three frame types are defined

- **1. Control**: positive ACK, handshaking for accessing the channel (RTS, CTS)
- **2. Data Transfer**: information to be transmitted over the channel
- Management: connection establishment/ release, synchronization, authentication. Exchanged as data frames but are not reported to the higher layer

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Data Transfer

- Asynchronous data transfer for delay-tolerant traffic (like file transfer)
 - DCF (Distributed Coordination Function)
- Synchronous data transfer for real-time traffic (like audio and video)
 - PCF (Point Coordination Function): based on the polling of the stations and controlled by the AP (PC)
 - Its implementation is optional (not really implemented)

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Coordination

- The system is semi-synchrnonous
 - Maintained through Beacon frames (sent by AP)
- Time is counted (when needed) in intervals, called **slots**
- · A slot is the system unit time
 - its duration depends on the implementation of the physical layer
 - 802.11b: **20μs**; 802.11a: **9** μ s

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IFS

- Interframe space (IFS)
 - time interval between frame transmissions
 - used to establish priority in accessing the channel
- 4 types of IFS:
 - Short IFS (SIFS)
 - Point coordination IFS (PIFS) >SIFS
 - Distributed IFS (DIFS) >PIFS
 - Extended IFS (EIFS) > DIFS
- Duration depends on physical level implementation

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Short IFS (SIFS)

- To separate transmissions belonging to the same dialogue
- · Associated to the highest priority
- Its duration depends on:
 - Propagation time over the channel
 - Time to convey the information from the PHY to the MAC layer
 - Radio switch time from TX to RX mode
- 802.11b: $10\mu s$; 802.11a: $16\mu s$

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Point Coordination IFS (PIFS)

- Used to give priority access to Point Coordinator (PC)
- Only a PC can access the channel between SIFS and DIFS
- PIFS=SIFS + 1 time slot

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Distributed IFS (DIFS)

- Used by stations waiting for a free channel to contend
- Set to: PIFS + 1 time slot
- 802.11b: 50µs; 802.11a: 34µs

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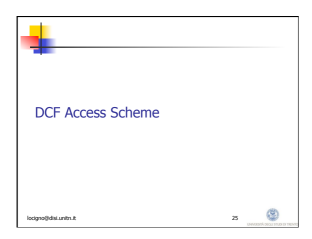


Extended IFS (EIFS)

- Used by every station when the PHY layer notifies the MAC layer that a transmission has not been correctly received
- Avoids that stations with bad channels disrupt other stations' performance
- Forces fairness in the access is one station does not receive an ACK (e.g. hidden terminal)
- Reduce the priority of the first retransmission (indeed make it equal to all others)
- Set to: DIFS + 1 ACK slot

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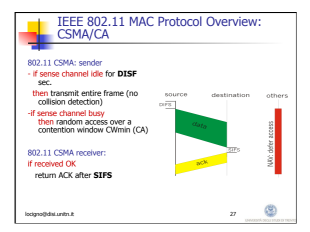


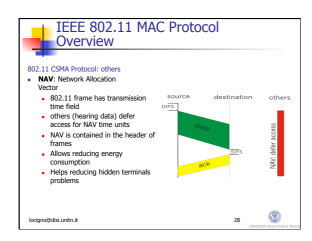
Basic Characteristics

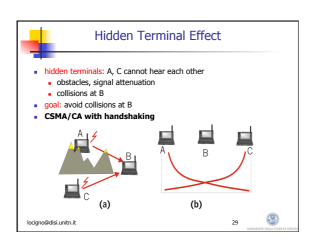
- · Its implementation is mandatory
- DCF is based on the Carrier Sense Multiple Access/Collision Avoidance (CSMA/CA) scheme:
 - stations that have data to transmit contend for accessing the channel
 - a station has to repeat the contention procedure every time it has a data frame to transmit

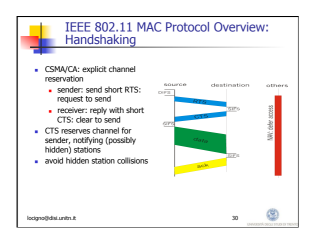
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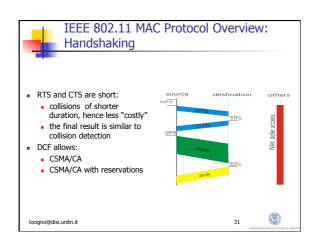


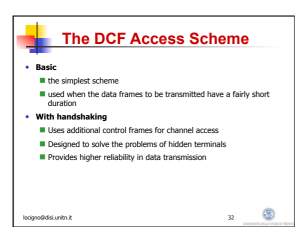


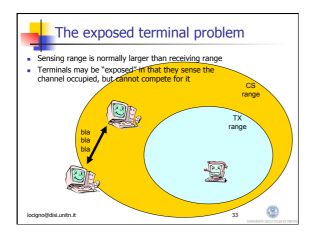


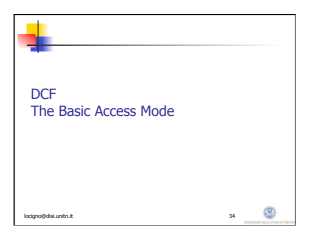














Carrier Sensing

- Used to determine whether the channel is busy or idle
- Performed at the physical layer (physical carrier sensing) and at the MAC layer (virtual carrier sensing)
 - Physical carrier sensing: detection of nearby energy sources
 - Virtual carrier sensing: the frame header indicates the remaining duration of the current Channel Access Phase (till ACK is received)

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Network Allocation Vector (NAV)

- Used by the stations nearby the transmitter to store the duration of the frame that is occupying the channel
- The channel will become idle when the NAV expires
- Upon the NAV expiration, stations that have data to transmit listen to the channel again

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Using DIFS and SIFS

- Transmitter:
 - senses the channel
 - if the channel is idle, it waits a time equal to DIFS
 - if the channel remains idle for DIFS, it transmits its MPDU

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Using DIFS and SIFS

- · Receiver:
 - computes the checksum thus verifying whether the transmission is correct
 - if so, it sends an ACK after a time equal to SIFS
 - it should always transmit an ACK with a rate less than or equal to the one used by the transmitter and no larger than
 - ■2 Mbit/s in 802.11b
 - 6/12 Mbit/s in 802.11g/a/h

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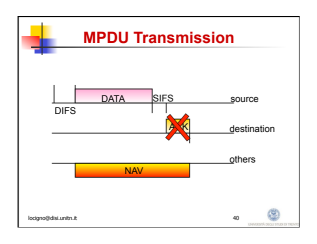


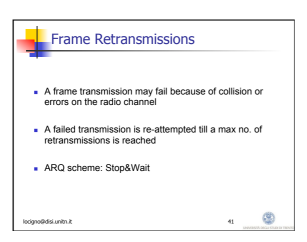
Using DIFS and SIFS

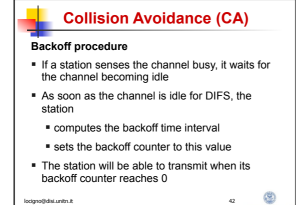
- Neighbors:
 - set their NAV to the value indicated in the transmitted MPDU
 - NAV set to: the MPDU tx time + 1 SIFS + ACK time

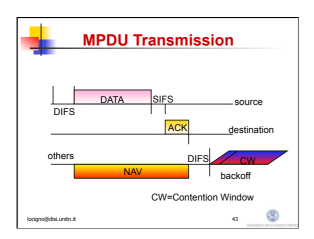
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Backoff Value

- Integer value corresponding to a number of time
- The number of slots is a r.v. uniformly distributed in [0,CW-1]
- CW is the Contention Window and at each transmission attempt is updated as:

 - For i=1, CW₁=CW_{min}
 For i>1, CW_i=2CW_{i-1} with i>1 being the no. of consecutive attempts for transmitting the MPDU
 - For any i, CW_i ≤CW_{max}

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Backoff Decrease

- While the channel is busy, the backoff counter is frozen
- While the channel is idle, and available for transmissions the station decreases the backoff value (-1 every slot) until
 - the channel becomes busy or
 - the backoff counter reaches 0







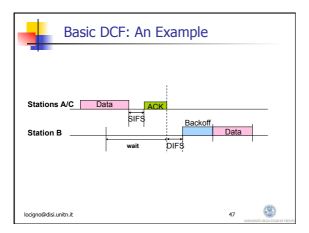
Accessing the Channel

- If more than one station decrease their counter to 0 at the same time → collision
- Colliding stations have to recompute a new backoff value

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Data Fragmentation (1)

- A MSDU is fragmented into more than one frame (MPDU) when its size is larger than a certain fragmentation threshold
 - In the case of failure, less bandwidth is wasted
- All MPDUs have same size except for the last MPDU that may be smaller than the fragmentation threshold
- PHY header is inserted in every fragment → convenient if the fragmentation threshold is not too little

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Data Fragmentation (2)

- MPDUs originated from the same MSDU are transmitted at distance of SIFS + ACK + SIFS
- The transmitter releases the channel when
 - the transmission of all MPDUs belonging to a MSDU is completed
 - the ACK associated to an MPDU is lost

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Data Fragmentation (3)

- Contentio Window (Backoff counter) is increased for each fragment retransmission belonging to the same frame
- The receiver reassembles the MPDUs into the original MSDU that is then passed to the higher layers
- Broadcast and multicast data units are never fragmented

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Recontending for the Channel

- · A station recontends for the channel when
 - it has completed the transmission of an MPDU but still has data to transmit
 - a MPDU transmission fails and the MPDU must be retransmitted
- Before recontending the channel after a successful transmission, a station must perform a backoff procedure with CWmin

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Access with Handshake

- Used to reserve the channel
- Why?
 - Hidden stations
 - Colliding stations keep transmitting their MPDU; the larger the MPDU involved in the collision, the more bandwidth is wasted
 - Need to avoid collisions, especially when frame is large
 - Particularly useful when a large no. of STAs contend for the channel

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RTS/CTS

- Handshaking procedure uses the Request to send (RTS) and Clear to send (CTS) control frames
- RTS / CTS should be always transmitted @1 (6a/g/h) Mbit/s (they are only headers)
- Access with handshaking is used for frames larger than an RTS_Threshold

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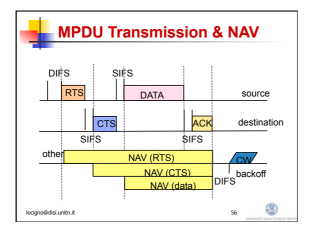
DCF with Handshaking

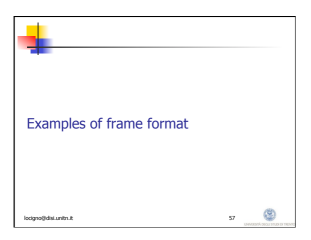
- Transmitter:
 - send a RTS (20 bytes long) to the destination
- Neighbors:
 - read the duration field in RTS and set their NAV
- · Receiver:
 - acknowledge the RTS reception after SIFS by sending a CTS (14 bytes long)
- Neighbors:
 - read the duration field in CTS and update their NAV
- · Transmitter:
 - start transmitting upon CTS reception

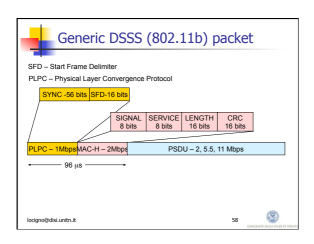
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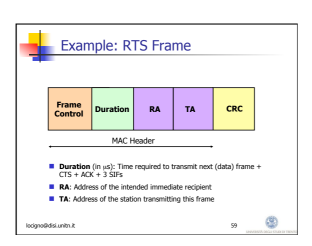
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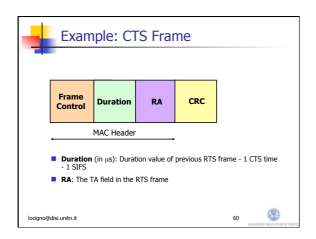


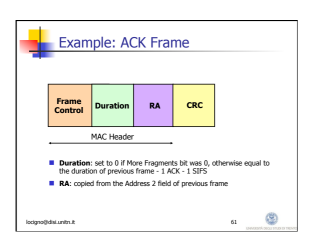


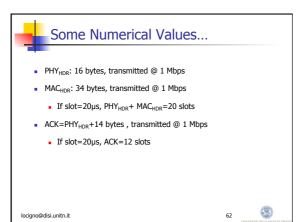


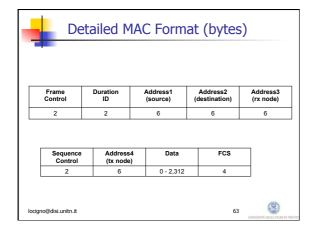












	MAC F	ormat fields
Field	Bits	Notes/Description
Frame Control	15 - 14	Protocol version. Currently 0
	13 - 12	Туре
	11 - 8	Subtype
	7	To DS. 1 = to the distribution system.
	6	From DS. 1 = exit from the Distribution System.
	5	More Frag. 1 = more fragment frames to follow (last or unfragmented frame = 0)
	4	Retry. 1 = this is a re-transmission.
	3	Power Mgt. 1 = station in power save mode, 0 = active mode.
	2	More Data. 1 = additional frames buffered for the destination address (address x).
	1	WEP. 1 = data processed with WEP algorithm. 0 = no WEP.
	0	Order. 1 = frames must be strictly ordered.
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Field	Bits	Notes/Description
Duration ID	15 - 0	For data frames = duration of frame. For Control Frames the associated identity of the transmitting station.
Address 1	47 - 0	Source address (6 bytes).
Address 2	47 - 0	Destination address (6 bytes).
Address 3	47 - 0	Receiving station address (destination wireless station)
Sequence Control	15 - 0	
Address 4	47 - 0	Transmitting wireless station.
Frame Body		0 - 2312 octets (bytes).
FCS	31 - 0	Frame Check Sequence (32 bit CRC). defined in P802.11.