# Wireless Systems (3) - Medium Access Control protocols



#### Luciano Bononi

(bononi@cs.unibo.it)

http://www.cs.unibo.it/~bononi/

Ricevimento: sempre aperto.

Si consiglia di concordare via e-mail almeno un giorno prima (informazioni in tempo reale sulla home page personale)

Figure-credits: some figures have been taken from slides published on the Web, by the following authors (in alfabethical order):

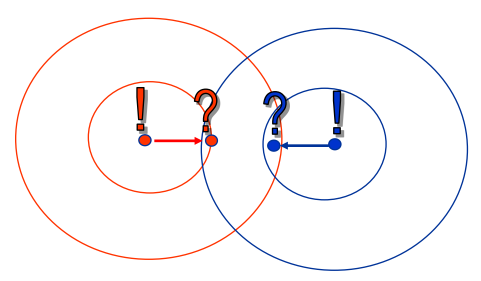
# The MAC layer in wireless networks

- The wireless MAC layer roles
  - Access control to shared channel(s)
    - Natural broadcast of wireless transmission
    - Collision of signal: a time/space problem
    - Who transmits when? (and where)?
      - Avoid collisions (no Collision Detection)
  - Scarce resources utilization
    - Channel capacity and battery power
  - performance and QoS
    - System level and (or vs?) user level
  - Frame organization, and intra-, inter-layer information management
    - Cross layering principles for adaptive behavior?
    - Risk for "spaghetti design" [Kumar2003]

[Kumar2003] V. Kawadia, P.R. Kumar, "A Cautionary Perspective on Cross Layer Design", Submitted for publication, 2003 (http://black1.csl.uiuc.edu/~prkumar/)

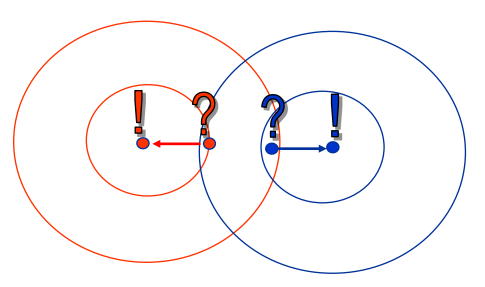
# **Collision of wireless signals**

- Collision has destructive effect on the receiver
  - ...causes both channel and power waste
  - Collision detection is not practical in wireless systems
  - Collision avoidance/resolution + contention control on the sender
- Capture effect is possible
  - Exploited to enhance channel reuse, if possible
- Collision domain: set of nodes sharing the same channel
  - Space splitting, transitive relation

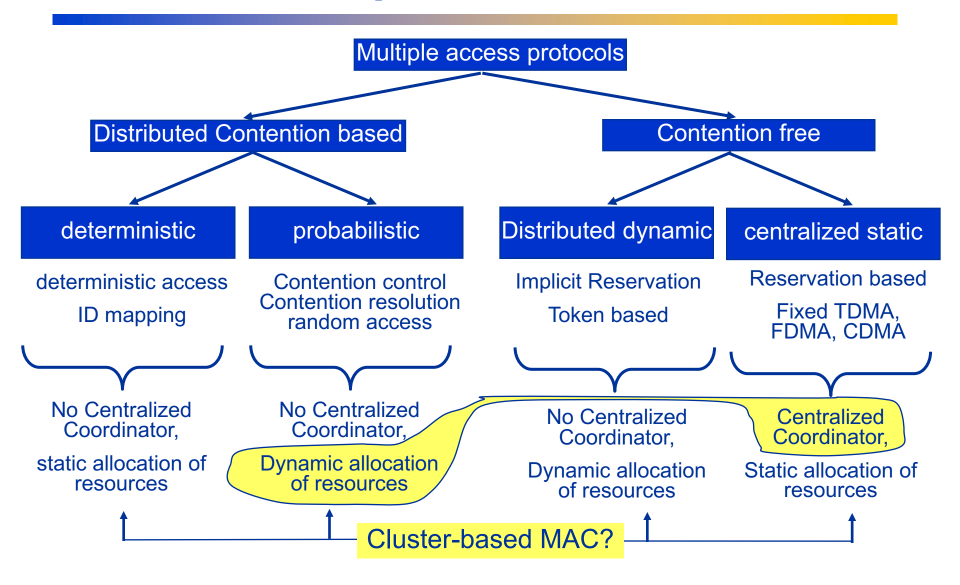


# **Collision of wireless signals**

- Collision has destructive effect on the receiver
  - ...causes both channel and power waste
  - Collision detection is not practical in wireless systems
  - Collision avoidance/resolution + contention control on the sender
- Capture effect is possible
  - Exploited to enhance channel reuse, if possible
- Collision domain: set of nodes sharing the same channel
  - Space splitting, transitive relation



# Wireless MAC protocols' classification



#### **Evolutionary perspective of distributed MAC**

- Distributed, contention-based wireless MAC Problem:
  - the frame vulnerability (collision risk)
  - Needs resolution in distributed way (no centralized coordinator)
- let's analyze the time domain first
  - Aloha [Abramson1970]: no coordination
  - Slotted Aloha
  - CSMA [Kleinrock1975]: listen before to transmit
  - Slotted CSMA
  - CSMA/CD: listen before and while transmitting
    - (unpractical in wireless scenarios)
    - CSMA/CA + contention resolution (reactive resolution of collisions)
    - CSMA/CA + contention control (preventive/reactive reduction of risk of collisions)

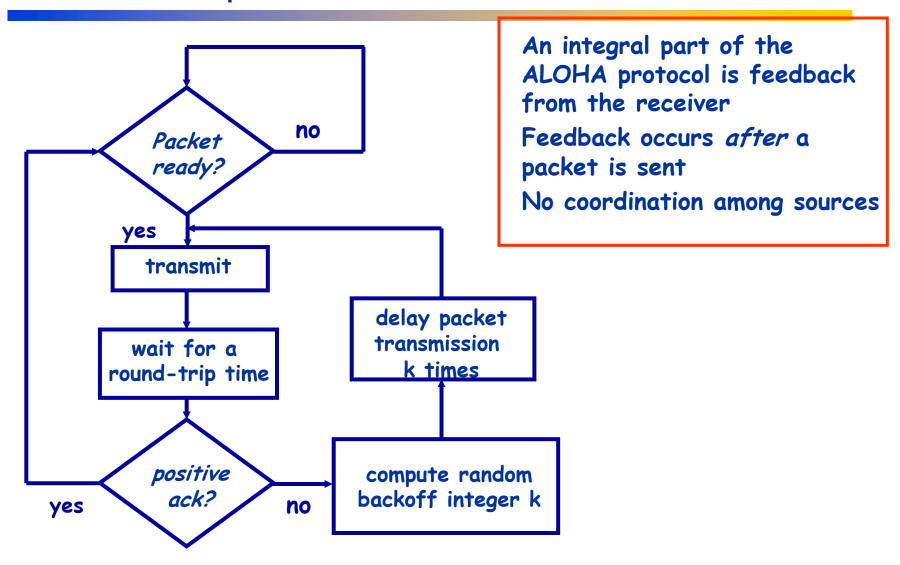
#### [Abramson1970]

N. Abramson, "The ALOHA system - another alternative for computer communications", Proc. Fall Joint Comput. Conf. AFIPS, 1970

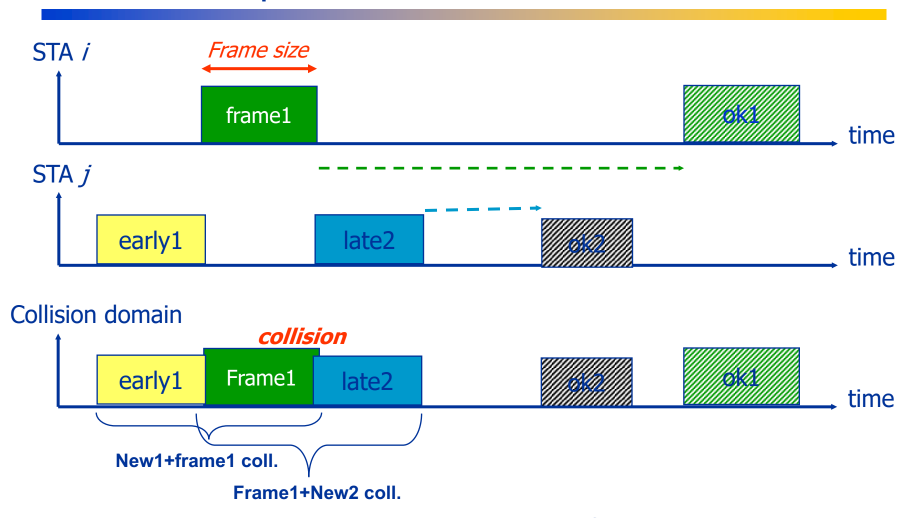
[Kleinrock1975]

L. Kleinrock, F.A. Tobagi ``Packet Switching in Radio Channels: Part I - Carrier Sense Multiple-Access modes and their throughput-delay characteristics", IEEE Transactions on Communications, Vol Com-23, No. 12, pp.1400-1416, 1975

## The ALOHA protocol

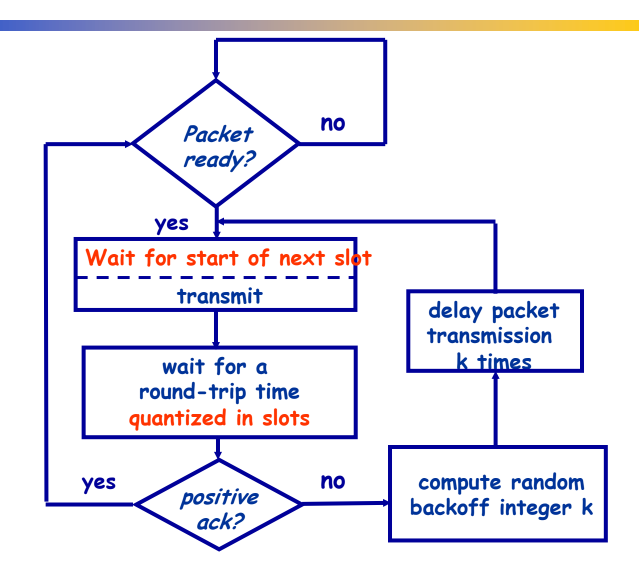


# The ALOHA protocol

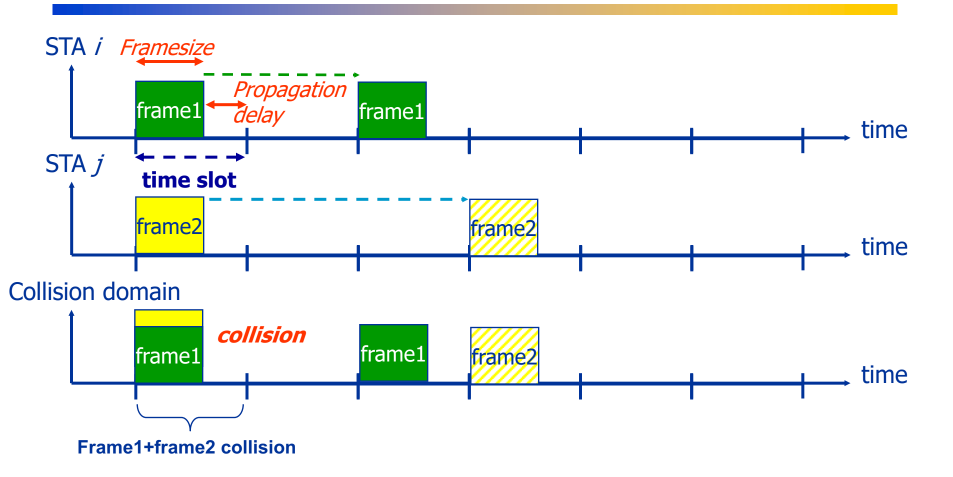


Frame vulnerability time: twice the frame size

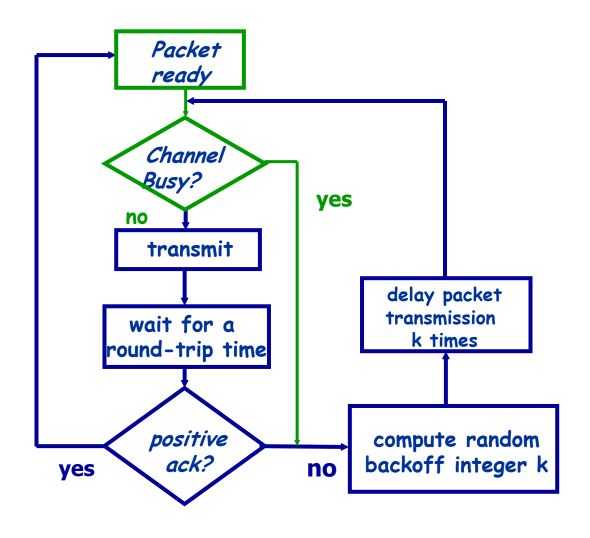
### Slotted ALOHA



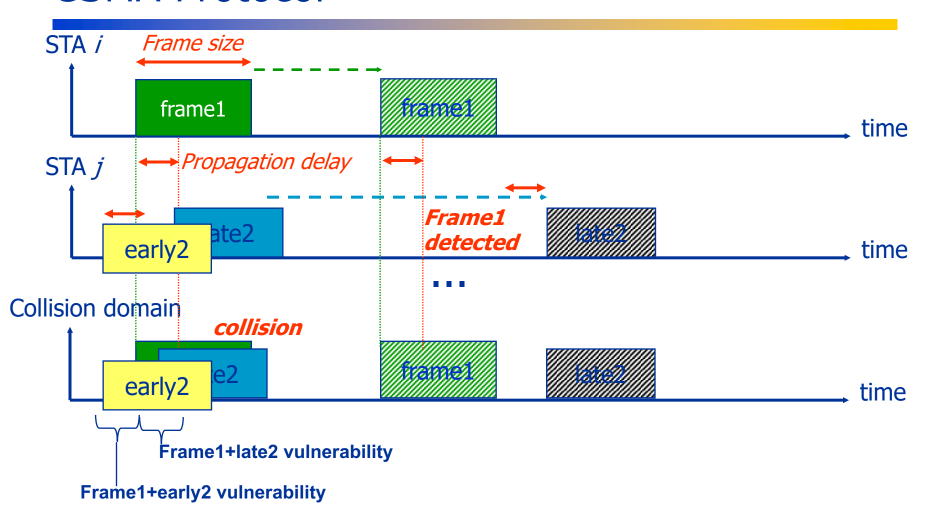
#### Slotted ALOHA



Frame vulnerability time: the frame size (slot + propagation)

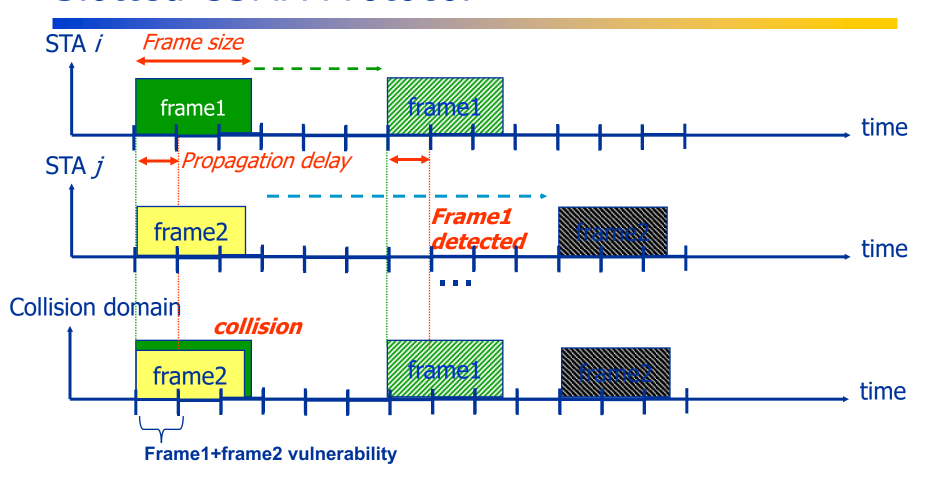


#### **CSMA Protocol**



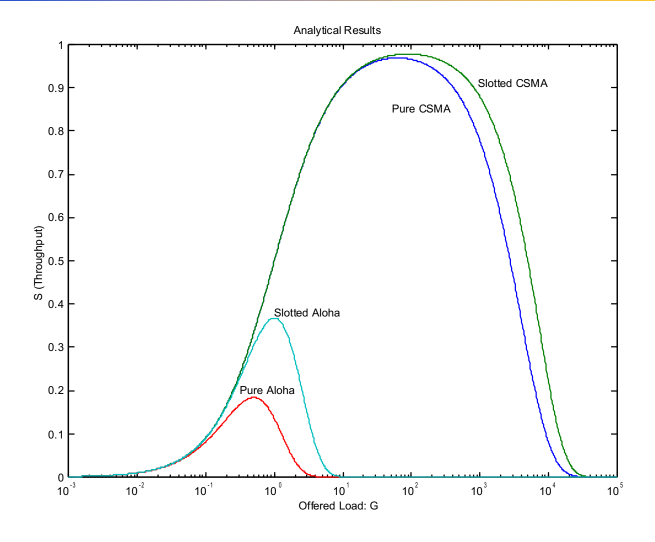
Frame vulnerability time: twice the propagation delay

#### Slotted CSMA Protocol



Frame vulnerability time: the propagation delay

# Throughput comparison



### **Evolutionary perspective of distributed MAC**

- Distributed, contention-based wireless MAC Problem:
  - the frame vulnerability (collision risk)
  - Needs resolution in distributed way (no centralized coordinator)
- let's analyze the Space domain
  - MACA [Karn1990]: RTS/CTS, no carrier sense (MACA-BI, RIMA...)
  - MACAW [Bharghavan et al.1994]: RTS/CTS, no carrier sense and immediate ACK (more reliable and efficient Link Layer Control)
  - FAMA [Fullmer et al.1995]: RTS/CTS, carrier sense + other stuff
- Main solution: RTS/CTS mechanism
  - Today under some criticisms

#### [Karn1990]

P. Karn, ""MACA - A new Channel Access Method for Packet Radio", proc. 9-th Computer Networking Conference, September 1990

#### [Bharghavan et al. 1994]

V. Bharghavan, A. Demers, S. Shenker, and L. Zhang, "MACAW: A Media Access Protocol for Wireless LAN's," proc. ACM SIGCOMM'94, pp.212-225, London, 1994

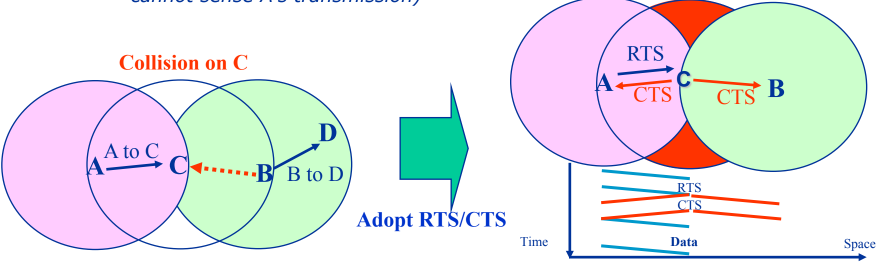
#### [Fullmer et al. 1995]

C.L. Fullmer, J.J. Garcia-Luna-Aceves, "Floor Acquisition Multiple Access (FAMA) for Packet Radio Networks", Proc. ACM Sigcomm'95 Cambridge, MA, 1995

### **Hidden and Exposed terminals: RTS/CTS**

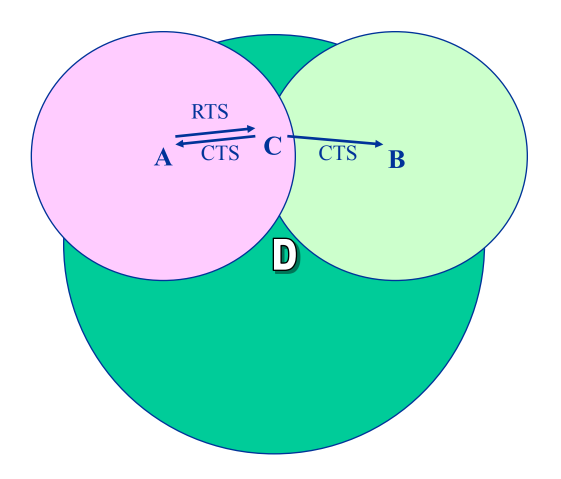
- The space domain:
- Hidden and exposed terminals: space vulnerability
- RTS/CTS mechanism to contrast Hidden terminals
  - Hidden terminals: B does not sense traffic, but the receiver C cannot receive its packet due to a transmission from A to C (A hidden to B)
  - to seize the channel, according to CSMA/CA, a station transmits a short RTS (request to send) packet and waits for the CTS (Clear to Send) response.
    - A transmit RTS to C and seizes the coverage area

 C respond with CTS to A (B receive the CTS and does not transmit even if it cannot sense A's transmission)



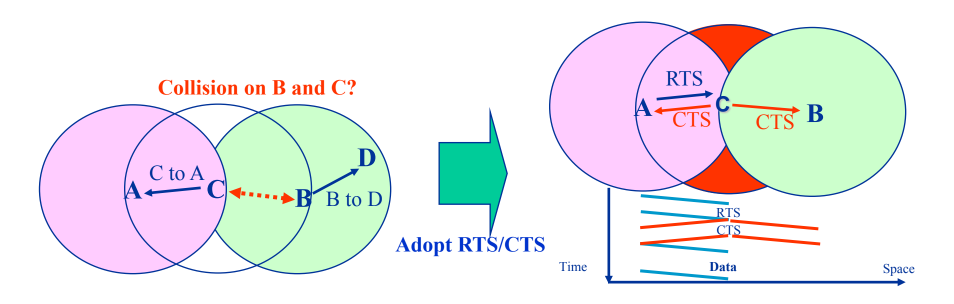
#### **RTS/CTS drawbacks**

- RTS/CTS is not a "guaranteed" solution and it is additional overhead
- Power asymmetry, detection and interference range >> transmission range



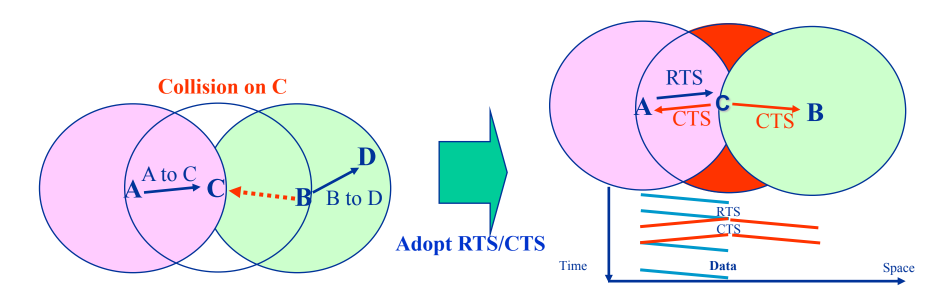
#### MACA: slotted RTS/CTS, no CS

- MACA: eliminates the carrier sensing
  - ...because the contention is on the receiver!
- Introduces slotted RTS/CTS (30 bytes each) and slot time equals the RTS (and CTS) duration
- Allow exploitation of concurrent spatial transmission if the receiver is not exposed to two hidden transmitter terminals
- Variations: MACA-BI, RIMA (receiver initiated)



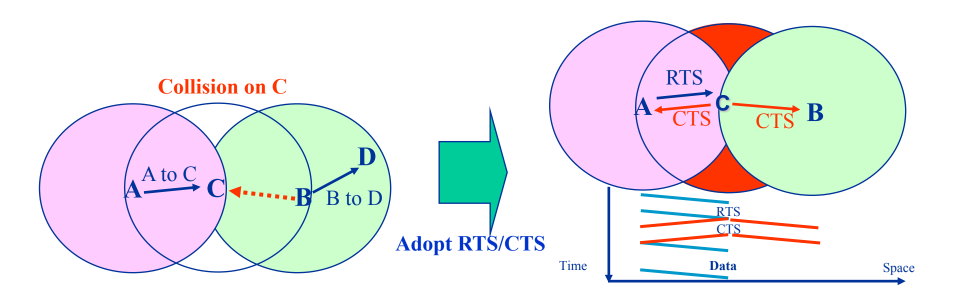
#### MACAW: no cs + slotted RTS/CTS + ACK

- MACAW: fairness of the backoff procedure
  - MILD + Binary Exponential Backoff
  - Cooperation-based backoff values (space-issues of contention)
- no carrier sensing before both slotted RTS/CTS
- Introduces ACK (RTS CTS DATA ACK)
  - Efficient retransmission policy at Data Link layer
- Problem: both sender and receiver act as receiver during frame transmissions (no concurrent space exploitation of the channel)



### FAMA: cs + slotted RTS/CTS + ACK

- FAMA: re-introduces carrier sensing before both slotted RTS/CTS
- Introduces lower bound for size of RTS/CTS and CTS-dominance
- Floor acquisition: principle for time and space contention



#### Ad hoc Multi-hop: Time/Space problems

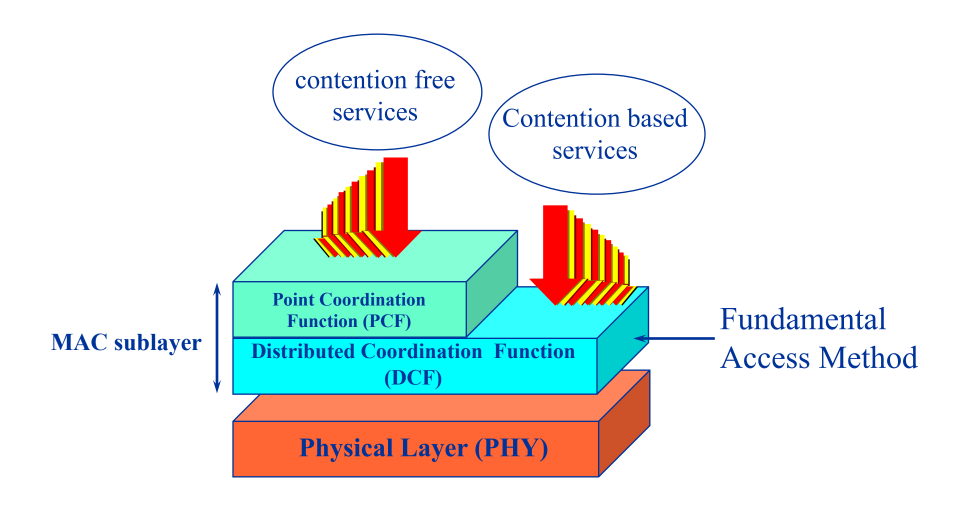
- A bi-directional chain of MAC frames
  - TCP streams (Data + Ack)
- Self-contention (MAC layer problem)
  - Inter-stream self-contention (Data vs. Ack TCP streams)
  - Intra-stream self-contention (same TCP stream)
  - How to obtain coordination?
  - New proposed solutions
    - Fast forward
    - Quick exchange
    - Flow numbering (pre-routing at the MAC layer???)
    - Frame transmission by forward invitation

### CSMA/CA: the IEEE 802.11 Wireless LAN

#### 1 Medium Access Control (MAC) protocol:

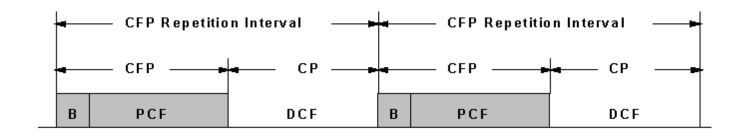
- 2 coordination functions co-exist in a superframe structure (time division)
- Distributed Coordination Function (DCF)
  - Ad-Hoc networks (peer to peer)
  - Distributed control (no base station)
  - contention based access (no QoS, no minimum delay)
  - CSMA/CA access protocol with Binary Exponential Backoff
- **■** Point Coordination Function (PCF)
  - Centralized control (Base station)
  - Polling based access (soft QoS, minimum delay)
  - minimum bandwidth guarantee

#### **IEEE 802.11 MAC protocol architecture**



# Point coordinated mode (PCF)

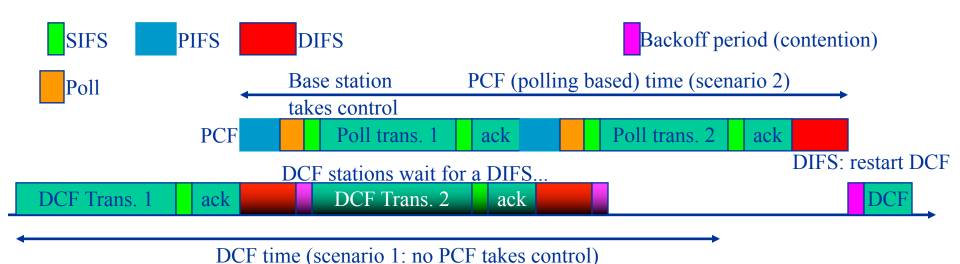
- point coordinated mode is a contention free, optional service
  - can co-exist with the DCF in a superframe structure.
- central coordinator, i.e. the access point (Beacon)
  - manages stations belonging to its access list.
  - •guaranteed to access the channel in a contention-free environment.



NAV

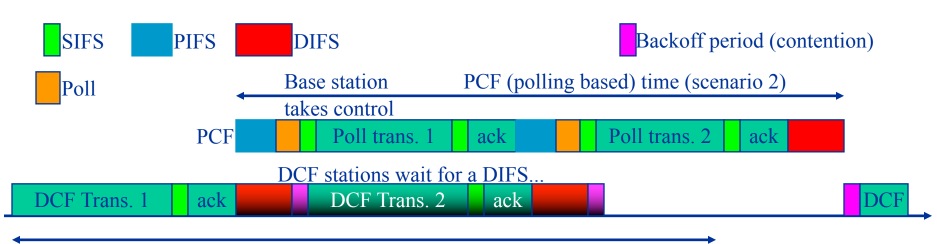
#### **DCF and PCF control: IFS**

- Each station performs a carrier sensing activity when accessing the channel
- priority is determined by Interframe spaces (IFS):
  - Short IFS (SIFS) < Point IFS (PIFS) < Distributed IFS (DIFS)
  - after a SIFS only the polled station can transmit (or ack)
  - after a PIFS only the Base Station can transmit (and PCF takes control)
  - after a DIFS every station can transmit according to basic access CSMA/CA (DCF restarts)



## **Point Coordination Function (PCF)**

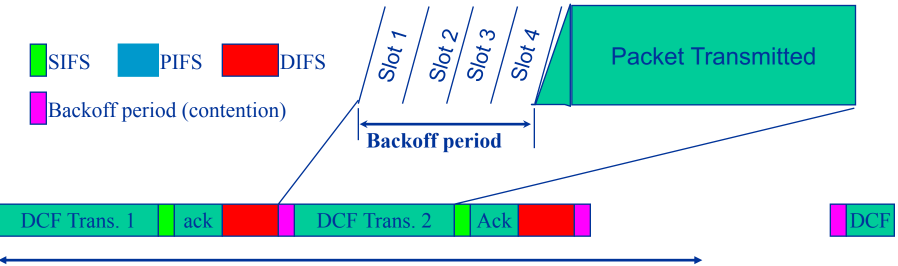
- during the PCF time the base station has priority in accessing the channel
  - Base Station waits for a PIFS after a transmission and takes control (DCF stations must wait for DIFS>PIFS)
  - base station polls stations that reserved the channel
  - at the end of the PCF period the Base Station releases the channel and DCF restarts (after a DIFS)



DCF time (scenario 1: no PCF takes control)

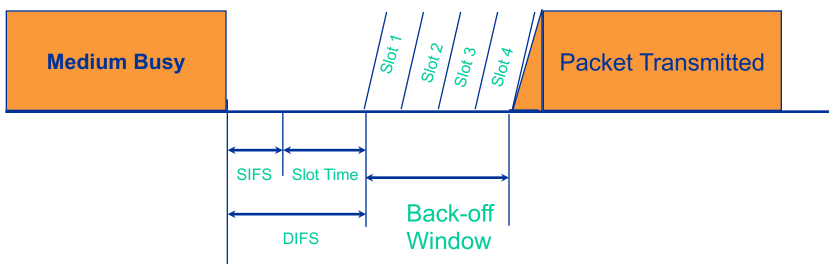
# Distributed Coordination Function (DCF)

- Basic Access mode:
  - Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) access scheme (listen before transmit)
  - carrier sensing performed to detect ongoing transmissions
  - Binary Exponential Backoff over slotted idle time
    - each station randomly selects the transmission slot in a variable sized Contention Window
  - no Collision Detection (CD)



DCF time (scenario 1: no PCF takes control)

### CSMA/CA Access Mechanism



- CSMA/CA is an efficient protocol for data traffic, like Ethernet
- Listen before transmit
- Always back-off before a transmission or retransmission
  - Designed to provide fair access to the medium

#### **DCF Backoff procedure**

#### •Selection of a random Backoff Time

CWi=contention window size at the i-th transmission attempt. CWi is doubled after each collision experienced (to reduce the contention)

**BackoffTime(i)=(Cwi\*random())\*SlotTime** 

i	1	2	3	4	5	6	7
$CW_i$	15	31	63	127	255	511	1023

#### • Reduction of the Backoff Time

After an idle DIFS period from the last transmission, a station decrements its Backoff Time by a Slot\_time for each slot where **no activity is sensed on the medium.** 

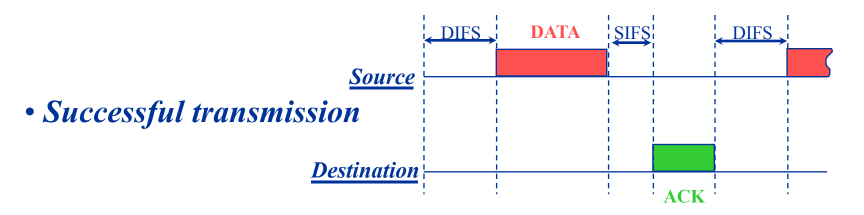
#### • Frozen

As soon as the medium is determined to be busy, the backoff procedure is suspended.

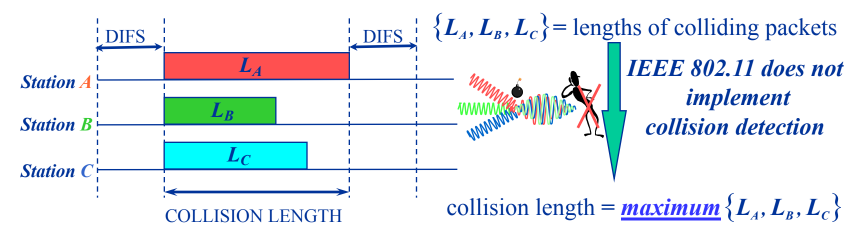
#### • Transmission

When the Backoff Time reaches zero, the station starts the transmission.

#### **DCF** basic access: overview



#### • Collision: no CD



#### **IEEE 802.11 Contention Control**

### Effect of high contention = many collisions

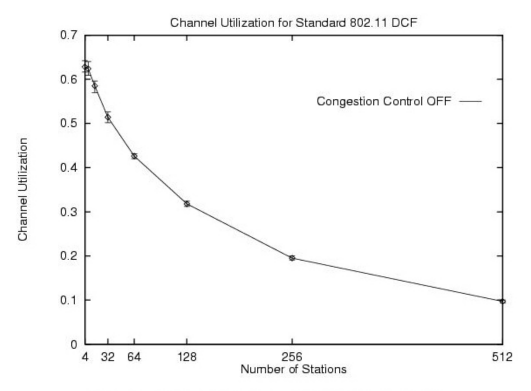


FIG. 1. Channel utilization of Standard 802.11 DCF