

# 3TC-MAC

## Medium Access Control

Release 3.2a, May 2024

**REASONABLE VERSION!**  
• WI-FI CONTROLLER IS MISSING...

A course from:

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- Fabrice Valois ([fabrice.valois@insa-lyon.fr](mailto:fabrice.valois@insa-lyon.fr))



# Course information

- 3TC-MAC
  - 2 ECTS
  - 5 classes, 4 TDs, 2 Labs (aka TP)
  - Slides in English, the rest in French (you should take notes, read books, blogs and articles)

# Evaluation

- Live evaluation during the labs
- Written exam: 1h, MCQ, documents & calculator allowed

# Team



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# Course information

- Resources

- No hard copy, only Moodle :)
- A MOOC is available on OPC (only in French):

<https://openclassrooms.com/fr/courses/5433211-reseau-et-communication-pour-lembarque-1>



Dans ce cours, découvrez les concepts de base des réseaux de communication, permettant à des machines (ou plus particulièrement à des objets intelligents) de se connecter à un réseau local et ensuite à Internet, afin d'accéder à des services informatiques distants. Le cours présente les **bases des réseaux**, en s'intéressant notamment aux méthodes d'accès sur un réseau local et aux protocoles qui forment le cœur d'Internet : **IP et TCP**.

# Course information (cont'd)

- Resources

- A. Tanenbaum – "Computer Networks" (at the library)
- G. Pujolle – "Les Réseaux" (at the library)
- O. Bonaventure – "Computer Networking : Principles, Protocols and Practice" (link on moodle)
  
- Good materials (a little biased) from the Cisco Academy
- Interesting discussions on Twitter and Reddit
- Not everyone on the Internet is a reliable source of information

# Disclaimer

- In networking (and also in telecommunications), a lot of abbreviations & acronyms are used...

STP CSMA DIFS Wi-Fi MTU 802.11  
SIFS CSMA DIFS Wi-Fi SDU 802.3 ARQ  
SIFS MAC VLAN CA CD PCF  
CS VLAN LAN CA RJ45 BEB CW  
DCF PDU LAN RJ45 EIFS  
IEEE ACK NAV BSS CRC CTS RTS  
UTP

- Take care and be patient...

# Objectives

- Knowledges (*connaissances*)
- Skills (*compétences*)



# Objectives

- Knowledges (*connaissances*)
  - Data link layer
  - How to share a medium?
  - How to manage collision?
  - Aloha and the CSMA family
  - CSMA/CD and CSMA/CA
  - Ethernet and Wi-Fi
  - Cable, hub and switch
  - Spanning tree
  - Virtual LAN
- Skills (*compétences*)

# Objectives

- Knowledges (*connaissances*)

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- Skills (*compétences*)

- Compute delay & throughput
- Describe a protocol with a finite state machine
- Illustrate frame exchanges using a chronogram
- Deploy an Ethernet LAN
- Connect cables properly
- Configure a switch
- Configure VLANs
- Use Wireshark

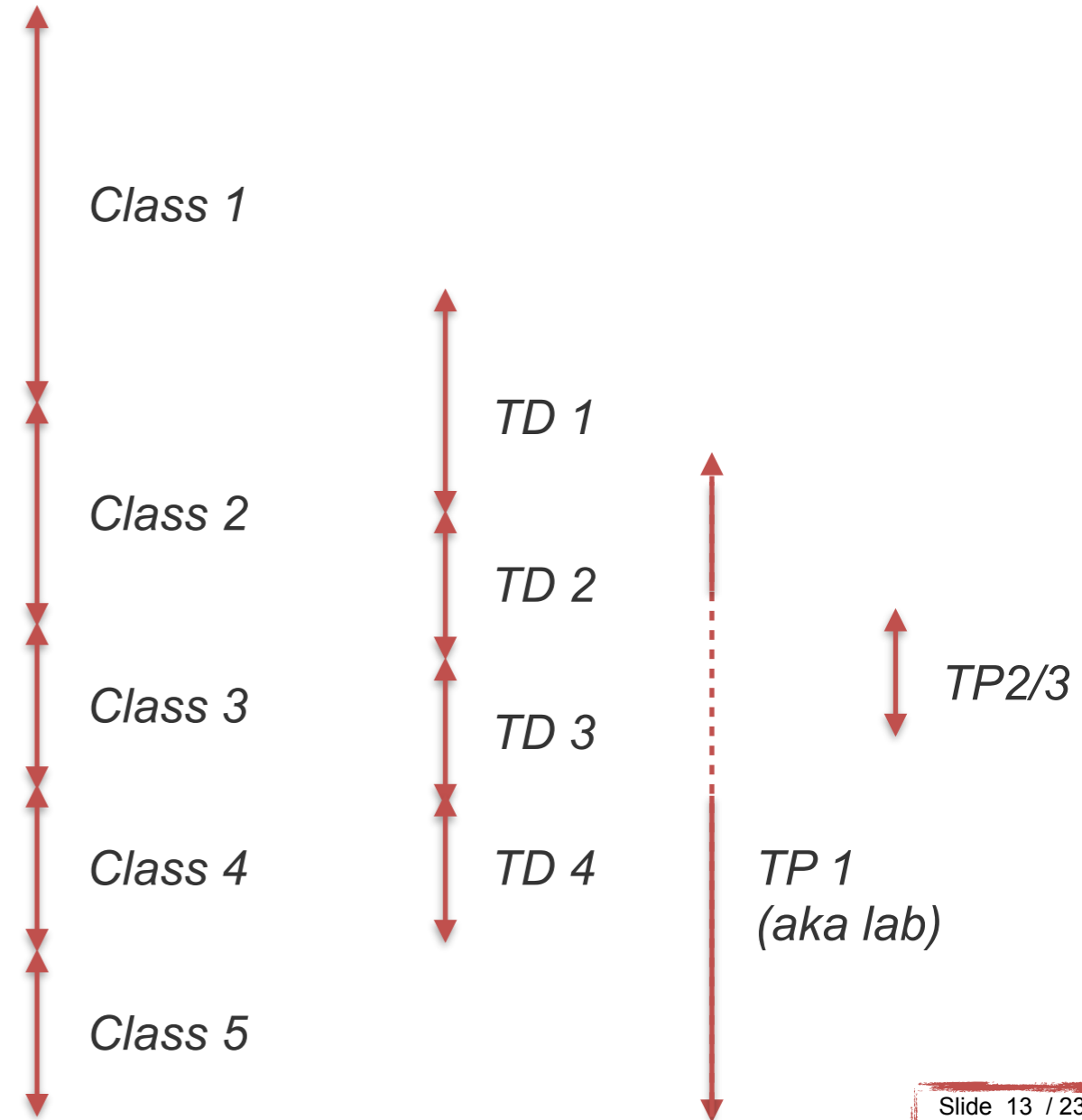
# Agenda

# What we will do

1. IEEE Family
2. General information on the physical layer
3. Data link layer
4. Medium access control
5. CSMA/CD and Ethernet/IEEE 802.3
6. CSMA/CA and Wi-Fi/IEEE 802.11
7. Network hardware for LAN
8. VLAN

# What we will do & when...

1. IEEE Family
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# 1. IEEE\* 802 family

\*Institute of Electrical and Electronics Engineers

# IEEE 802

- Family of standards for *Local Area Networks* and *Metropolitan Area Networks*
- Define:
  - Physical layer
  - Data link layer
    - *Logical Link Control sublayer*
    - *Medium Access Control sublayer*

# IEEE 802: Few standards committees

- 802.3: Ethernet & CSMA/CD (LAN)
- 802.4: Token Bus (LAN)
- 802.5: Token Ring (LAN)
- 802.7: Broadband LAN using coaxial cables
- 802.8: Fiber Optic
- 802.11: Wireless Networking (e.g. Wi-Fi)
- 802.15: Wireless PAN/Wireless BAN (e.g. Bluetooth, ZigBee)
- 802.16: Broadband Wireless Access (e.g. WiMax)



## 2. Physical Layer

# Physical layer

- Connecting two hosts
  - Electrical cable
  - Optical fiber
  - Wireless
- Signal manipulation
  - To be seen in all the classes from the syscom domain

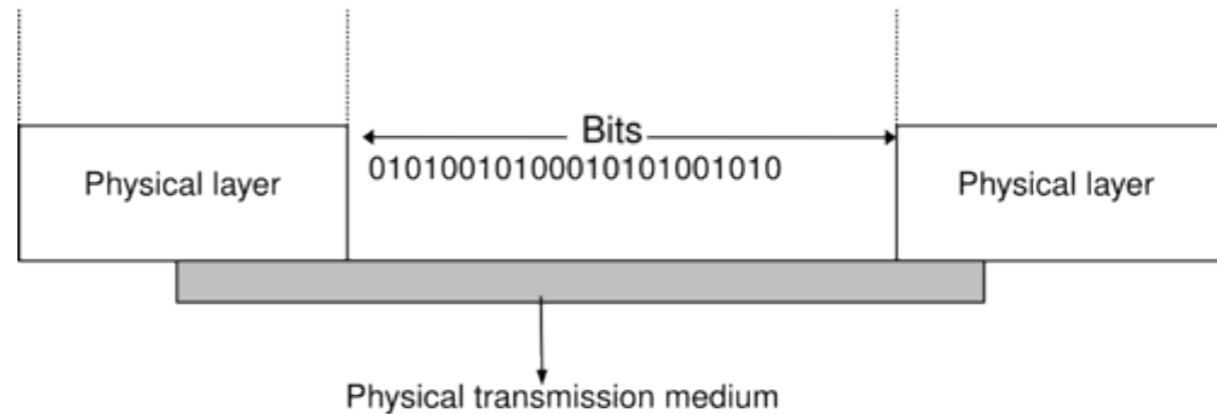
# Physical layer

- Communication channel classification
  - The physical link (aka communication channel) between a source A and a destination B can be:
    - **Serial**: only one bit at a time, sequentially, over a single communication channel
    - **Parallel**: using of several communication channels simultaneously
    - **Unidirectionnal (simplex)**: only from A to B
    - **Bidirectionnal (half-duplex)**: from A to B and from B to A but alternatively
    - **Bidirectionnal (full-duplex)**: from A to B and from B to A simultaneously

# Physical layer

- Provided services

- Transfers bits of information using an electromagnetic field
- Unit: bits per second
- 1 kbps = 1000 bps (unlike 1 Kbps = 1024 bps = 1 KiBps)

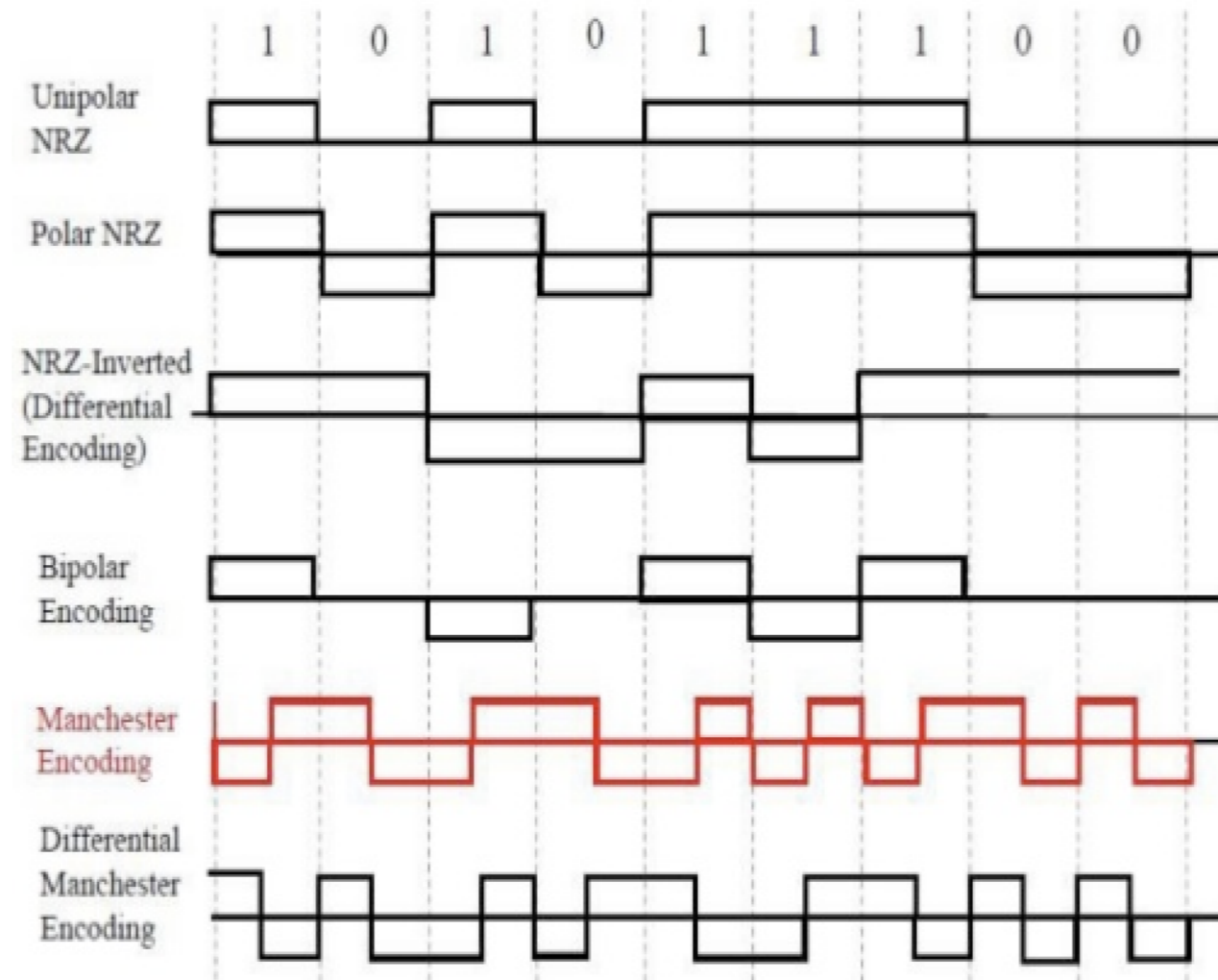


# Physical layer

- Host synchronization
  - **Implicit**
    - *The receiver knows when and where to listen for data*
    - *The fastest solution*
    - *Requires control traffic and can waste resources (padding)*
  - **Explicit**
    - *A known sequence is used to mark the start of a transmission*
    - *Simpler, but with some complications (the sequence can not be used during the communication)*
    - *What about the end? - another sequence or duration indication*

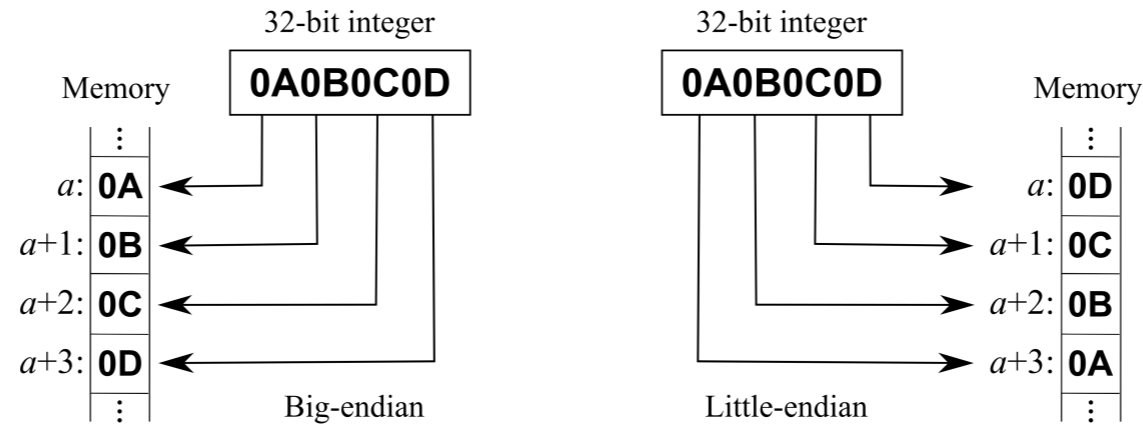
# Physical layer

- Coding Scheme



# Physical layer

- Physical transmission: Little Endian vs Big Endian
  - Order of transmission of bytes and bits over a medium



- In networking, mainly network byte order (*i.e.* big endian byte order)

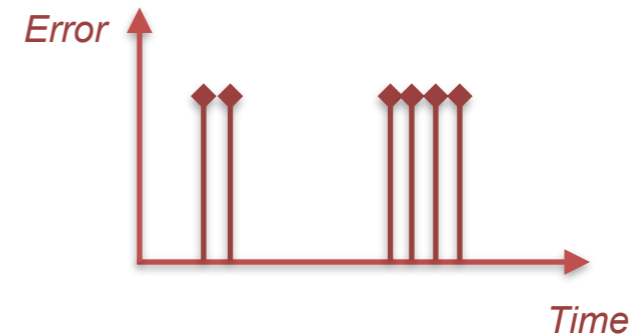
# 3. Data link layer



# Data link layer

- Framing

- With a perfect PHY layer, simply send a continuous stream of bits (e.g. reading a DVD)
- Real PHY layer introduces errors (less on an optical fiber  $\sim 10^{-12}$ , more on a wireless medium  $\sim 10^{-4}$ ) – usually bursty
- Split the stream of bits in frames
- In case of errors, only concerned frames are lost



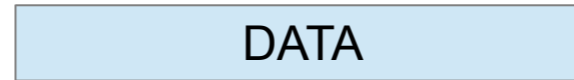
# Data link layer

- Error control
  - Frames can be corrupted by transmission errors
    - *Random isolated errors modifying the value of one bit*
    - *Random bit creation or removal*
    - *Burst errors that impact  $n$  consecutive bits*
  - Frames can be lost entirely due to buffer overflow

# Data link layer

- Transmission errors
  - Add redundant information as *error detection codes*
  - Instead of  $N$  bits, transmit  $N+r$  bits,  $r$  is the code length

*Layer 2 SDU*



*Layer 2 PDU*



# Data link layer

- Error detection (1)
  - Simplest error detection code: parity bit
  - Even parity or odd parity
  - Create an even (or odd) number of 1 in the transmitted frame

3 bits string	Odd parity	Even parity
000	1	0
001	0	1
010	0	1
011	1	0
100	0	1
101	1	0
110	1	0
111	0	1

# Data link layer

- Error detection (2)

- Checksum – used by the TCP/IP stack and by most security mechanisms
- Basic idea (but different flavours exist): break the data into *words* of  $r$  bits and compute the XOR of all those words
- Easily implementable in software

0	0	1	0	0	1	0	0
1	0	1	1	1	0	0	0
1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	1
0	1	1	0	0	0	1	0

# Data link layer

- Error detection (3)
  - Cyclic Redundancy Check (CRC) – used by data link protocols, disk reading solutions, presentation layer protocols (.zip, .png)
  - Better performance than checksum, but generally implemented in hardware
  - Check bits computed through polynomial division of the original data
  - Different polynomials, different CRCs – e.g. CRC-32, CRC-32K, CRC-32K2, all used in Ethernet

# Data link layer

- Error recovery
  - What to do if an error is detected?
    - *Correct it*
    - *Send explicit feed-back*
    - *Send implicit feed-back*

# Data link layer

- Error correction
  - Forward Error Correction (FEC) codes
  - Used also for reliable media storage (DVD, CD, hard disk)
  - The number of errors that can be corrected depends on the code
  - Convolutional codes – processed on a bit-by-bit basis
  - Block codes – processed on a block-by-block basis (Reed-Solomon, Turbo codes, LDPC)



# Data link layer

- Explicit feed-back
  - Send a negative acknowledgement (NACK)
  - Requires to know the identity of the transmitter
  - It can not be used on a shared medium

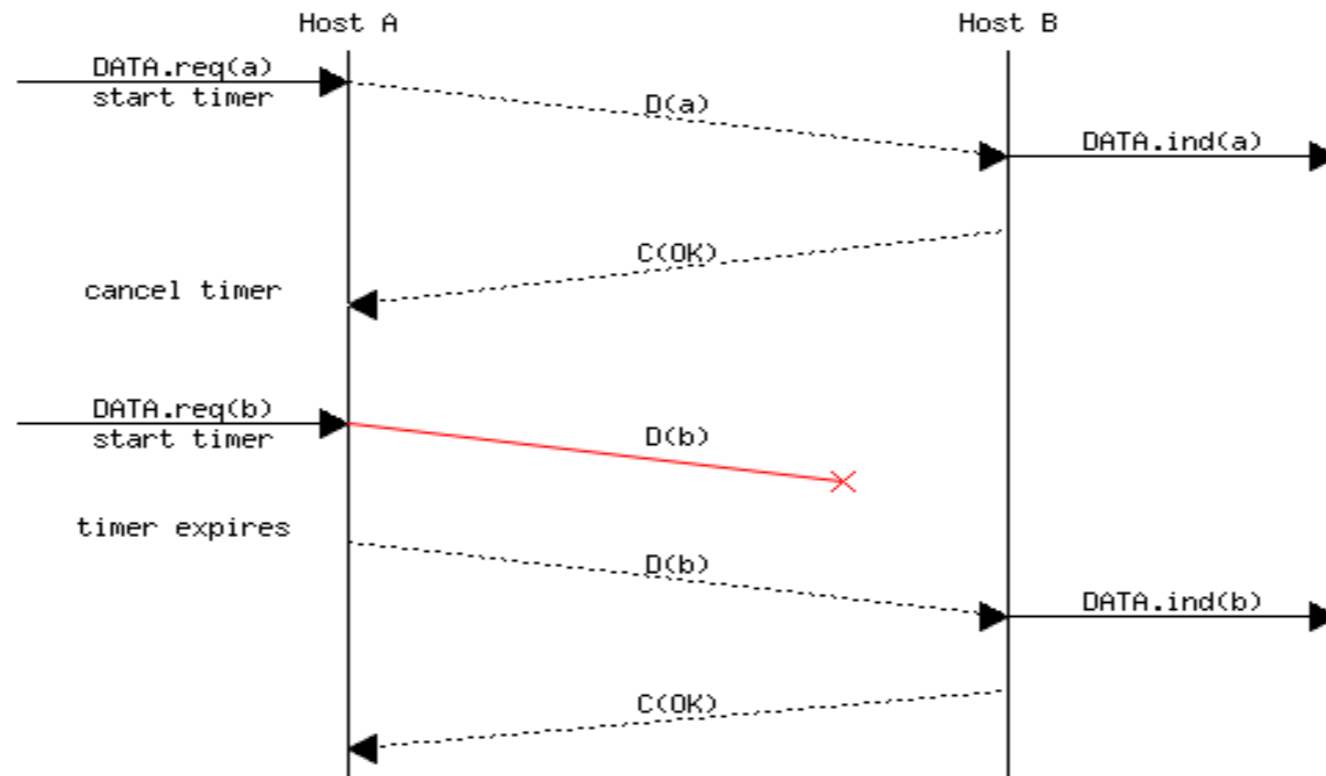
# Data link layer

- Implicit feed-back

- Automatic Repeat Request (ARQ)
- Transmitter starts a timer for each frame
- If ACK message not received by the end of the timer – frame lost
- Retransmission until ACK, or until maximum number of retransmissions
- If no ACK – Data\_Link\_Failed indication transmitted to upper layer
- It can be combined with FEC – Hybrid ARQ (HARQ)

# Data link layer

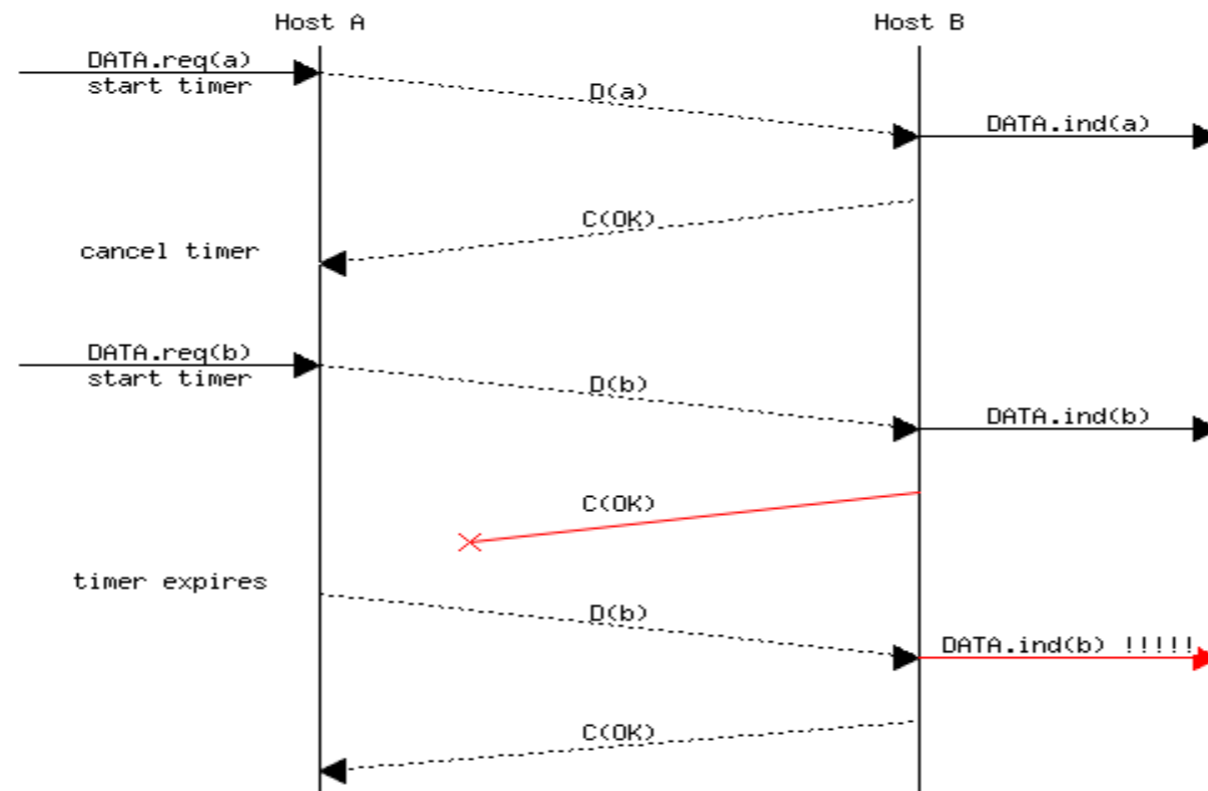
- ARQ



# Data link layer

- ARQ

- Need for sequence number to remove duplicated messages



# Data link layer

- ARQ
  - Need for sequence number to remove duplicated messages

*Layer 2 SDU*



*Layer 2 PDU*



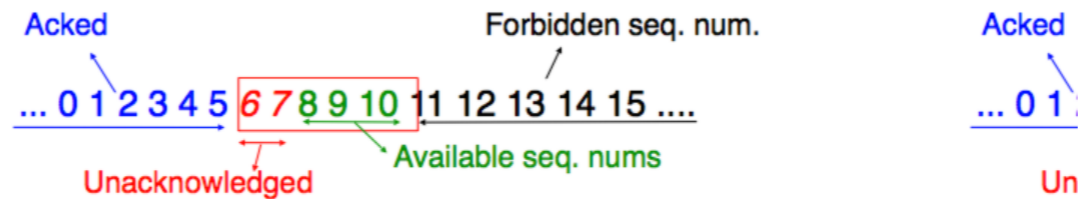
# Data link layer

- Window mechanism
  - Waiting for an ACK after each transmission is slow
  - Pipelining frames can improve the performance ...
  - ... but it can overload the receiver as well
  - A maximum *window* of  $W$  frames can be transmitted
  - The window size is negotiated at the establishment of a connection, or never if the protocol is not connected

# Data link layer

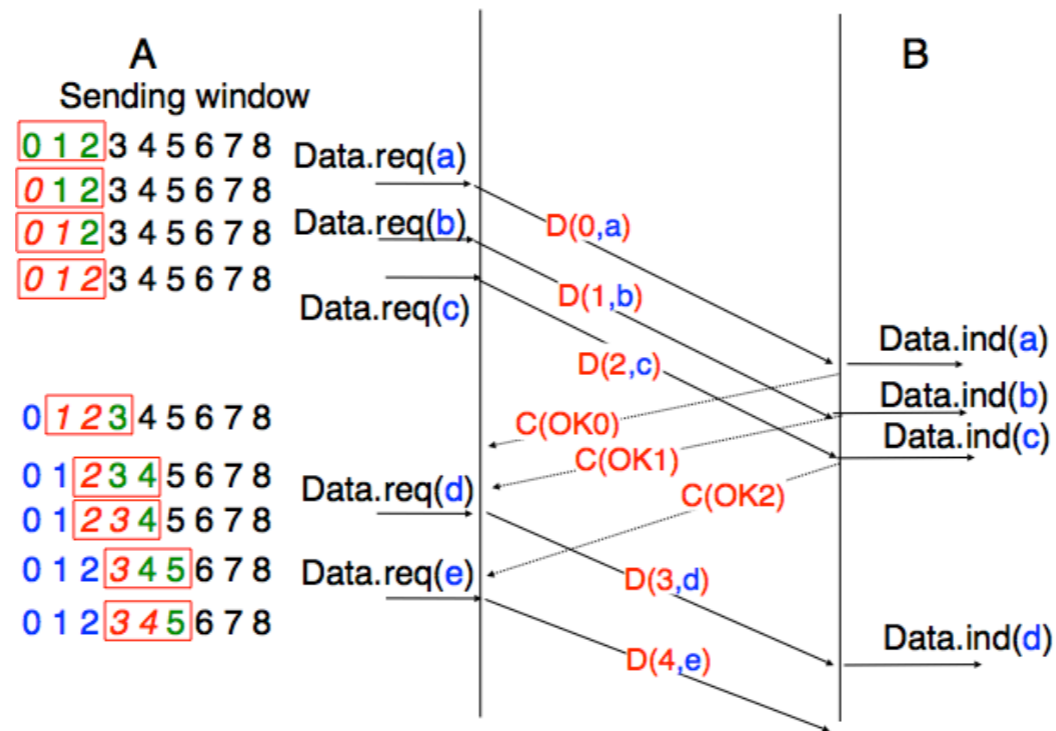
- Window mechanism

- Four types of messages when using a sliding window
  - *Already ACKed messaged*
  - *Messages transmitted but not yet ACKed*
  - *Messages available for transmission*
  - *Messages with forbidden sequence numbers*



# Data link layer

- Window mechanism





# Data link layer

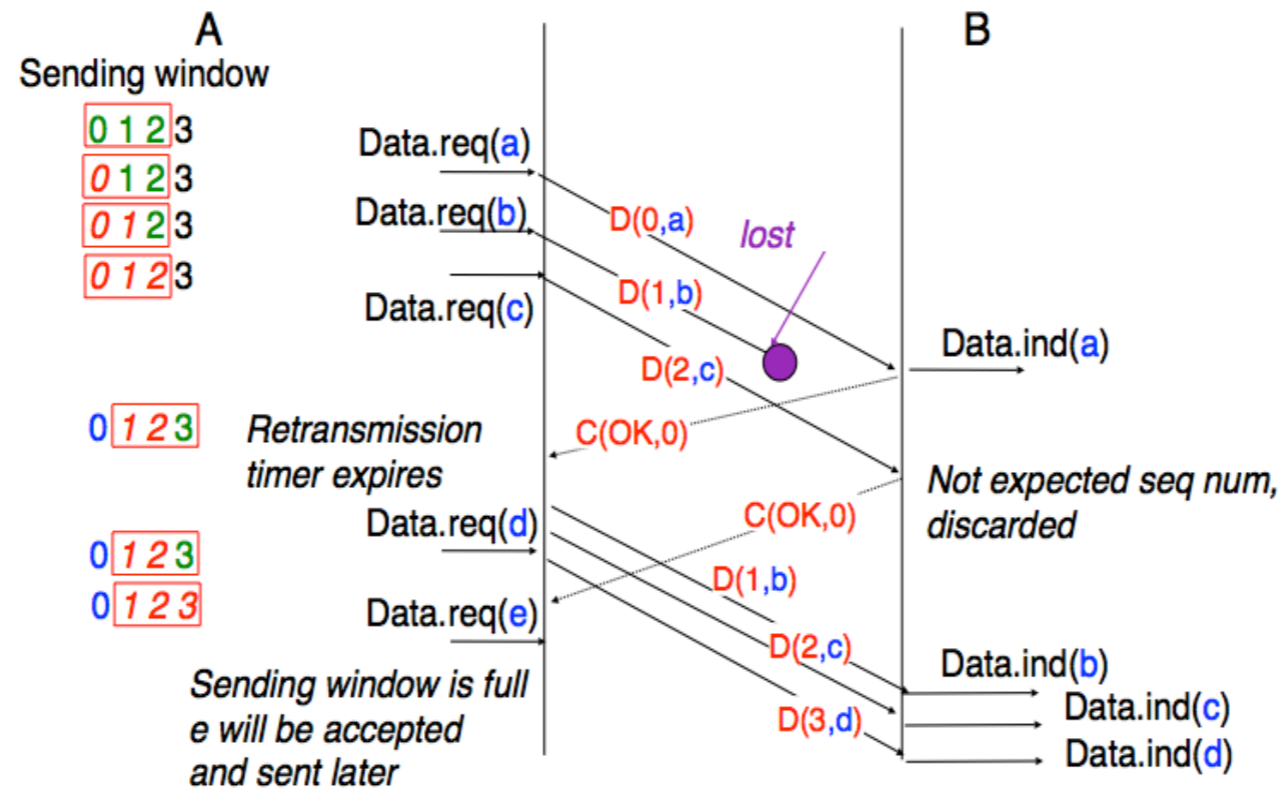
- Window mechanism
  - $n$  bits used to encode the sequence number in the frame header
  - Only sequence numbers up to  $2^n - 1$  can be used
  - For a long transfer, use modulo arithmetic
  - A retransmission strategy is required for the lost frames

# Data link layer

- Go-back-n
  - Frames are only accepted in order
  - Any out-of-sequence frame is discarded
  - Cumulative ACK – implicitly acknowledges the previous frames
  - When a loss is detected, everything is retransmitted
  - Easy to implement, good performance when only a few losses

# Data link layer

- Go-back-n

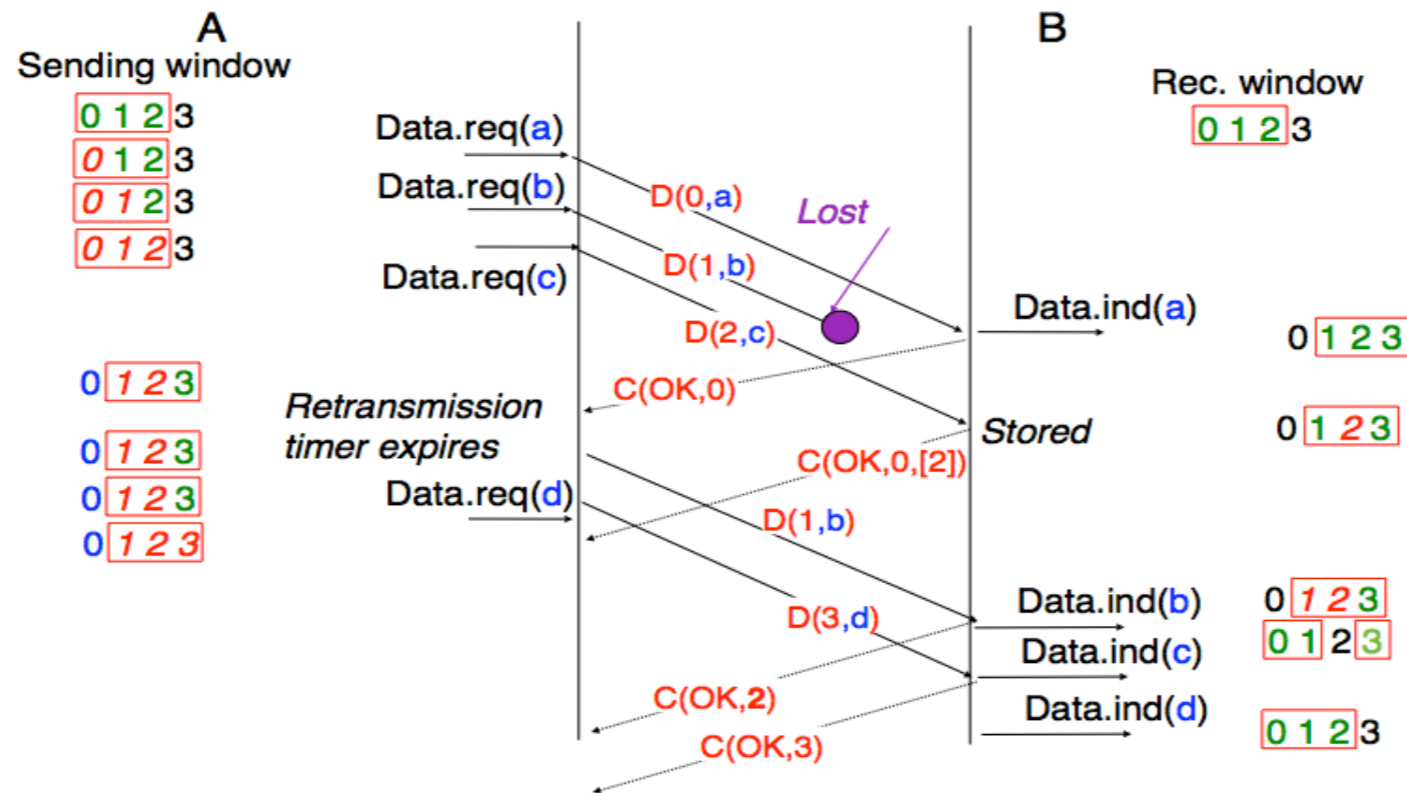


# Data link layer

- Selective repeat
  - Accept out-of-sequence frames
  - When a loss is detected, only the lost frames are retransmitted
  - Out-of-order frames can be selectively ACKed
  - Buffers required at transmitter and receiver

# Data link layer

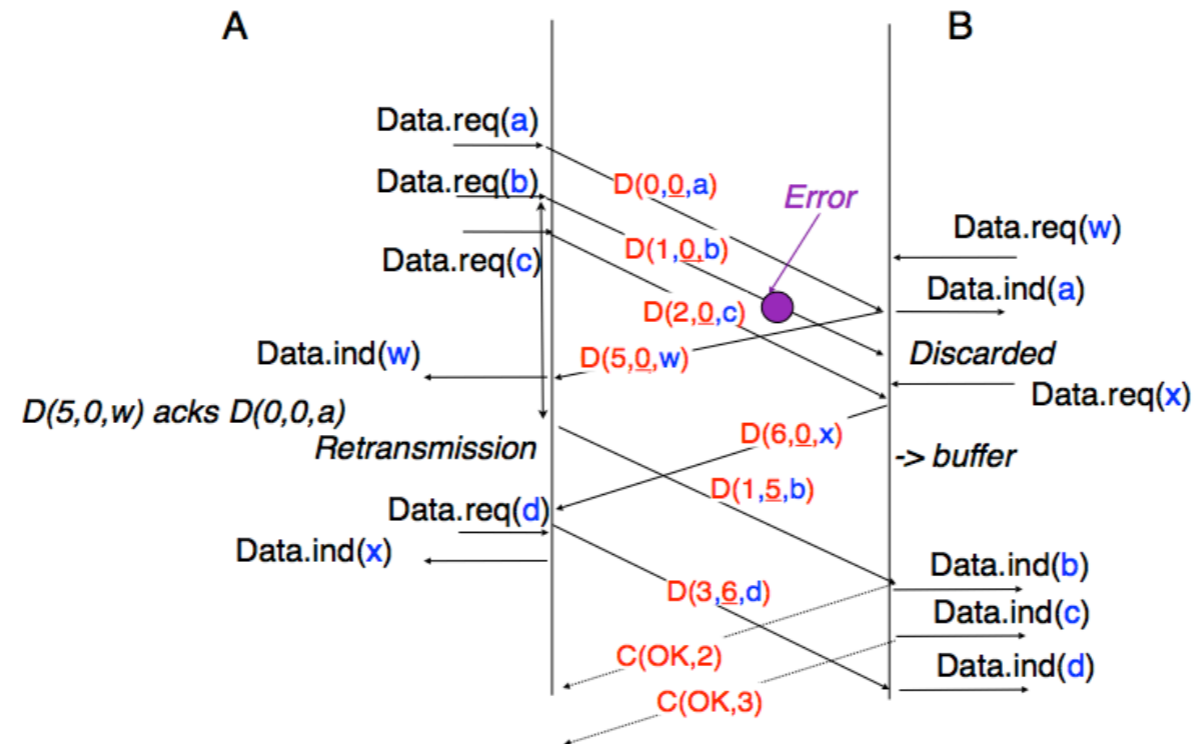
- Selective repeat



# Data link layer

- Piggybacking

- Data often needs to be transmitted in both directions
- Append ACKs to data



# Data link layer

- Reliability
  - The data link layer can offer either a reliable or a non-reliable service
  - A reliable service requires retransmissions, sequence numbers, window for flow control, etc. → connection procedure
  - A reliable data link layer provides the SDUs to the upper layer in the correct order
  - *An unreliable protocol goes fast*

# Data link layer

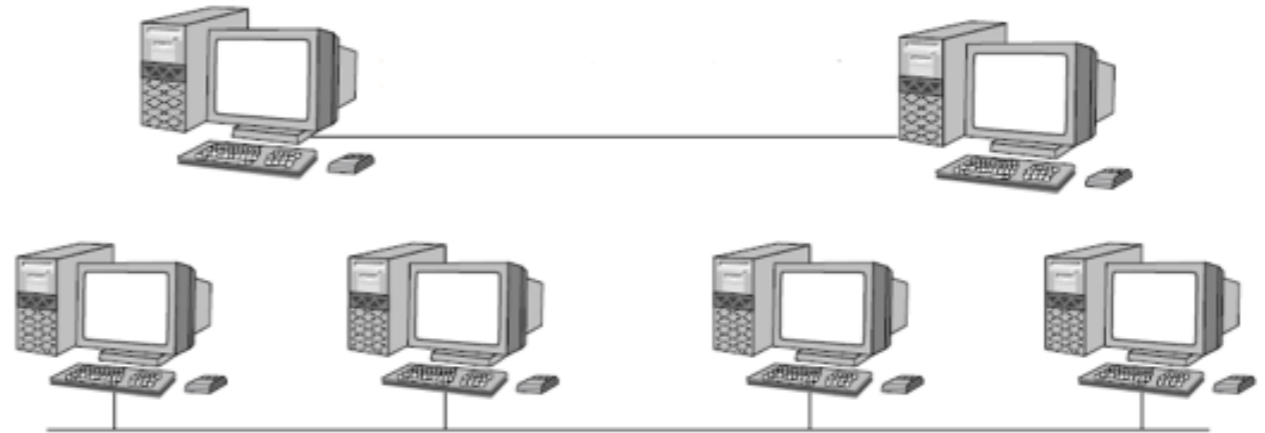
- MTU — Maximum Transmission Unit
  - Physical (or logical) maximum limit for a PDU (frame) due to the physical layer and the data link layer
  - Large value: overhead ↑
  - Small value: network delay ↑
  - For a frame size  $\leq$  MTU: no fragmentation
  - For a frame size  $>$  MTU: fragmentation needed (but not necessarily allowed)
  - Default values (Bytes, including headers): Ethernet (1500), Jumbo Frame (1900), PPPoE (1492), ADSL (1468), Token Ring (4500), etc.



# 4. Medium access control

# Medium access control

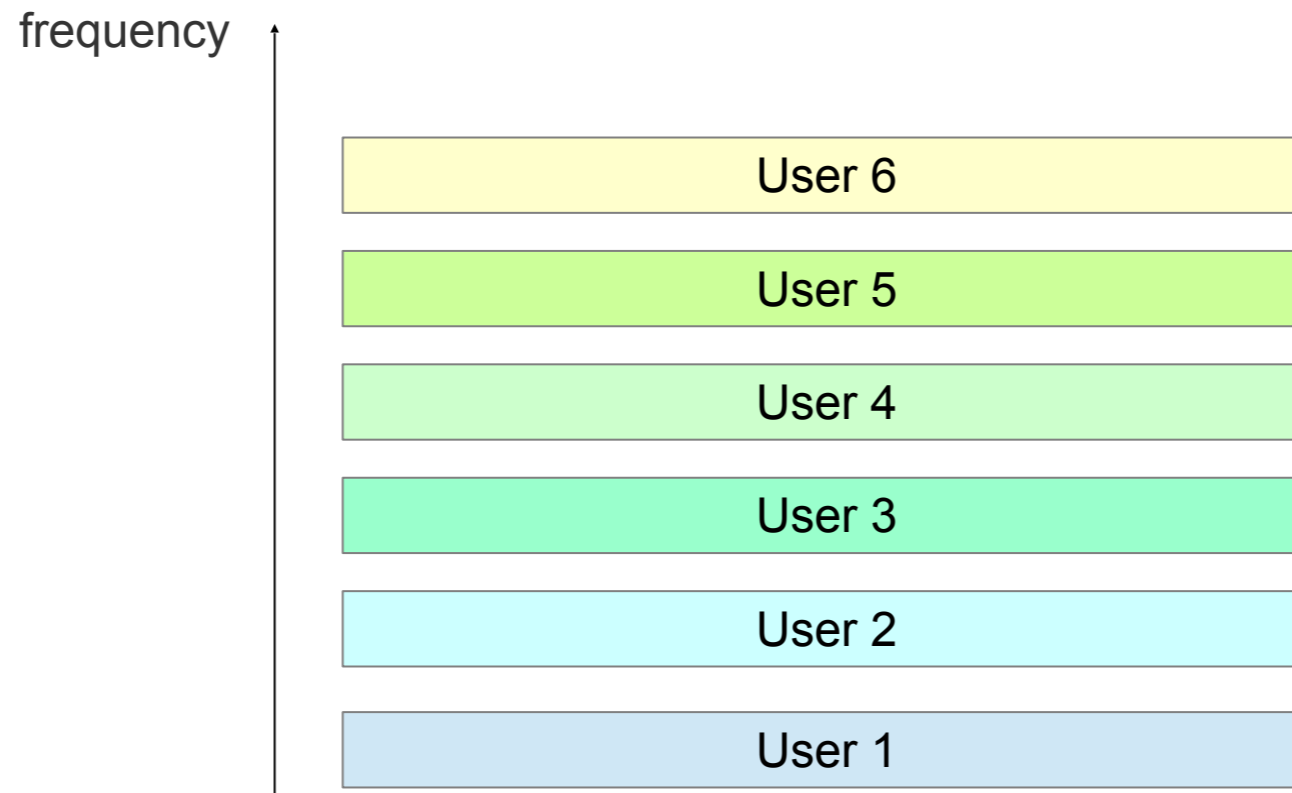
- Point-to-point link
- Shared link



→ How to share the medium & how to multiplex user?

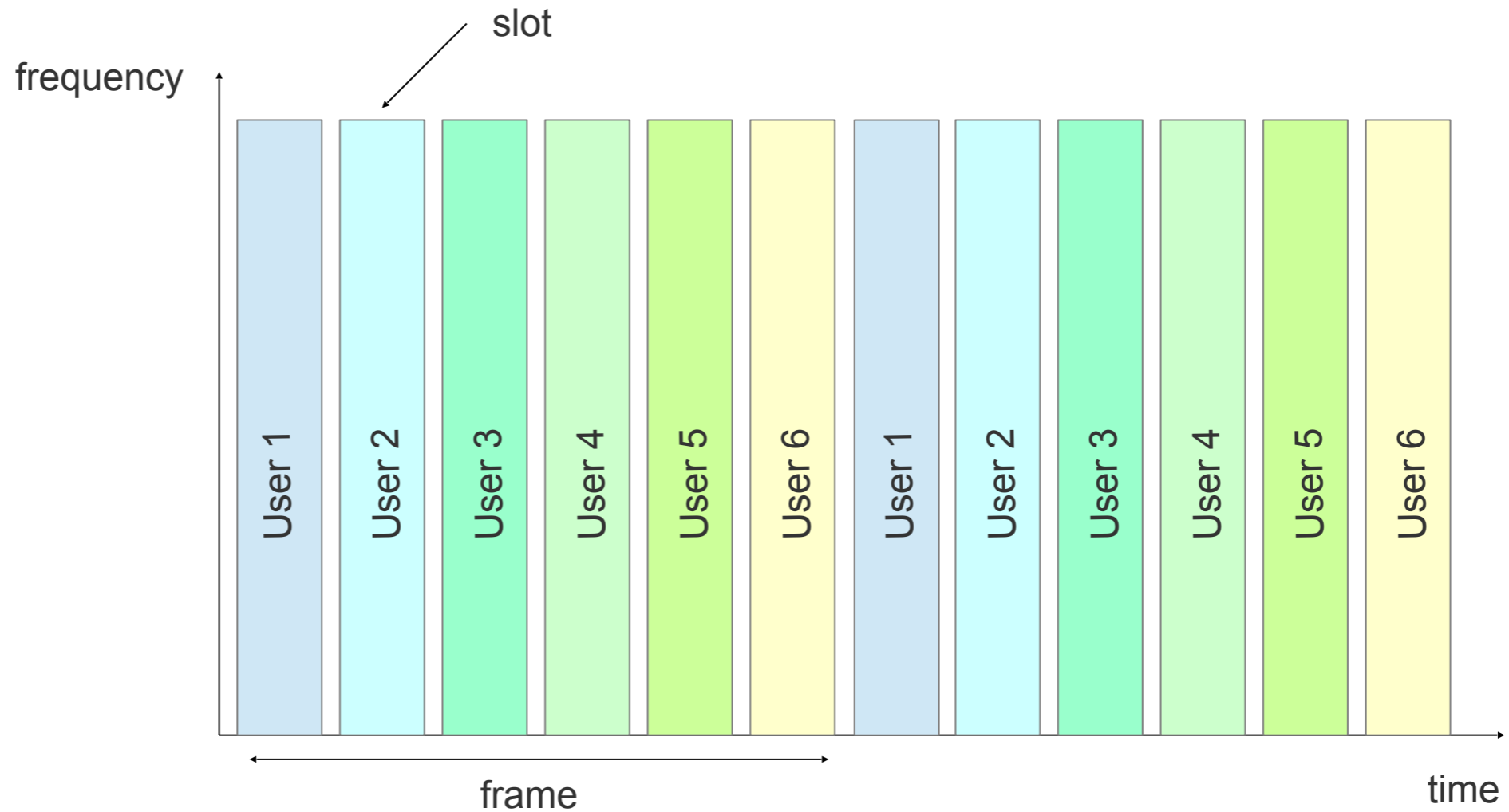
# Multiplexing & sharing

- FDMA – Frequency Division Multiple Access



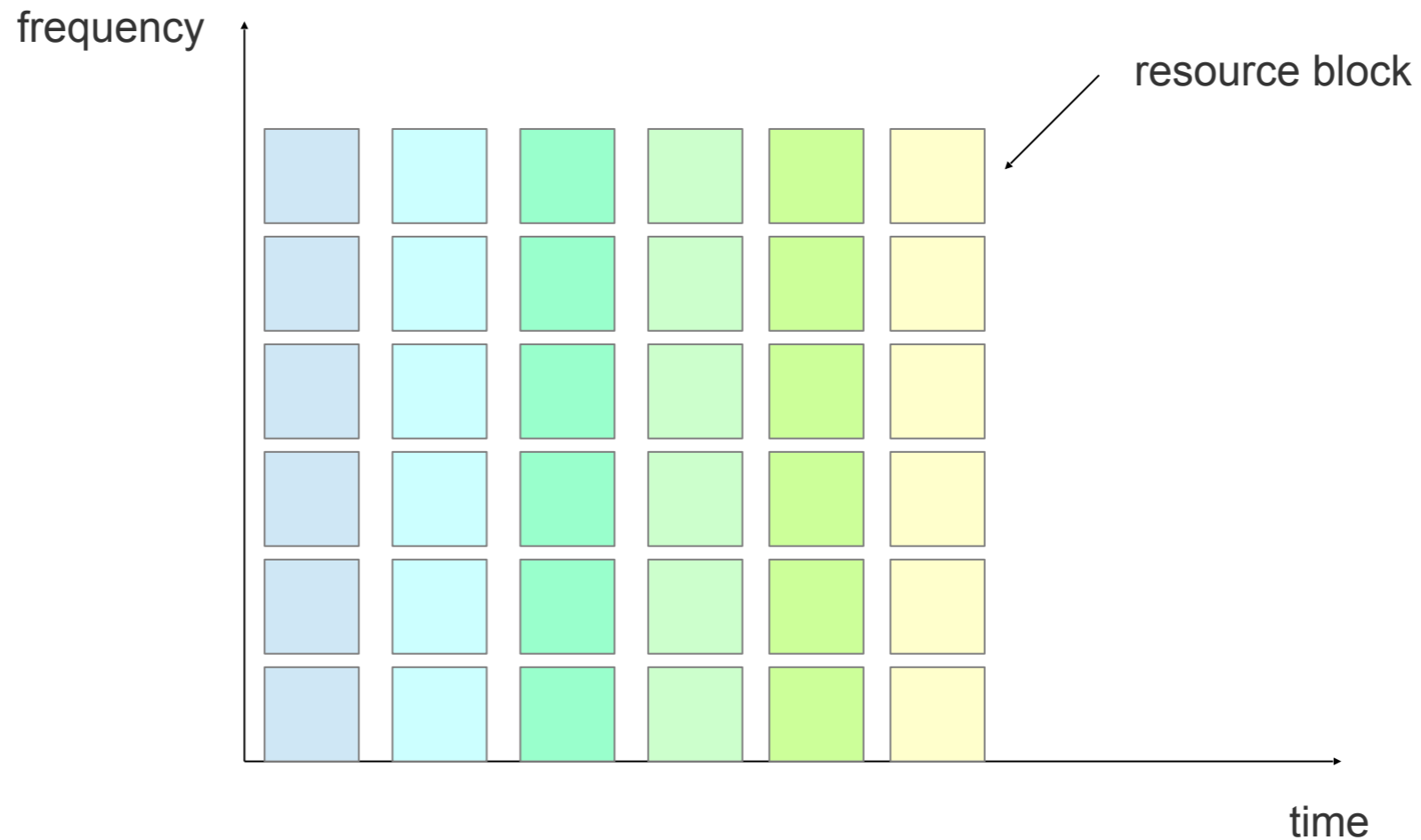
# Multiplexing & sharing (cont'd)

- TDMA – Time Division Multiple Access



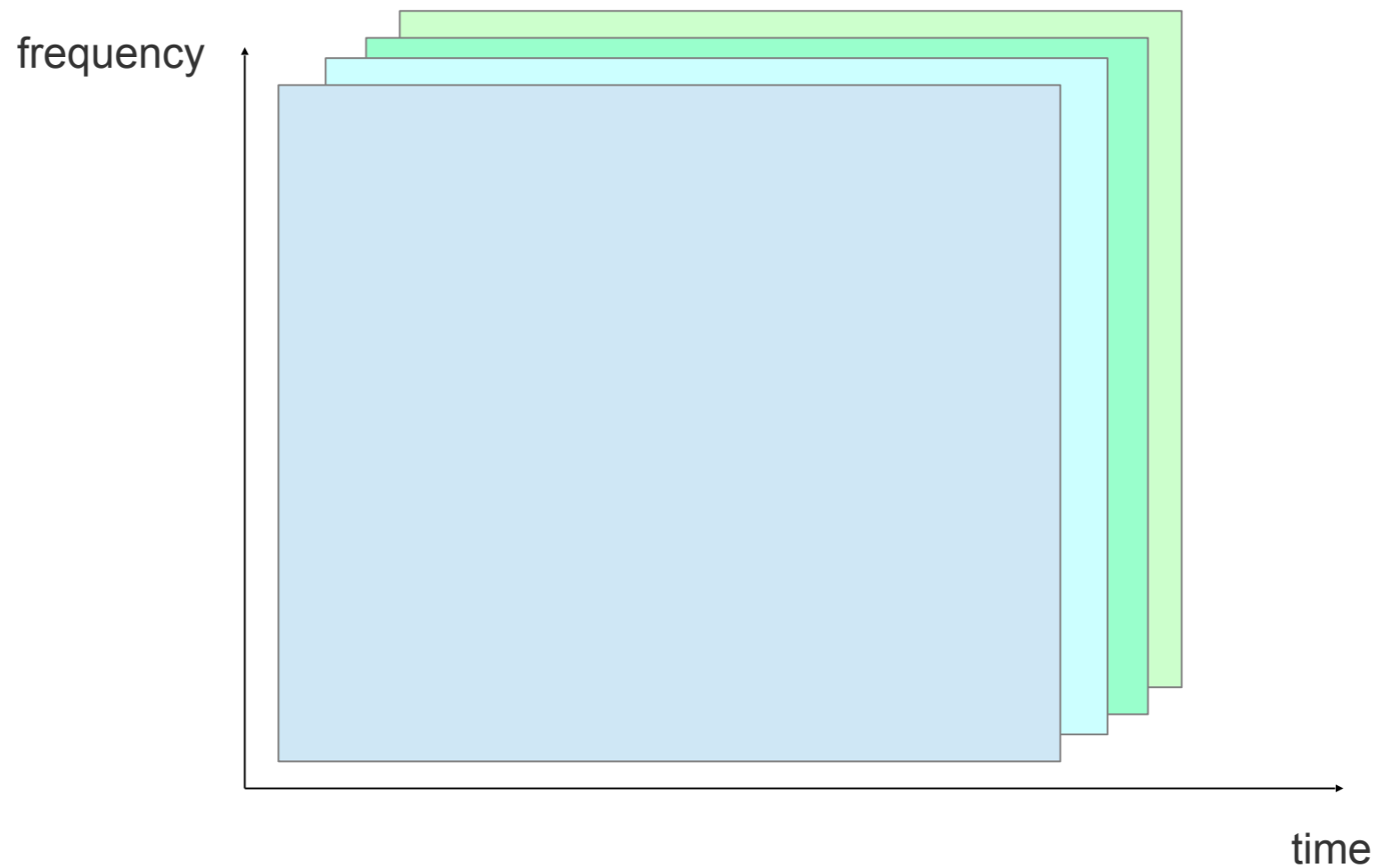
# Multiplexing & sharing (cont'd)

- Time-frequency sharing (e.g., OFDM)



# Multiplexing & sharing (cont'd)

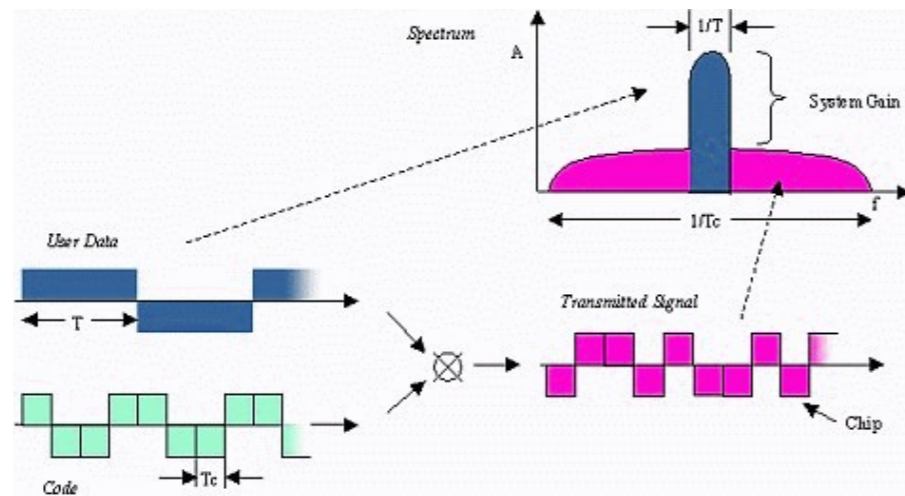
- CDMA – Code Division Multiple Access



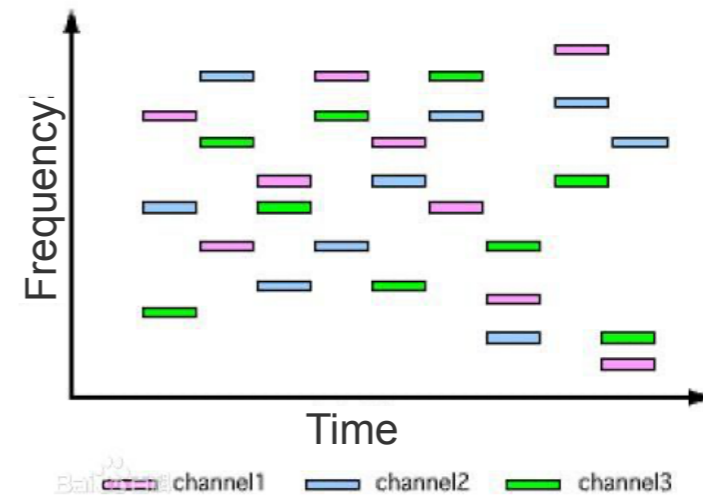
# Multiplexing & sharing (cont'd)

- Spread Spectrum

- DSSS: Direct Sequence Spread Spectrum
- FHSS: Frequency Hopping Spread Spectrum



— DSSS —



— FHSS —

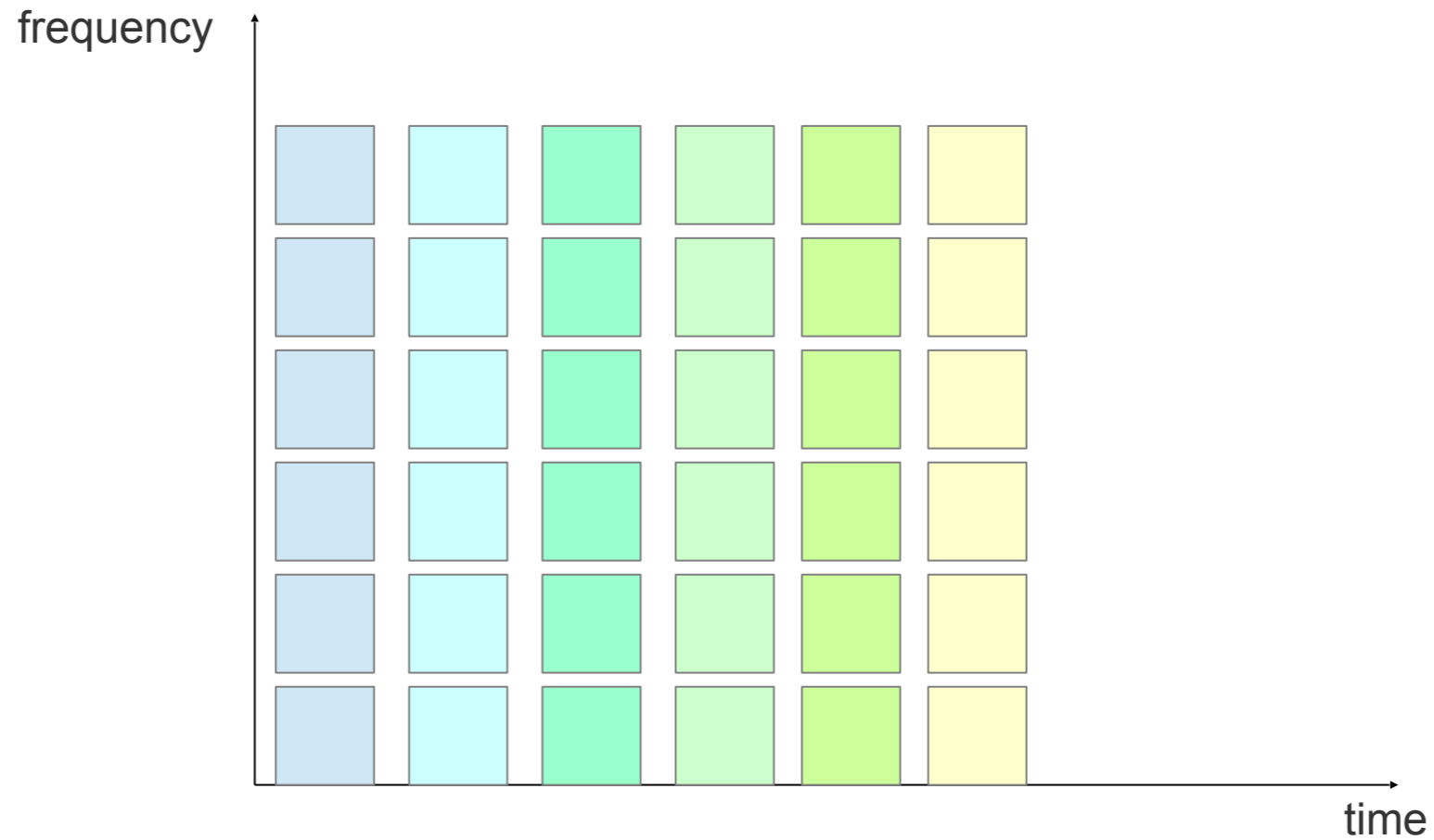
# Medium access control

- Role of the MAC layer
  - Share the different resources (frequency blocks, time slots, codes) among users
  - Manage collisions
- Classification
  - Static assignment
  - Dynamic assignment
    - *Centralized protocols*
    - *Distributed protocols*
      - *Deterministic protocols*
      - *Stochastic protocols*



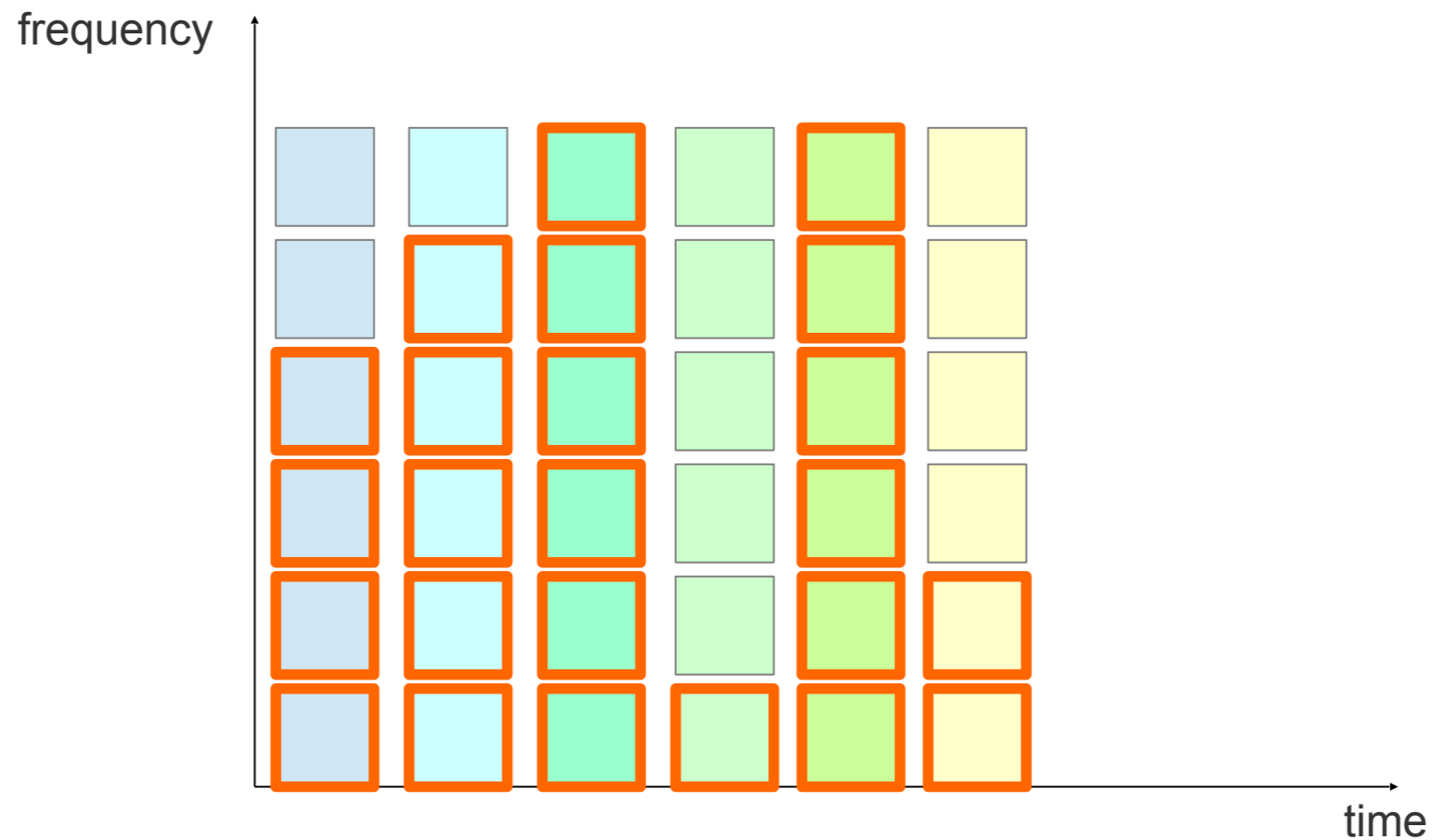
# Medium access control

- Static resource assignment



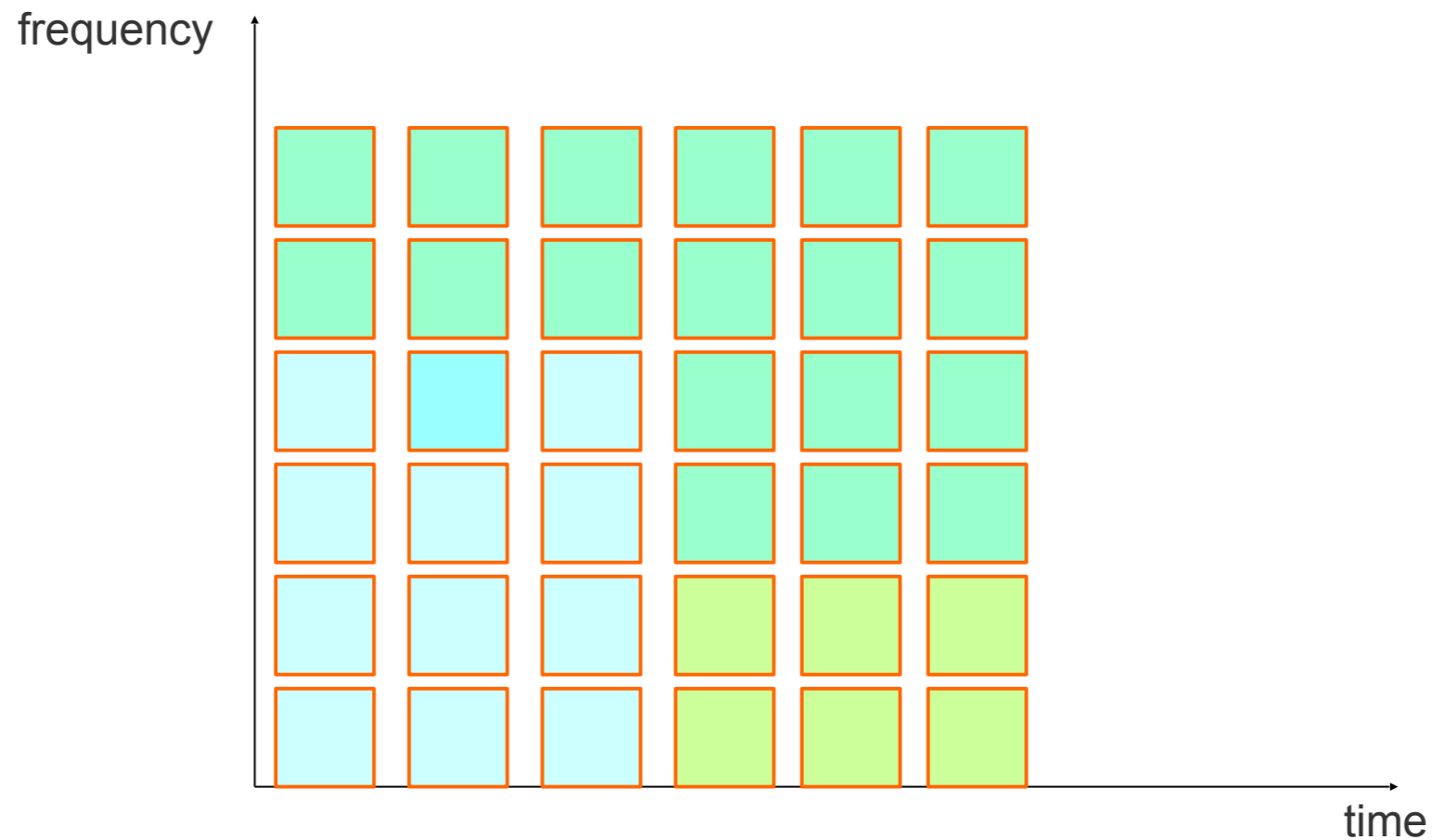
# Medium access control

- Static resource assignment
  - Resource under-utilization



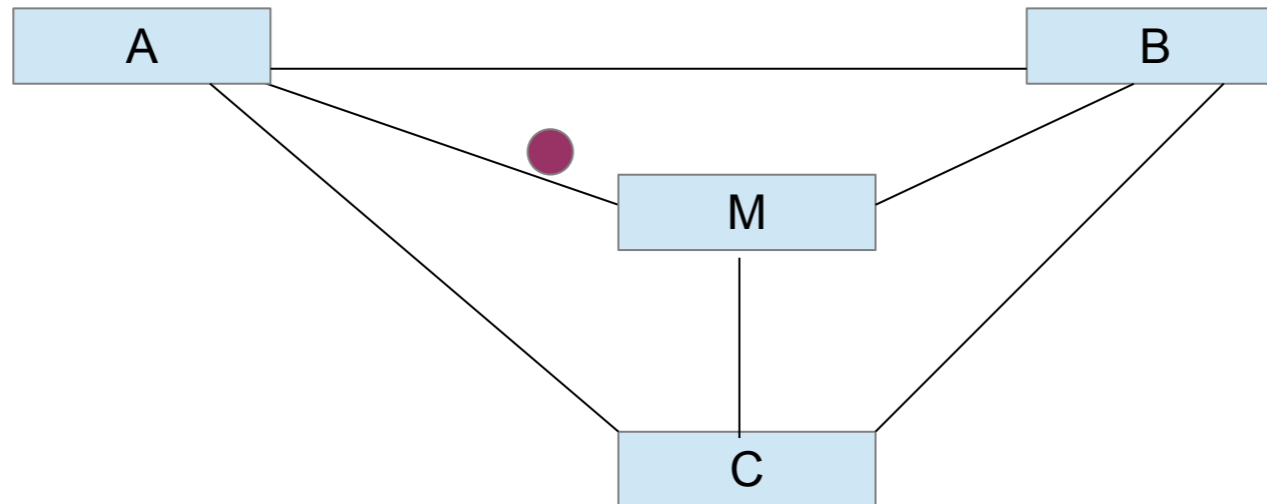
# Medium access control

- Dynamic solutions
  - Users are given resources only when they need them



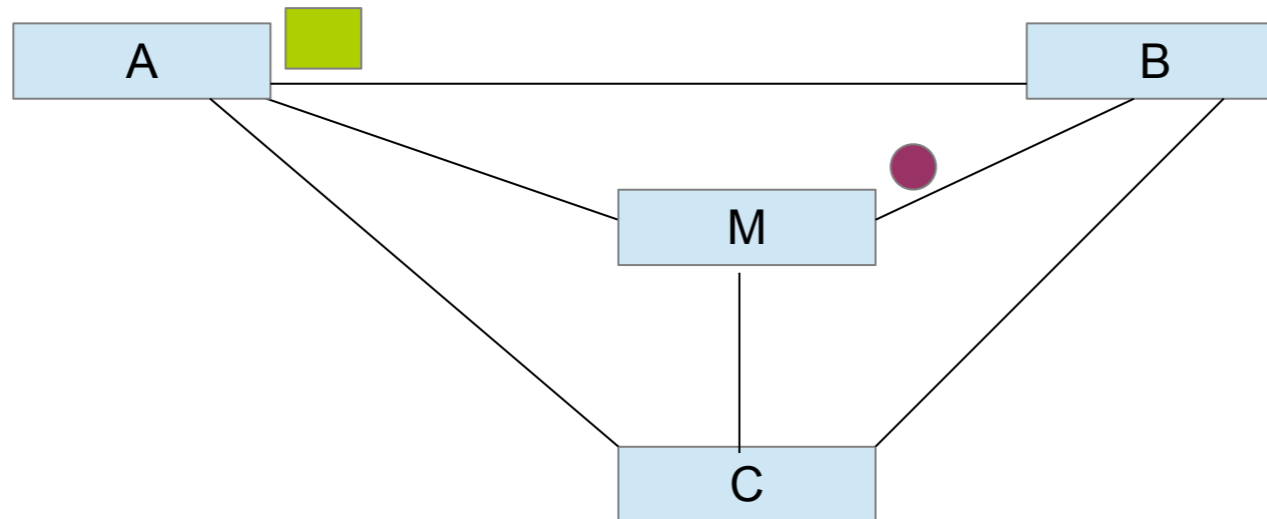
# Medium access control

- Centralized protocols
  - A master granting channel access to the users
  - Close to optimal performance
  - Requires supplementary control traffic
  - The master is a single point of failure



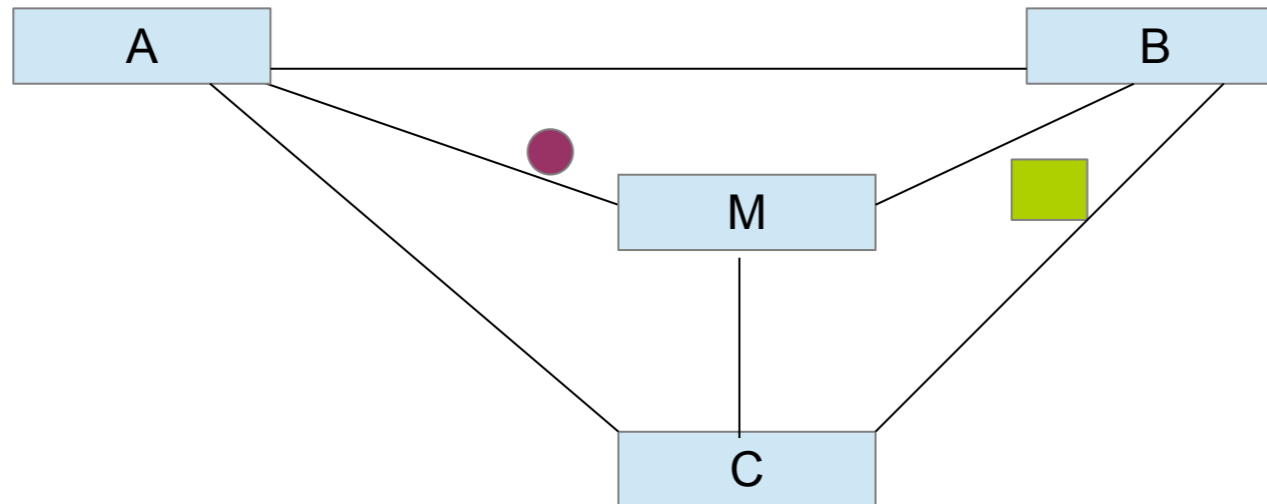
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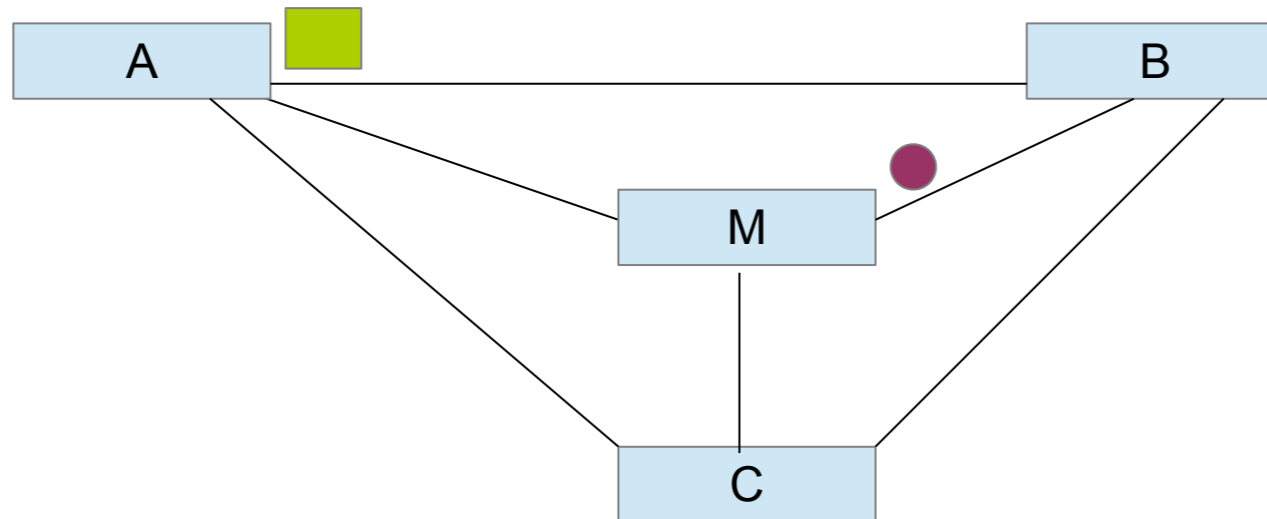
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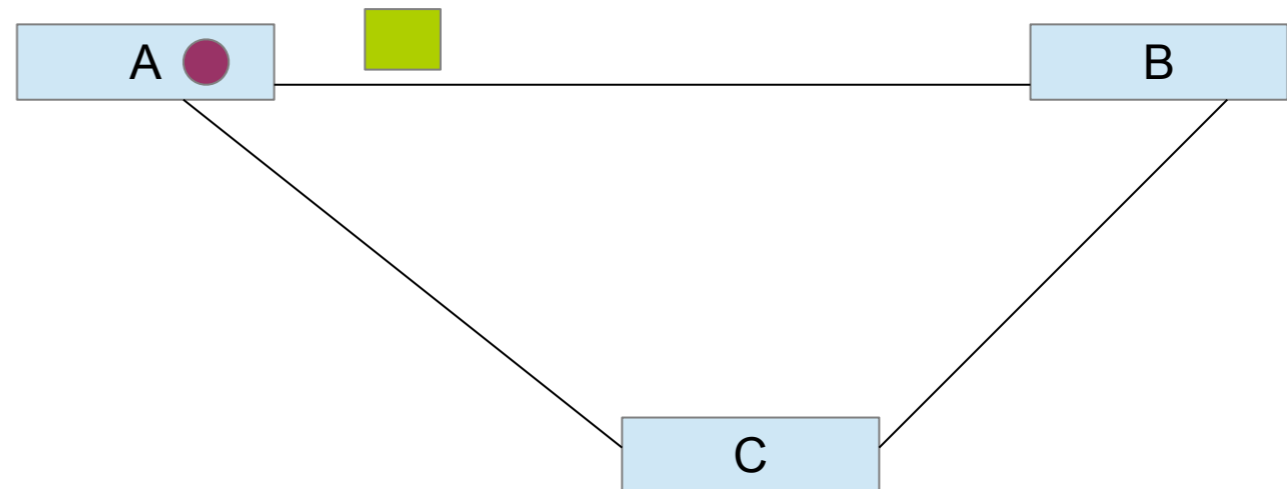
# Medium access control

- Distributed protocols
  - All the machines play a similar role
  - Consensus is required
  - Synchronization is required
  - Network robustness increases



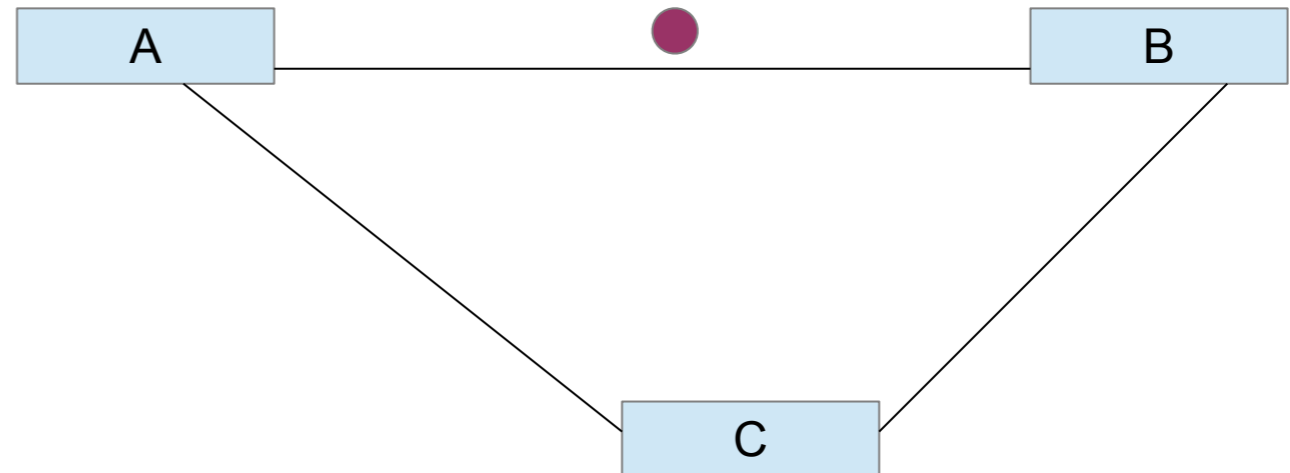
# Distributed MAC protocols

- Deterministic protocols
  - Guarantee access to the medium in a finite time
  - Based on the token-sharing mechanism
  - The machine owning the token has the right to transmit



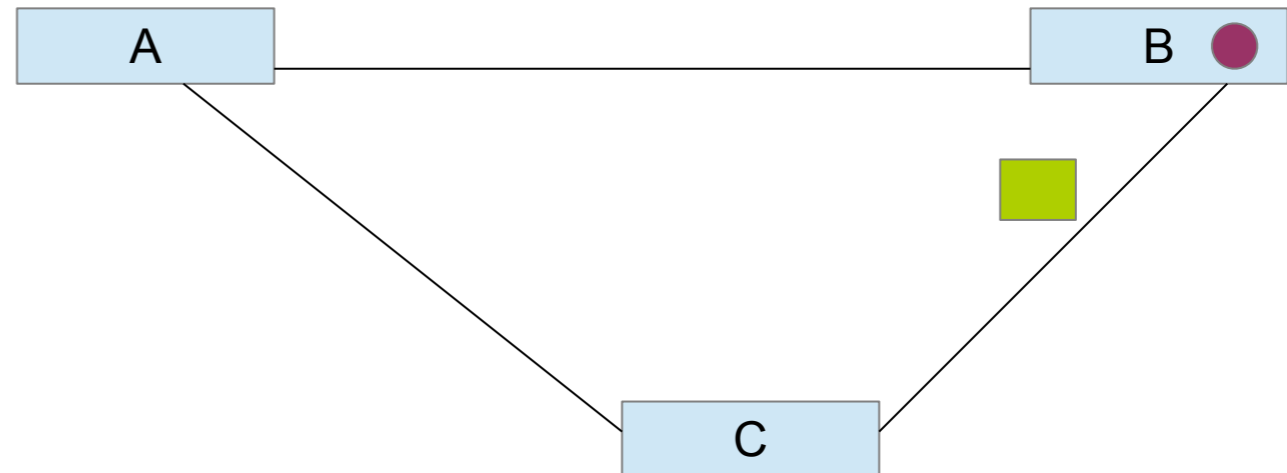
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# Distributed MAC protocols

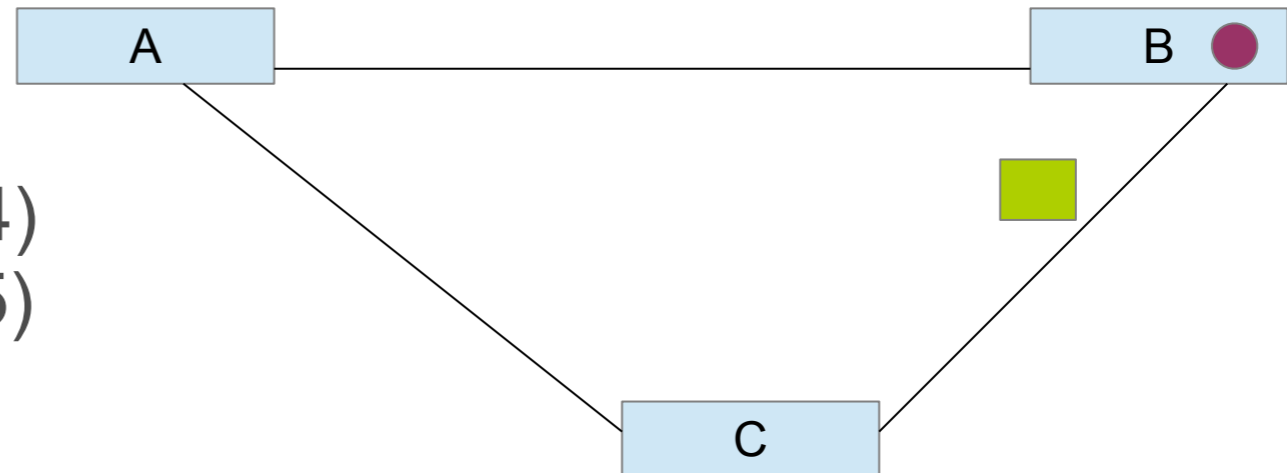
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# Distributed MAC protocols

- Deterministic protocols

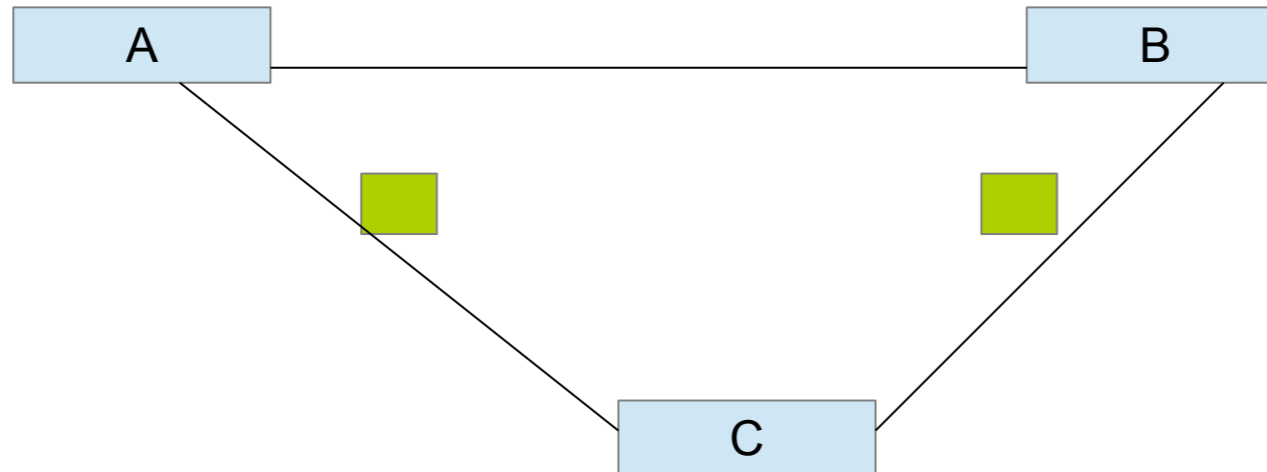
- Guarantee access to the medium in a finite time
- Based on the token-sharing mechanism
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- See: Token Bus (IEEE 802.4)  
and Token Ring (IEEE 802.5)

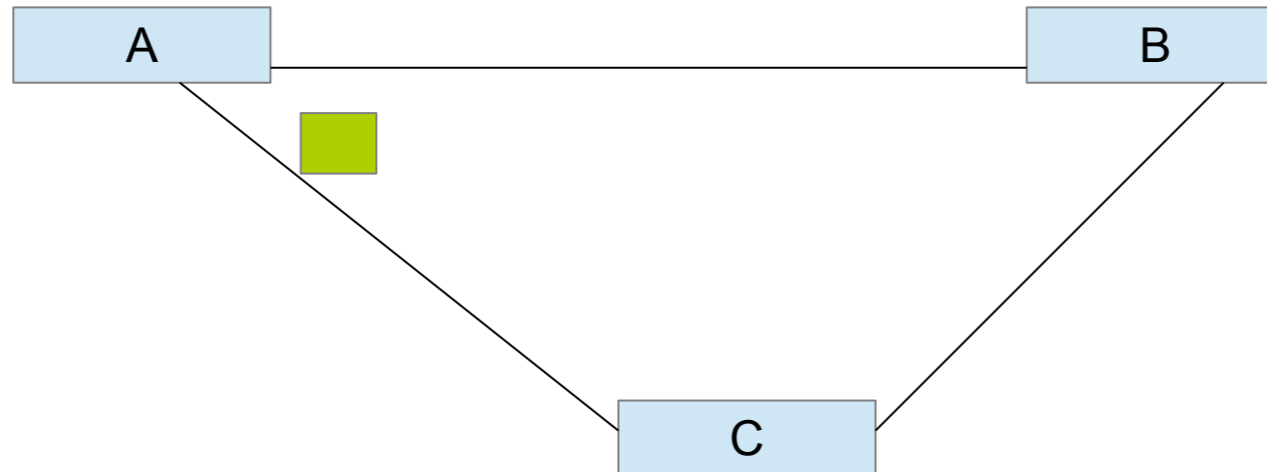
# Stochastic MAC protocols

- Randomised mechanisms
  - No guarantee regarding channel access time
  - Collisions are possible between transmitters
  - Good performance *on average*



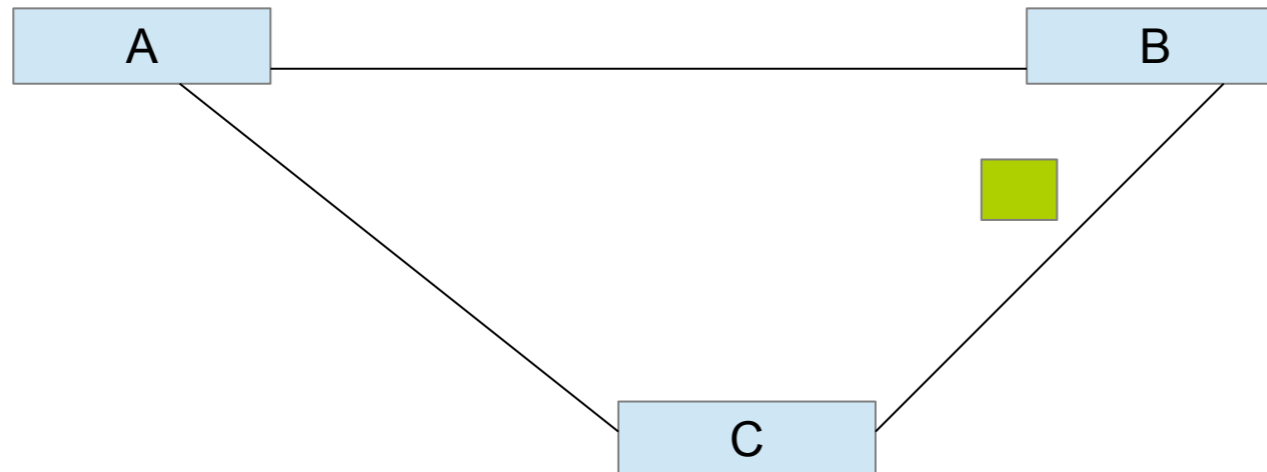
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# Stochastic MAC protocols

- Aloha
  - '60s : connecting terminals to mainframes
  - Usually through phone lines





# Stochastic MAC protocols



- Aloha

- Two frequency channels: mainframe to terminals and terminals to mainframe
- A terminal sends data as soon as it becomes available
- Collision (and propagation error) possibility
- ACK message from mainframe to terminal
- If ACK not received, retransmission after a random delay

# Stochastic MAC protocols

- Aloha
  - Good performance in lightly loaded networks
  - Collisions cascade under high load
  - Maximum channel utilization at 18.6% of the bandwidth

# Stochastic MAC protocols

- Slotted Aloha
  - Simple improvement if temporal synchronization available
  - Time divided in slots
  - Transmissions can only begin at the beginning of a slot
  - Doubles the maximum channel utilization with respect to Pure Aloha

# Stochastic MAC protocols

- CSMA – Carrier Sense Multiple Access
  - Based on the carrier sense mechanism
  - Can be summarized as *listen before you talk*
  - If medium is busy, wait and transmit later
  - Waiting time based on a random back-off

# Stochastic MAC protocols

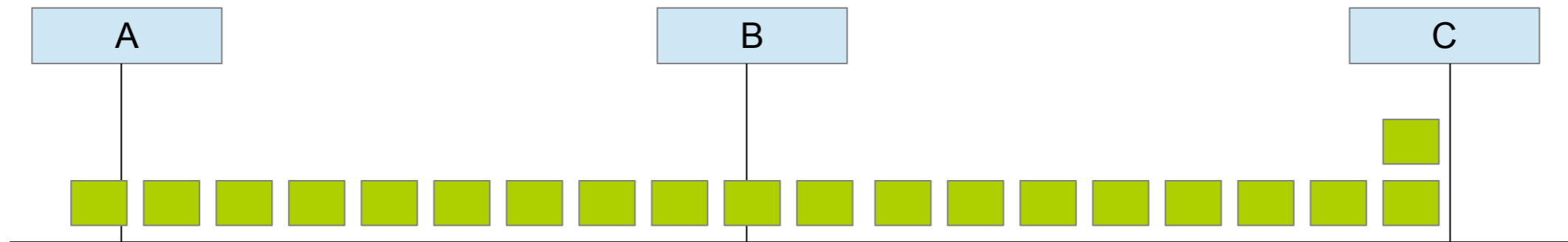
- CSMA flavours

- Persistent CSMA

- *If the channel is busy, wait until it becomes free and then transmit*

- Non-persistent CSMA

- $p$ -persistent CSMA



# Stochastic MAC protocols

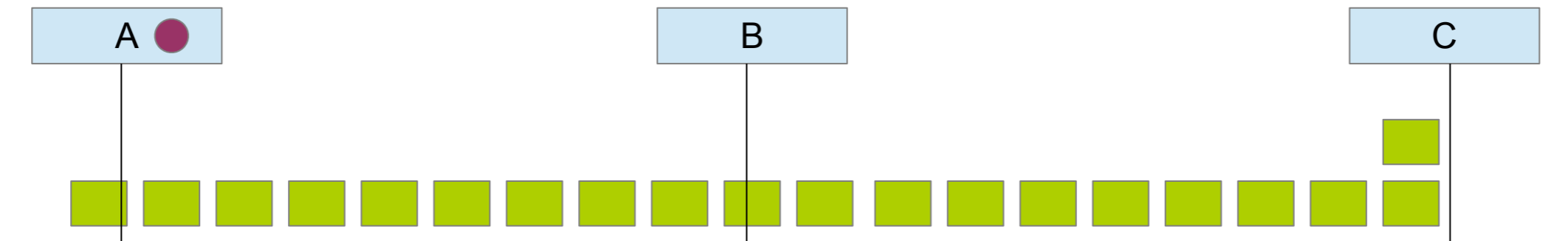
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- Persistent CSMA

- *If the channel is busy, wait until it becomes free and then transmit*

- Non-persistent CSMA

- $p$ -persistent CSMA



# Stochastic MAC protocols

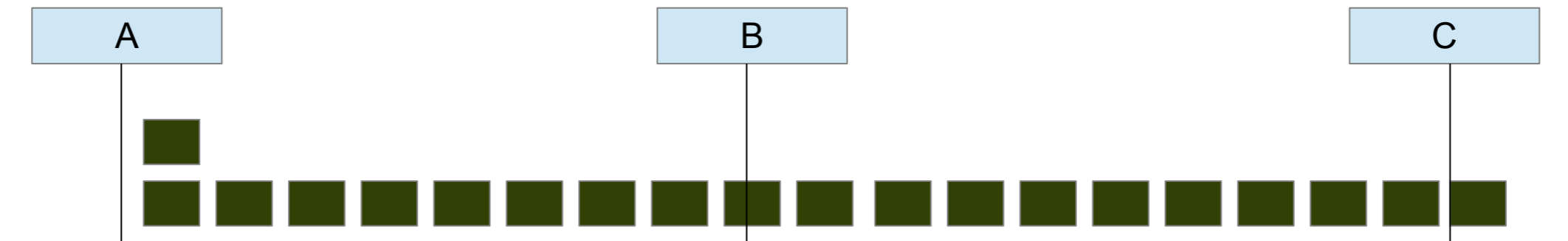
- CSMA flavours

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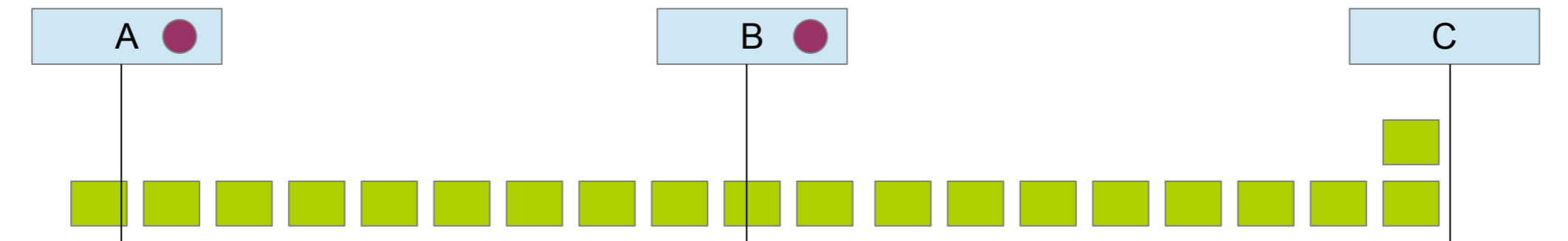
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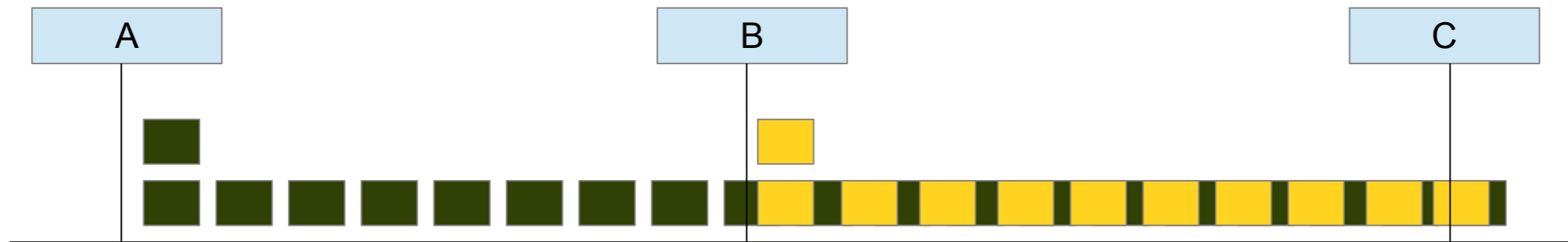
- CSMA flavours

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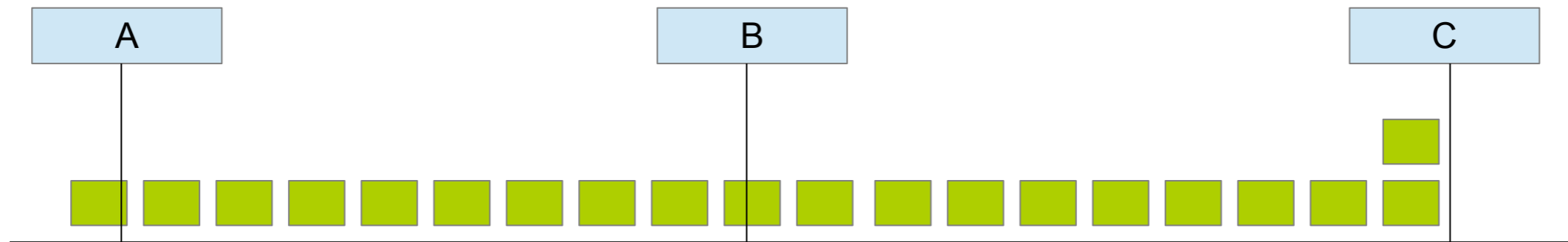
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# Stochastic MAC protocols

- CSMA flavours

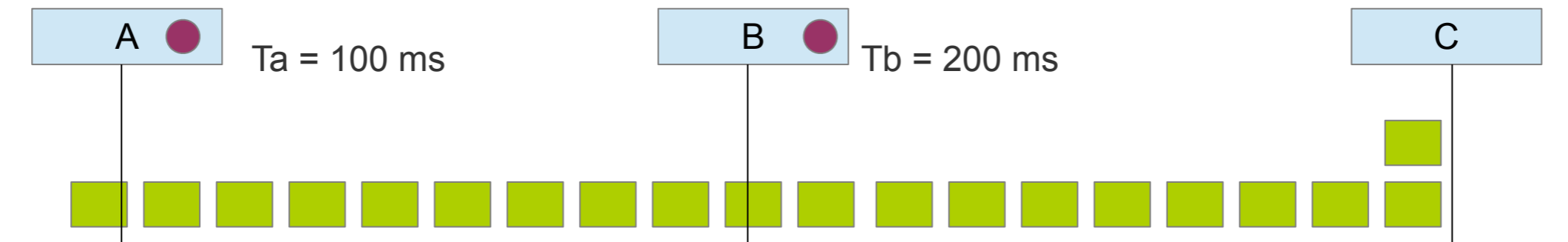
- Persistent CSMA
- Non-persistent CSMA
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# Stochastic MAC protocols

- CSMA flavours

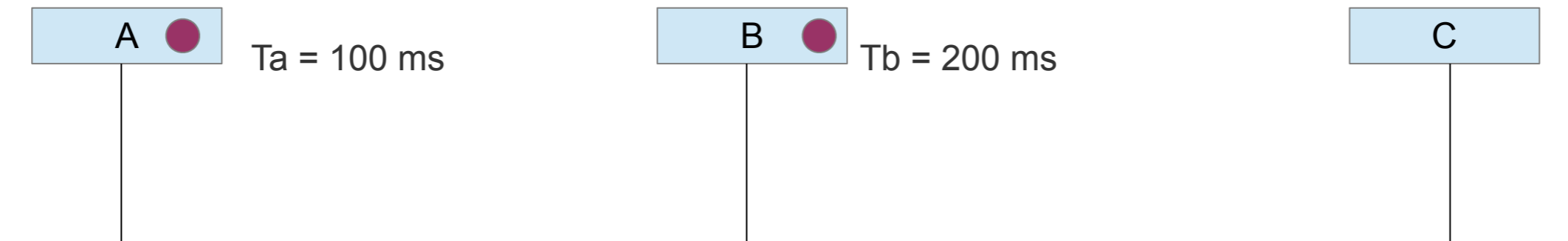
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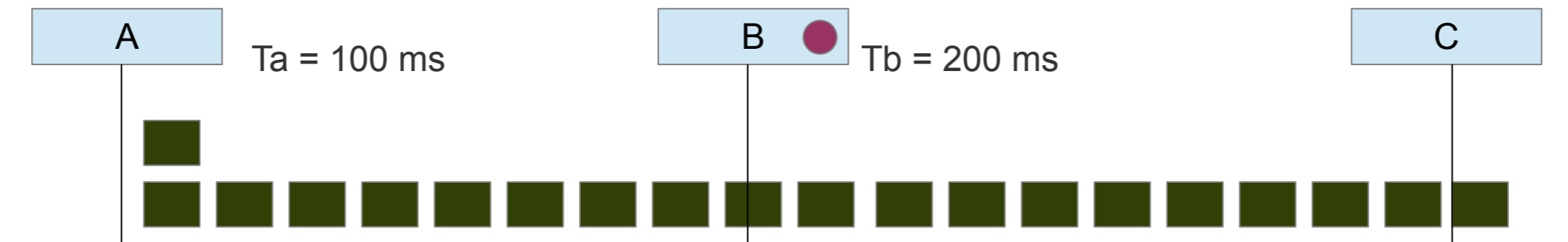
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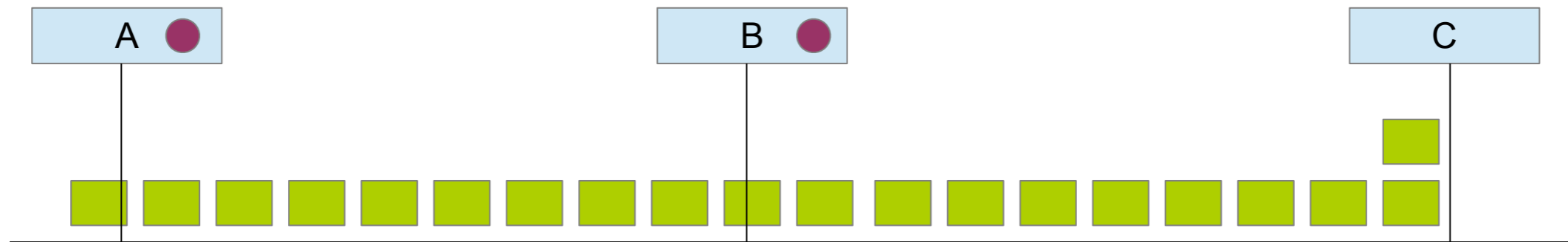


# Stochastic MAC protocols

- CSMA flavours

- Persistent CSMA
- Non-persistent CSMA
- $p$ -persistent CSMA

- *Persistent solution, but transmission with probability  $p$  when channel idle*

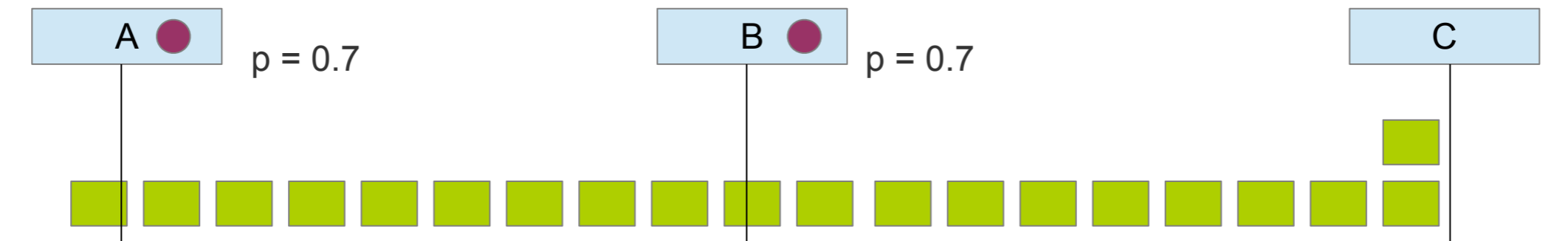


# Stochastic MAC protocols

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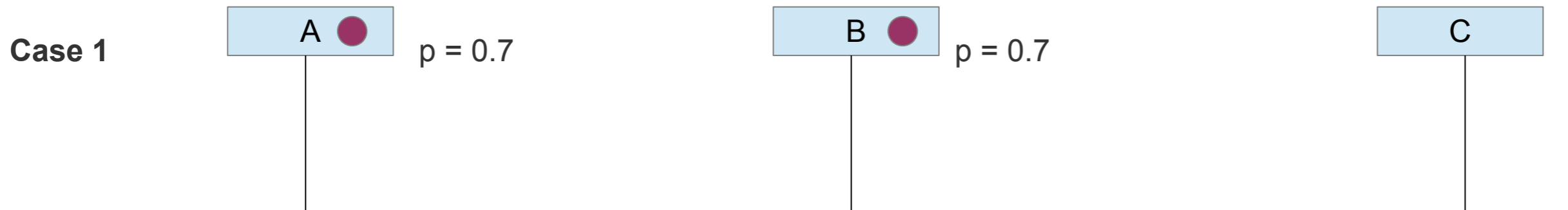


# Stochastic MAC protocols

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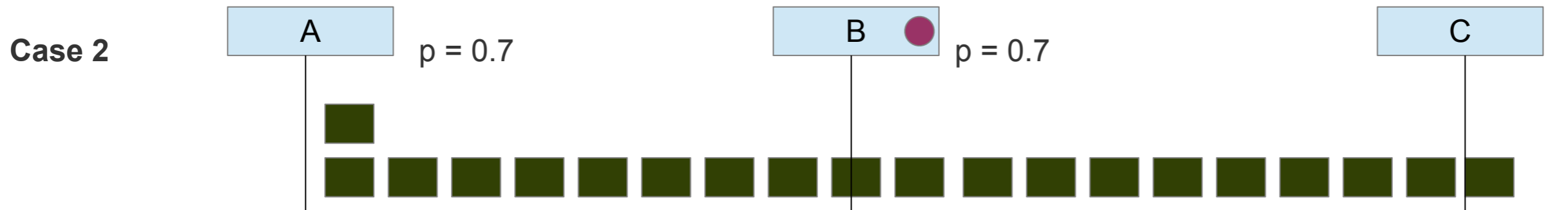


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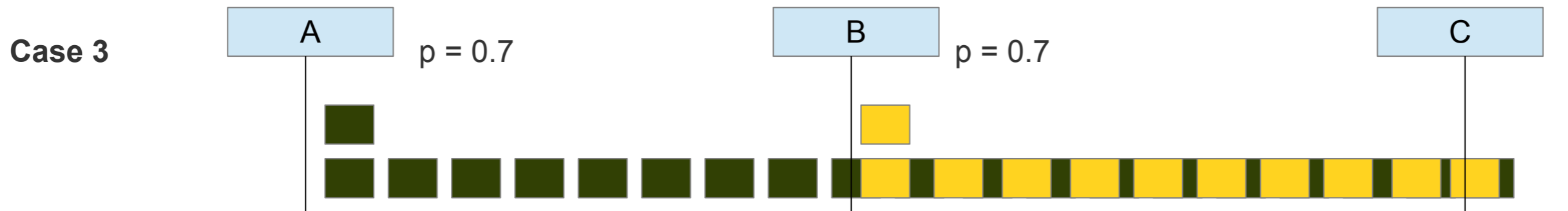


# Stochastic MAC protocols

- CSMA flavours

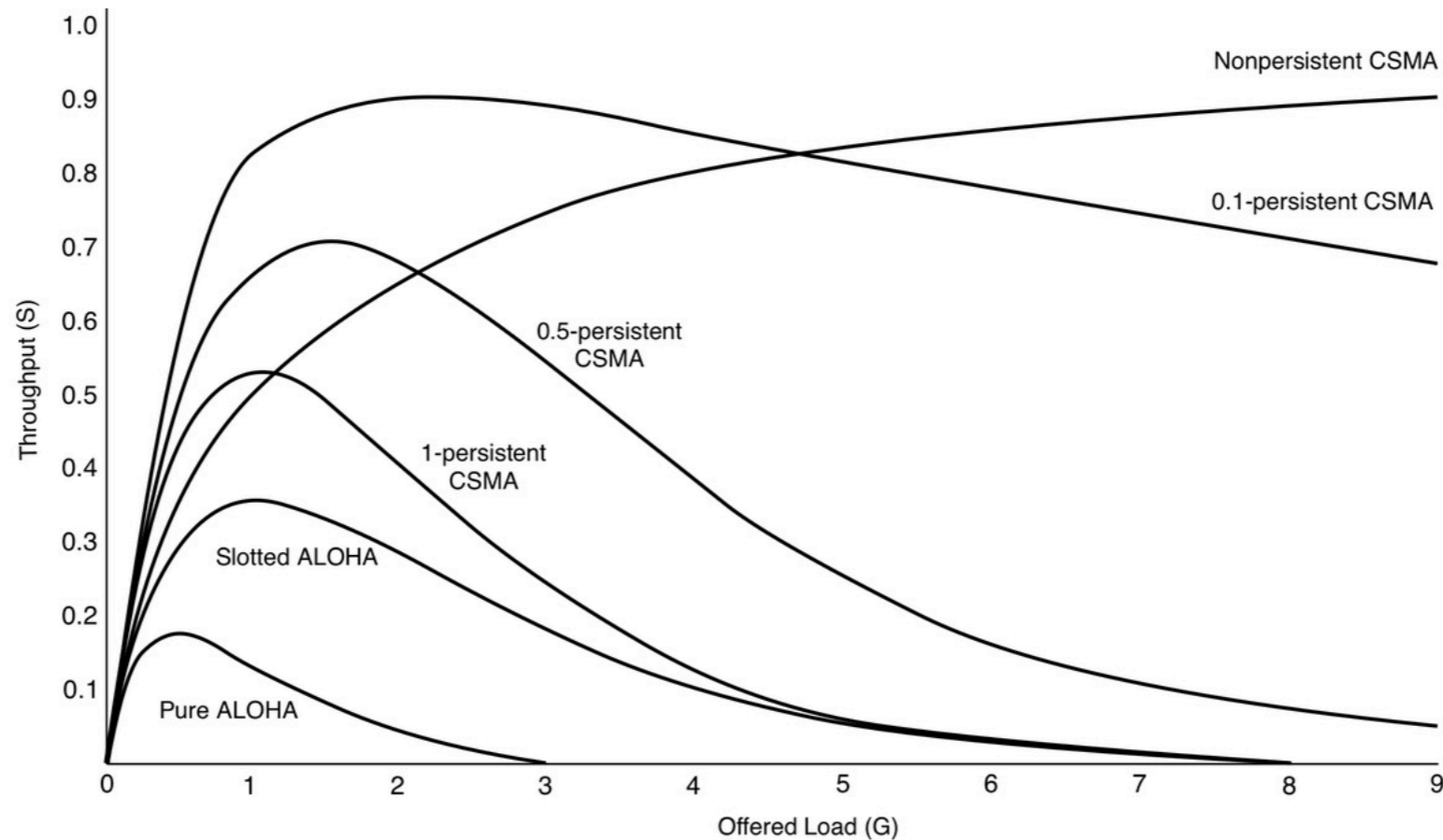
- Persistent CSMA
- Non-persistent CSMA
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- *Persistent solution, but transmission with probability  $p$  when channel idle*



# Stochastic MAC protocols

- Overall performance



# Stochastic MAC protocols

- CSMA flavours
  - Two types of CSMA largely used today
  - CSMA with Collision Detection (CSMA/CD)
    - *Used in Ethernet*
  - CSMA with Collision Avoidance (CSMA/CA)
    - *Used in WiFi*

## 5. CSMA/CD

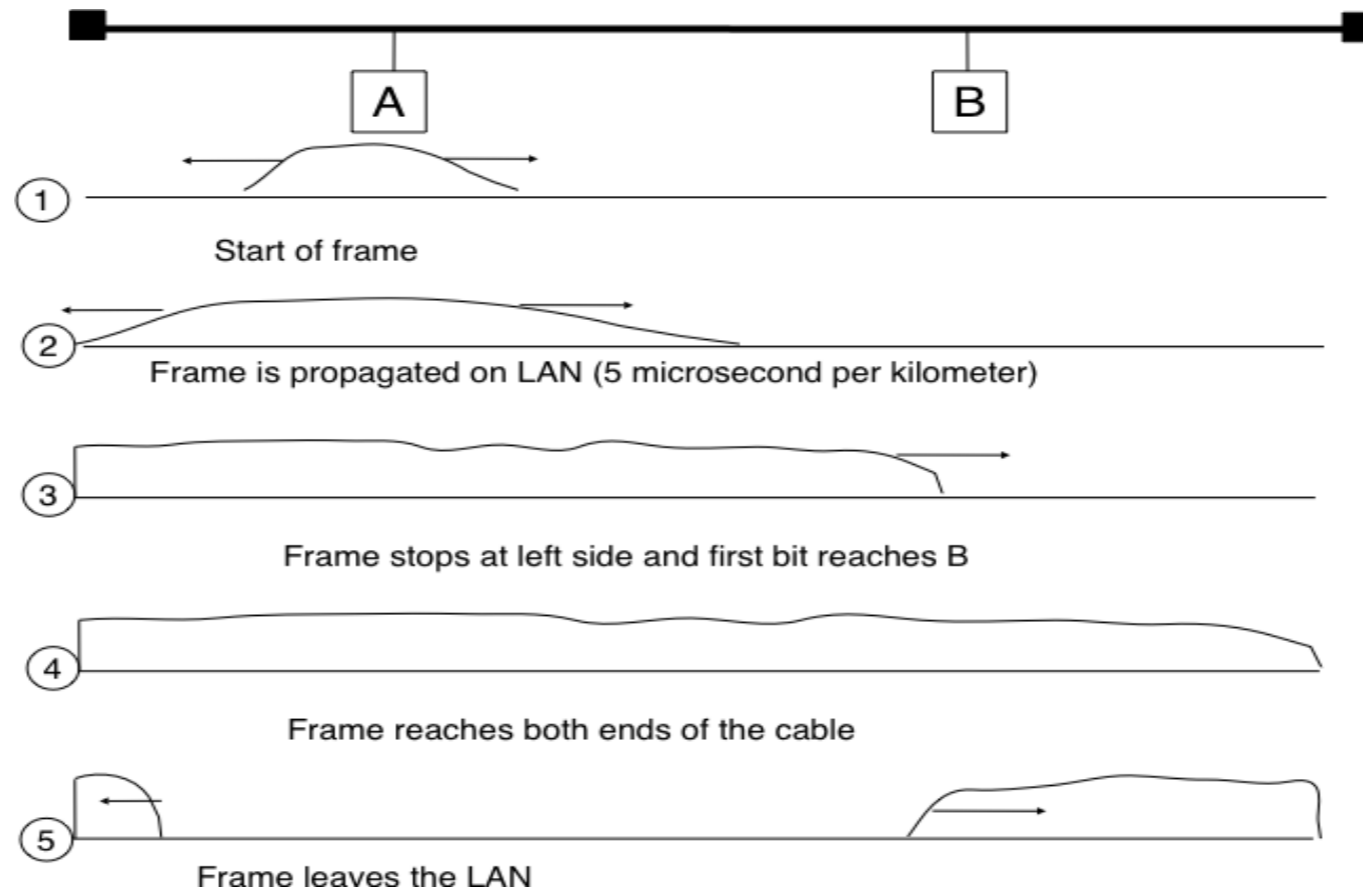
*Medium access control for Ethernet  
and IEEE 802.3*

# CSMA/CD

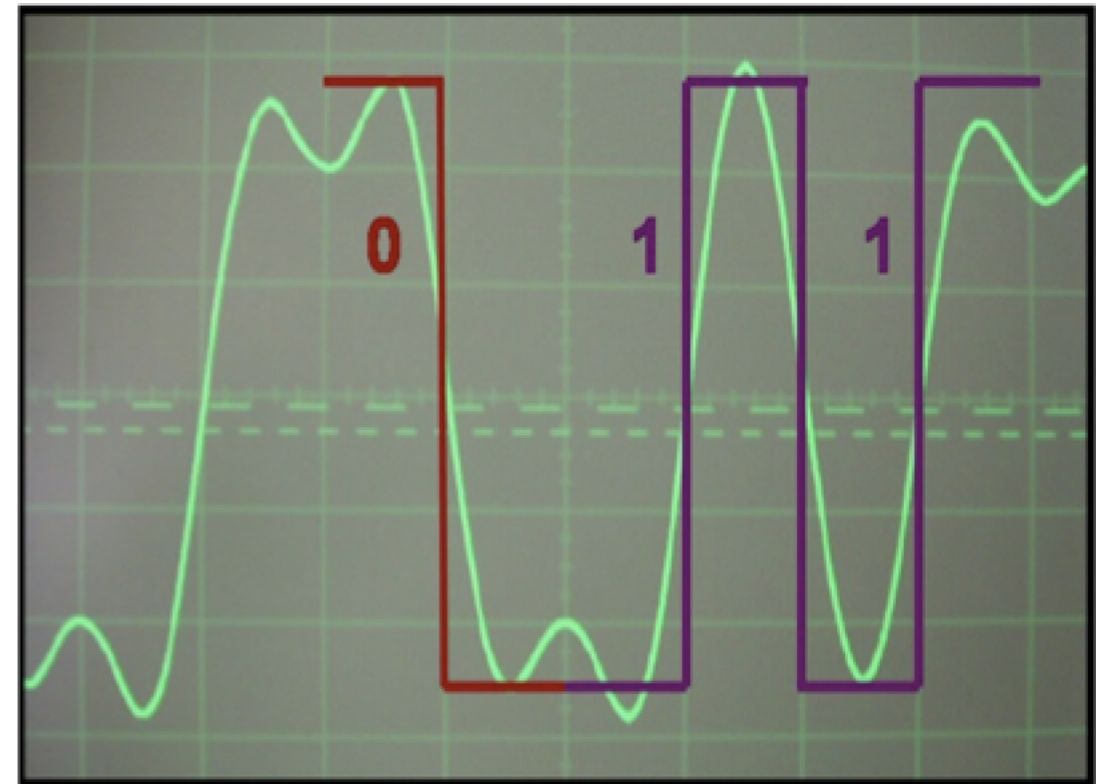
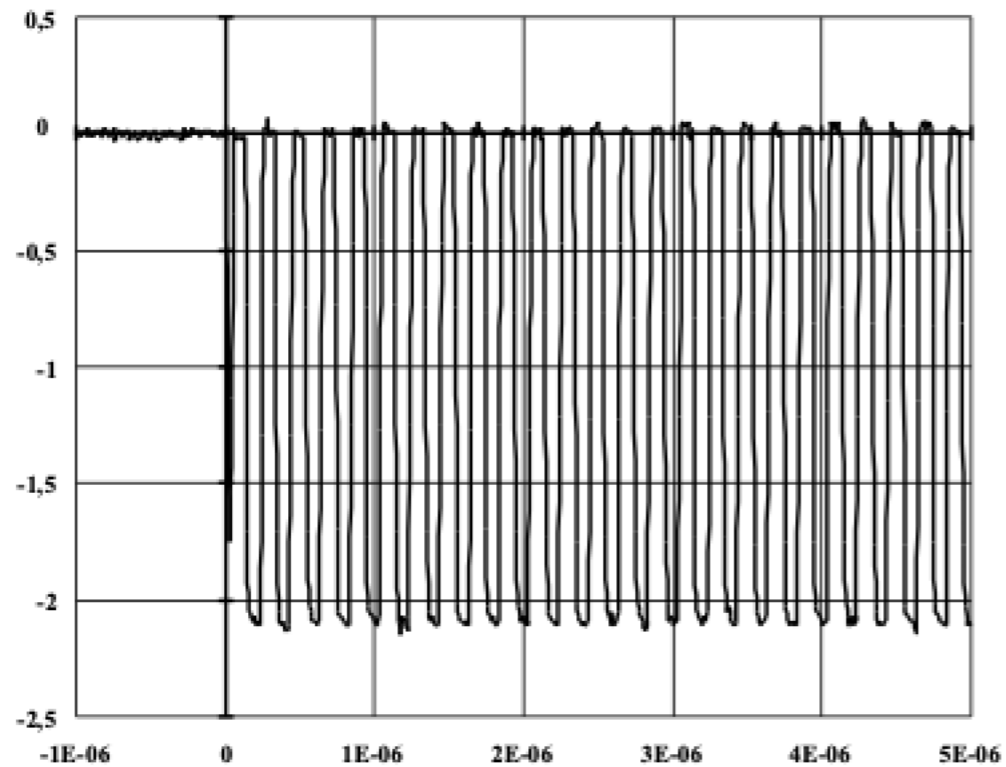
- Basic principles
  - Carrier Sense – listen the medium to detect ongoing transmissions
  - Collision Detection – notice a collision as soon as possible and enter a back-up mode
  - Requires to listen and transmit at the same time
  - Compare transmitted and received signals to detect collisions

# CSMA/CD

- Basic principles
  - Signal propagation on an electrical cable



# CSMA/CD



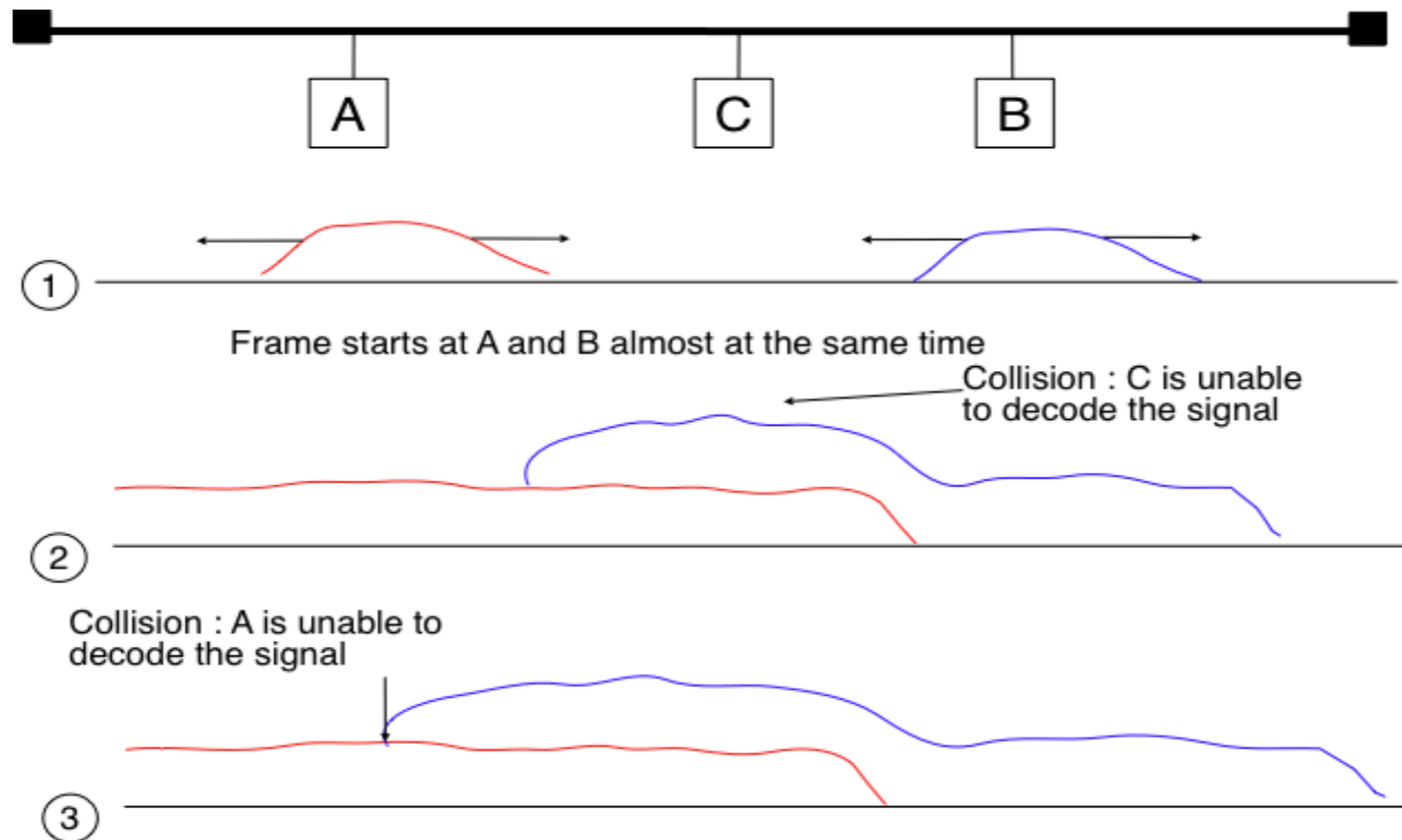
The preamble allow the synchronization of the receiver

Transmission in Ethernet, 10Base2

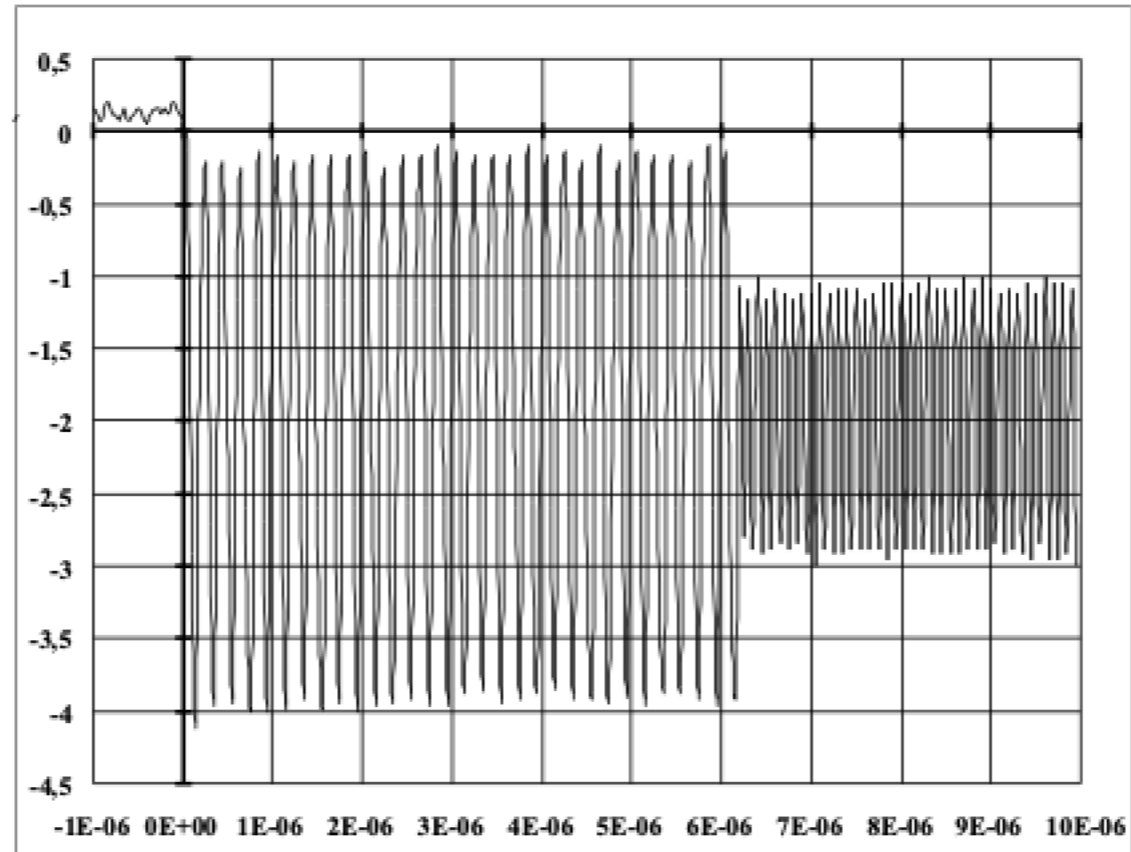


# CSMA/CD

- Basic principles
  - Collision on an electrical cable



# CSMA/CD



When a collision occurs...

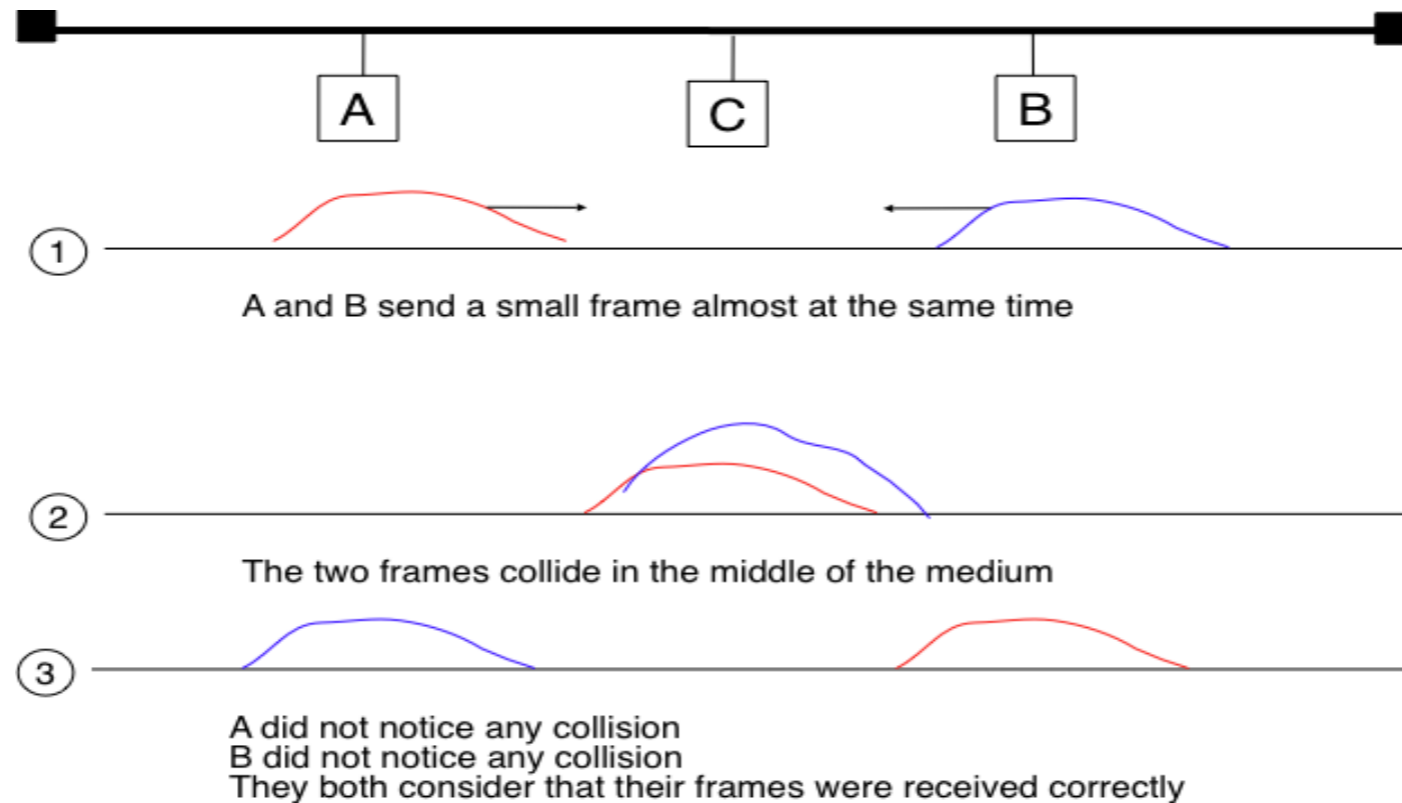
# CSMA/CD

- Basic principles
  - To properly handle collisions, a station needs to detect an incoming frame before the end of its own transmission

# CSMA/CD

- Basic principles

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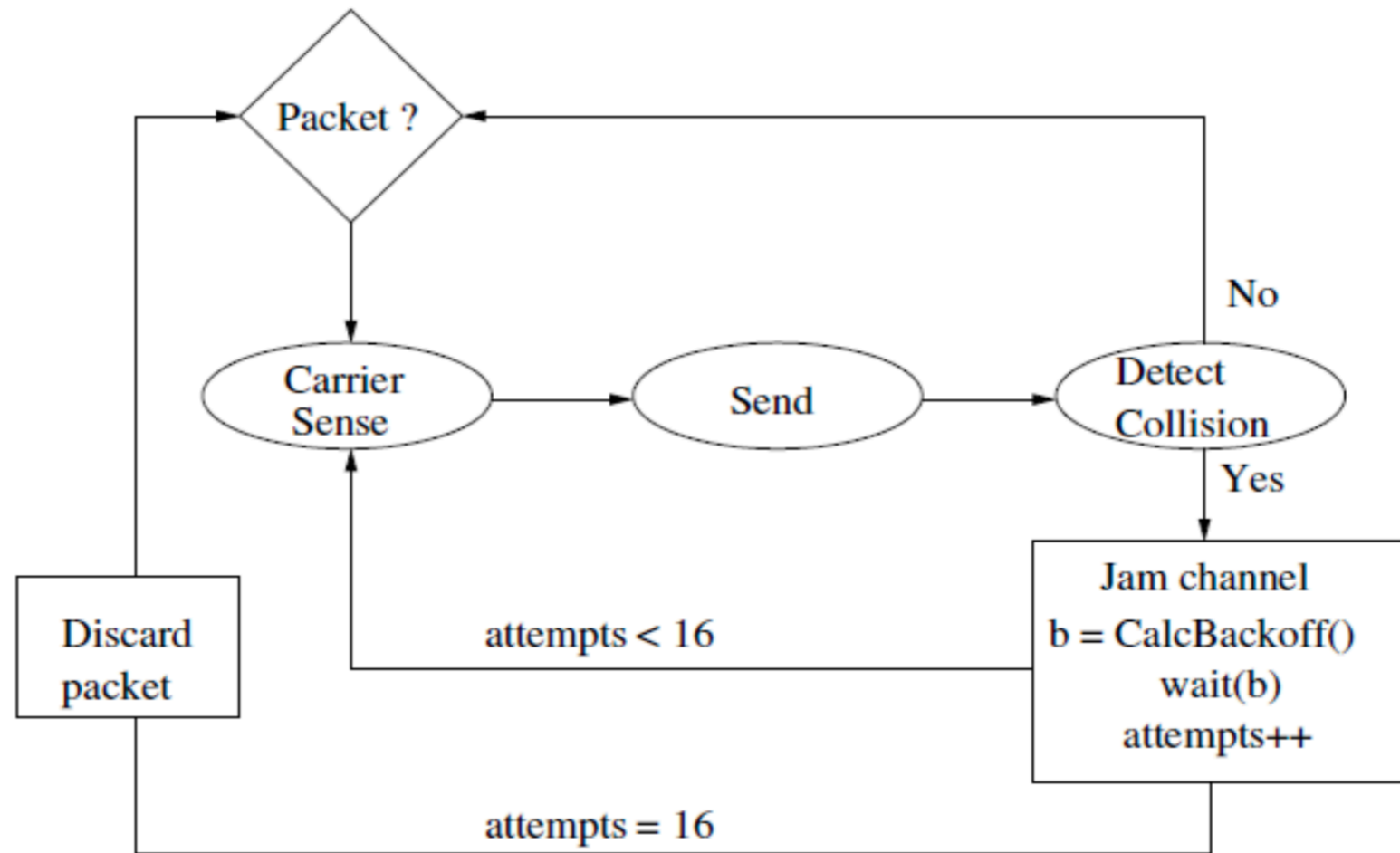


# CSMA/CD

- Basic principles
  - Minimum frame length: a transmission needs to last for at least 2 times the maximum propagation time
  - Jam signal: when a collision is detected, do not stop until the minimum frame length is reached
  - All the other stations need to start receiving a frame before the transmission ends

# CSMA/CD

- Protocol state machine



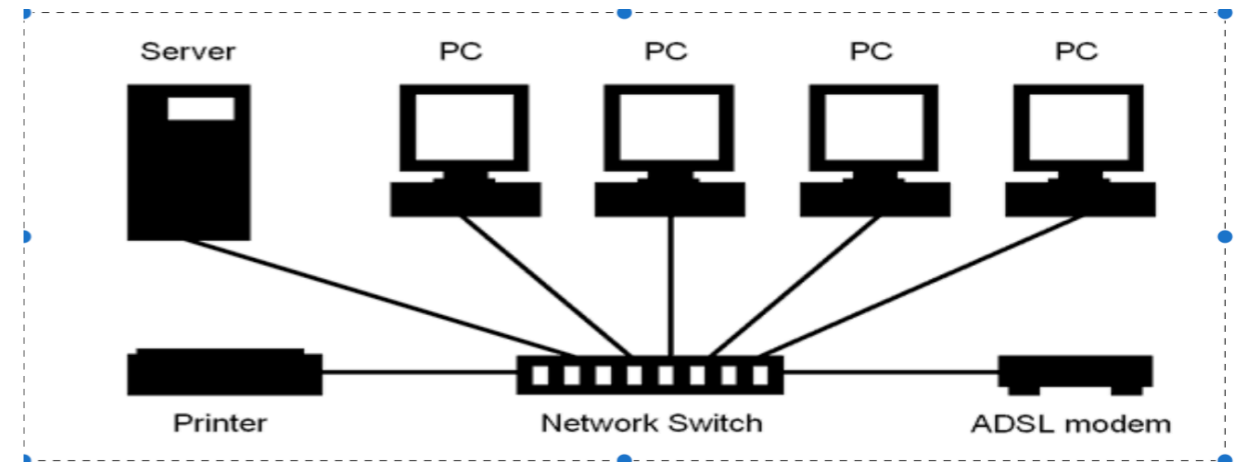
# CSMA/CD

- Binary Exponential Back-off (BEB)
  - When a collision is detected, stations need to be desynchronized
  - All the contending and transmitting stations detecting a collision choose a random timer
  - Time becomes slotted – a slot is the time during which a collision can occur at the beginning of a frame
  - For the  $i$ -th consecutive collision – uniform back-off choice  $b$  in the window  $[0, 2^i - 1]$
  - Station waits for  $b$  slots before trying a transmission

# From CSMA/CD to Ethernet

- Implementation

- Ethernet – developed in the early '70s at the Xerox Palo Alto Research Center
- The dominant technology today
- Evolutions in terms of data rate, physical support and topology (Ethernet switches)





# From CSMA/CD to Ethernet

- Implementation

- In 1983, a slightly modified version of Ethernet was standardized by the IEEE 802.3 working group
- The most recent version – IEEE 802.3cc (25 Gbps over single mode fiber)
- Current work, mostly on optical networks, where IEEE 802.3 is becoming the dominant technology

# Ethernet

- Implementation

- Ethernet frame

Preamble 8 bytes	Destination 6 bytes	Source 6 bytes	Type 2 bytes	Data 46-1500 bytes	CRC 4 bytes
---------------------	------------------------	-------------------	-----------------	-----------------------	----------------

- IEEE 802.3 frame

Preamble 8 bytes	Destination 6 bytes	Source 6 bytes	Length 2 bytes	802.2 header 8 bytes	Data 38-1492 bytes	CRC 4 bytes
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# Ethernet

- Implementation

- Ethernet frame

Preamble 8 bytes	Destination 6 bytes	Source 6 bytes	Type 2 bytes	Data 46-1500 bytes	CRC 4 bytes
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- IEEE 802.3 frame

Preamble 8 bytes	Destination 6 bytes	Source 6 bytes	Length 2 bytes	802.2 header 8 bytes	Data 38-1492 bytes	CRC 4 bytes
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# Ethernet

- Implementation

- Ethernet frame



- Preamble – synchronize the clock of the transmitter and receiver

# Ethernet

- Implementation
  - Ethernet frame



- Destination and Source – 48 bits MAC addresses

# Ethernet

- Implementation

- Ethernet frame



- Type – unique code for the encapsulated protocol (e.g. 0X0800 for IP)

# Ethernet

- Implementation

- Ethernet frame



- Data – possibly with padding to reach the minimum frame size

# Ethernet

- Implementation
  - Ethernet frame



- CRC – Cyclic Redundancy Check for error control

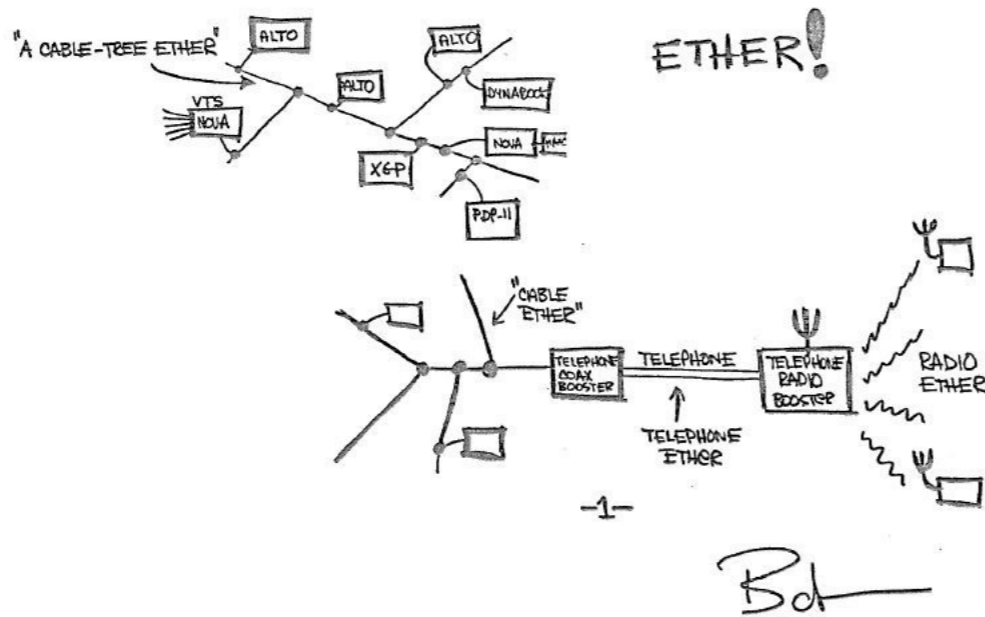


# Ethernet

- MAC address
  - Physical address
  - Encoded on 6 bytes (48 bits)
  - Theoretically unique address, assigned by the manufacturer
  - 3 bytes to identify the manufacturer, 3 bytes to identify the network card
  - Today, it can be easily modified in software
  - All frames are received by all stations sharing the medium
  - Dropped by stations that do not match the destination address
  - Special broadcast (FF:FF:FF:FF:FF:FF) and multicast addresses

# Thanks Bob Metcalfe!

- Ethernet was invented by Bob Metcalfe,
  - Xerox, 1973
  - Turing Prize, 2022



XEROX

## 6. CSMA/CA

*Medium access control for Wi-Fi and  
IEEE 802.11*

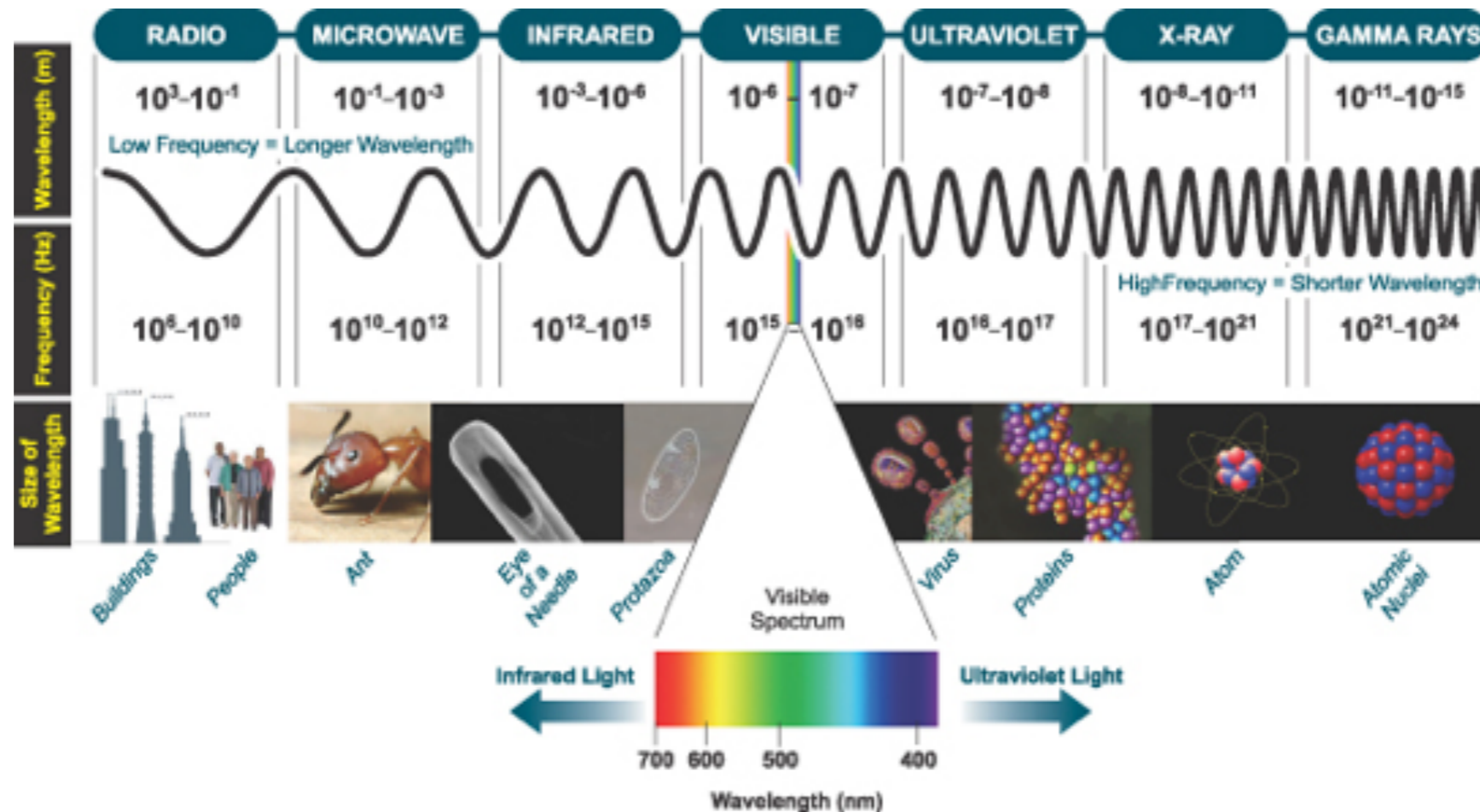
# The plan of today

- What makes wireless so special?
- Carrier Sense Multiple Access with Collision Avoidance  
Why? How?
- What else is in IEEE 802.11?

# Basic concepts: wireless

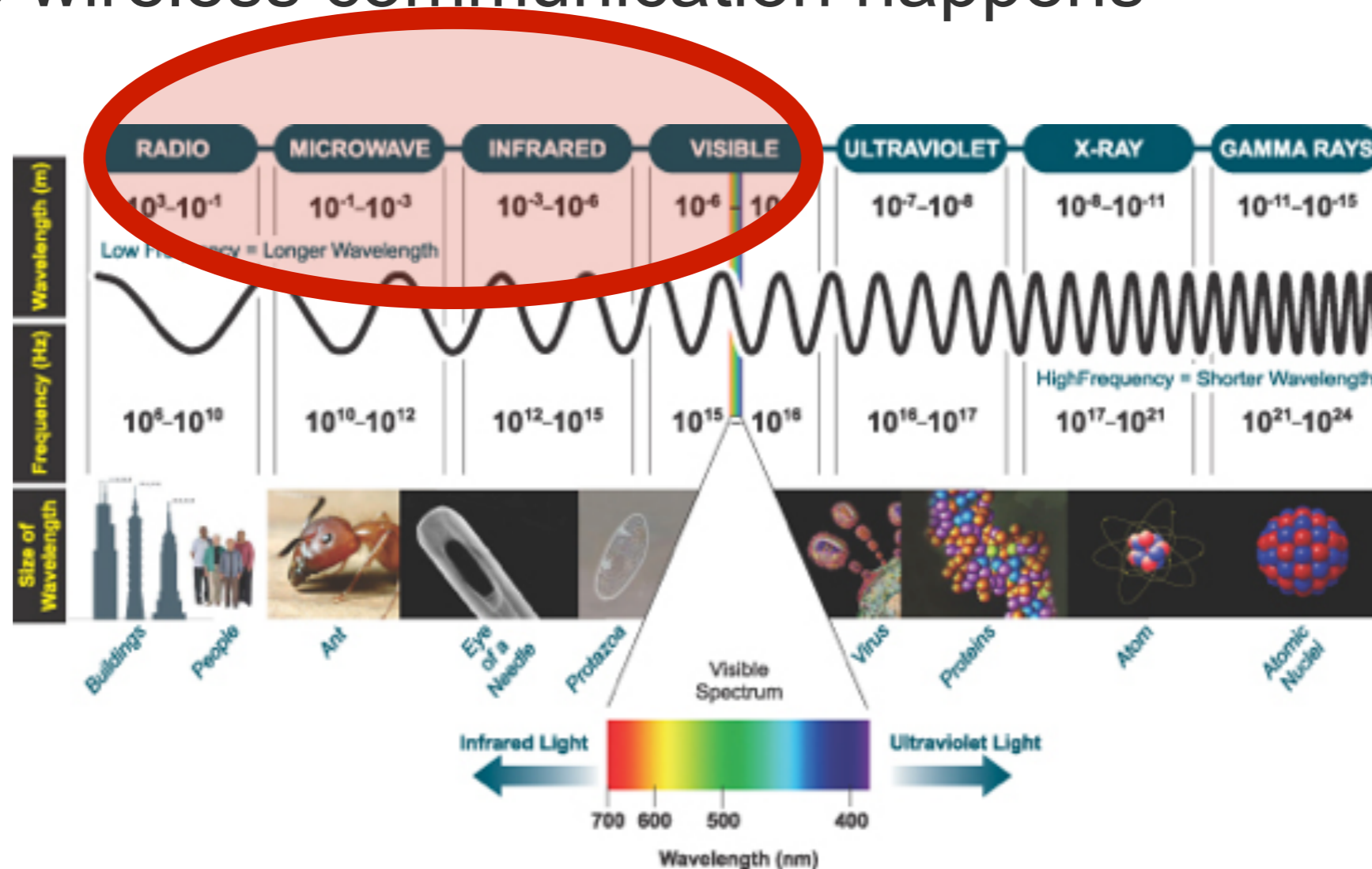
- Electromagnetic frequency spectrum

$$\lambda = c/f$$



# Basic concepts: wireless

- Where wireless communication happens



$$\lambda = c/f$$

# Basic concepts: wireless spectrum

Name	f	$\lambda$	Usage
Low Frequency	30 KHz	10 Km	Aeronautical & maritime navigation, meteorology
Medium Frequency	300 KHz	1 Km	AM radio
High Frequency	3 MHz	100 m	Amateur radio (Morse code), marine, aviation, military
Very High Frequency	30 MHz	10 m	FM radio
Ultra High Frequency	300 MHz	1 m	Television, Cellular networks, WiFi
Super High Frequency	3 GHz	10 cm	WiFi, Satellite transmission, Bluetooth, Wireless USB
Extremely High Frequency	30 GHz	1 cm	Radar, Satellite sensing, Wireless HD, WiFi(?)
Infrared	300 GHz	1 mm	Lasers, LEDs, Free Space Optical Communication

# Basic concepts: wireless spectrum

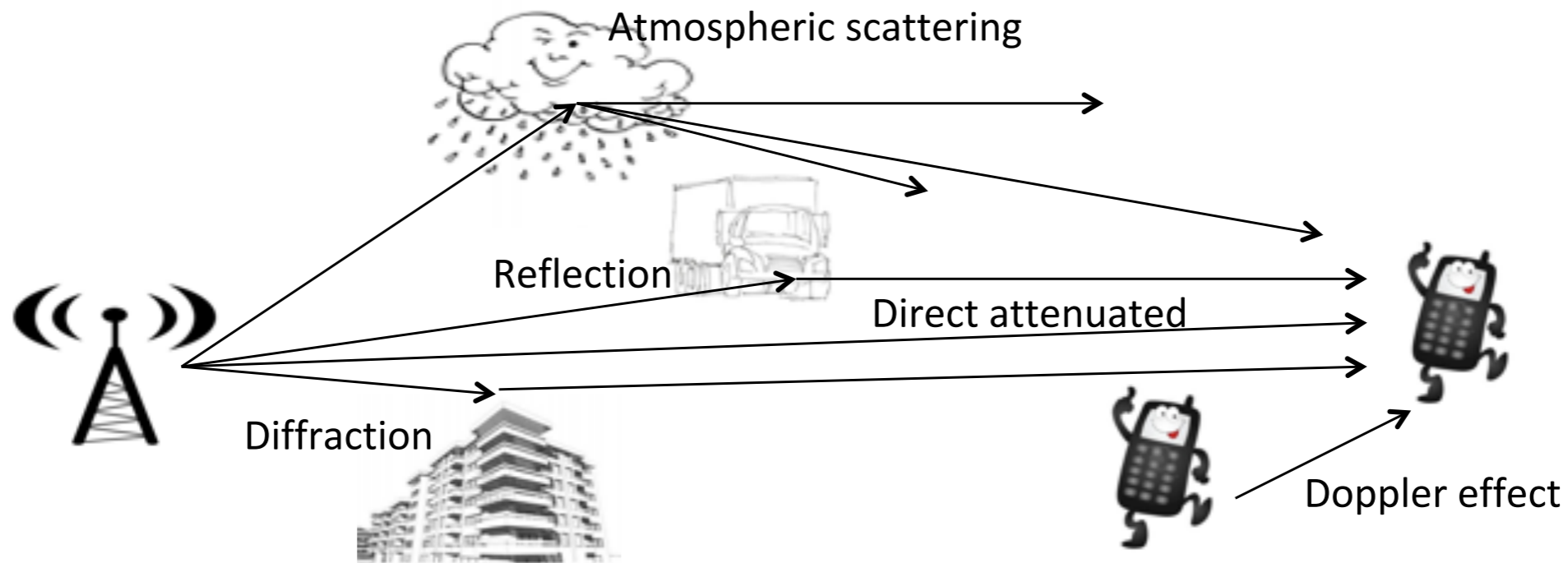
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Cordless Telephony, Cellular,  
 IoT, Wireless LAN/MAN



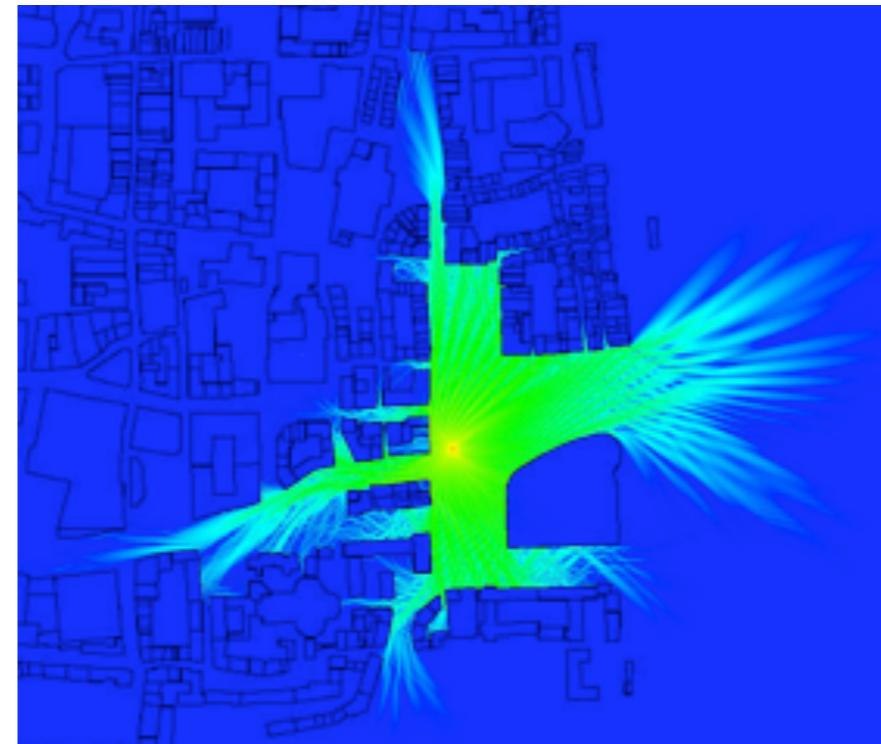
# Basic concepts: wireless propagation irl

- Everything you know from EM physics
- Free space attenuation:  $P_r \sim P_t \left( \frac{\lambda}{R} \right)^2$



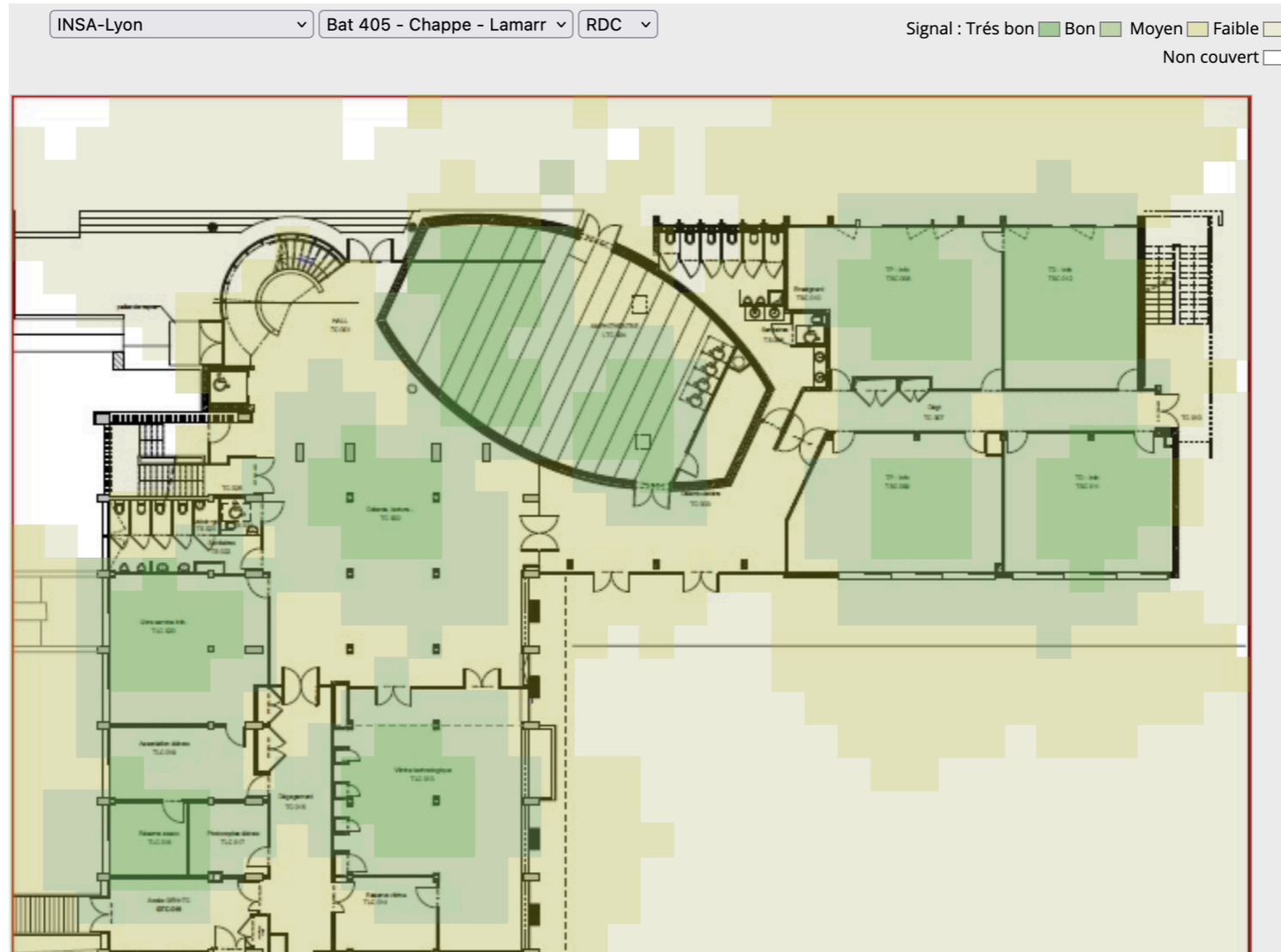
# Basic concepts: wireless propagation irl

- As a result of the complex RF propagation the strength of the received signal is highly irregular



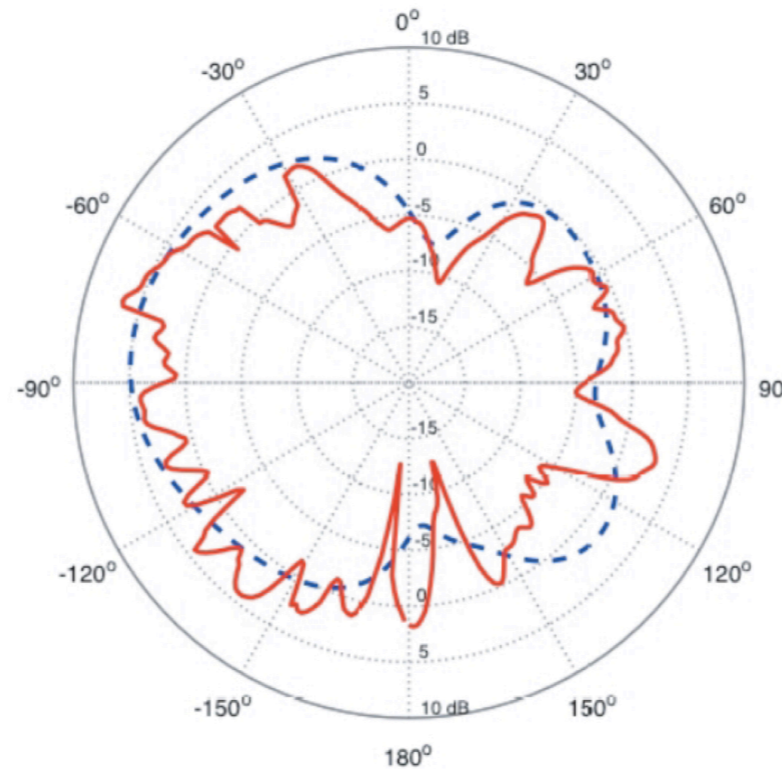
[ City of Koln, 100mW at 2.4GHz ]

# Basic concepts: heatmap



# Basic concepts: antenna design irl

- Not really omnidirectional
  - Impact on the connectivity



# Basic concepts: MAC layer

- Goal of a MAC layer:
  - fair sharing\* of the medium among users and computers
  - manage collisions
- Impressive number of different protocols: TDMA, CDMA, FDMA, OFDMA, Token, Token Ring, Aloha, etc.

\* *Same access to the medium (not the same use)*



# CSMA: The principle

Listen before you talk

- Every station senses the channel for a certain time before transmitting
- If the channel is idle, transmission goes on
- If the channel is busy, wait and
  - Send as soon as it becomes idle (1-persistent)
  - Choose a random back-off and try again (non-persistent)
  - Send with probability  $p$  when idle ( $p$ -persistent)

# CSMA: The flavours

- Two types of CSMA largely used today:
  - CSMA with Collision Detection (CSMA/CD)
    - *Used in Ethernet*
  - CSMA with Collision Avoidance (CSMA/CA)
    - *Used in WiFi and Zigbee*

# CSMA/CD: A remainder

- How does it work?
- It's CSMA, so we listen before we talk.
- The CD part explains what happens when two stations start transmitting at the same time.
- The collision detected procedure:
  - *Keep transmitting a jamming signal for one slot. This way everybody detects the collision.*
  - *Check if you are allowed to retransmit (retransmission limit).*
  - *Double the contention window and back-off.*

$b = \text{rand}(0, CW-1)$

$CW_{\min} = 1$



# CSMA/CD: A remainder

- How does it work?



- Ethernet uses a wired physical layer
- Full-duplex medium
- Small signal attenuation
- CSMA with Collision Detection (CSMA/CD)

# CSMA/CD: A remainder

- How does it work?

Station A	ii					
Station B	ii					
Station C						

# CSMA/CD: A remainder

- How does it work?

Station A	ii	x				
Station B	ii	x				
Station C						

# CSMA/CD: A remainder

- How does it work?

Station A	ii	x				
Station B	ii	x				
Station C						

- 4 possibilities for the back-off:
  - $b(A)=0, b(B)=0$
  - $b(A)=0, b(B)=1$
  - $b(A)=1, b(B)=0$
  - $b(A)=1, b(B)=1$

# CSMA/CD: A remainder

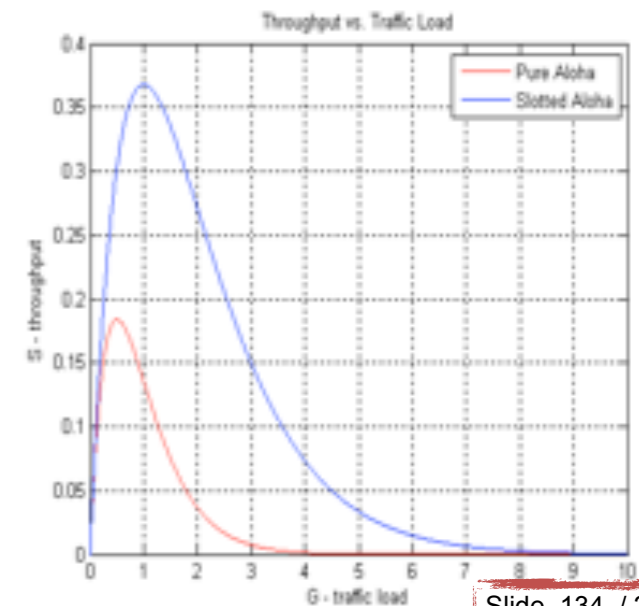
- How does it work?

Station A	ii	x	x			
Station B	ii	x				
Station C						

- On Ethernet, a small back-off can solve collisions quickly with high probability

# CSMA/CA: The origins

- Wireless needs something different
- Aloha
  - AlohaNet: first wireless packet network ('70s)
  - No carrier sense, just transmit as soon as a packet is available
  - No ACK message means back-off
- Slotted Aloha
  - Stations are synchronized
  - Transmissions can only start at the beginning of a slot



# CSMA/CA: The origins

- Wireless needs something different
- Aloha is not efficient: too many collisions as the load increases
- The idea of using missing ACKs to schedule retransmissions is valid (and used in CSMA/CA)
- However, missing ACKs **are not collision detection**. They are just a mechanism for error control (Automatic Repeat reQuest (ARQ))

# CSMA/CA: The origins

- Wireless needs something different
- CSMA/CA appears in the '80s, originally as a MAC protocol in the Apple LocalTalk network
- It becomes the basis of the IEEE 802.11 standard, aka Wi-Fi
- It is the most successful wireless communications technology up to date



# CSMA/CA: The principles

- A station that wants to transmit
  - Listen the channel (carrier sense)
  - If the channel is idle, transmit
  - If the channel is busy, choose a random back-off
  - During back-off, time becomes slotted
  - If a slot is idle, decrement the back-off timer
  - If a slot is busy, freeze the back-off timer
  - When the time reaches 0, transmit
  - If no ACK message is received, double the contention window and restart the procedure

$b = \text{rand}(0, CW-1)$

$CW_{\min} = 32$

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$b = \text{rand}(0, CW-1)$

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# CSMA/CA: The principles

- Why does it work?
- The relatively high value for CW is essential

Station A	i					
Station B	i					
Station C						

# CSMA/CA: The principles

- Why does it work?
- The relatively high value for CW is essential

i= idle, t= transmission,  
W= wait for ACK,  
x= collision detected

Station A	i	t	t	t	t	t	w	w	x		
Station B	i	t	t	t	t	t	w	w	x		
Station C											

- On Ethernet, a collision was detected in maximum 5.12  $\mu$ s
- On Wi-Fi, a missing ACK (not necessarily a collision) is detected after several ms

# CSMA/CA: The principles

- Why does it work?
- The relatively high value for CW is essential

i= idle, t= transmission,  
W= wait for ACK,  
x= collision detected

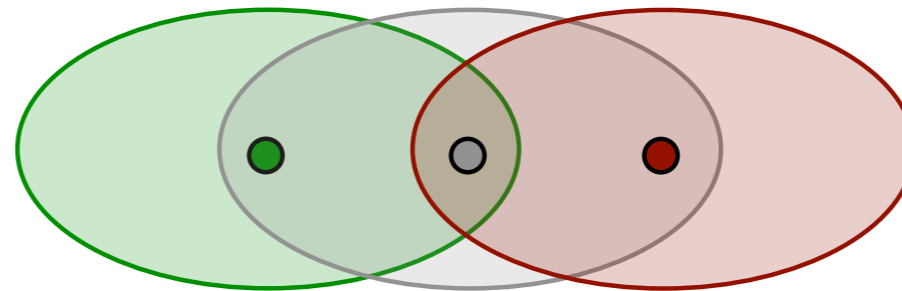
Station A	i	t	t	t	t	t	w	w	x		
Station B	i	t	t	t	t	t	w	w	x		
Station C											

- Using CWmin, on CSMA/CD, we have a 50% probability for another collision
- Using CWmin, on CSMA/CA, it is ~3%

# CSMA/CA: The problems

- Great, this solves everything!
- ... not exactly: hidden terminals

● and ● cannot hear each other



Common scenarios

- sends DATA to ●
- wants to access the channel but hears the DATA from ●
- waits the end of DATA, then senses the channel idle and transmits
- ➔ collision between DATA and ACK

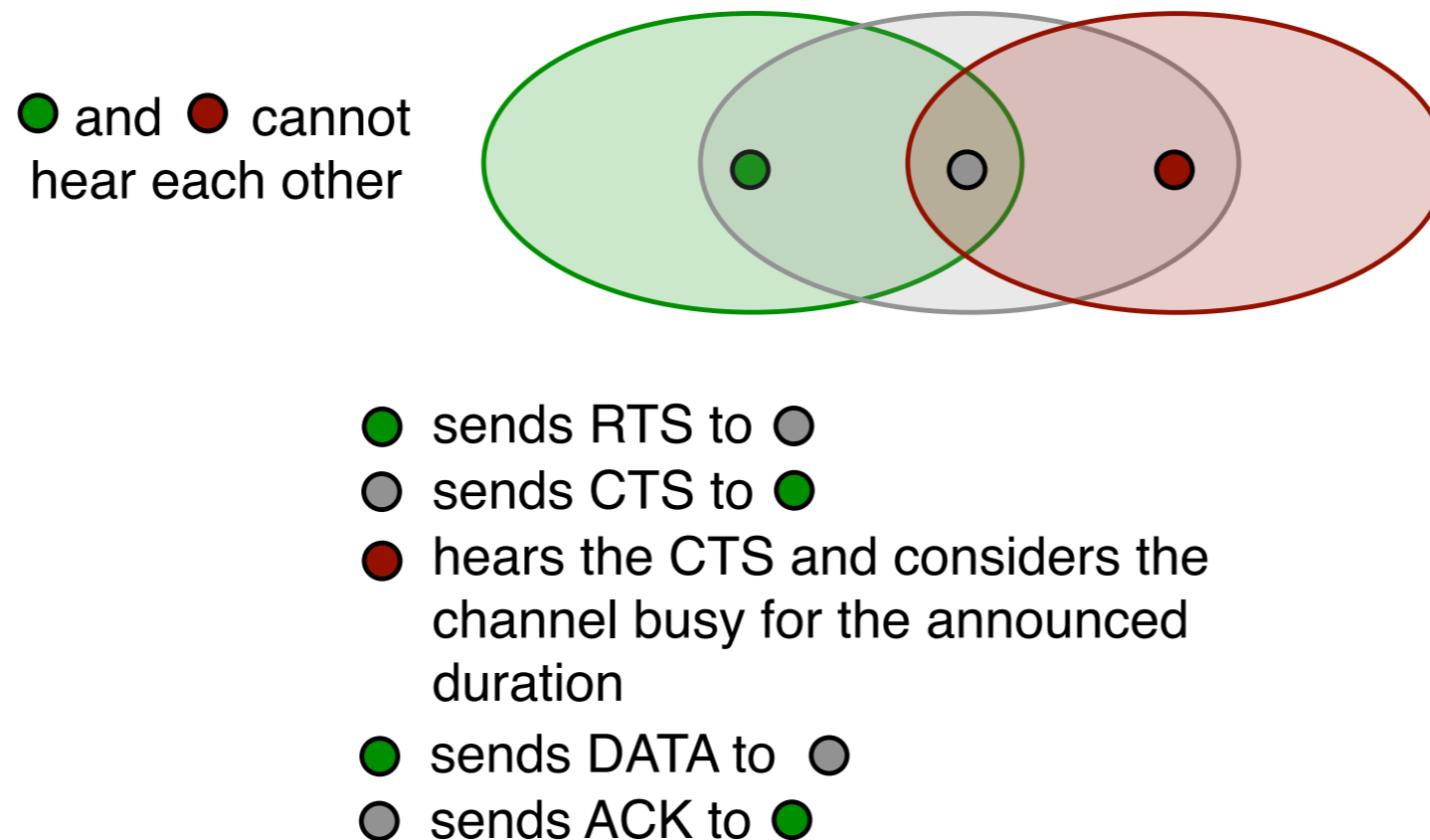
- sends DATA to ●
- wants to access the channel and senses it idle and transmits
- ➔ collision between DATA and DATA

# CSMA/CA: The problems

- The RTS/CTS handshake
  - The collision probability between hidden terminals increases with the size of the messages
  - The idea: use two short control messages to reserve the medium:
    - Request-to-Send (RTS)
    - Clear-to-Send (CTS)
  - RTS and CTS contain information about the duration of the following transmission (DATA + ACK)

# CSMA/CA: The problems

- The RTS/CTS handshake



The RTS/CTS handshake is also known as virtual carrier sense.



6<sup>bis</sup>. IEEE 802.11

# IEEE 802.11: The beginnings



- In 1985, the US Federal Communications Commission (FCC) created the Industrial, Scientific and Medical band (ISM) for non-licensed applications (2.4 GHz)
- In 1990, the IEEE establishes the 802.11 committee
- The IEEE 802.11 standard was finalized in 1997 and became the de-facto standard for WLAN

# IEEE 802.11: Evolutions



- Higher (theoretical) data rate: 11 Mbps (b), 54 Mbps (g), 100+ Mbps (n), 500+ Mbps (ac), 10 Gbps (ax)
- Use of different frequencies: 2.5Ghz, 5GHz (a), 60GHz (ad)
- Use of multiple antennas (n, ac, ax)
- Integrating quality of service (e)
- Dedicated environments: mesh (s), vehicular (p)
- Security enhancements (i, ax)

# Wi-Fi Generations

Wi-Fi generations

Generation/IEEE Standard	Maximum Linkrate	Adopted	Frequency
Wi-Fi 6 (802.11ax)	600–9608 Mbit/s	2019	2.4/5 GHz 1–6 GHz ISM
Wi-Fi 5 (802.11ac)	433–6933 Mbit/s	2014	5 GHz
Wi-Fi 4 (802.11n)	72–600 Mbit/s	2009	2.4/5 GHz
Wi-Fi 3 (802.11g)	3–54 Mbit/s	2003	2.4 GHz
Wi-Fi 2 (802.11a)	1.5 to 54 Mbit/s	1999	5 GHz
Wi-Fi 1 (802.11b)	1 to 11 Mbit/s	1999	2.4 GHz

(Wi-Fi 1, Wi-Fi 2, Wi-Fi 3 are unbranded<sup>[41]</sup> but have unofficial assignments<sup>[42]</sup>)

- Wi-Fi 5 and Wi-Fi 6 are just different flavors of Wi-Fi

Wider RF bandwidth, more MIMO spatial streams (up to 8), downlink multi-user MIMO (up to 4 clients), high density modulation (256 QAM), etc.

Power-control methods to avoid interference with neighboring networks, orthogonal frequency-division multiple access (OFDMA), higher order 1024-QAM, and up-link direction added with the down-link of MIMO and MU-MIMO to further increase throughput, better security, lower energy consumption, etc.

# IEEE 802.11: Wi-Fi Direct



- Standard for P2P wireless connections without a physical access point
  - At least one device compliant with Wi-Fi Direct
  - One device becomes a software AP
  - Clique topology
  - Local and global IP connectivities

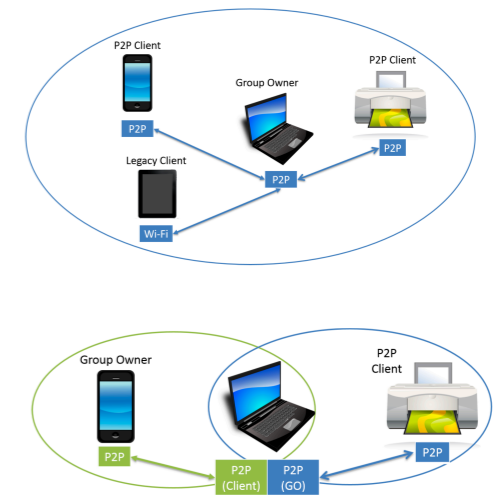


Fig. 2. Communication between two Wi-Fi Direct groups.

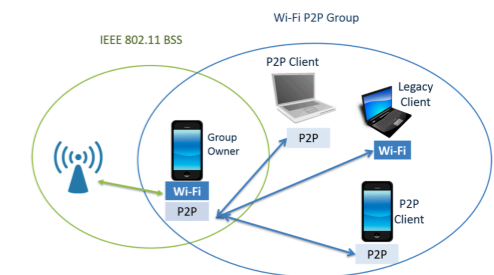
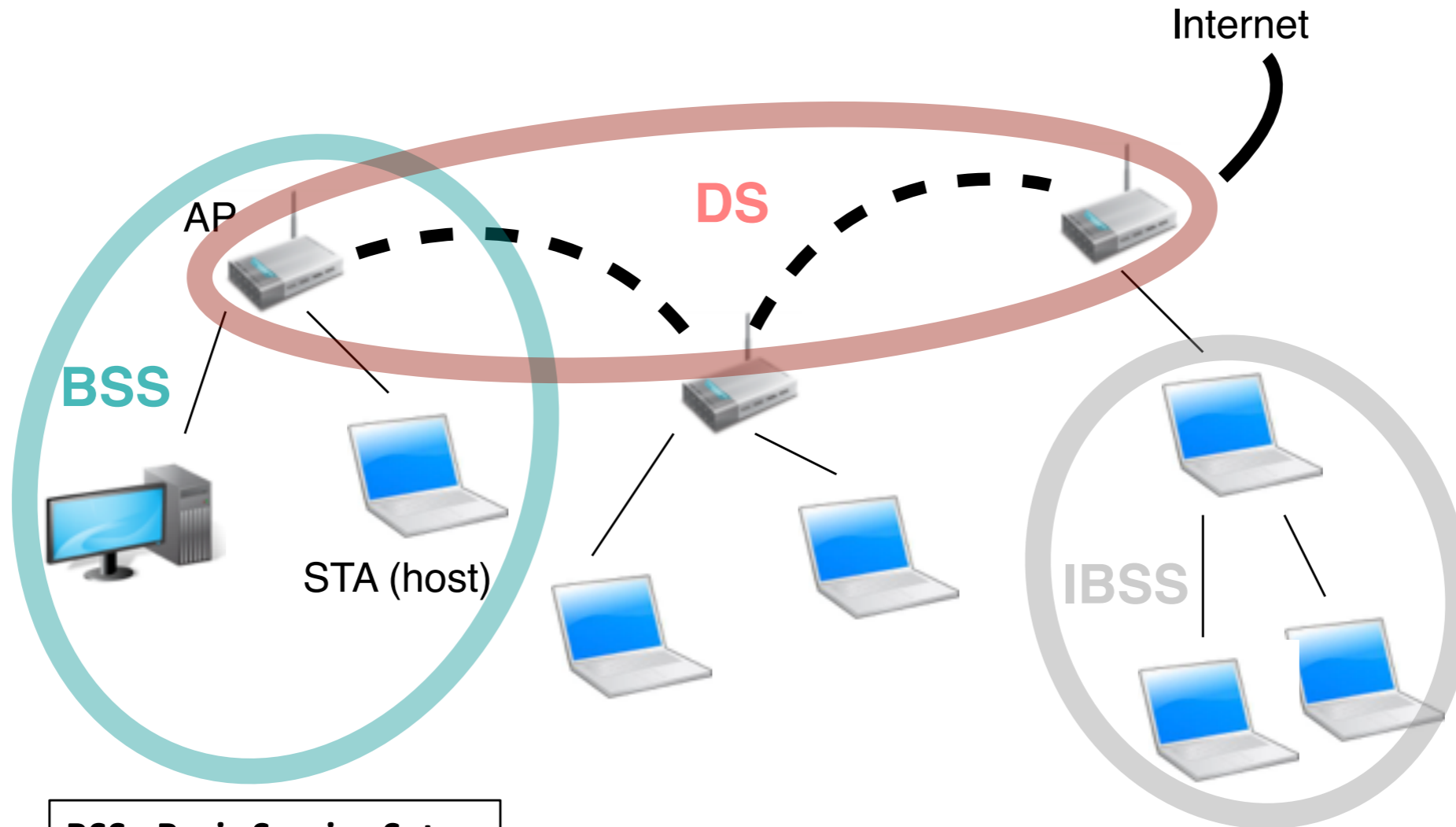


Fig. 3. Communication between a Wi-Fi Direct group and a Wi-Fi BSS.

# IEEE 802.11: General architecture



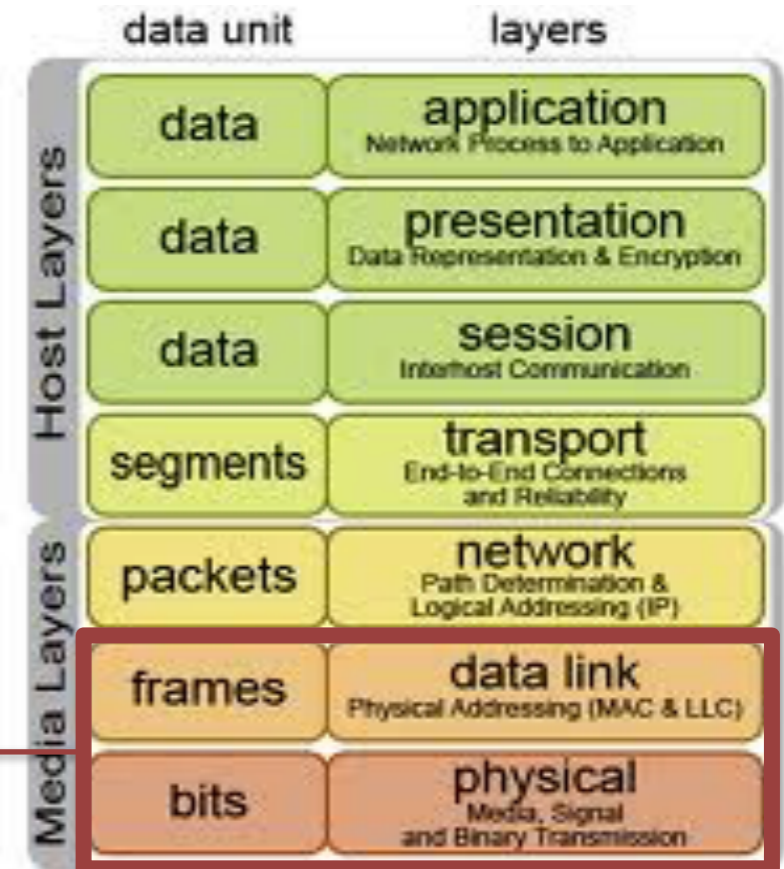
**BSS= Basic Service Set**  
**IBSS= Independent BSS**  
**DS= Distribution System**

# IEEE 802.11: BSS Association

- **Scanning** – STA looks for (chooses) an AP nearby
  - Passive: just wait for the periodic AP beacon
  - Active: probe APs for beacons
- **Authentication** – STA proves to have access
  - Open: skip this phase
  - Secure: challenge by the AP, the STA needs to have a shared key to respond correctly
- **Association** – STA enters the BSS
  - STA → AP: association request, followed by AP → STA: association response
  - AP informs old AP via the DS in case of roaming

# IEEE 802.11: Protocol stack

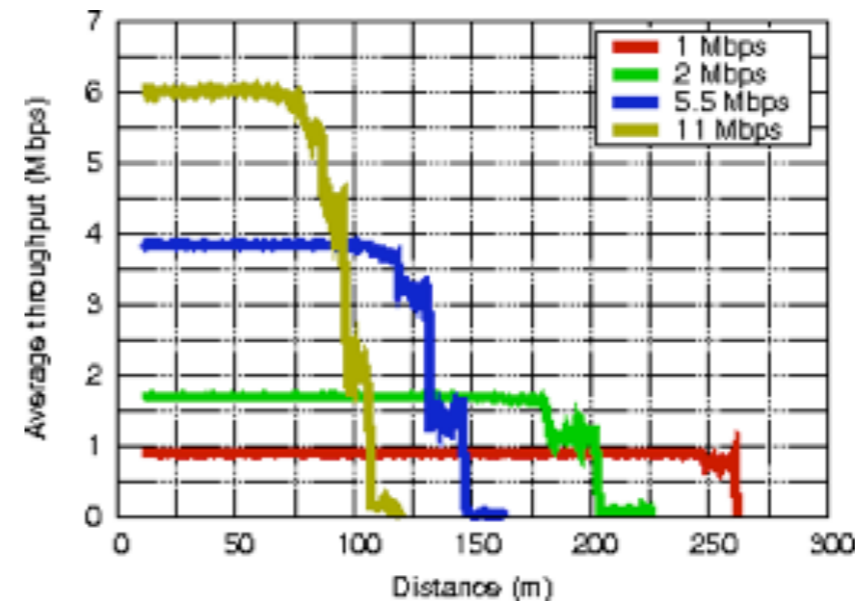
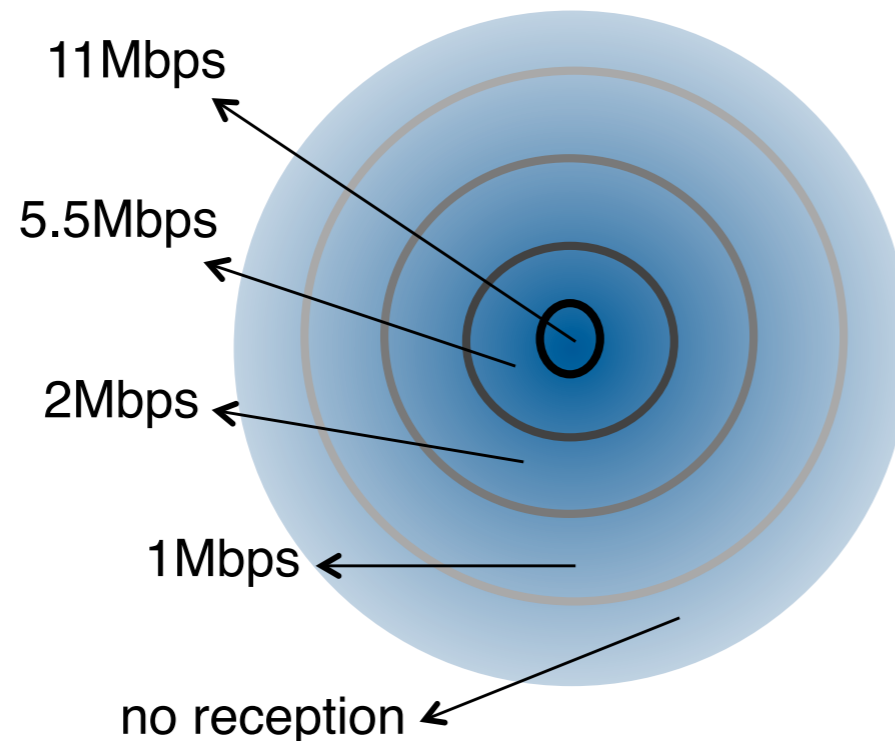
- 802.11 is not only about the MAC
- IEEE 802.11 defines the protocols for the PHY and MAC





# 802.11: PHY basics

- Modulation gives us the data rate
  - To decode a more complex modulation, we need a higher signal strength
  - Trade-off between data rate and transmission range



[ ns-2 simulation, 802.11b ]

# 802.11: PHY basics

- Modulation and coding scheme
  - Dynamic adaptation of the modulation and the coding scheme according to the channel condition
  - Dynamic adaptation of the data rate

- MCS for 802.11n & ac

- See: <http://mcsindex.com/>

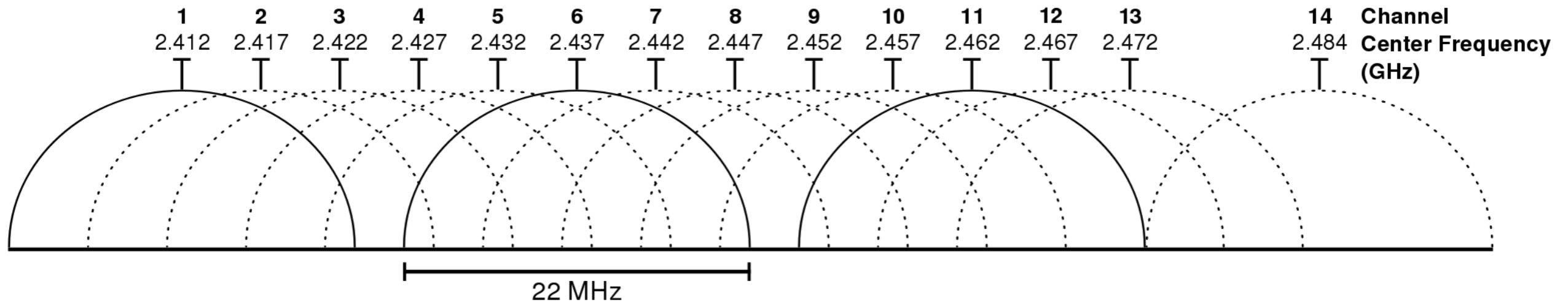
MCS	Modulation	Coding	40 MHz			
			Data Rate		Min. SNR	Min. RSSI
			800 ns	400 ns		
0	BPSK	1/2	13.5	15	5	-79
1	QPSK	1/2	27	30	8	-76
2	QPSK	3/4	40.5	45	12	-74
3	16-QAM	1/2	54	60	14	-71
4	16-QAM	3/4	81	90	18	-67
5	64-QAM	2/3	108	120	21	-63
6	64-QAM	3/4	121.5	135	23	-62
7	64-QAM	5/6	135	150	28	-61
8	256-QAM	3/4	162	180	32	-56
9	256-QAM	5/6	180	200	34	-54





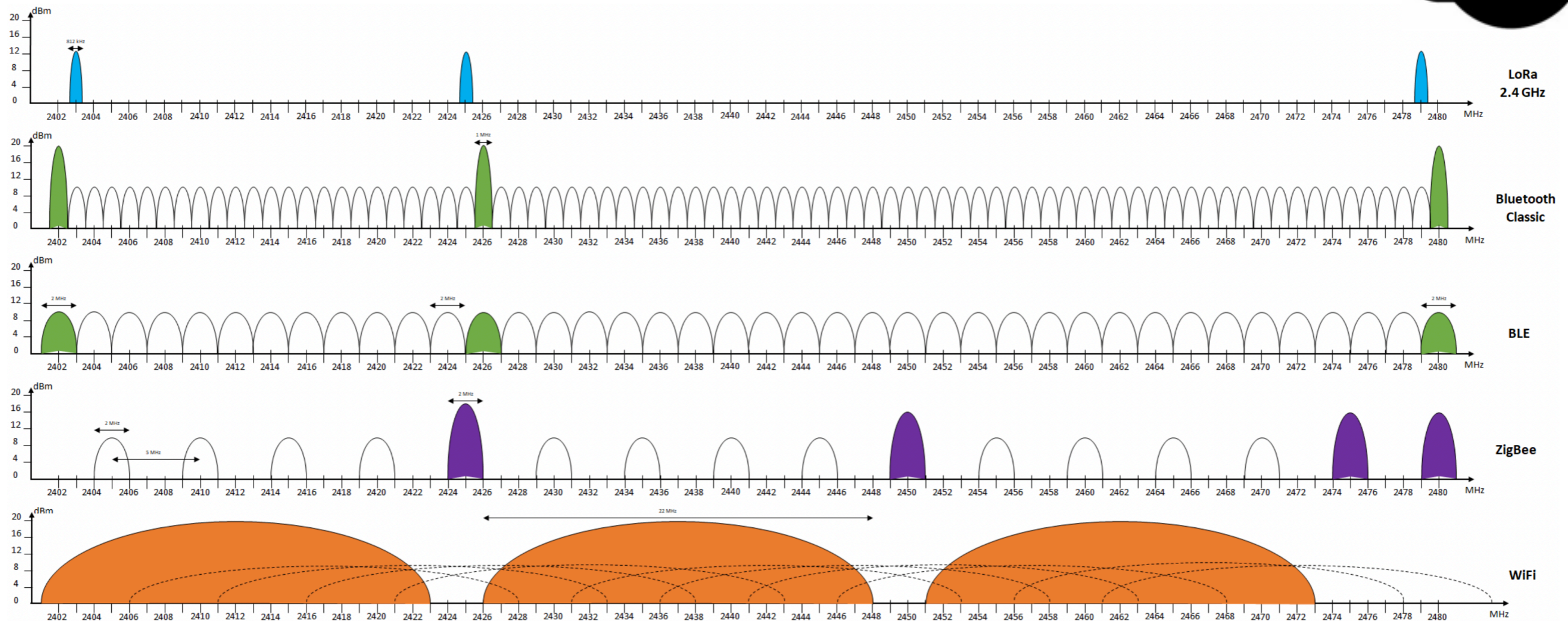
# 802.11: Radio spectrum

- Several channels... but not totally independent



# 802.11: Radio spectrum

- Several channels... in a very crowded environment



# IEEE 802.11: Outdoor/indoor deployment

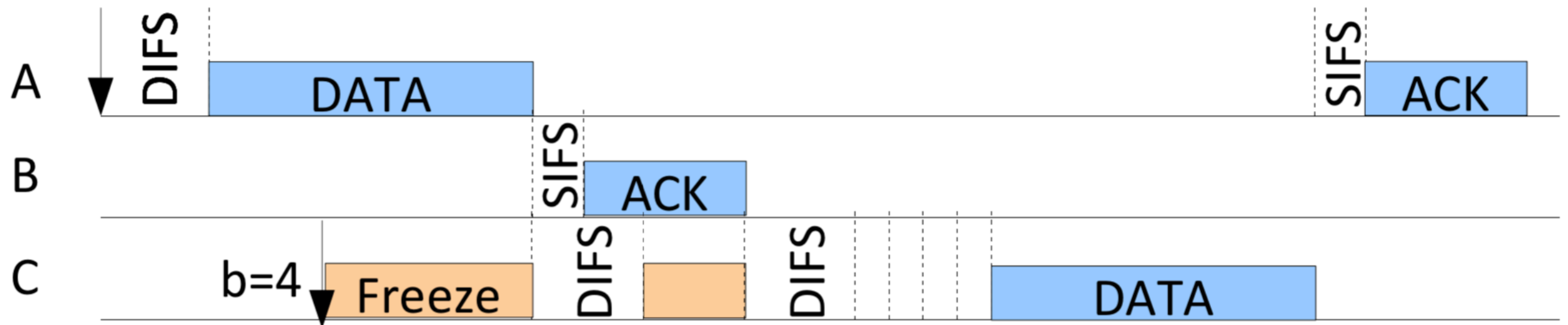
- French regulation provided by ARCEP
- Limited power transmission (2.4 GHz):
  - Indoor: 100mW
  - Outdoor: 100mW
- Limited power transmission (5 GHz):
  - Outdoor and indoor: 5470-5725 MHz: 500mW – 1W
  - Indoor only
    - 5150-5250 MHz: 200mW
    - 5250-5350 MHz: 100 mW - 200mW

# IEEE 802.11: DCF

- CSMA/CA implementation: Distributed Coordination Function
  - Four types of InterFrame Space (IFS)
    - Short InterFrame Space (SIFS): used to separate transmissions belonging to a same dialogue (before a CTS or an ACK)
    - Point coordination InterFrame Space (PIFS): for data in the contention-free period (see later), to preempt any contention-based traffic
    - Distributed InterFrame Space (DIFS): standard IFS, used to separate transmissions of different dialogue
    - Extended InterFrame Space (EIFS): used by a station that received an erroneous frame
- SIFS < PIFS < DIFS < EIFS**

# 802.11: DCF

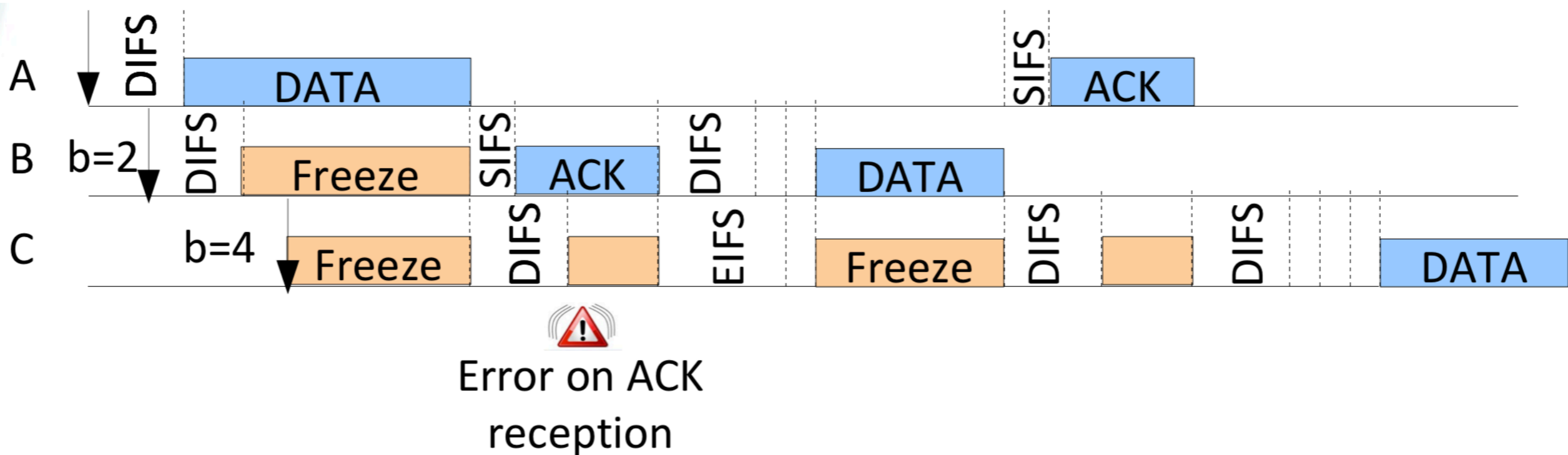
- Scenarios





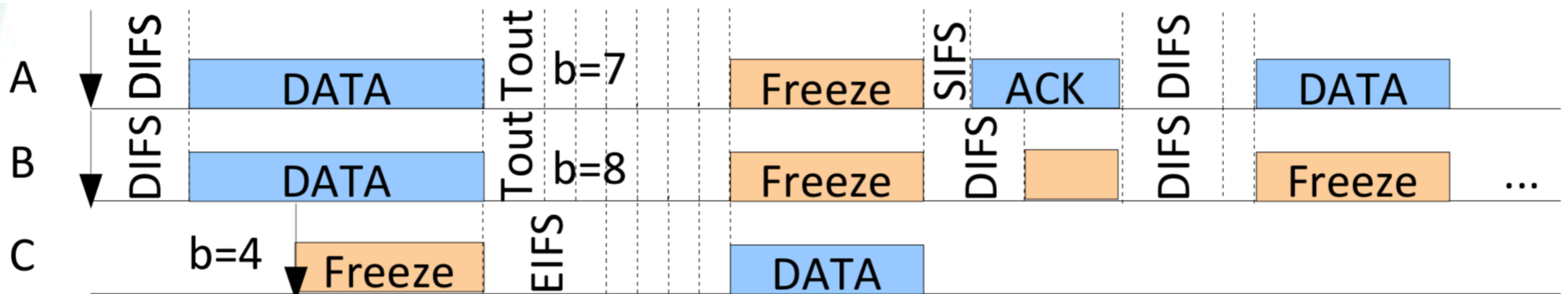
# 802.11: DCF

- Scenarios



# 802.11: DCF

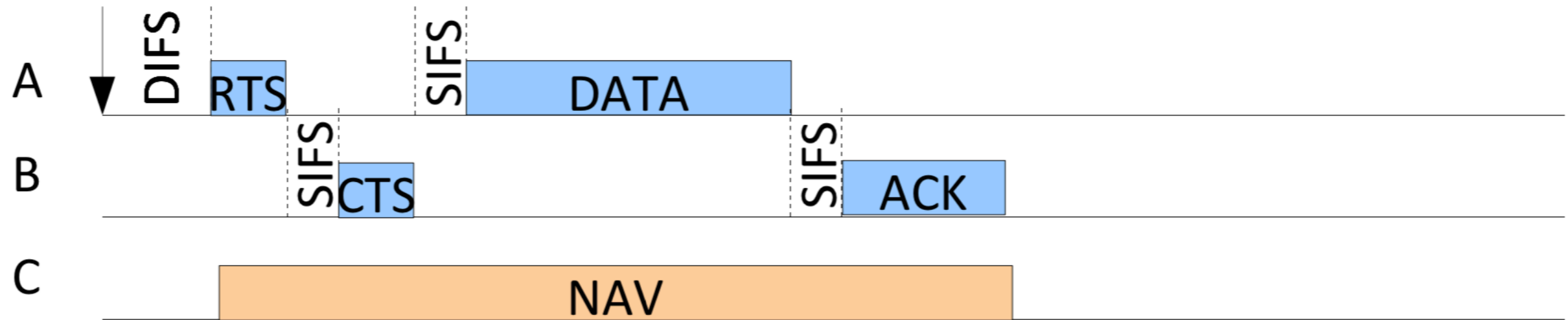
- Scenarios



Error on DATA  
reception

# 802.11: DCF

- Scenarios



- NAV = Network Allocation Vector = Virtual Carrier Sense
- The RTS/CTS handshake is optional in IEEE 802.11

# IEEE 802.11: DCF

- Broadcast messages
  - Broadcast = one transmitter, multiple receivers
  - If all receivers transmit CTS or ACK after SIFS, collisions are unavoidable
  - Broadcast messages are transmitted only once using the minimum CW, and their transmission is unreliable (no ACK)

# IEEE 802.11: DCF

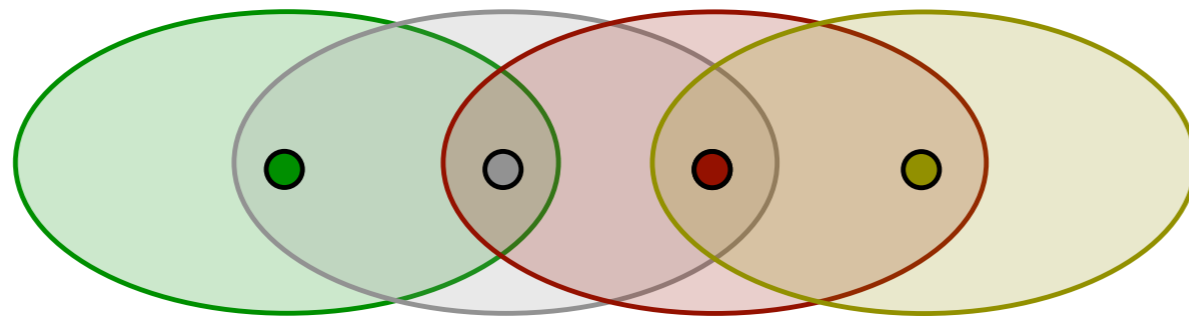
- Why do we still get collisions with collision avoidance?
  - CA mitigates collisions, but it does not eliminate them
  - The collision probability depends on
    - *The number of contending stations*
    - *The size of the contention window*
  - A higher CW reduces the collision probability, but increases the delay introduced by back-off

# IEEE 802.11: DCF

- But the DCF is too:
  - Only a MAC layer solution among others (cellular networks use CDMA or OFDMA)
  - A mediocre protocol when mobility is considered
  - An unusable technology under high node density

# IEEE 802.11: DCF

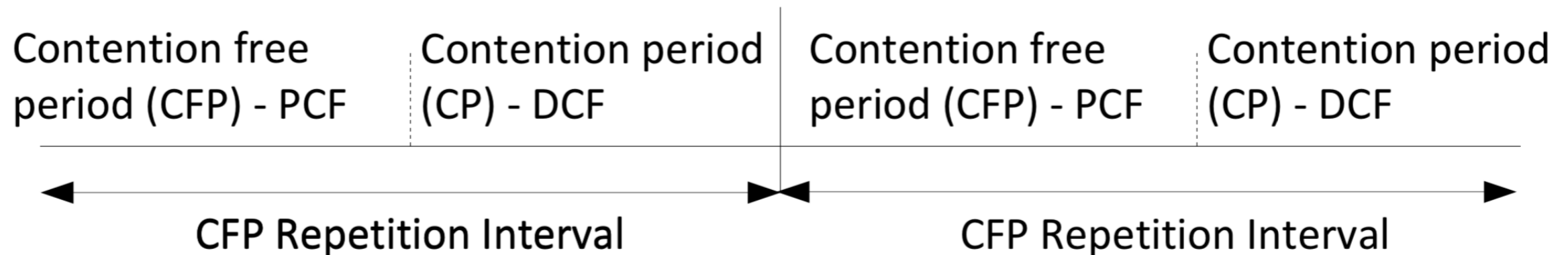
- An example: multi-hop networks
- Exposed terminal: a tremendous reduction in throughput



- sends RTS to ●
- sends CTS to ○
- receives RTS from ○ and refrain from transmitting to ●  
...but transmission from ● to ● would not cause a collision!

# IEEE 802.11: PCF

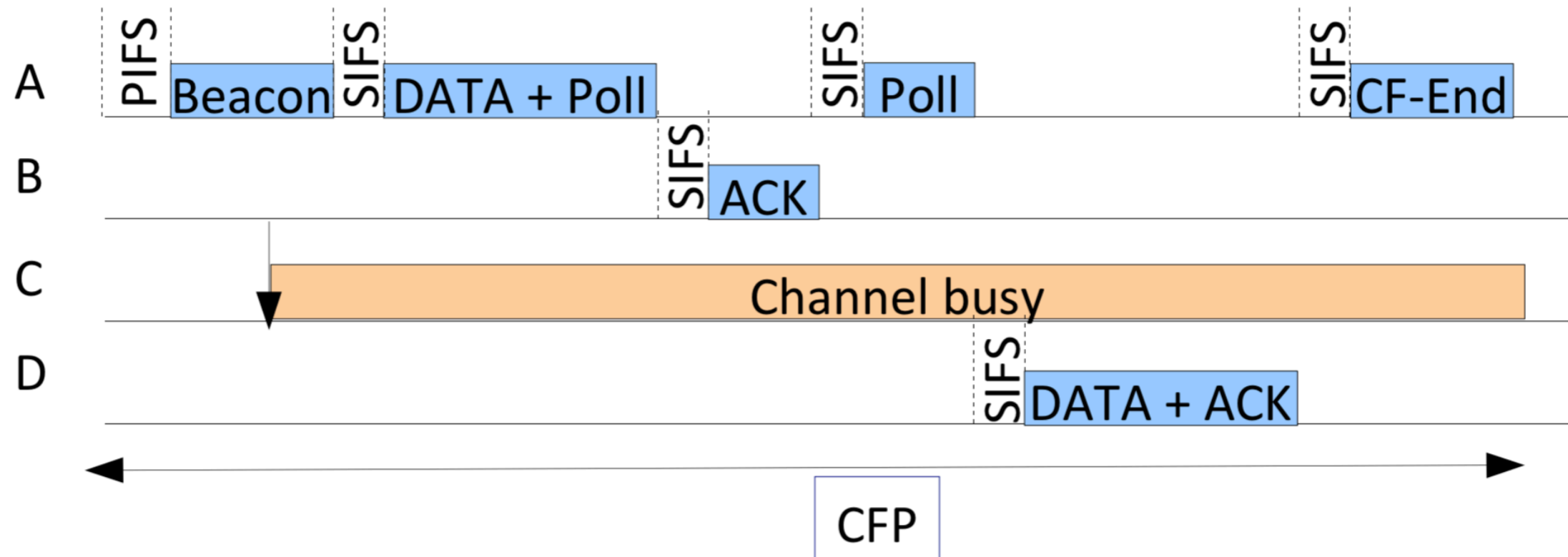
- There is more than DCF in IEEE 802.11
  - Point Coordination Function (PCF)
  - Contention-Free frame transfer protocol
  - Based on polling made by the access point
  - Coexists with DCF





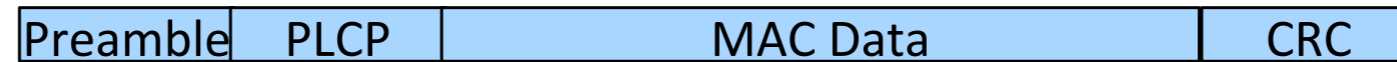
# IEEE 802.11: PCF

- How does it work?

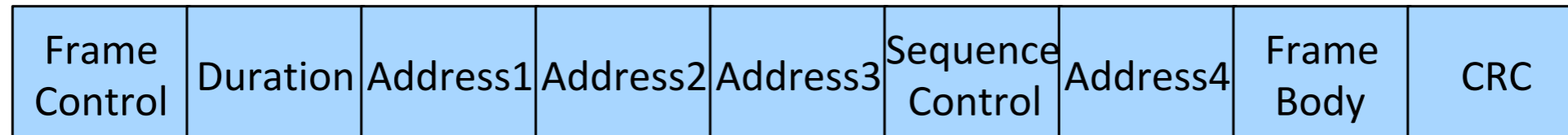


# IEEE 802.11: Frame format

- The 802.11 frame



- The MAC data



# IEEE 802.11: Frame format

- Why do we need 4 addresses?
  - The Frame Control field contains (among others) two bits named To DS and From DS
  - The value of To DS and From DS gives the meaning of the 4 addresses

To DS	From DS	Address1	Address2	Address3	Address4
0	0	Destination	Source	BSSID	N/A
0	1	Destination	BSSID	Source	N/A
1	0	BSSID	Source	Destination	N/A
1	1	Receiver	Transmitter	Destination	Source

# IEEE 802.11: Performance

- Performance anomaly
  - N hosts compete for the radio channel
  - N-1 hosts use the high transmission
  - 1 host transmits at a degraded rate
- Conclusion: all hosts the same throughput

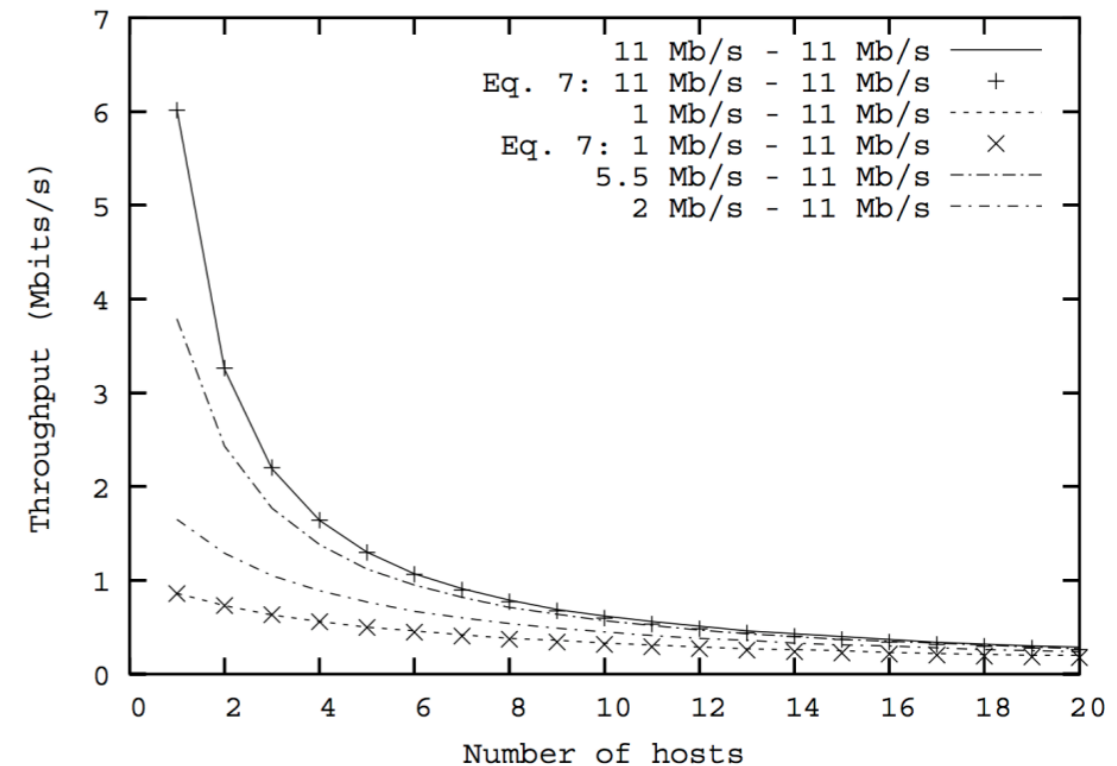


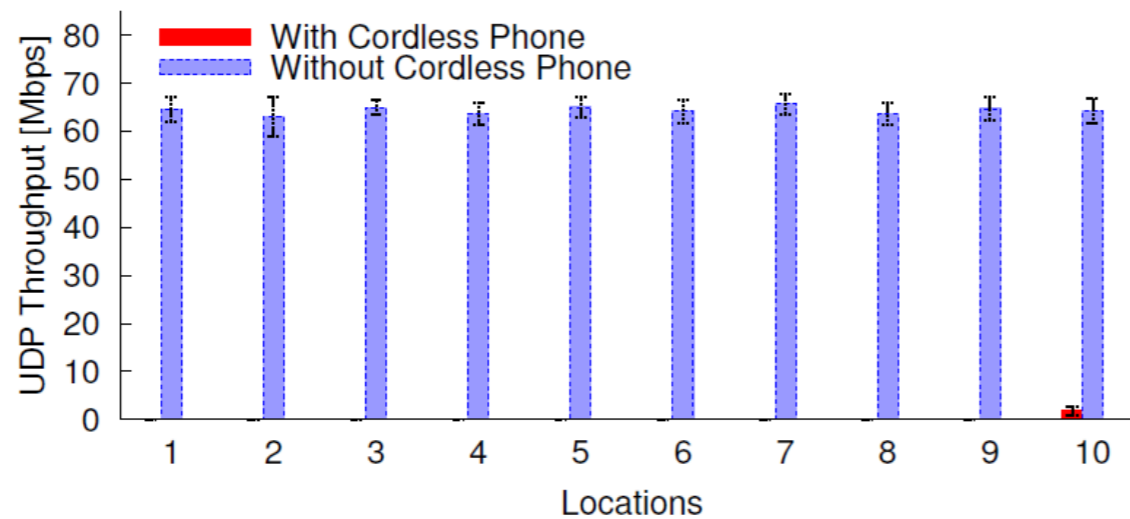
Fig. 3. Throughput experienced by a 802.11b host when all hosts except one transmit at 11Mb/s

# IEEE 802.11: Performance

- Wi-Fi functions on the 2.4GHz (*Industrial, Scientific and Medical* (ISM) band)
- Available worldwide without license
- But also used by:
  - dielectric heating, microwave ovens, physical therapy machines, cordless phones, Bluetooth, Near Field Communication, wireless sensor networks, etc.

# IEEE 802.11: Performance

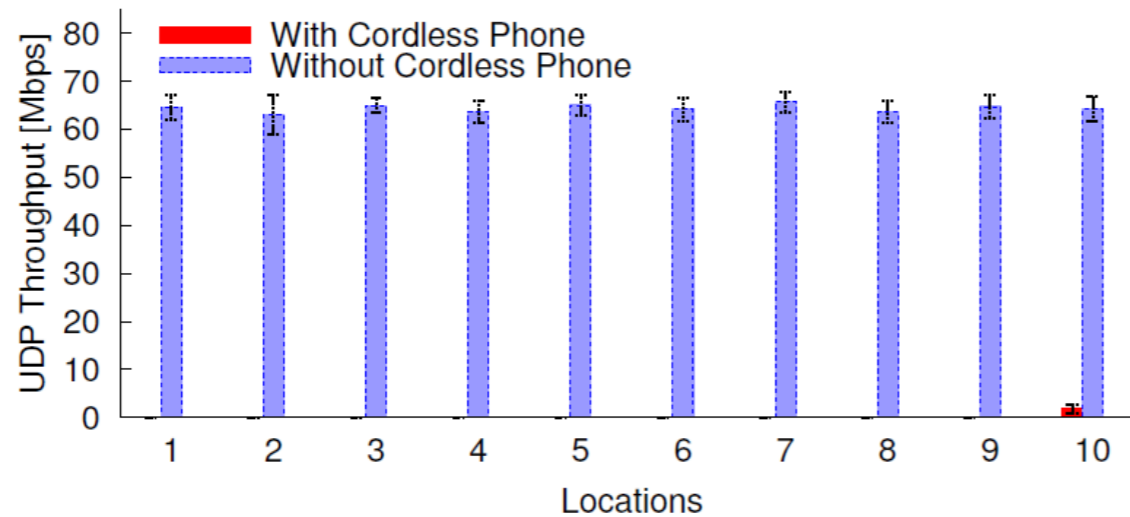
- The RF Smog
  - Impact of cordless telephone on 802.11n



Close to 0 throughput for IEEE 802.11 when a cordless phone is active.

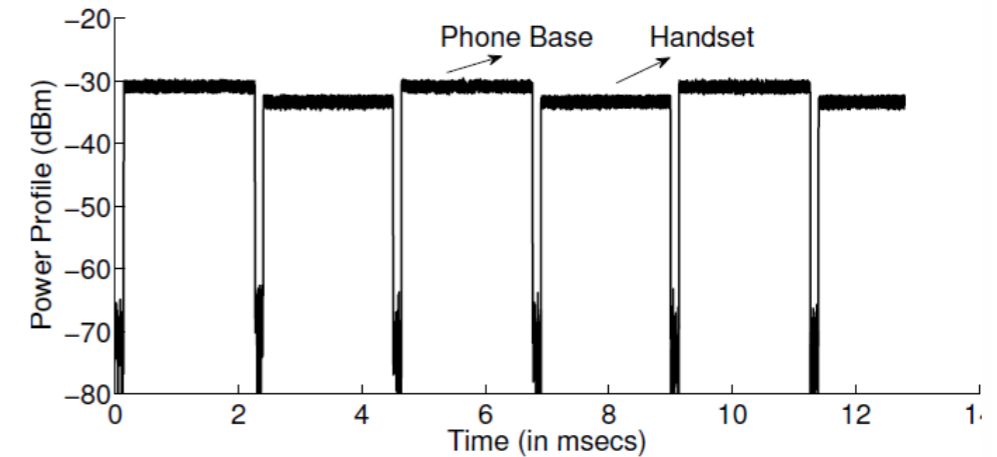
# IEEE 802.11: Performance

- The RF Smog
  - Impact of cordless telephone on 802.11n



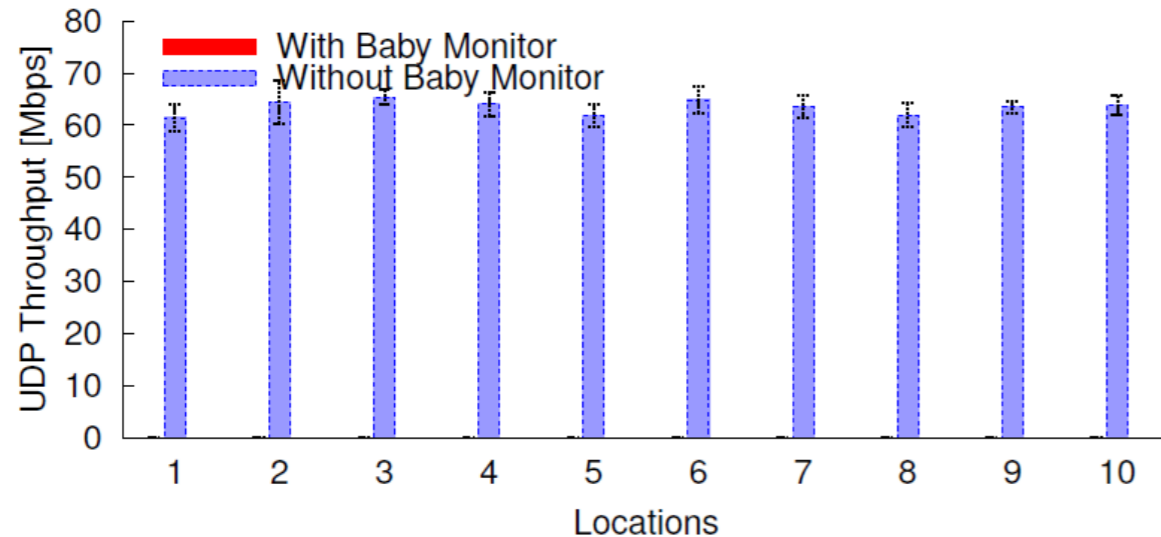
Close to 0 throughput for IEEE 802.11 when a cordless phone is active.

The energy detection mechanism of the carrier sense function blocks any transmission.



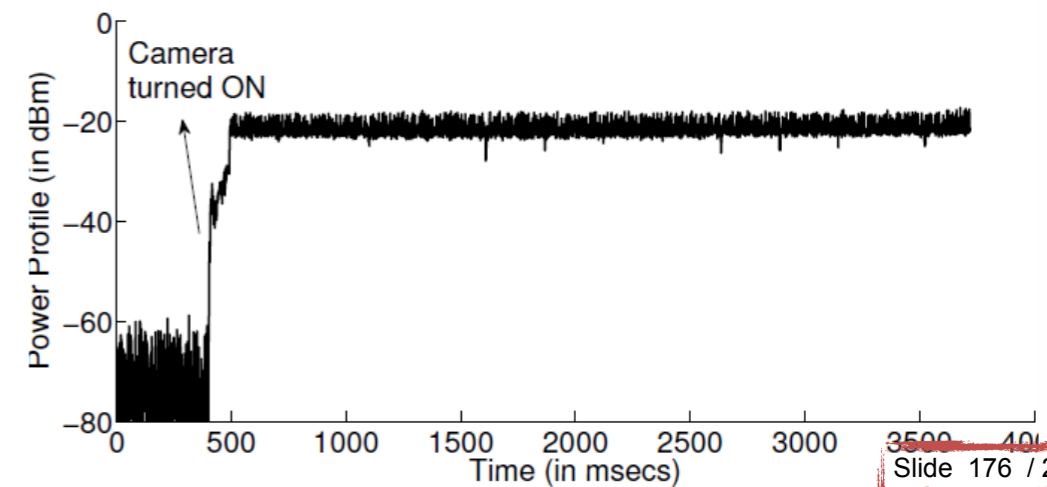
# IEEE 802.11: Performance

- The RF Smog
  - Baby monitor



The camera transmits continuously at a relatively high power: carrier sense blocks any transmission.

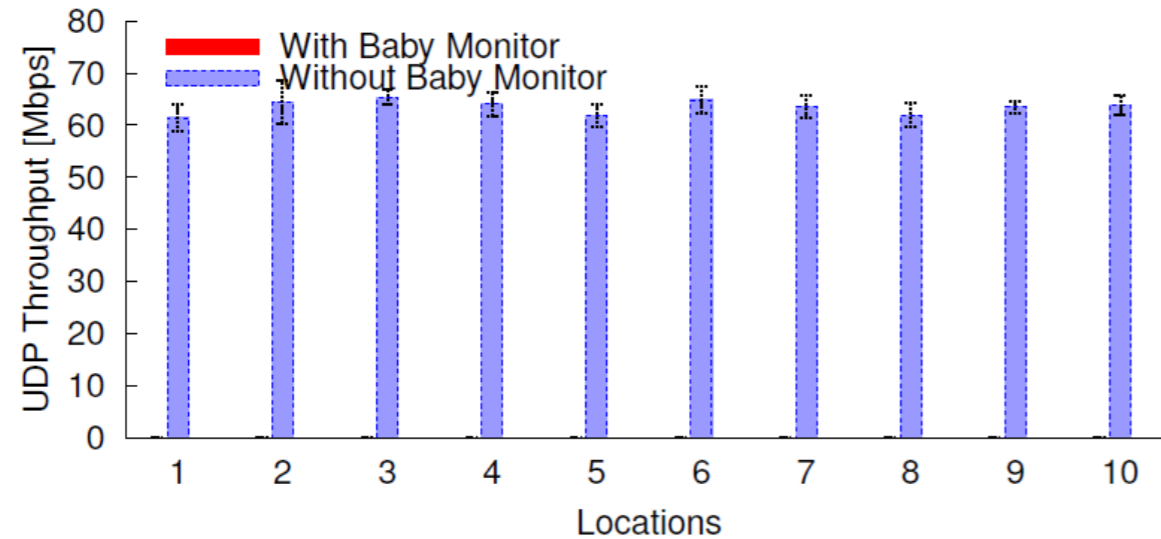
0 throughput for IEEE 802.11 when a baby monitor is active.





# IEEE 802.11: Performance

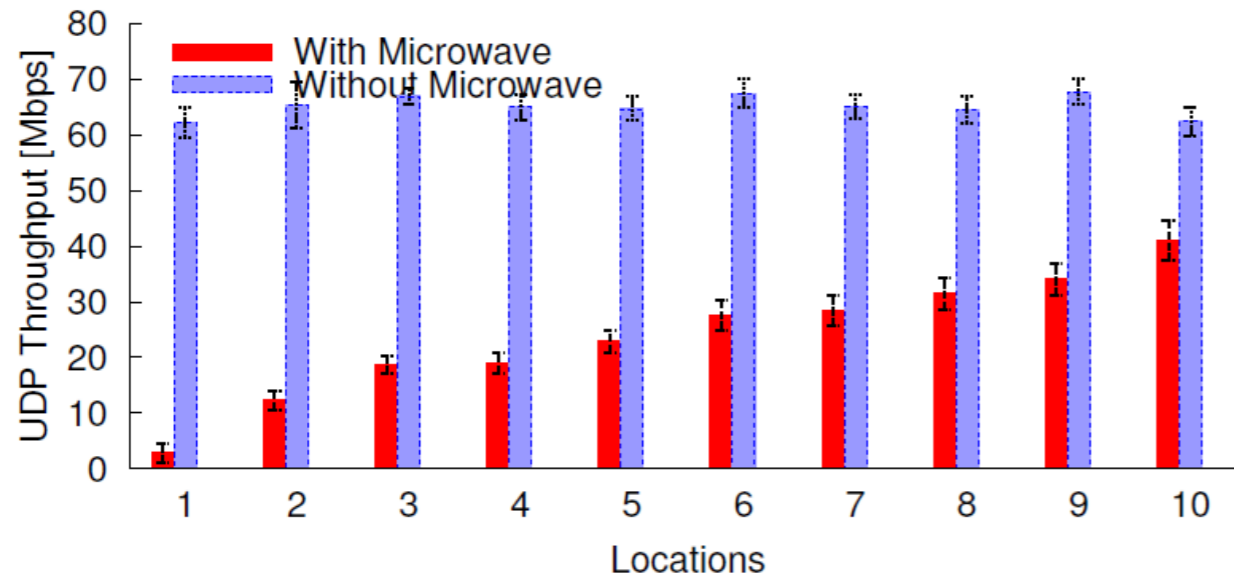
- The RF Smog
  - Baby monitor



0 throughput for IEEE 802.11 when a baby monitor is active.

# IEEE 802.11: Performance

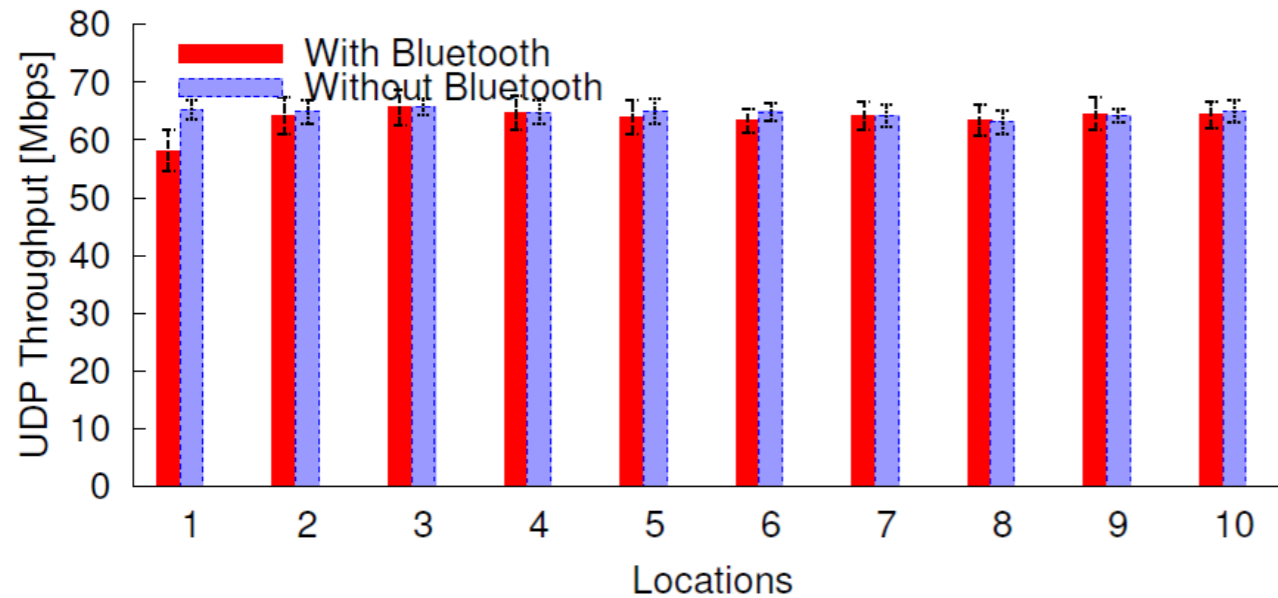
- The RF Smog
  - Microwave open...



Drastic reduction of the throughput...

# IEEE 802.11: Performance

- The RF Smog
  - Bluetooth device



Bluetooth only has a significant impact when the interfering device is very close (location 1).

# CSMA/CA and IEEE 802.11

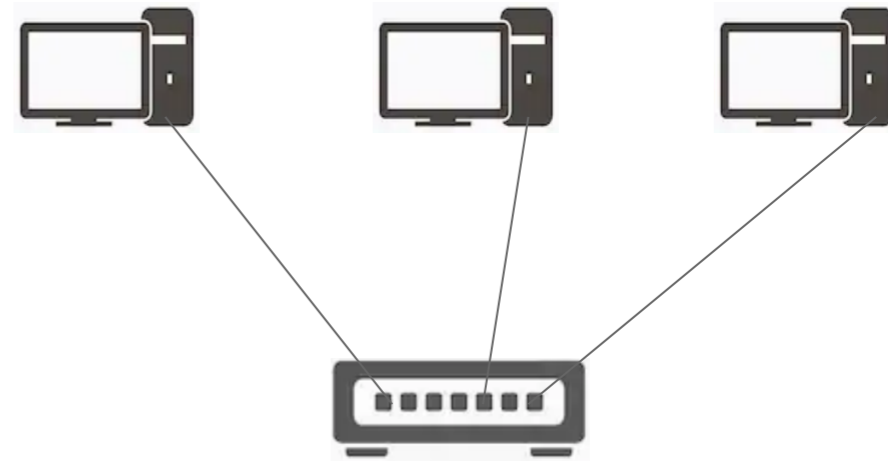
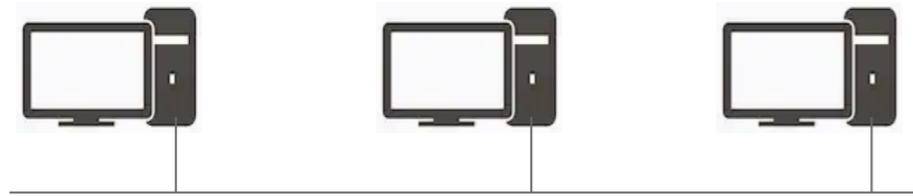
- Bibliography

- IEEE 802.11 Working Group, “802.11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications”, IEEE, 2007
- G. Bianchi, “Performance Analysis of the IEEE 802.11 Distributed Coordination Function”, IEEE Journal on Selected Areas in Communication, March 2000
- S. Xu, T. Saadawi, “Does the IEEE 802.11 MAC protocol work well in multi-hop wireless ad hoc networks?”, IEEE Communications Magazine, June 2001
- A. Colvin, “CSMA with Collision Avoidance”, Computer Communications, October 1983

# 7. Network hardware (L1 and L2 only)

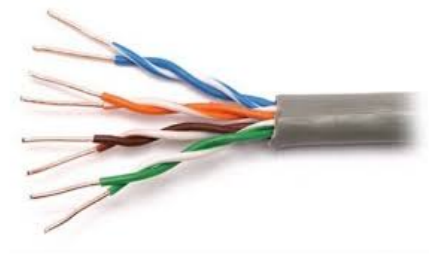
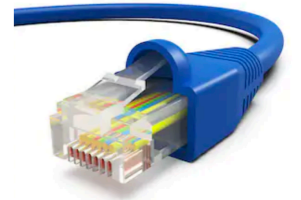
# Network hardware for LAN (L1 & L2)

- Shared Ethernet vs Switched Ethernet

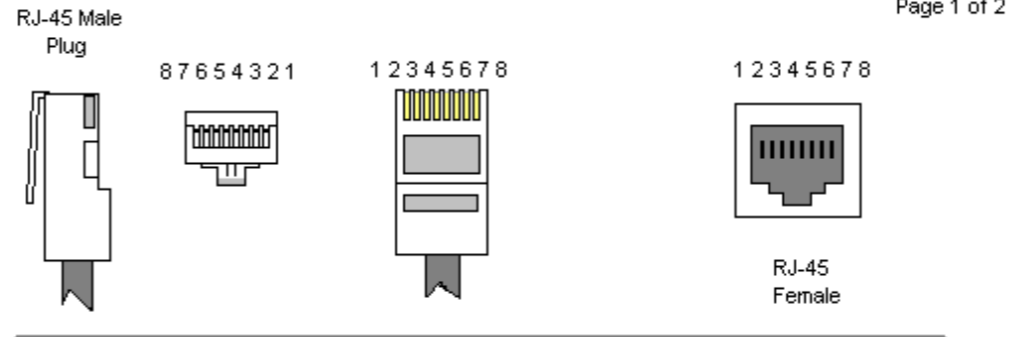
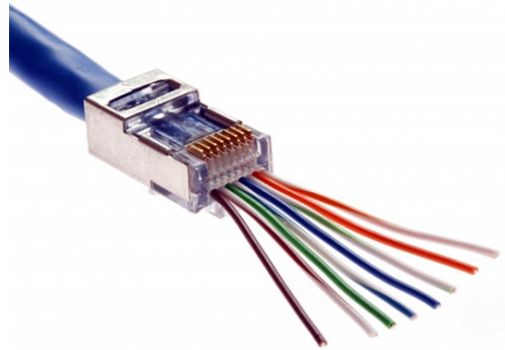


# Ethernet cable and twisted pair

- Most widely used medium for telecommunication
- Copper wires that are twisted into pairs
- Twister pairs reduce electromagnetic radiation
- Ethernet/802.3: 4 pairs of copper cabling
- Comes in 2 forms: unshielded twisted pair (UTP) and shielded twisted-pair (STP)
- Transmission speed ranges from 2 million bits per second to 10 billion bits per second

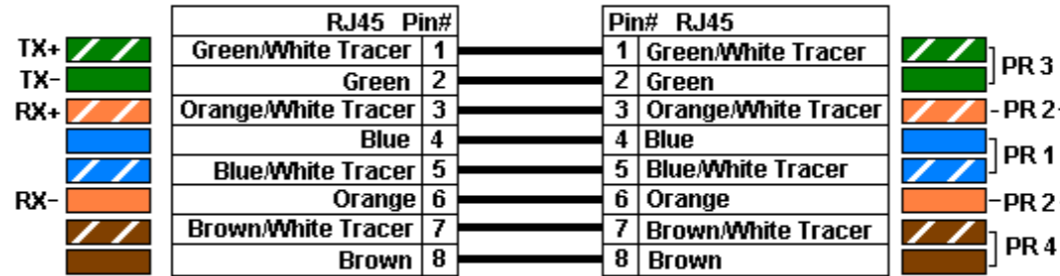


# Ethernet (patch) cable vs crossover cable



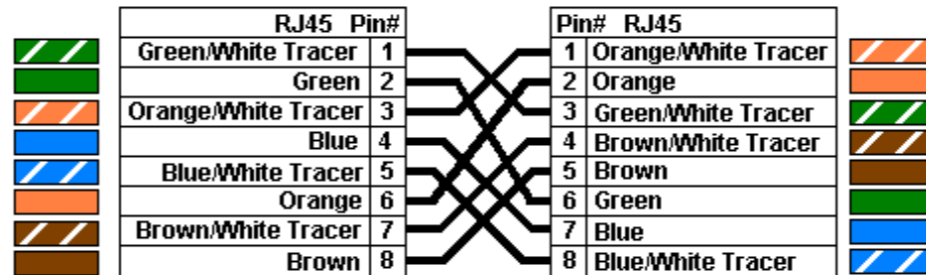
Color Standard  
EIA/TIA T568A

Ethernet Patch Cable



Color Standard  
EIA/TIA T568A

Ethernet Crossover Cable



"A" is earlier

2006.06.28

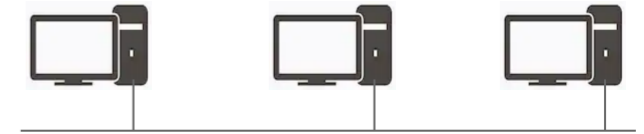


# PoE (aka Power Over Ethernet)

- Allow to pass electric power along with data on twisted pair Ethernet cables
- Allow to use only one cable to provide network connectivity for data traffic and electric power for devices (e.g. VoIP phones)
- Several implementations:
  - PoE: 15.40W, 350mA (802.3at Type 1)
  - PoE+: 30W, 600mA (802.3at Type 2)
  - 4PPoE: 60W, 600mA per pair (802.3bt Type 3)
  - Type 4: 100W, 900mA per pair (802.3bt Type 4)

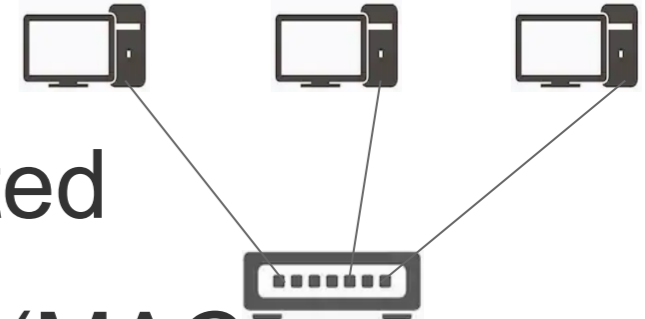
# Hub

- Multiple ports
- Repeats the received signal to all the others ports
  - In case of noise, the signal is cleaned, regenerated, and retransmitted at a higher power level
  - Only one collision domain
- Allow to extend the network size
- Cause a propagation delay
- Have been made obsolete by switches



# Switch

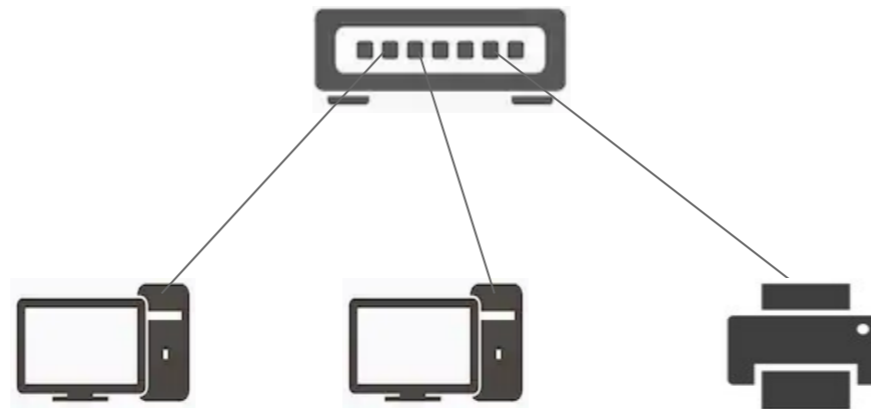
- Forward frames to the ports involved in the communication rather than all ports connected
- Port filter according to the physical address (MAC)
- Each port is in a different collision domain
- 1 monitoring port (read only port)
- Multi-layer switches are available (networking, application)



# Switch functionalities

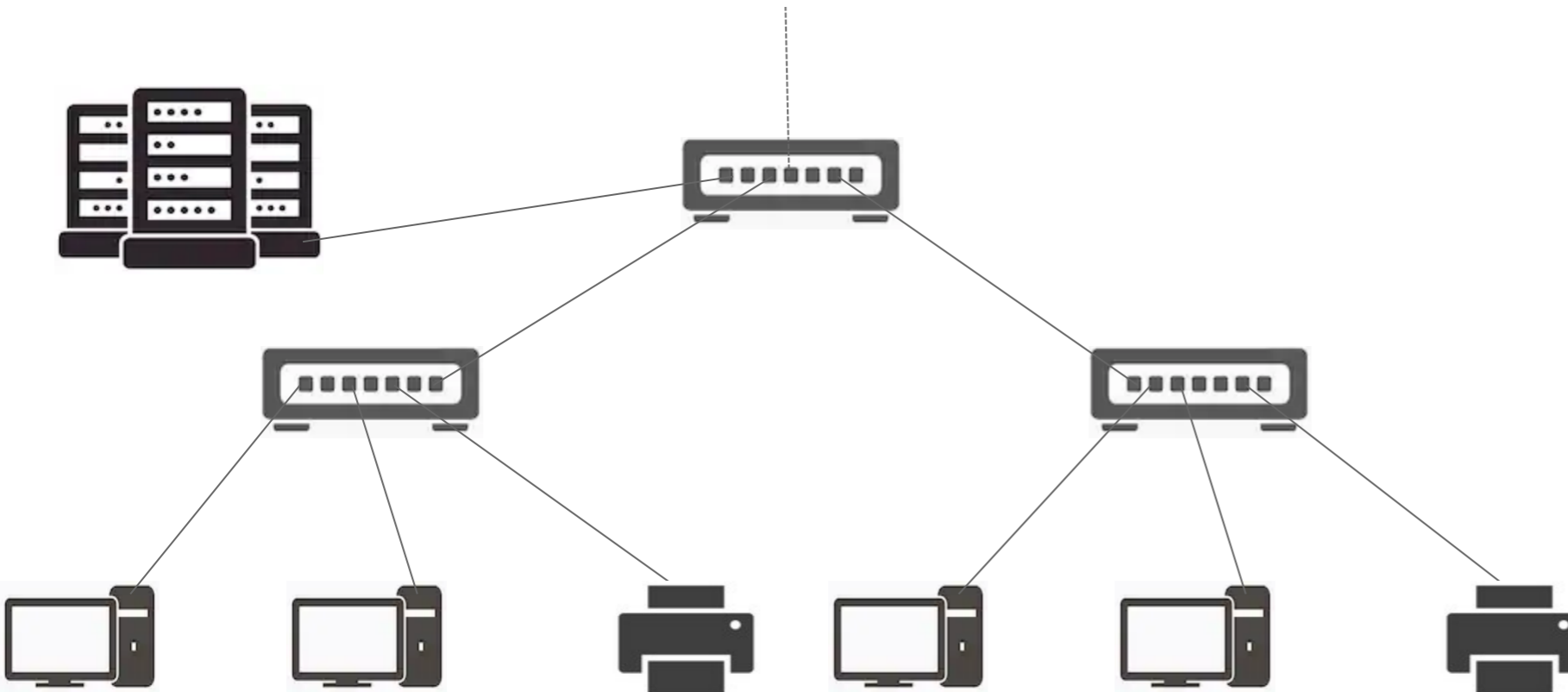
- MAC filtering
- Port filtering
- MTU modification
- Data rate management
- Loop management
- VLAN support
- PoE

# Basic switch architecture



Switch

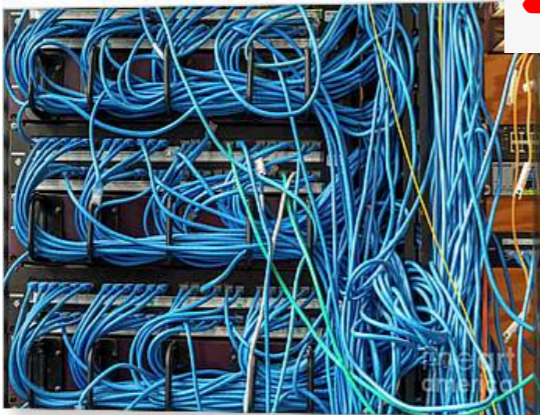
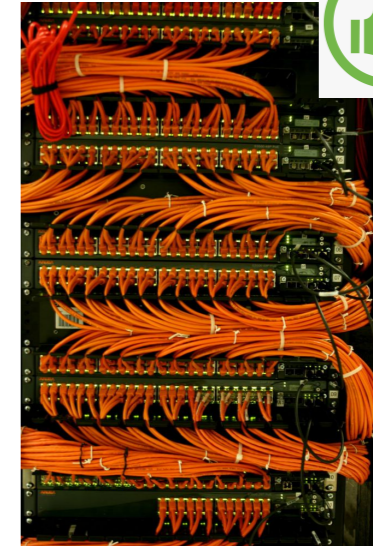
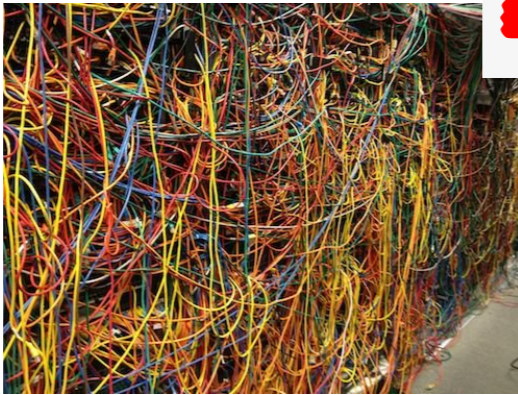
# Complex switch architecture



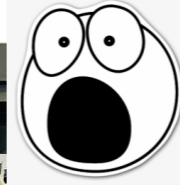
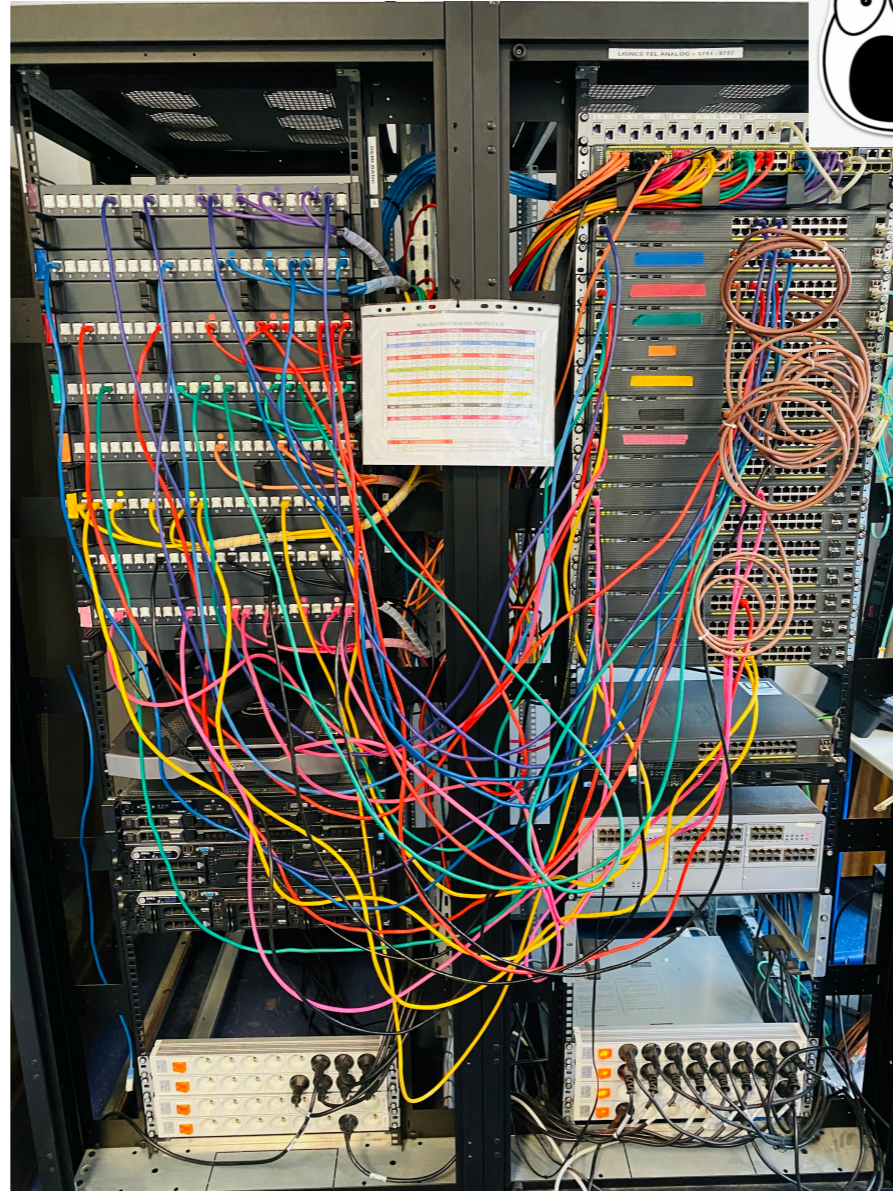
Backbone switch

Edge switches

# Network cable and switch...



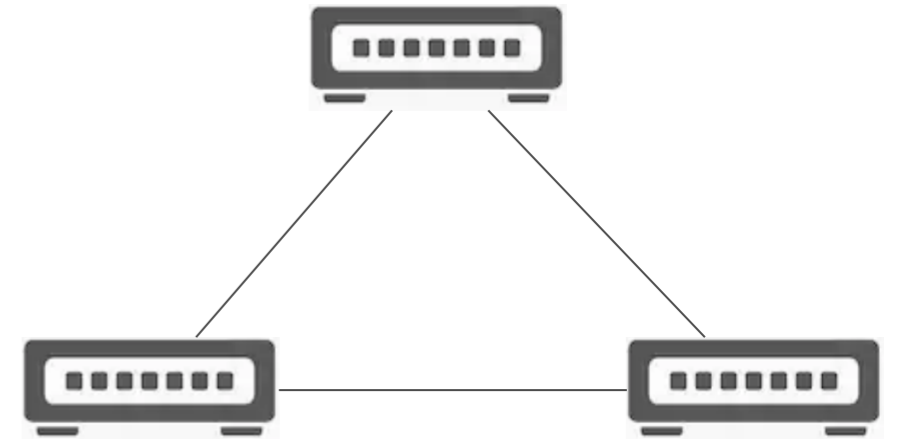
... but during the lab





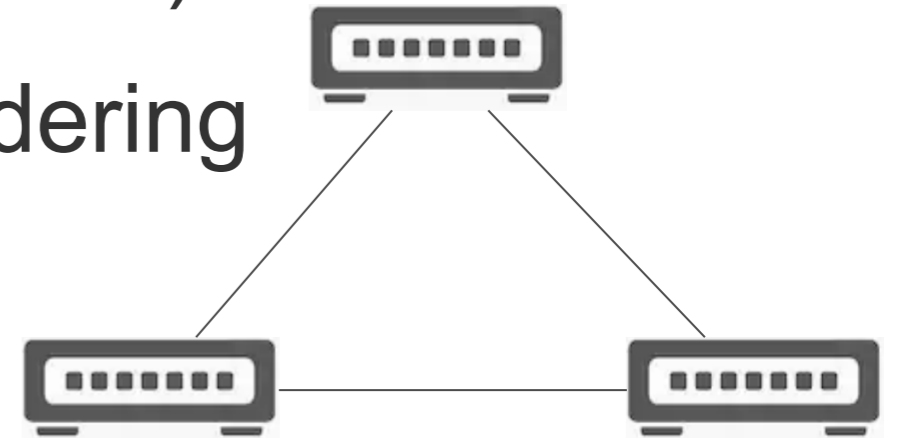
# Spanning tree protocol (STP, IEEE 802.1D)

- Switches are interconnected using redundant links to improve resilience... but it creates loop!
- Bad network design also creates loops!
- STP protocol:
  - Builds a loop-free network topology
  - Avoid broadcast storm
  - Backup links and fault-tolerance

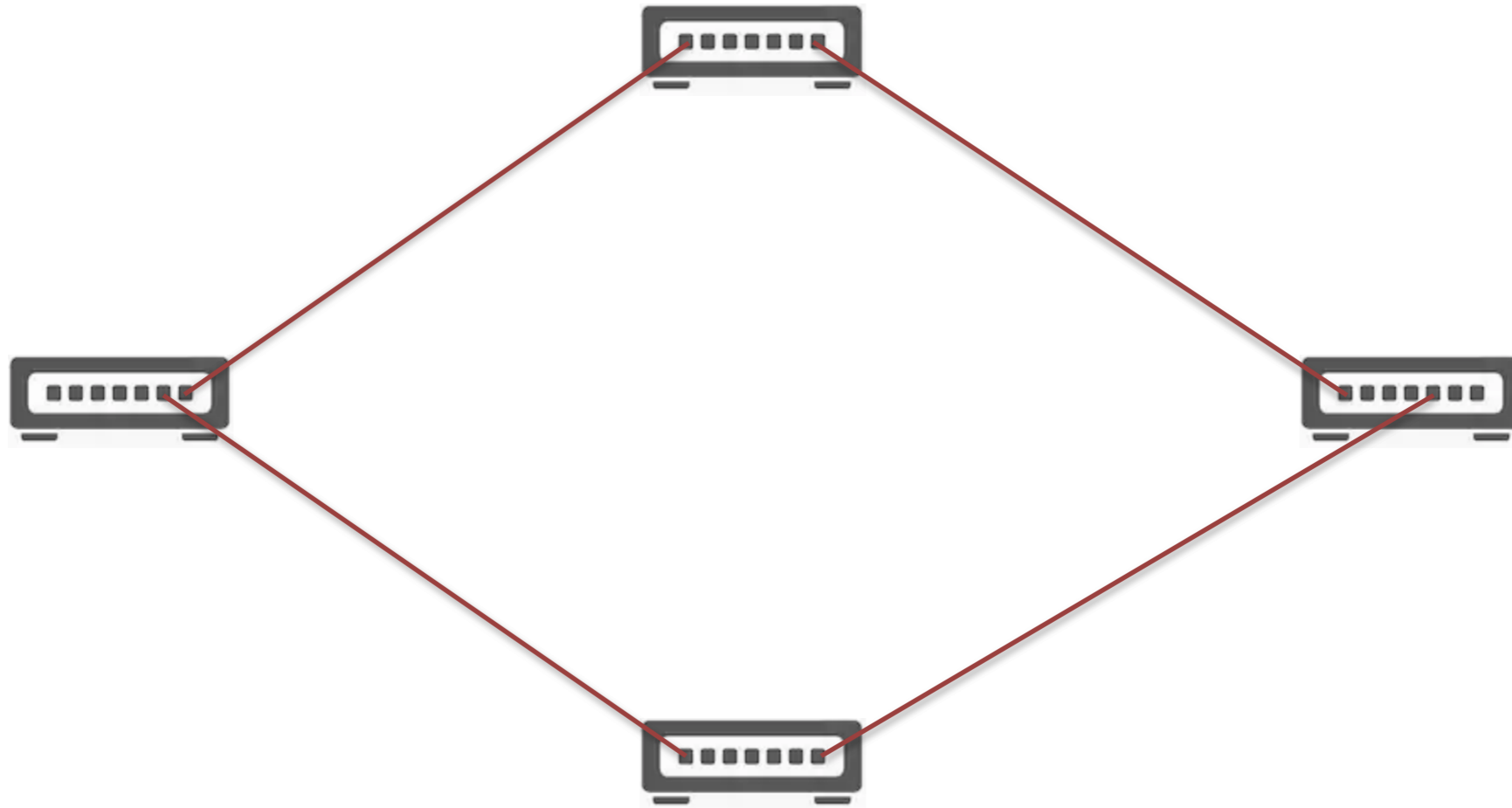


# Spanning tree protocol

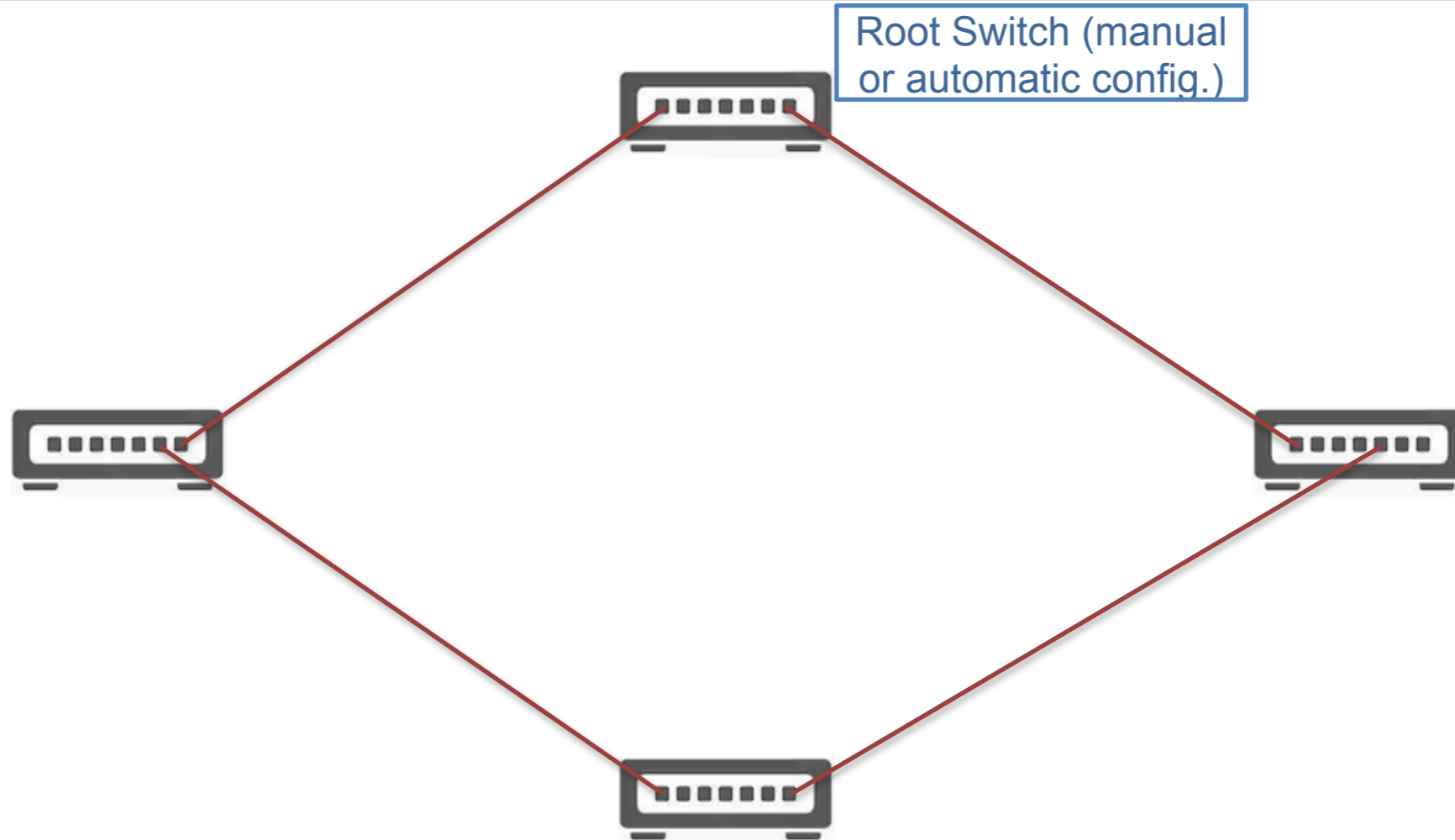
- Redundant links are identified
- Select *preferred* links  $\Rightarrow$  disable redundant links
- If the *preferred* link fails: a non-preferred redundant link is enabled (warning: convergence time...)
- Compute the cost of each path considering the highest bandwidth



# Spanning tree protocol: how it works?

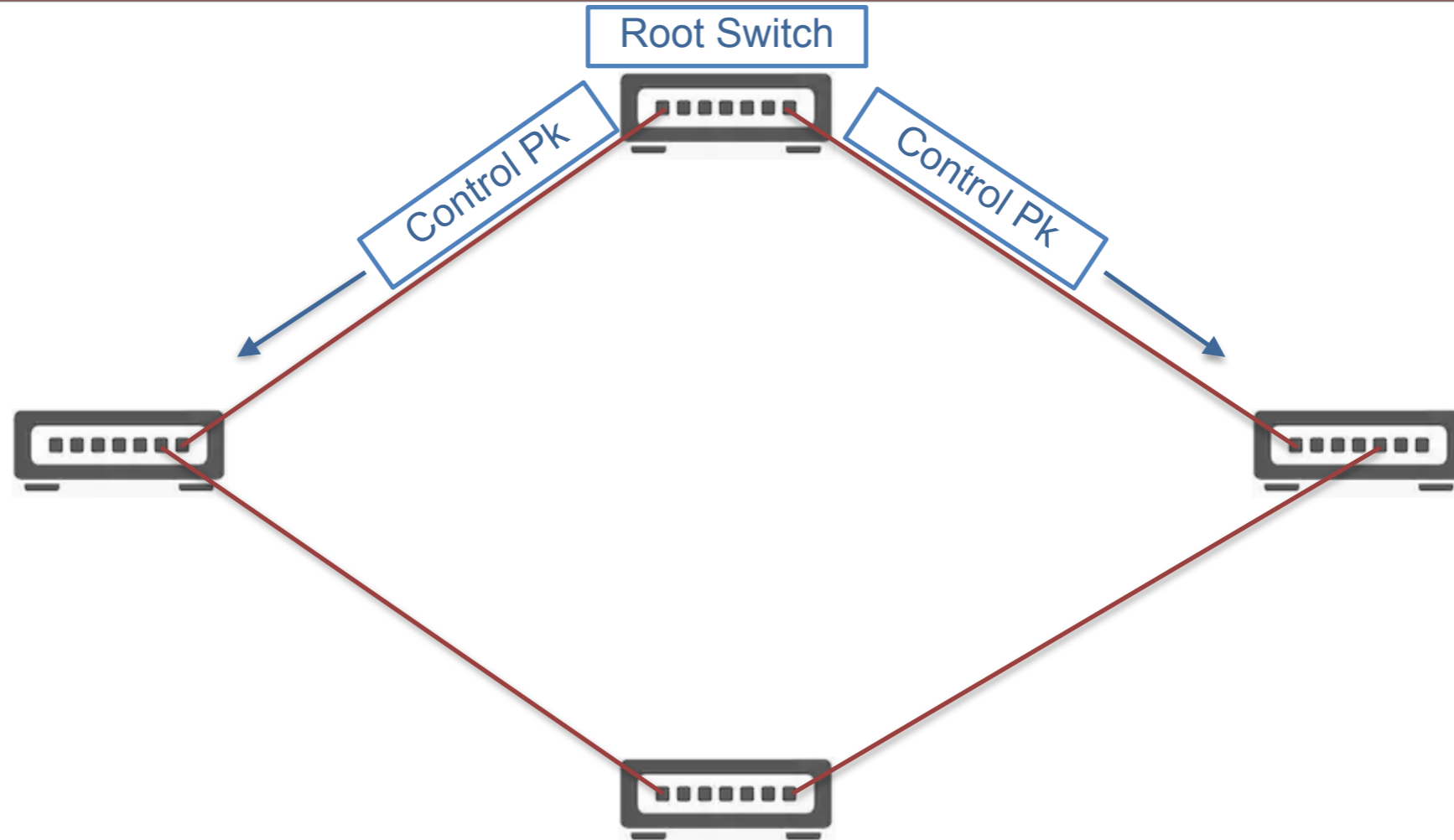


# Spanning tree protocol: how it works?



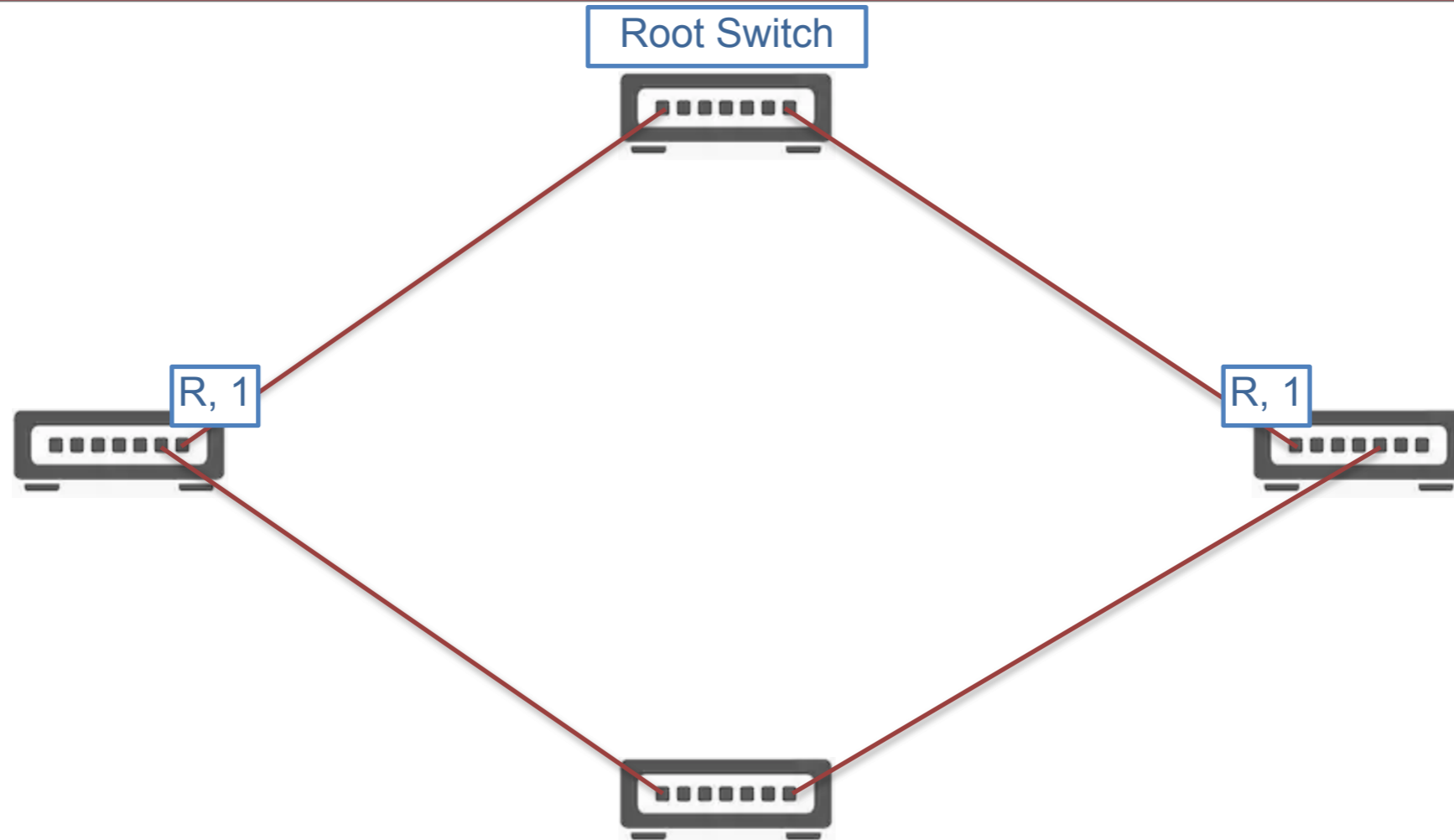
— R: Root Port — D: Disabled Port — B: Blocked Port —

# Spanning tree protocol: how it works?



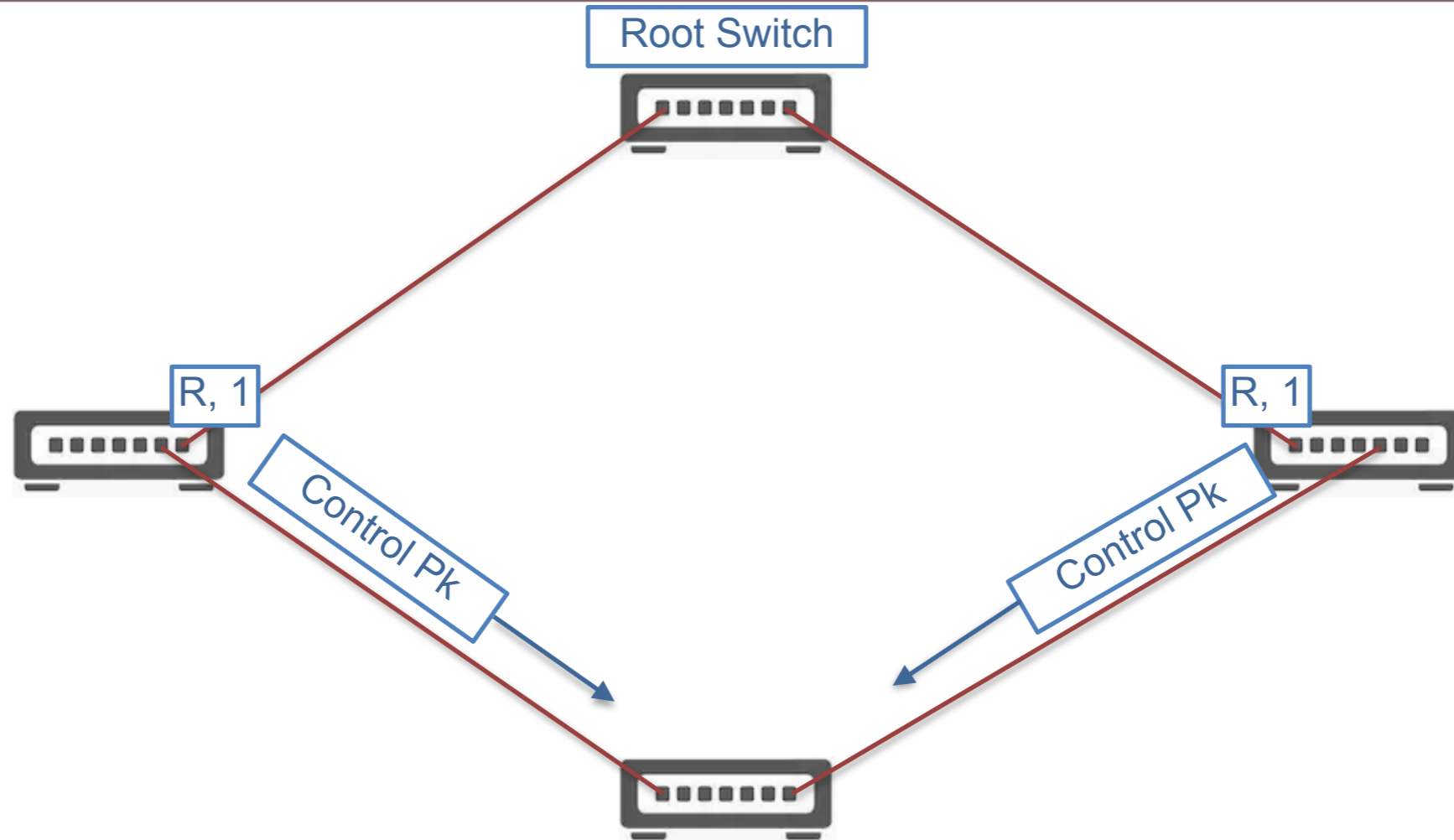
— R: Root Port — D: Disabled Port — B: Blocked Port —

# Spanning tree protocol: how it works?



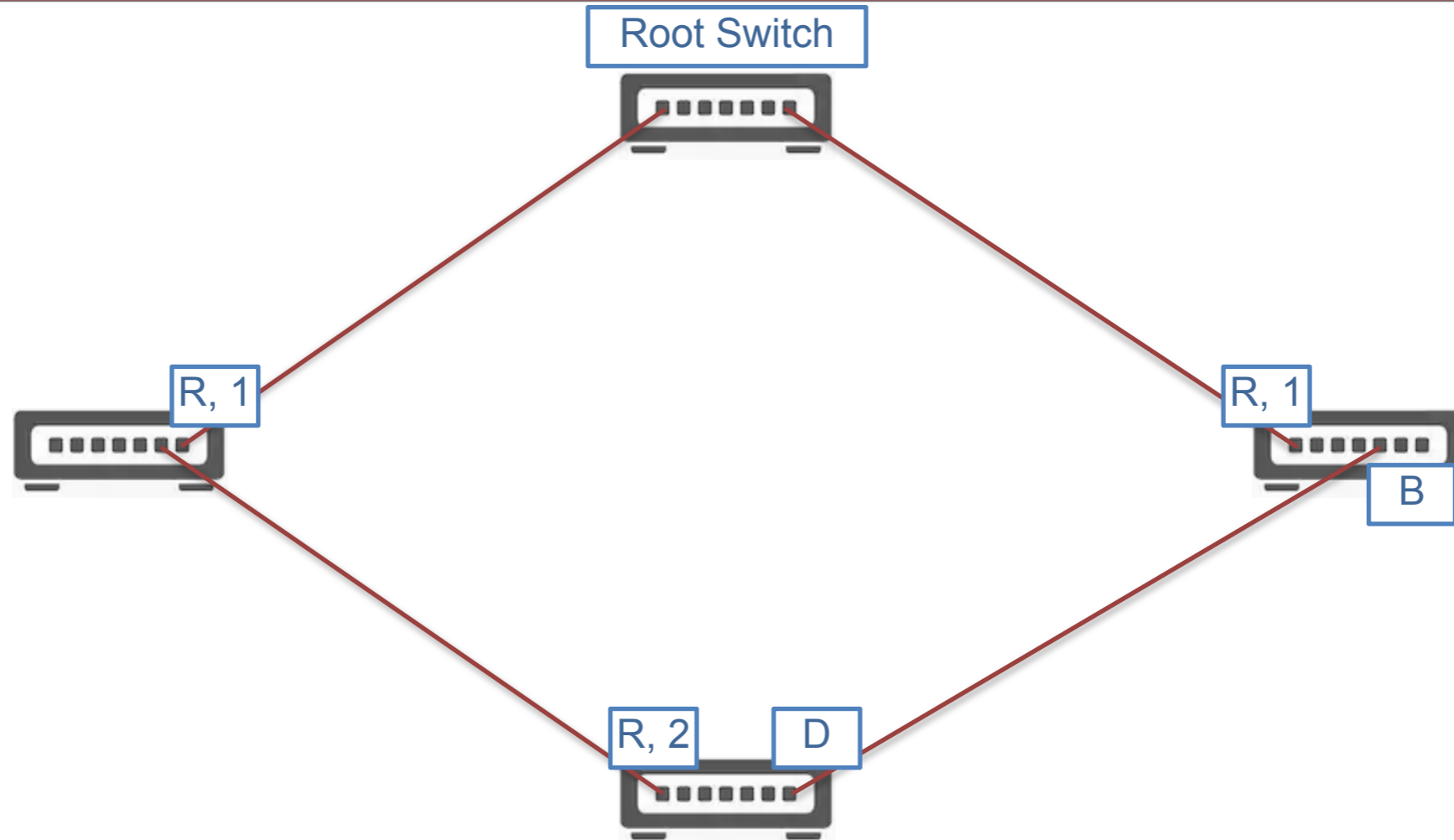
— R: Root Port — D: Disabled Port — B: Blocked Port —

# Spanning tree protocol: how it works?



— R: Root Port — D: Disabled Port — B: Blocked Port —

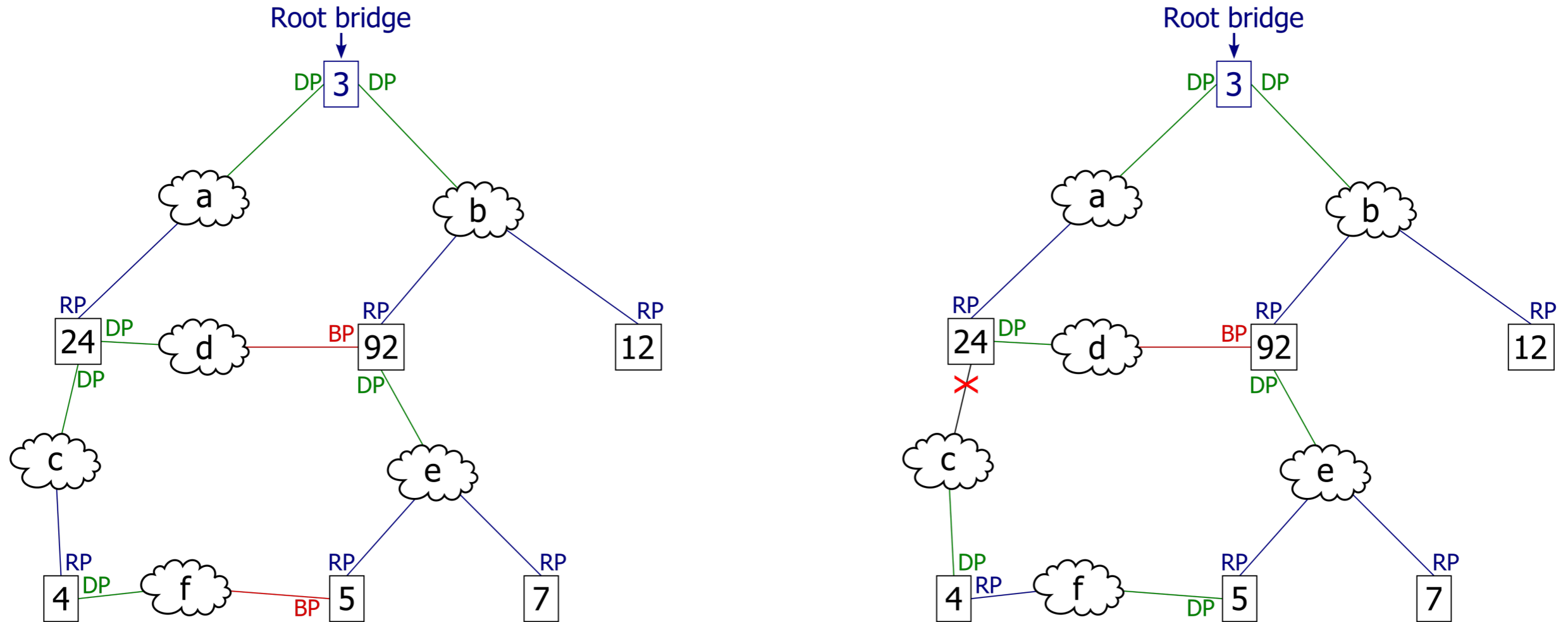
# Spanning tree protocol: how it works?



— R: Root Port — D: Disabled Port — B: Blocked Port —



# Spanning tree protocol (link failure)



— RP: Root Port — DP: Disabled Port — BP: Blocked Port —

# 8. Virtual Local Area Network – VLAN

# VLAN

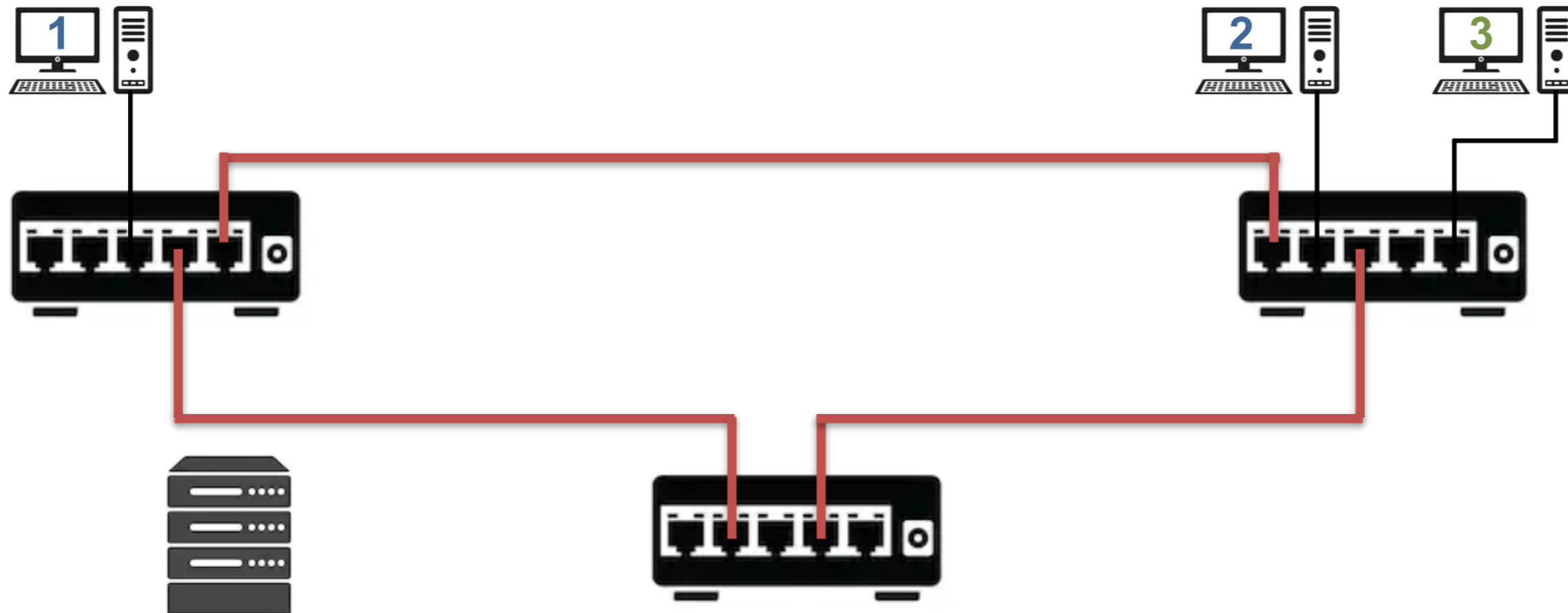
- Objectives:
  - Allow groups of users to be connected together
- Build a logical network on a physical LAN
- Flows are isolated, *e.g.*:
  - Telephony over IP vs others IP traffics
  - Demilitarized area (DMZ)
  - Storage access network

# VLAN: Benefits

- Segmentation of a physical network
- Reduce the broadcast traffic (up to 30%)
- Several independent (*virtual*) partitions
- VLANs can be propagated and can decouple the users' network location from their physical location
- Advanced feature thanks to *trunk*
- Scalability of Ethernet networks
- Simplification of the network administration

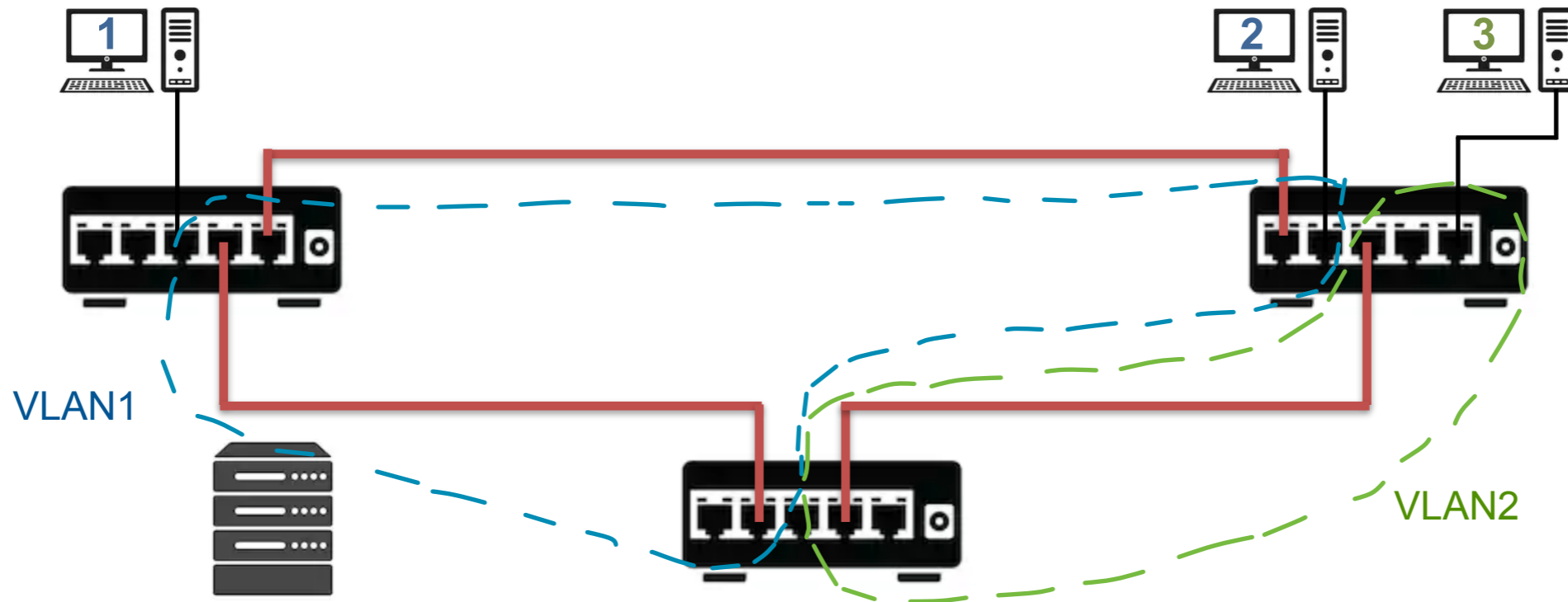
# VLAN: Big Picture

- No modification on the computers
- VLANs are only managed by switches



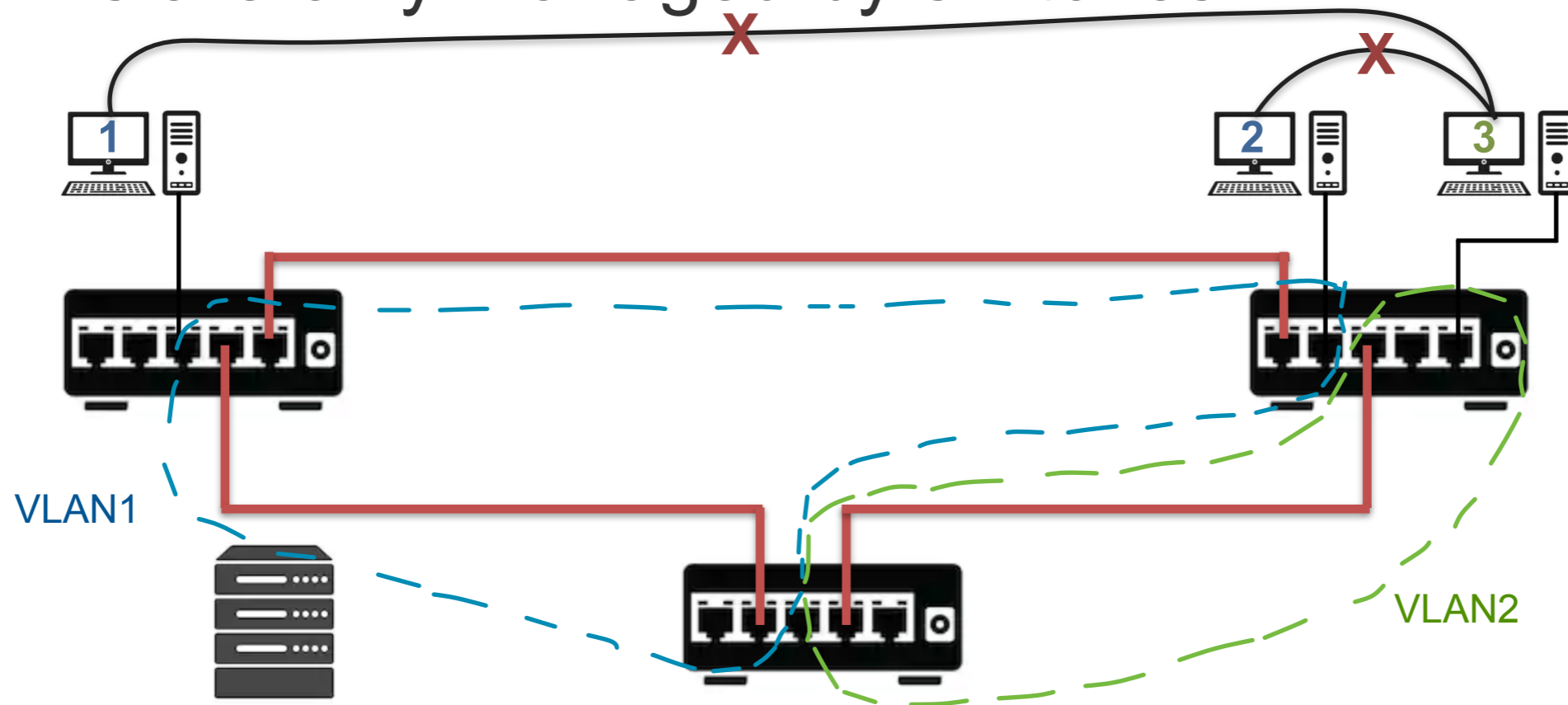
# VLAN: Big Picture

- No modification on the computers
- VLANs are only managed by switches



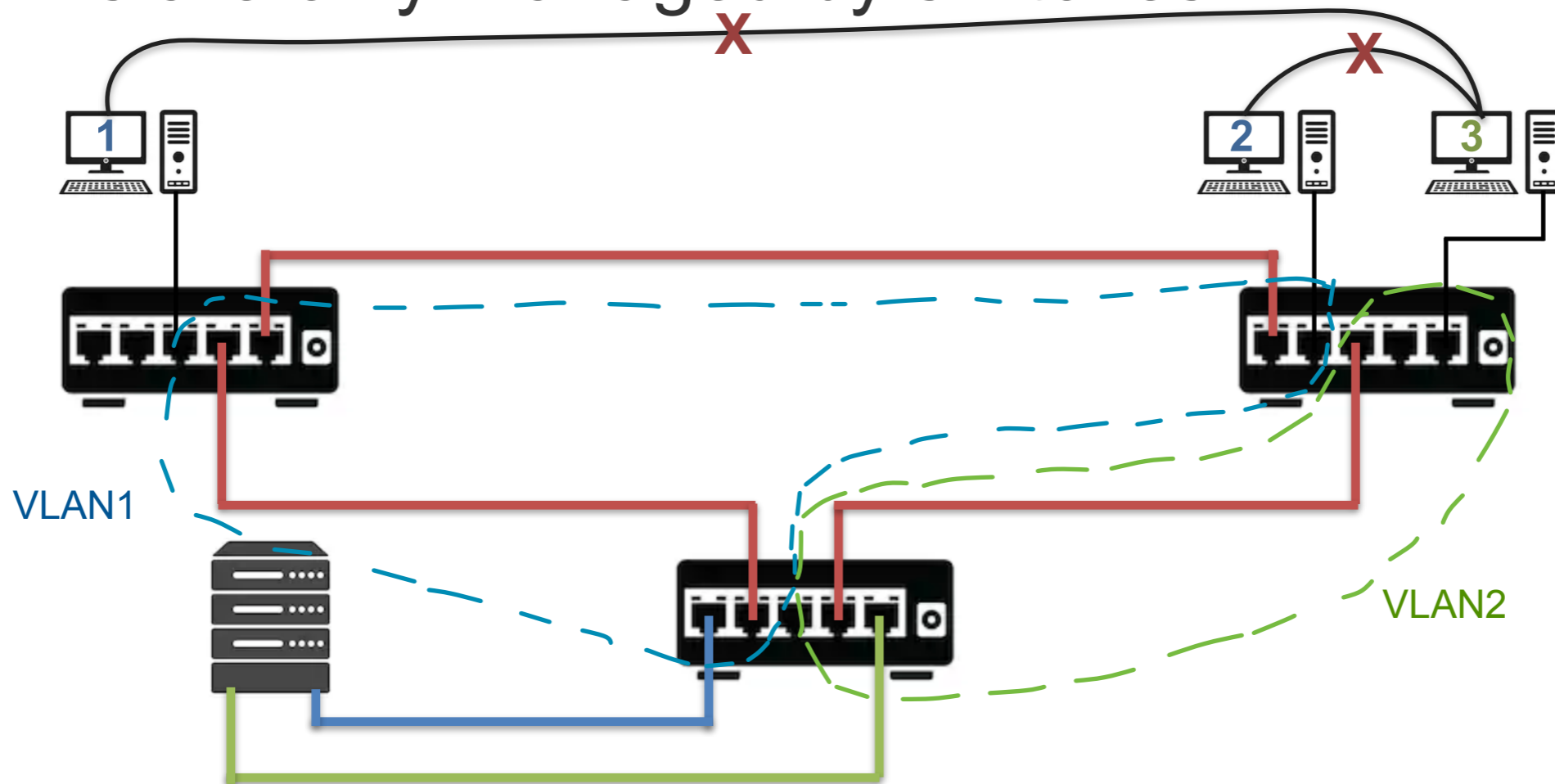
# VLAN: Big Picture

- No modification on the computers
- VLANs are only managed by switches



# VLAN: Big Picture

- No modification on the computers
- VLANs are only managed by switches





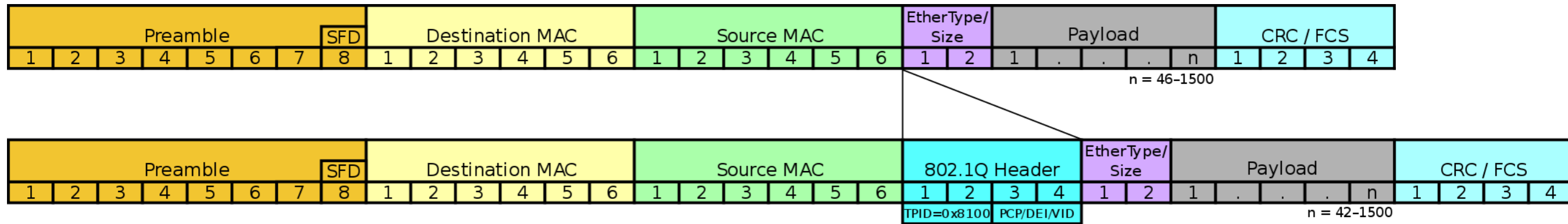
# VLAN family

- Static: port-based VLAN
- Dynamic VLAN:
  - MAC address-based
  - IP-based
  - Protocol-based
  - User-based (using 802.1x authentication)



# VLAN: 802.1Q

- Add 32 bytes of control in the Ethernet header for frame transmissions between switches and switches/routers



- This header is removed for frame delivery to computer

# VLAN: 801.Q header

16 bits	3 bits	1 bit	12 bits
TPID	TCI		
	PCP	DEI	VID

- Tag Protocol ID, always set to: 0x8100, used to identify 802.1Q frames
- Tag Control Identification
  - Priority Code Point: support of different traffic priorities
  - Drop Eligible Indicator: frame can be dropped if congestion
  - VLAN identifier (4094 different ids.)

# VLAN: Trunk mode

- Easy configuration & management of workstations connected to the same VLAN but on different switches
- Also used to interconnect several workstations which are in different VLANs (require routers)
- Two possibilities
  - VTP: VLAN Trunk Protocol by Cisco
  - GVRP: Generic VLAN Registration Protocol

Thanks for listening, reading and asking.  
The end.

# Title

- Level 1
- Level 1
  - Level 2
  - Level 2
- Level 1
  - Level 2
  - Level 2
    - *Level 3*
    - *Level 3*