
Redes de Computadores

Medium Access Control

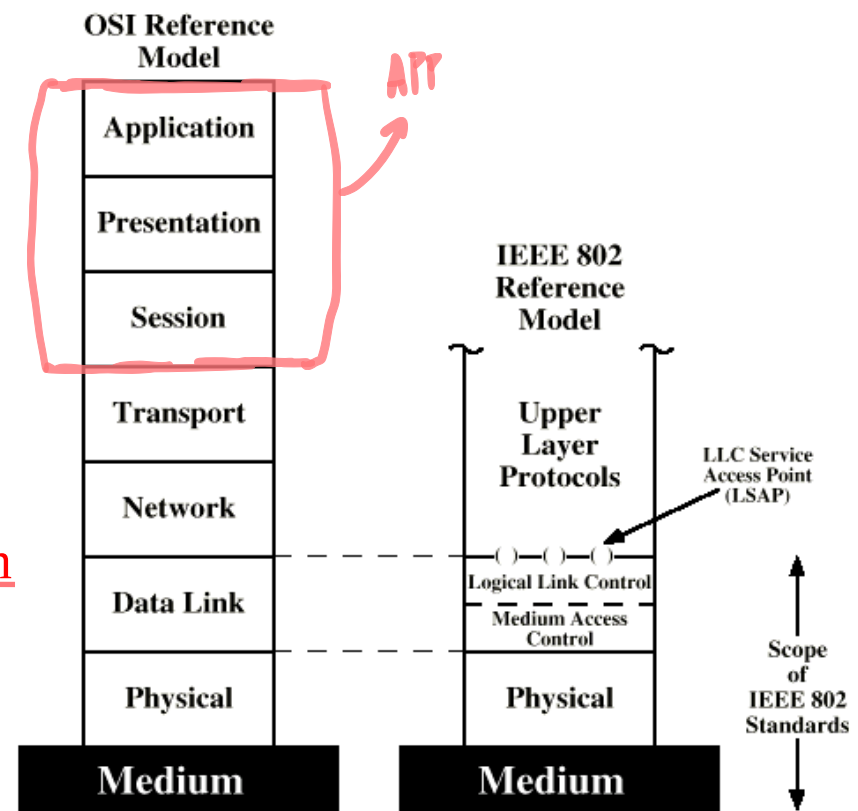
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- » *How to control the access of computers to a communication medium?*
 - » *What is the ideal Medium Access Control?*
 - » *What are the main characteristics of existing MAC protocols ?*
 - *Aloha, Slotted Aloha, CSMA, CSMA/CD, CSMA/CA*
 - » *What is a MAC address?*
 - » *What are the Ethernet generations?*
 - » *What is a Hub? What is Switch?*
 - » *How does a Switch learn the MAC addresses of the attached stations?*
 - » *What is a Virtual LAN (VLAN)?*

IEEE 802 Reference Model

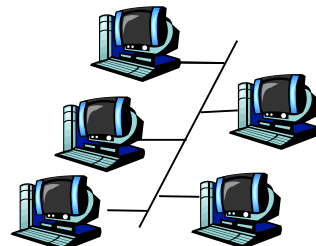
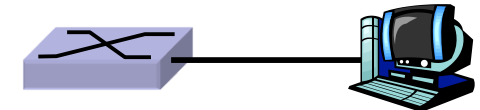
- ◆ Data Link layer may consist of two sub-layers
 - » LLC (Logical Link Control)
 - » MAC (Medium Access Control)
- ◆ LLC
 - » Interface for the network layer
 - » Error and flow control
- ◆ MAC
 - » Access control to the shared medium
 - » Frame transmission/reception
 - » Addressing
 - » Error control



Multiple Access Links

Two types of *links*

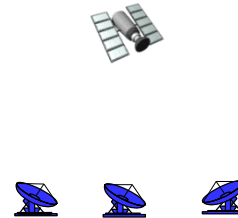
- ◆ Point-to-point
 - » PPP for dial-up access
 - » point-to-point link between Ethernet switch and host
- ◆ Broadcast (shared medium, wired or wireless)
 - » old-fashioned cabled Ethernet
 - » 802.11 wireless LAN



shared wire
(e.g., cabled Ethernet)



shared RF
(e.g., 802.11 WiFi)

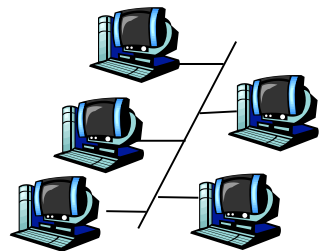


shared RF
(satellite)



Analogy: humans at a
cocktail party
(shared air, acoustical)

-
- ♦ *How to coordinate the stations to use a common broadcast and shared channel ?*



shared wire
(e.g., cabled Ethernet)



shared RF
(e.g., 802.11 WiFi)

Ideal Multiple Access Protocol

- ◆ Problem

How to coordinate the stations
to use a common broadcast and shared channel
of rate **R** bit/s?



- ◆ Requirements of the ideal Multiple Access Protocol

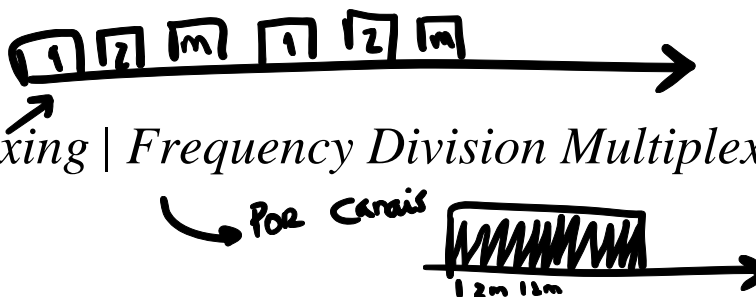
- » one station wants to transmit → it uses the **R** bit/s
- » **m** stations want to transmit → each station uses an average rate **R/m** bit/s
- » decentralized: no coordination, no synchronization of clocks
- » simple

MAC Protocols – Three Classes

Three classes of MAC protocols

- ◆ Channel Partitioning

- » Time Division Multiplexing | Frequency Division Multiplexing



- ◆ Random Access

- » channel not divided, collisions allowed

Nos dividimos o canal. Todas podem "falar". Podem haver colisões

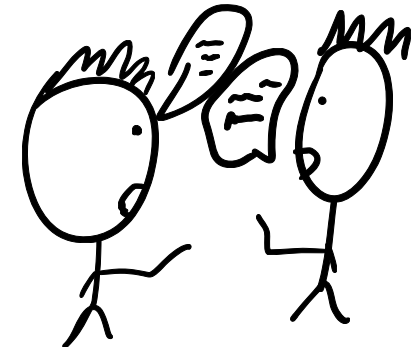
- ◆ Taking turns → T.p time division multiplexing + time

- » stations take turns

- » stations with more data to send can take longer turns

Random Access Protocols

- ◆ When station has packet to send
 - » transmits at channel data rate R bit/s → transmite ao débito máximo do canal
 - » no *a priori* coordination among stations → não há coordenação
 - ↳ 2 querem transmitir → vai colidir
- ◆ If two or more stations transmit simultaneously → **collision**
- ◆ Random Access MAC protocol defines
 - » when to send data
 - » how to detect collisions
 - » how to recover from collisions
- ◆ Examples of Random Access MAC protocols
 - » ALOHA, CSMA, CSMA/CD, CSMA/CA

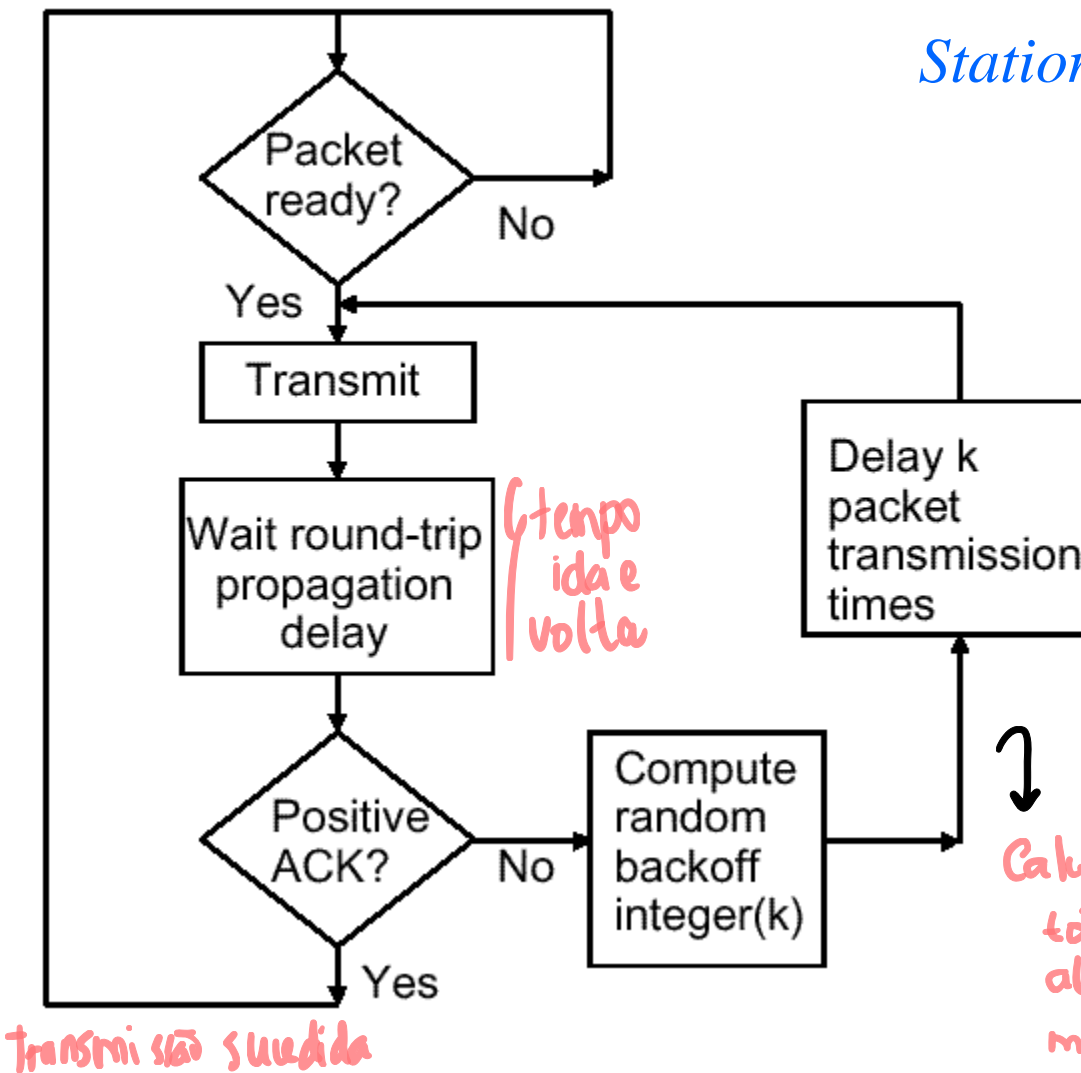


MAC Model and Concepts

- ◆ Station
 - » Transmits one frame at time
 - » Probability one frame being generated in δ : $p_1(\delta) \approx \lambda\delta$
 - » Poisson arrival
- ◆ Collision
 - » If two stations transmit at same time → collision
 - » Frames are retransmitted
- ◆ Continuous Time / Slotted Time
 - » **Continuous:** frame can be transmitted at any time
 - » **Slotted:** frame can be transmitted only at the beginning of a time slot
- ◆ Carrier Sense / No Carrier Sense
 - » **Sensing:** station can know if medium (channel) is busy before using it
 - » **No sensing:** station cannot sense channel before using it

*tempo partilhado entre todos
as estações onde
se pode em competir
a transmitir as*

ALOHA → Associações 1^{as} tentativas de transmissão de dados entre computadores



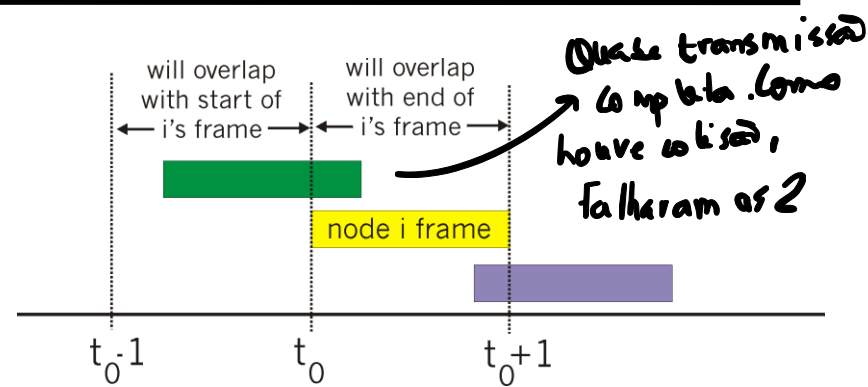
Não esperança que o tempo das 2 estações seja diferente para que não ocorram colisões de novo

Calcula tempo de espera aleatório e vai espalhar esse tempo aleatório para tentar o mesmo pacote

ALOHA – Two versions

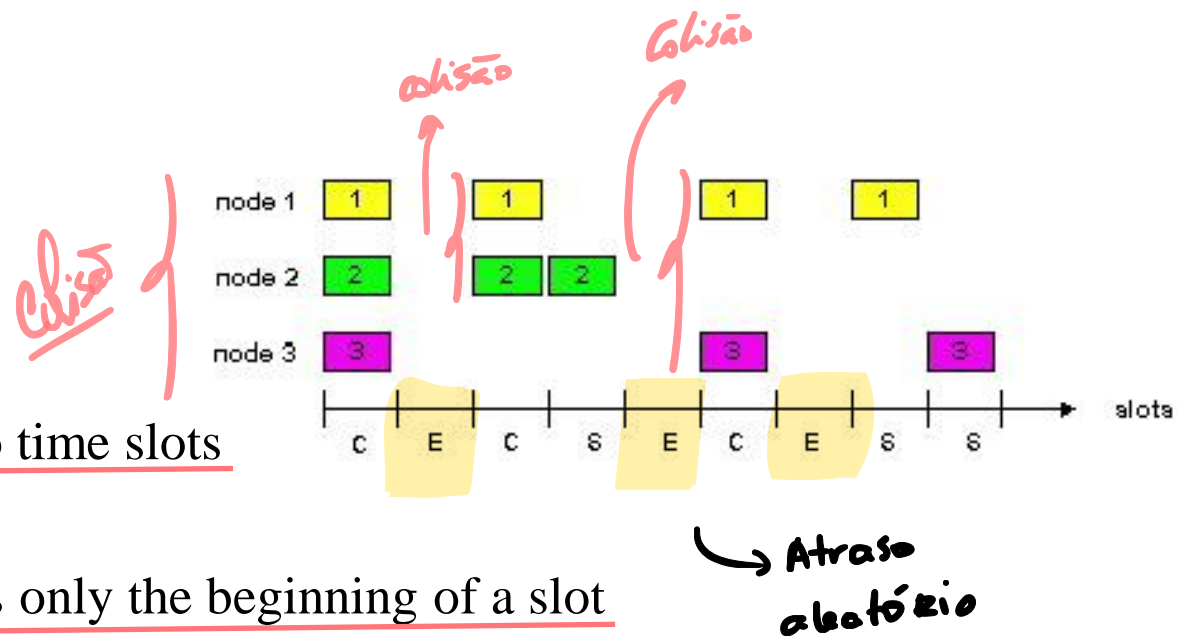
◆ Pure Aloha (unslotted)

- » No slot concept
- » Station transmits when it has a frame to transmit



◆ Slotted Aloha

- » Time divided into time slots
- » $T_{slot} = T_{frame}$
- » (Re)transmissions only the beginning of a slot



Slotted Aloha - Efficiency

- ♦ Traffic model
 - » Poisson arrival, large number N of stations
 - » Constant frame length, $T_{frame} = 1$
 - » S – Received traffic
 - λ_{rx} – rate of received frames (transmitted with success)
 - $S = \lambda_{rx} * T_{frame} < 1$; S = efficiency
 - » G – Generated traffic (new packets and retransmissions)
 - λ – rate of generated packets
 - $G = \lambda * T_{frame} \rightarrow$ Número de pacotes gerados por frame
 - » p – probability of one station generating a packet (new or retransmission) in T_{frame}
 $N * p = G$

Slotted Aloha

$$\gg S = P(\text{Success}) = N(p(1-p)^{N-1}) \approx Npe^{-p(N-1)} \approx Npe^{-pN} = Ge^{-G} = Gp_0(T_{frame}) = Ge^{-G}$$

$$\gg S_{\max} \Rightarrow \frac{\partial S}{\partial G} = 0; \quad G = 1; \quad S_{\max} = \frac{1}{e} = 36,8\% \quad \rightarrow 37 \text{ em cada 100, não há colisão}$$

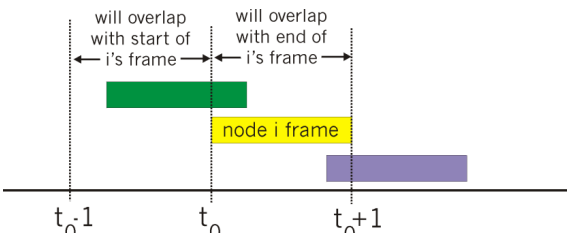
eficiência max quando $G=1$ → 1 pacote por trama

Aloha - Efficiency

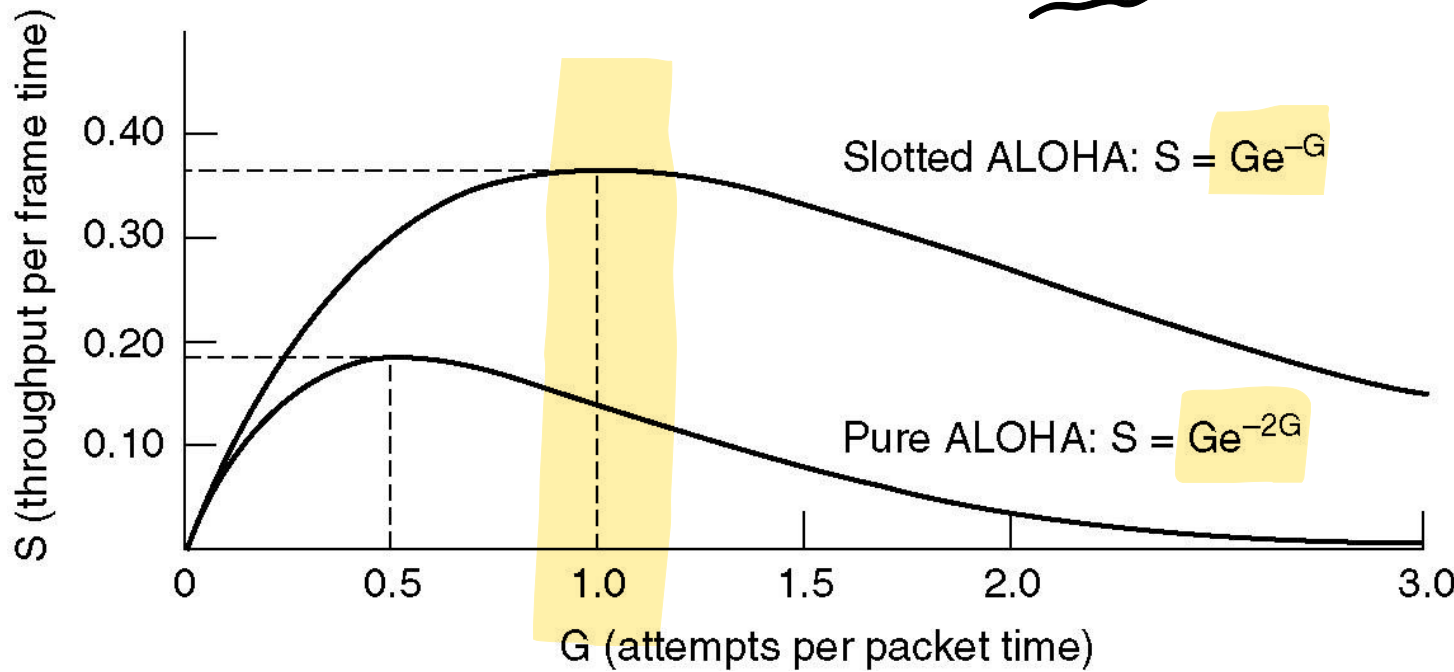
◆ Pure Aloha

$$\gg S = G p_0 (2 \times T_{frame}) = G e^{-2G}$$

$$\gg S_{\max} \Rightarrow \frac{\partial S}{\partial G} = 0; \quad G = \frac{1}{2}; \quad S_{\max} = \frac{1}{2e} = 18,4\%$$



Metade da slotted Aloha

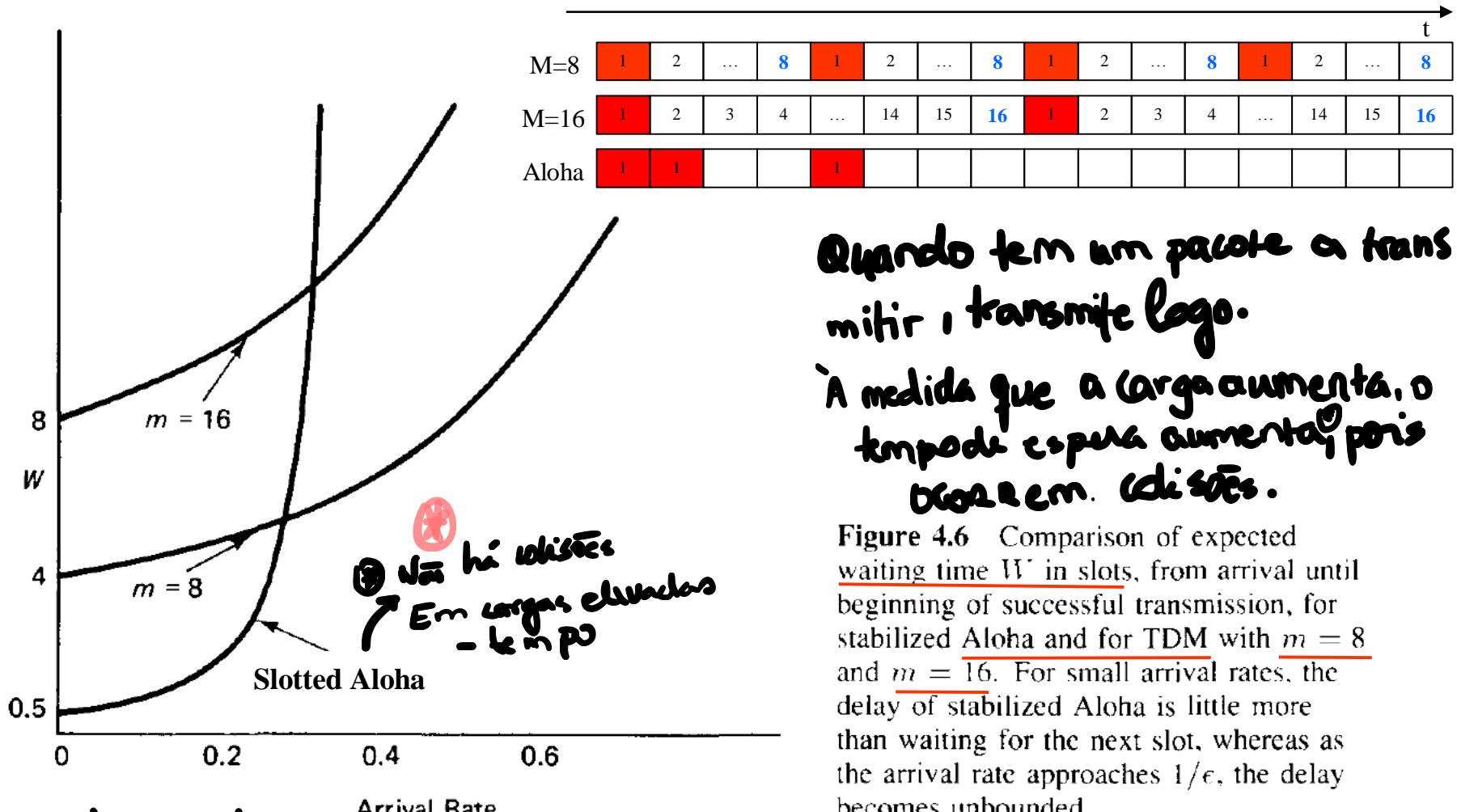


⑦ técnicas organizadas e estruturadas

↳ + Eficientes quando as cargas são grandes

Waiting Time –

Aloha versus Time Division Multiplexing



Quando tem um pacote a transmitir, transmite logo.

À medida que a carga aumenta, o tempo de espera aumenta, pois demoram mais.

Figure 4.6 Comparison of expected waiting time W in slots, from arrival until beginning of successful transmission, for stabilized Aloha and for TDM with $m = 8$ and $m = 16$. For small arrival rates, the delay of stabilized Aloha is little more than waiting for the next slot, whereas as the arrival rate approaches $1/\epsilon$, the delay becomes unbounded.

CSMA (*Carrier Sense Multiple Access*)

- ♦ Human analogy: do not interrupt others
- ♦ CSMA → listen before transmit
 - » If channel sensed free → transmit frame
 - » If channel sensed busy → defer transmission



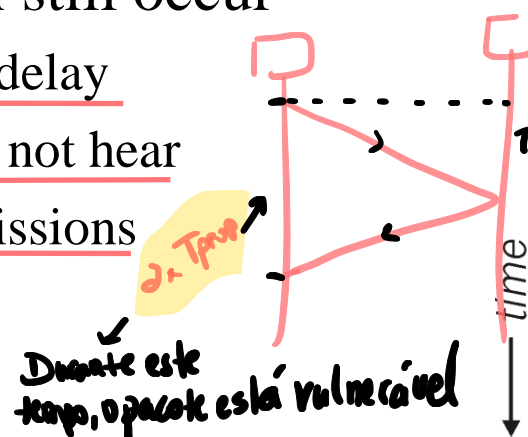
Es una o canalantes de transmitir.

No resuelve los problemas todos.

CSMA collisions

- ◆ Collisions can still occur

- » propagation delay
- » stations may not hear other transmissions



- ◆ Collision

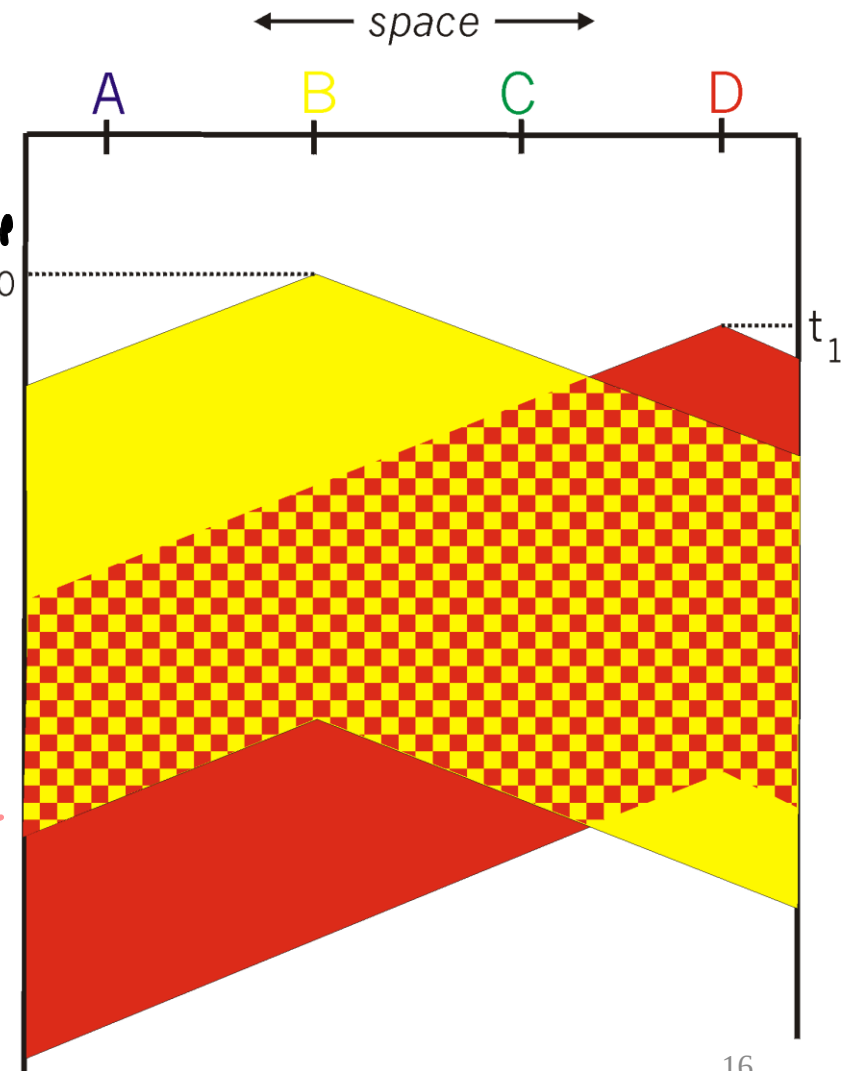
- » entire packet is lost
- » vulnerability time = $2 \cdot T_{\text{prop}}$

- ◆ T_{prop} and T_{frame}

- » Determine collision probability

- » $a = T_{\text{prop}} / T_{\text{frame}} \ll 1$

Relieve de B ~ D
Sombrío del ondas de C ~ D



CSMA Variants

- In case of collision → station waits random time and repeats algorithm (all variants)
- Persistence - what to do after the medium if found busy

CSMA Persistent

- » Medium free → station transmits
- » Medium busy → station waits until medium becomes free and then transmits

persistent

CSMA Non-persistent

- » Medium free → station transmits
- » Medium busy → station waits a random time and repeats algorithm

non-persistent

↳ *Na espera que outras estações esperem um tempo aleatório maior*

CSMA p-persistent

- » Slot time = round trip time = $2 * T_{prop}$ → *Transmissão só no início do slot*
- » Medium free → station transmits with probability **p** or defers to next slot ($1-p$)
- » Medium busy →

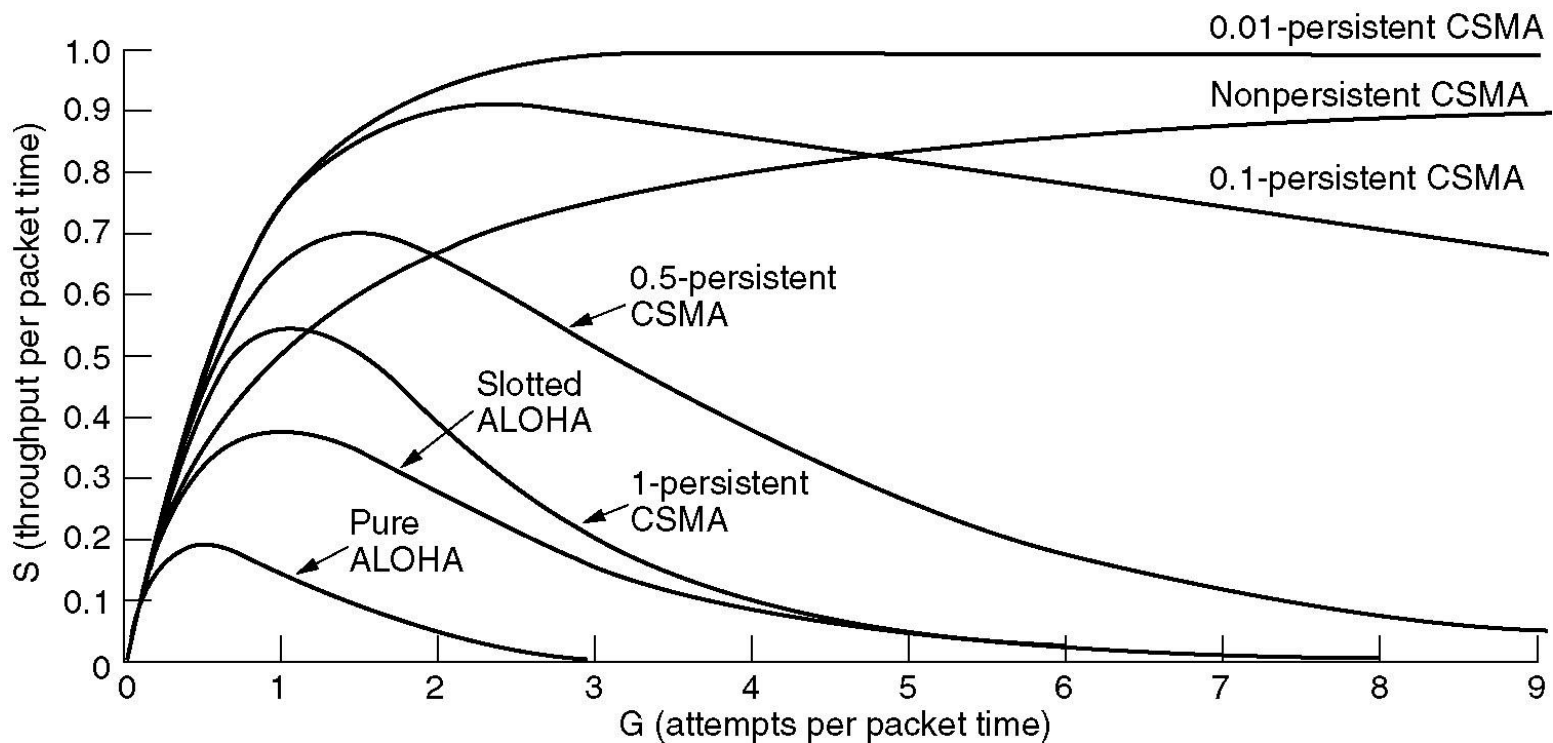
if transmission deferred from previous time slot → collision

else → station waits until medium becomes free and repeats algorithm

p-persistent

⊗ Se é um pacote que é deferido → Colisão → Repete algoritmo

Efficiencies – x -persistent CSMA



Comparison of the channel utilization versus load for various random access protocols

CSMA/CD –

Carrier Sense Multiple Access / Collision Detection

♦ Carrier Sense

- » station senses medium before transmitting
 - If free → station starts transmission
 - If busy → waits until free and then transmits

persistent

♦ Collision Detection

- » station listens medium while transmitting
- » if collision is detected
 - transmission is aborted
 - retransmission delayed using
a Binary Exponential Back-off algorithm

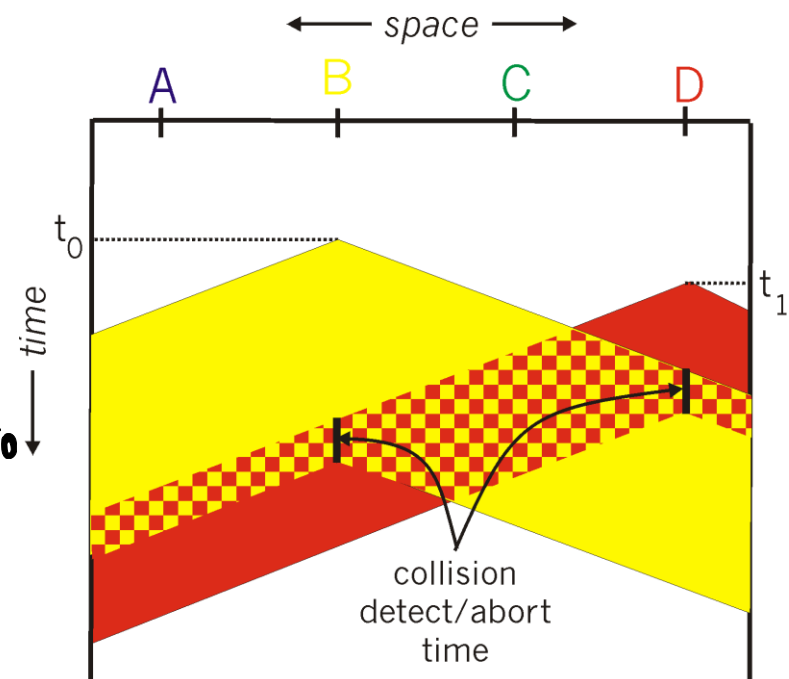
- » no ACK!

*2 Ela fica isolamente a parte se
for retransmido ou não, pois tem o inicio*

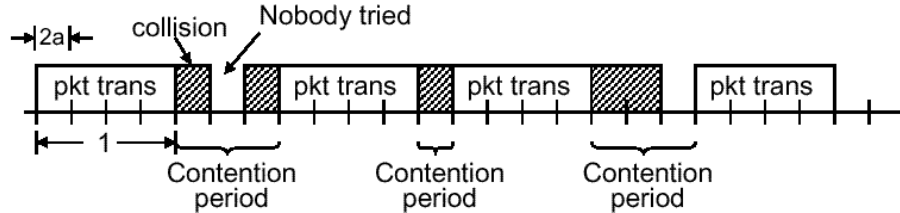
♦ Binary Exponential Back-off algorithm

- » time modeled in time slots; $T_{\text{slot}} = 2 * T_{\text{prop}}$
- » after the i^{th} consecutive collision →
 - the station attempts to transmit ,
after waiting,
 - a random number of slots uniformly distributed in $[0, 2^i - 1]$

*Ergumento transmite, ouve o meio.
Se detecta colisão, aborta e
calcula um tempo para voltar a
transmitir.*



CSMA/CD - Efficiency



- Let's assume $T_{slot} = 2 \times T_{prop}$, $T_{frame} = 1$
- Number slots n_{tx} required to transmit a frame $n_{tx} = \frac{T_{frame}}{T_{slot}} = \frac{T_{frame}}{2 \times T_{prop}} = \frac{1}{2a}$

Efficiency $S = \frac{n_{tx}}{n_{tx} + E[n_{cont}]}$

- Let's define

- p – probability that one station transmits in a slot
- A – probability that exactly one station transmits in a slot and gets the medium

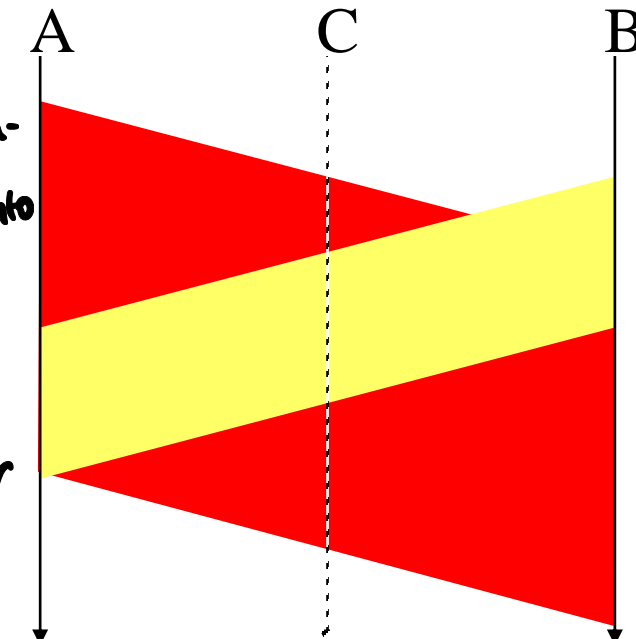
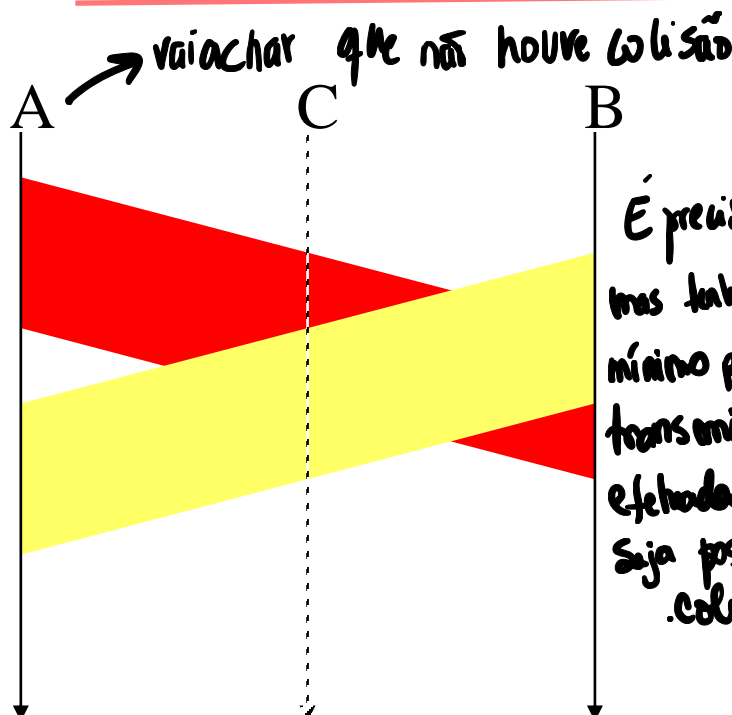
$$E[n_{cont}] = \sum_{i=1}^{+\infty} i(1-A)^i A = \frac{1-A}{A} \Rightarrow S = \frac{1/2a}{1/2a + (1-A)/A} = \frac{1}{1 + 2a(1-A)/A}$$

$$p=1/N \rightarrow A_{MAX} = \left(1 - \frac{1}{N}\right)^{N-1} \quad \lim_{N \rightarrow \infty} A_{max} = \lim_{N \rightarrow \infty} \left(1 - \frac{1}{N}\right)^{N-1} = \frac{1}{e} \Rightarrow \lim_{N \rightarrow \infty} S = \frac{1}{1 + 3.44a}$$

CSMA/CD – Minimum Frame Size is Required

Minimum frame size required for detecting a collision!

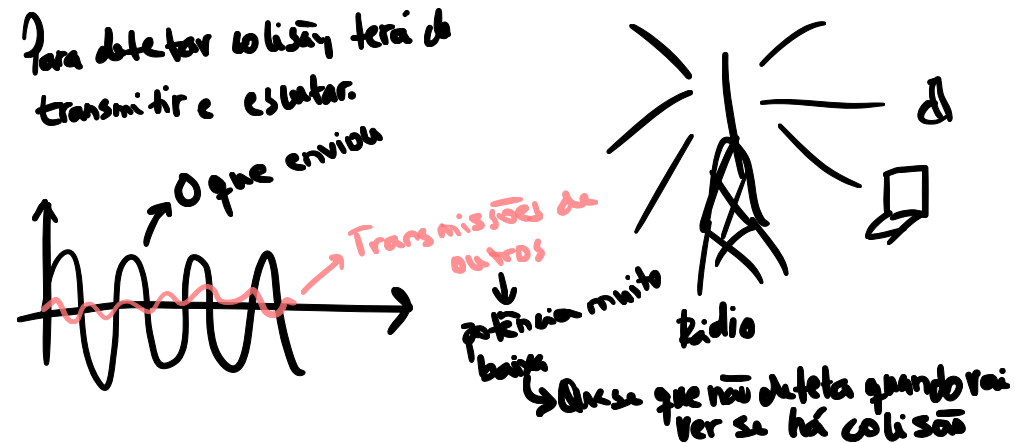
- ◆ Frame sent by A is too short
 - » collision is not visible at A
 - » but it exists and is visible at C
- ◆ Frame sent by A is large enough
 - » collision is visible at A



- ♦ Why does not CSMA/CD need an ACK frame?
- ♦ Can we use CSMA/CD in a wireless medium?

Também são usadas mas não para este propósito. Usado para deteção de erros = etc.

Como ela ouve o meio, consegue perceber se houve colisão. Se não houver então considera que o pacote foi bem recebido.



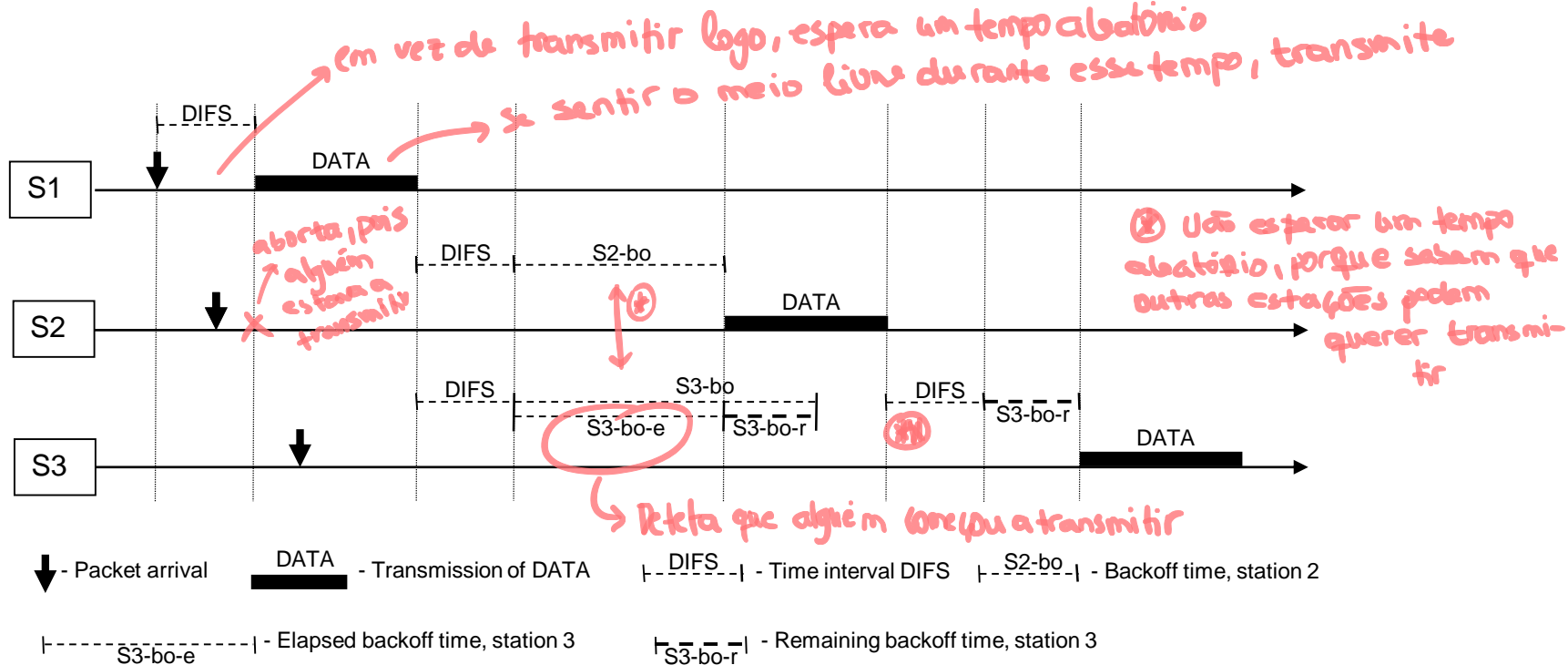
$$\text{Potência recebida} = \frac{k}{d^2} \text{ Potência transmitida}$$

Inversamente proporcional ao quadrado da distância



* Quando S2 termina, S3 espeta DIFF e o que faltava espalhar antes, e de pois transmite que tem a transmitir

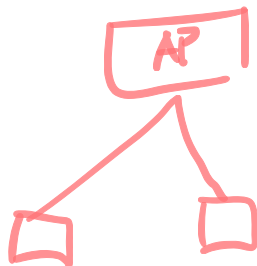
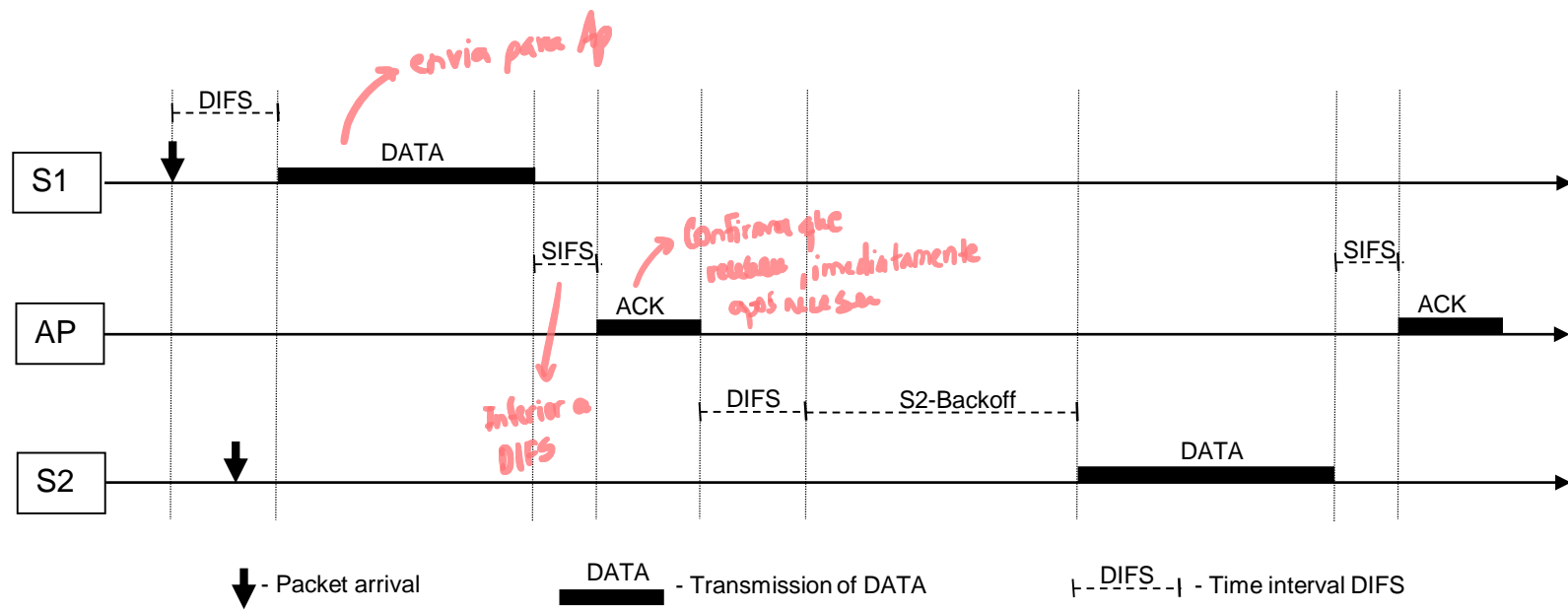
CSMA with Collision Avoidance (CSMA/CA)



CSMA with Collision Avoidance (CSMA/CA)

- ◆ Station with a frame to transmit
 - » monitors the channel activity
 - » until an idle period equal to a Distributed Inter-Frame Space (DIFS) has been observed
 - » if medium free → transmits frame
- ◆ If the medium is sensed busy
 - » random backoff interval is selected
 - » backoff time counter is decremented as long as the channel is sensed idle
 - » stopped when a transmission is detected on the channel
 - » reactivated when the channel is sensed idle again for more than a DIFS.
 - » the station transmits when the backoff time reaches 0
- ◆ To avoid channel capture
 - » station waits random backoff time between two consecutive frame transmissions
 - » even if the medium is sensed idle in the DIFS time

CSMA/CA – ACK Required



CSMA/CA – ACK Required

- ♦ CSMA/CA does not rely on the capability of the stations to detect a collision by hearing their own transmission
- ♦ A positive acknowledgement is transmitted by the destination station to signal the successful frame reception
- ♦ In order to allow an immediate response, the acknowledgement is transmitted following the received frame, after a Short Inter-Frame Space (SIFS)
- ♦ If the transmitting station does not receive the acknowledge within a specified ACK timeout, or it detects the transmission of a different frame on the channel, it reschedules the frame transmission according to the previous backoff rules.
- ♦ Efficiency of CSMA/CA depends strongly of the number of competing stations. An efficiency of 60% is commonly found

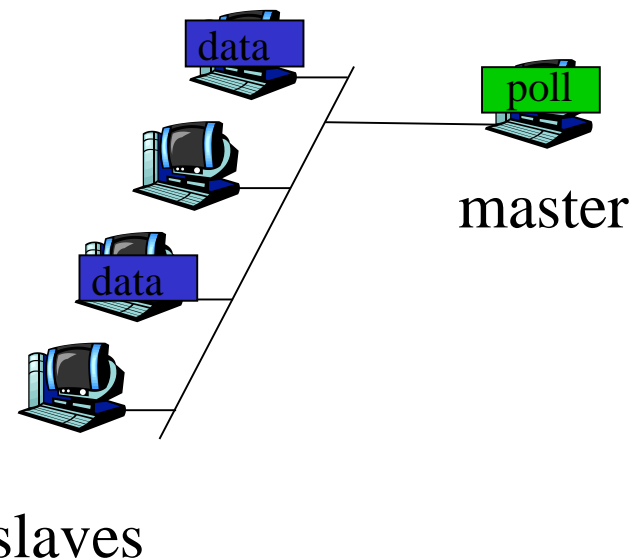
Taking Turns MAC protocols

- ◆ Channel partitioning MAC protocols (TDM, FDM)
 - » share channel efficiently and fairly at high loads
 - » are inefficient at low loads
 - delay in channel access; $1/N$ bandwidth allocated even if only 1 active node!
- ◆ Random access MAC protocols (Aloha, CSMA, CSMA/CD, CSMA/CA)
 - » efficient at low load → single node can fully utilize the channel
 - » high load → collisions → inefficiency
- ◆ **Taking turns protocols**
 - » look for best of both worlds!

“Taking Turns” MAC protocols

Polling

- » master station invites slave stations to transmit in turn
- » concerns
 - polling overhead
 - latency
 - single point of failure (master)

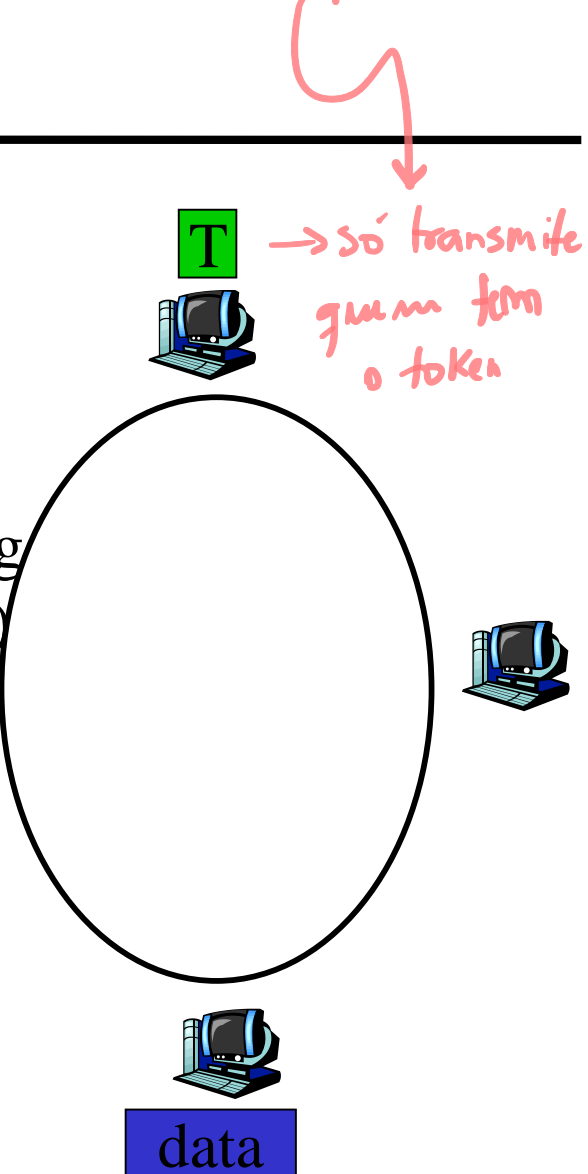


“Taking Turns” MAC protocols

Token passing

- » control token
passed from one station to next sequentially
- » token message
- » concerns
 - token overhead
 - latency
 - single point of failure (token)

Só 1 estação possui o token

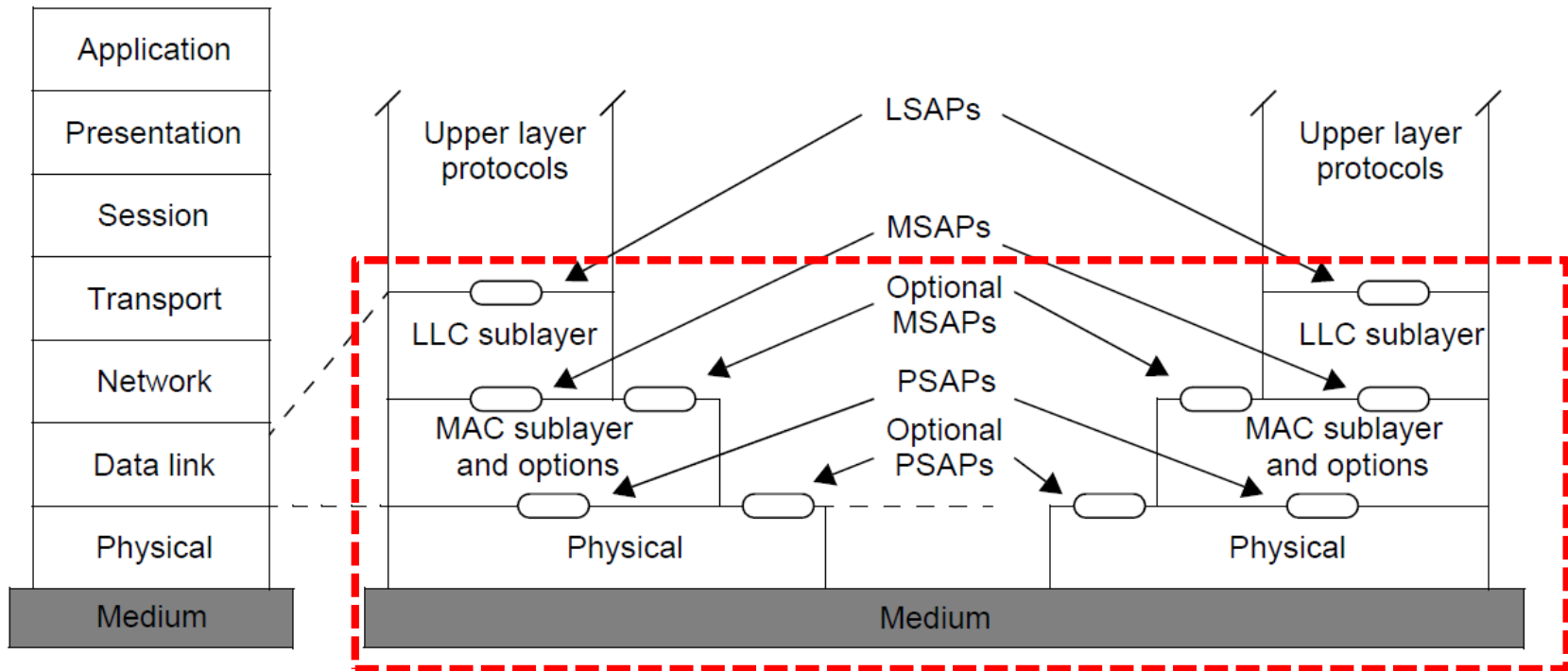


mesmo que as outras estações não tenham nada para transmitir, uma que tem, tem de esperar que o token passe pelas outras estações todos para poder transmitir

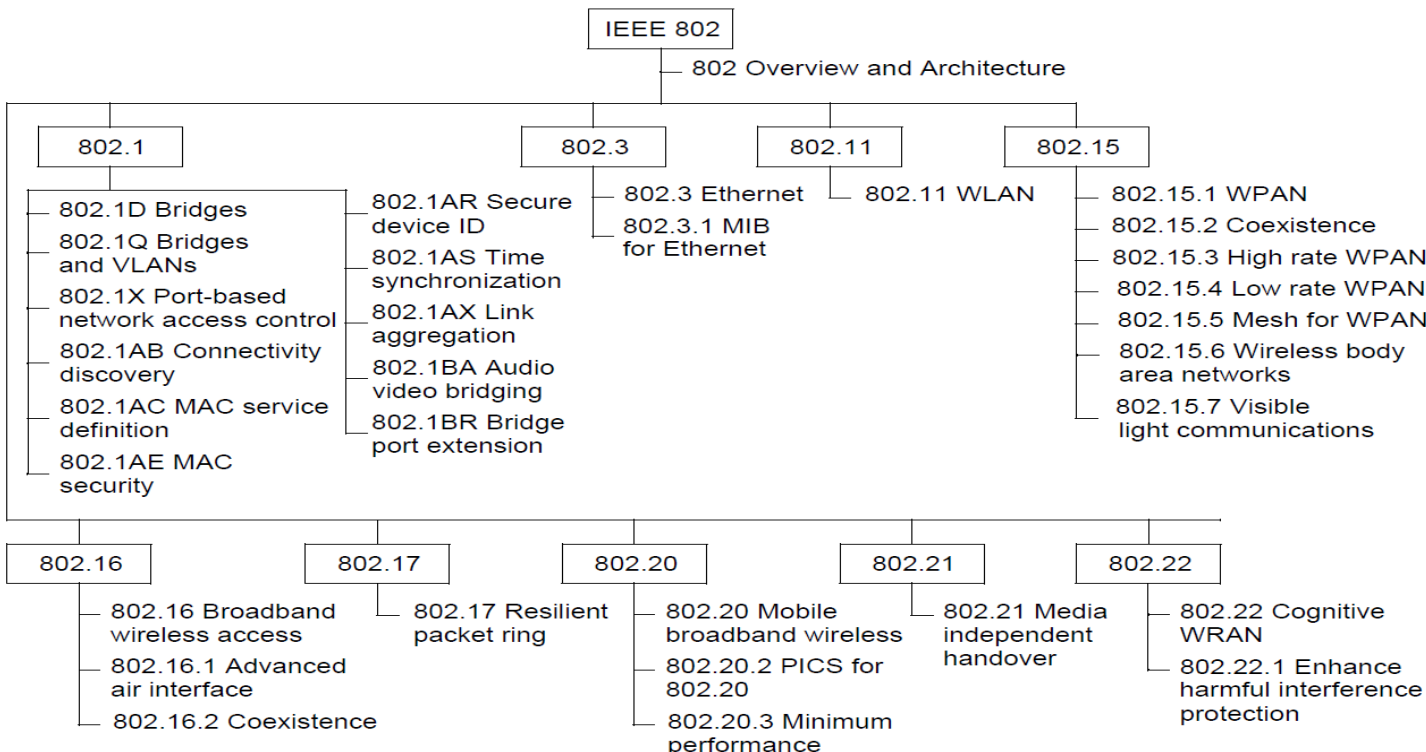
IEEE Standards – Reference Model

MSAP MAC service access point
LSAP link service access point

PSAP PHY service access point



IEEE Standards – Family of IEEE 802 Standards



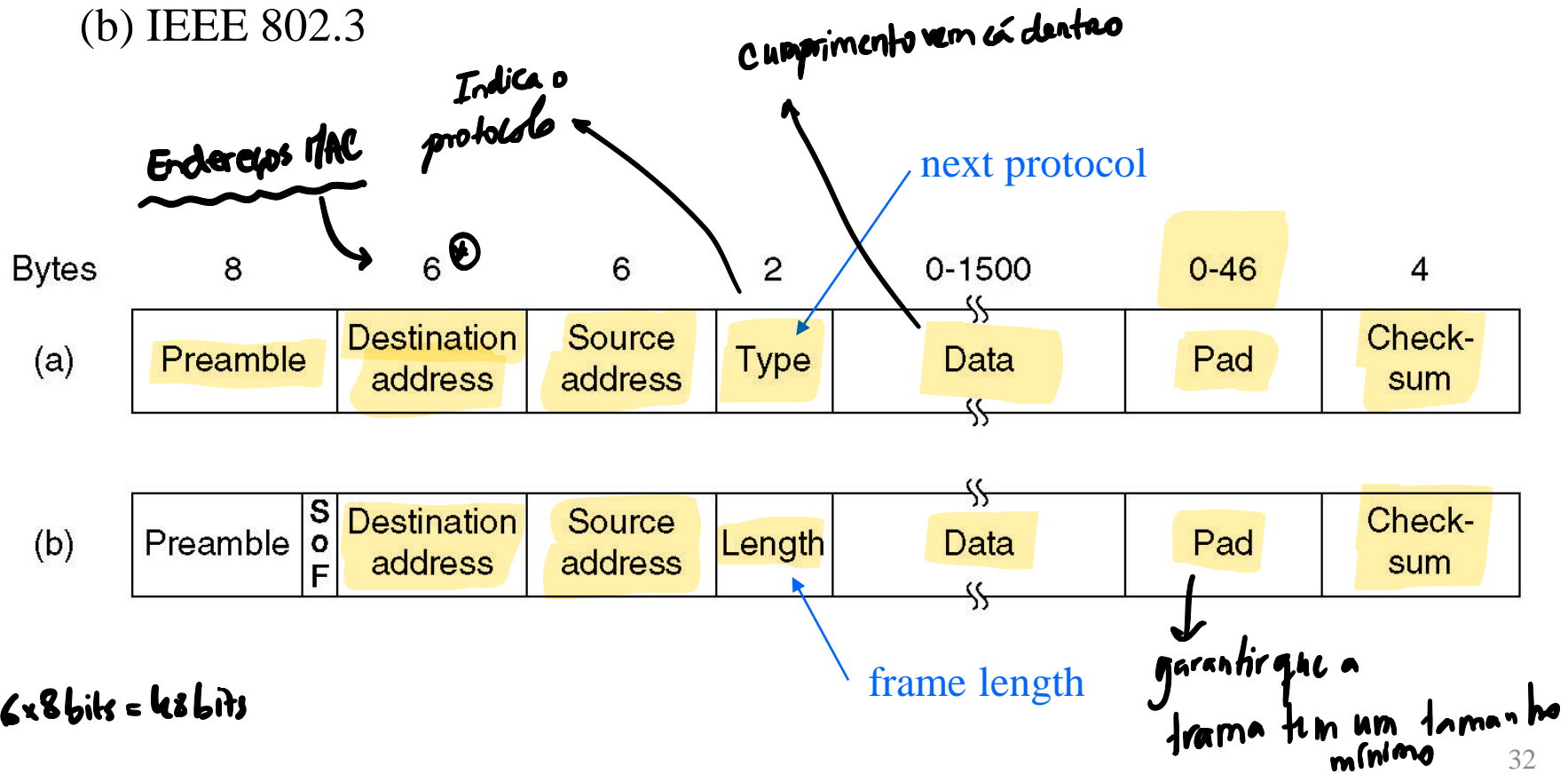
- ◆ <http://standards.ieee.org/about/get/>
- ◆ Important standards for RCOM
 - » 802.3 - Ethernet
 - » 802.11 - Wireless LAN (WLAN)

Ethernet MAC Sublayer

Frame formats

(a) DIX Ethernet → no LLC sublayer, IP over Ethernet

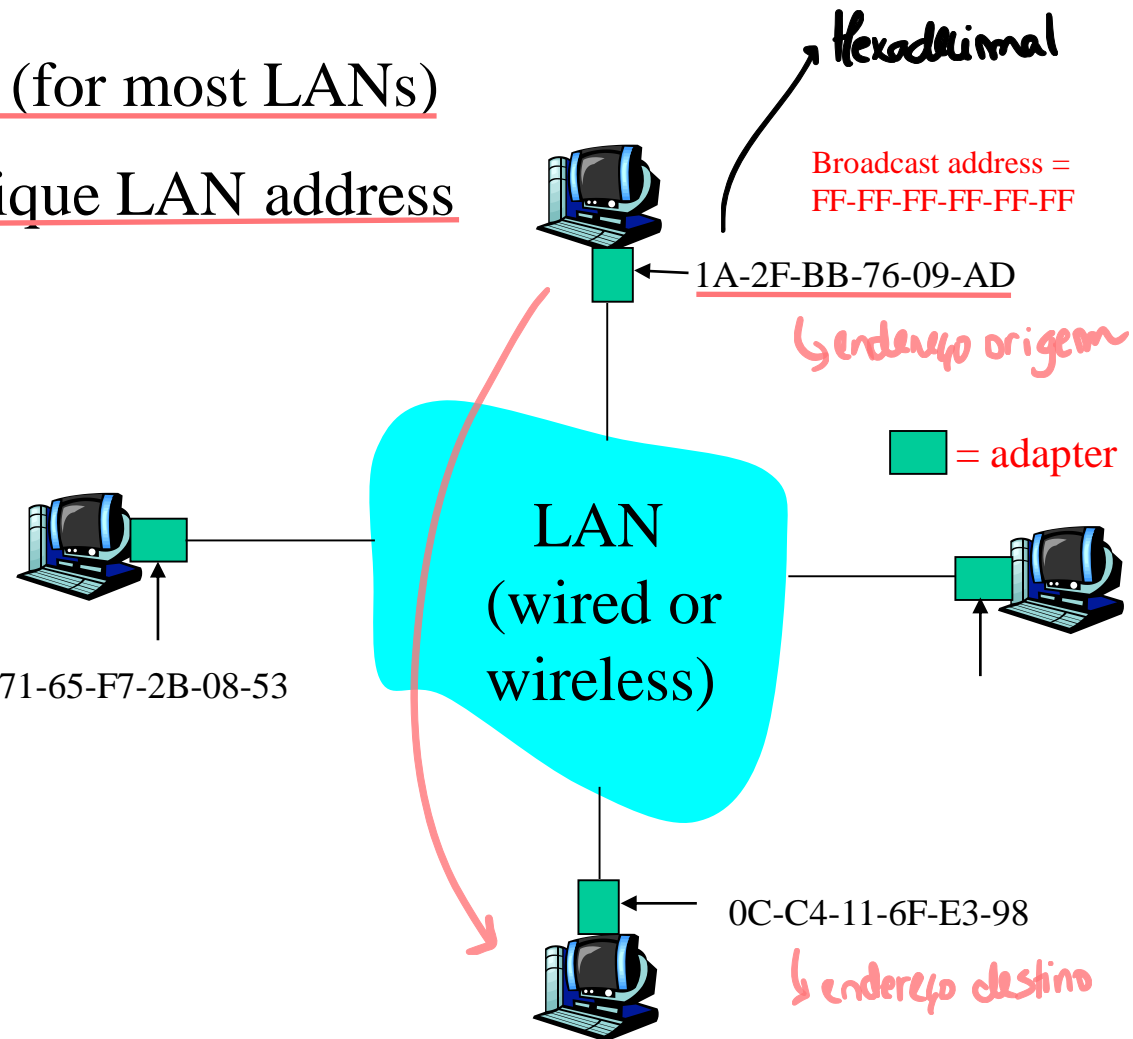
(b) IEEE 802.3



MAC Address

- ♦ 48 bit MAC address (for most LANs)
- ♦ Each adapter has unique LAN address

Trama Broadcast
↓
Enviar para todo
a gente da Lan:
Endereço origem: FF FFFF FFFFFF
6xFF

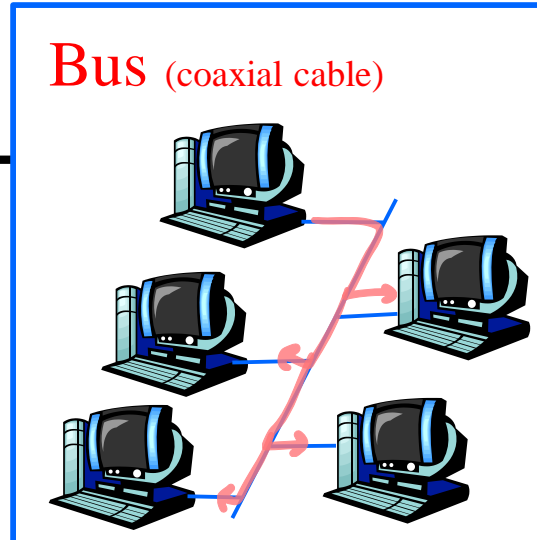


Ethernet Topology

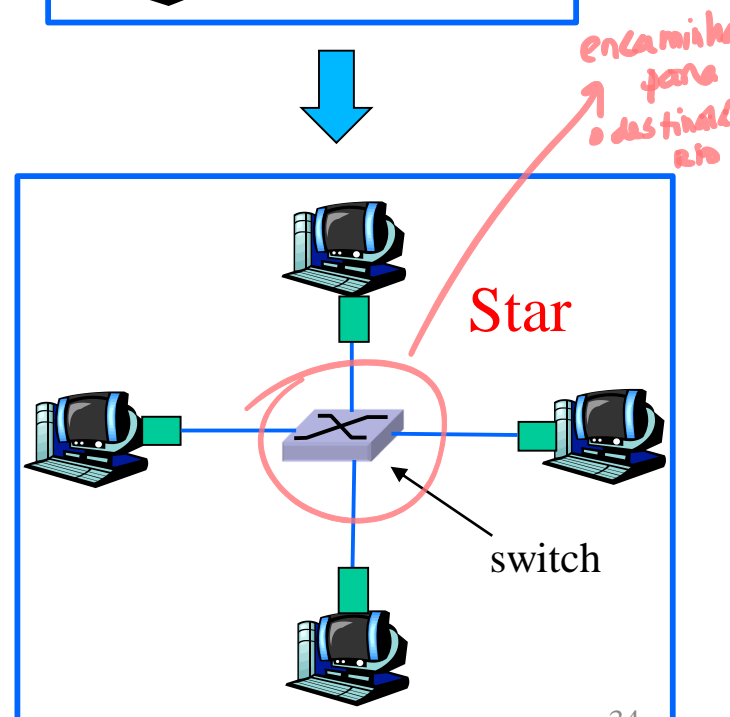
- ♦ Medium Access Control Protocol
→ CSMA/CD

→ Todos os computadores
rebatiam tramas, e depois ven-
tavam se o endereço destino
era o seu

- ♦ Bus topology
 - » popular in mid 90s
 - » stations in same collision domain



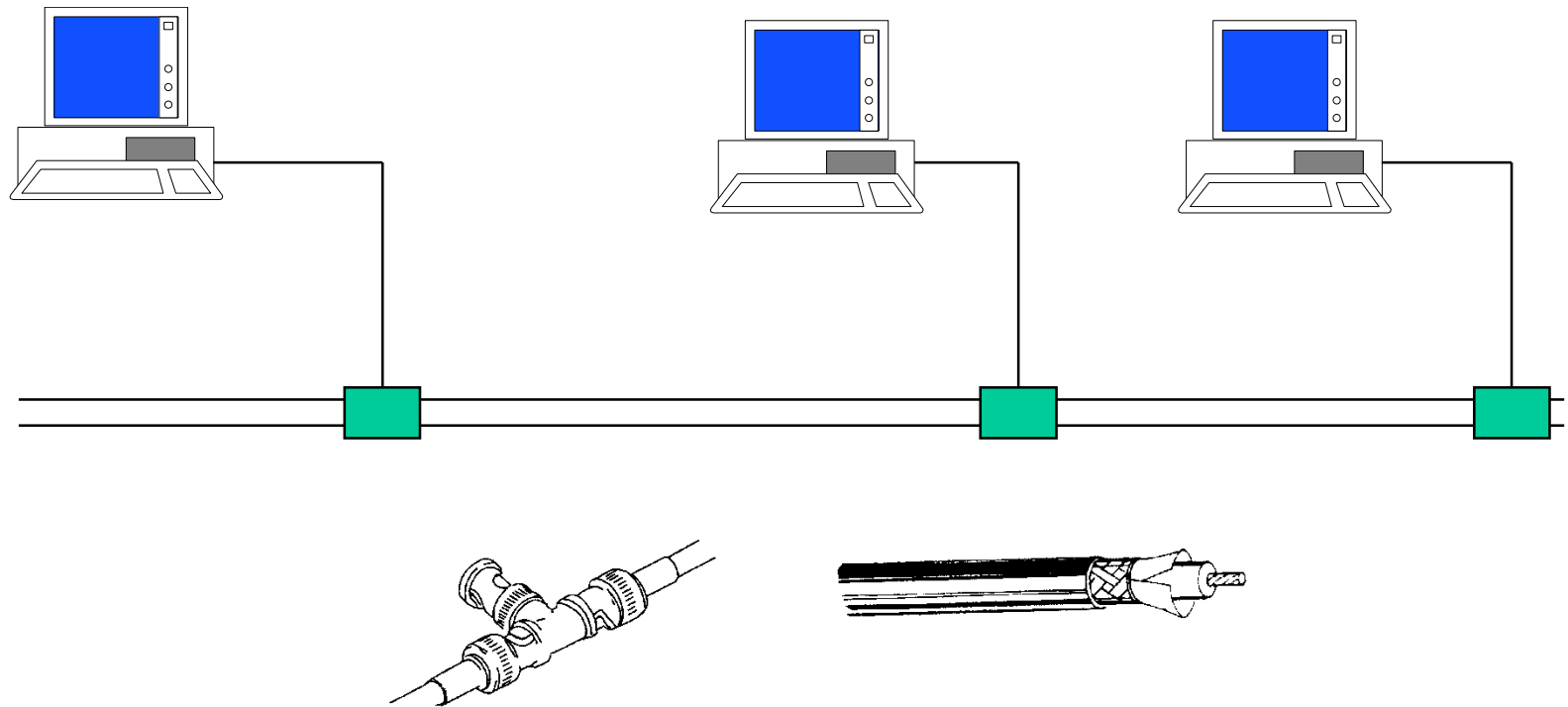
- ♦ Star topology
 - » current topology
 - » active switch in center
 - » each station runs individual Ethernet protocol
 - » stations do not collide with each other



Ethernet Evolution – Coaxial Cable

First Ethernet was on coaxial cable

Allows multiple transmitters and receivers



Ethernet Evolution - Active Hub

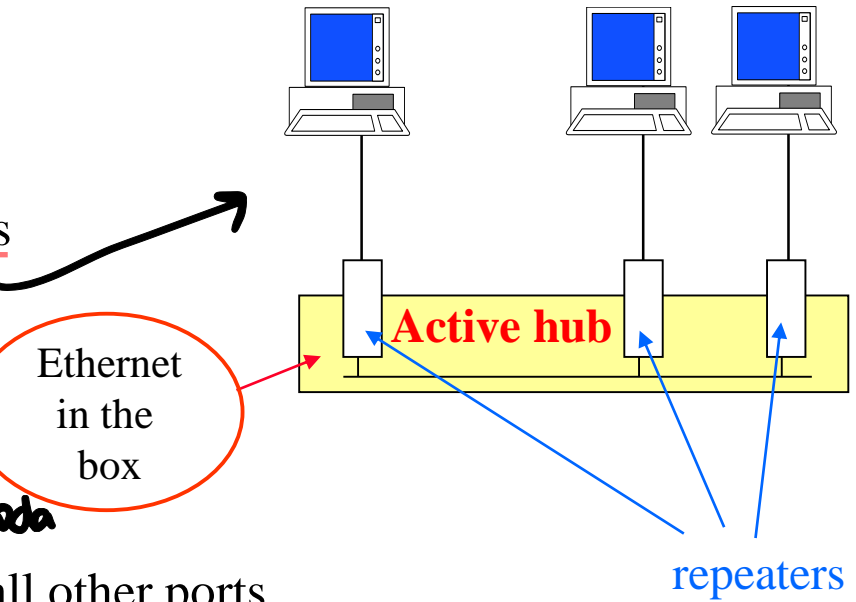
- ♦ Original shared medium Ethernet → difficult to manage
 - » cable faults were hard to detect
 - » faults brought entire network down

- ♦ Active Hub
 - » solution to overcome cable problems
 - » point to point cables
 - » repeaters

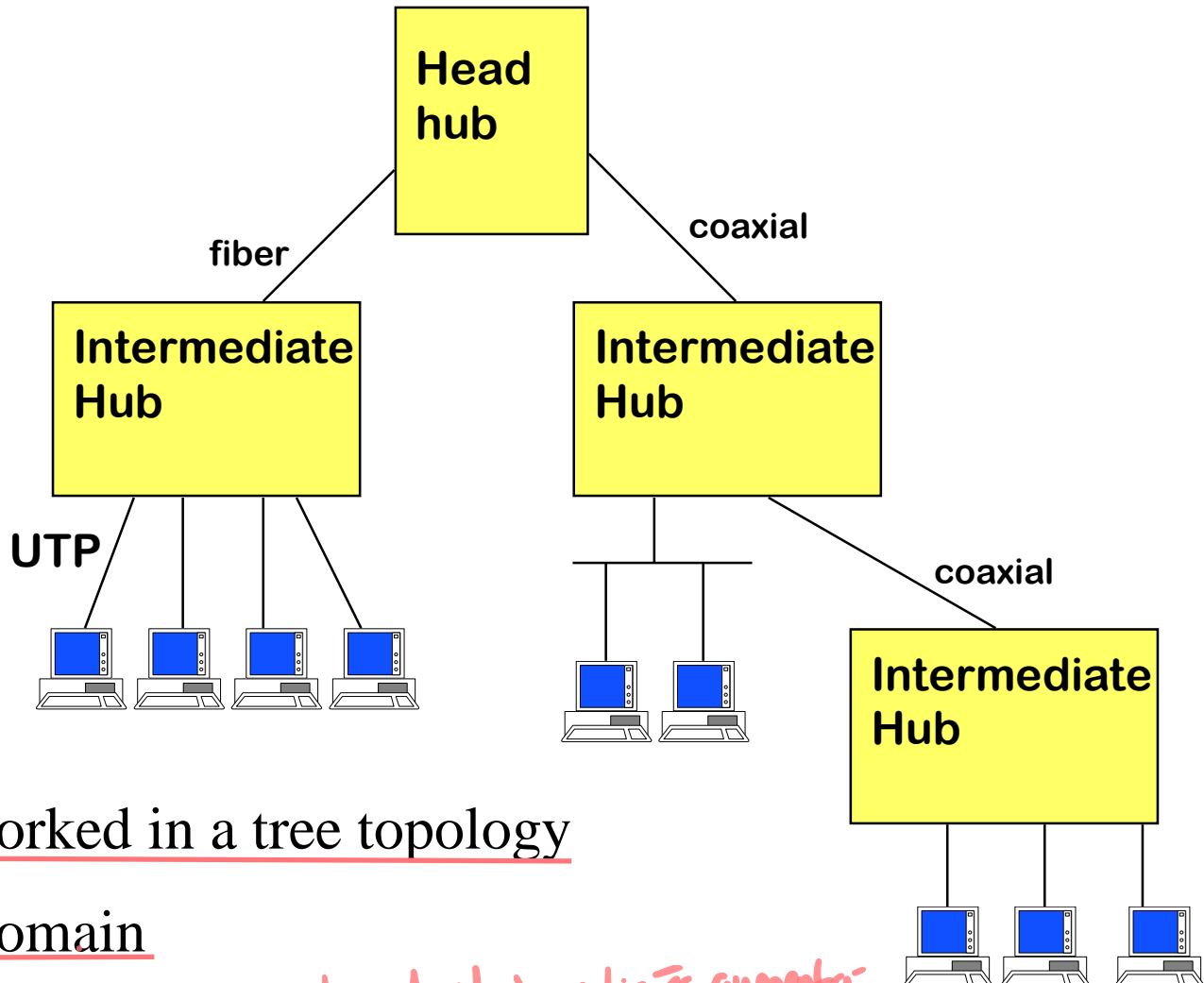
Qualquer problema com
os cabos de um computador:
apenas é sentido nesse
computador e não na rede toda

- ♦ Repeaters
 - » repeats bits received on one port to all other ports
 - » performs physical layer functions only → Não sabe o que são as tramas, apenas transmite
 - » if collision detected on one port → repeats random bits on other port
Apenas 1 computador pode comunicar de cada vez

- ♦ One network with repeaters → one collision domain



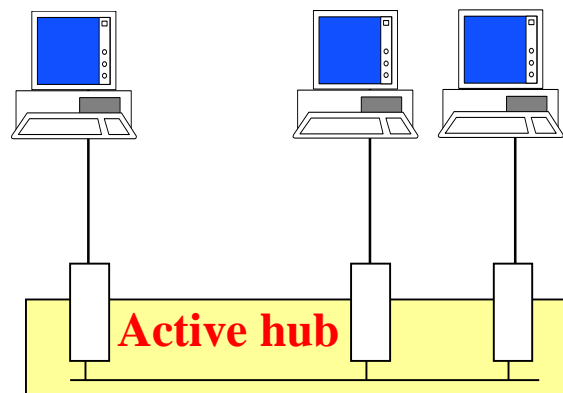
Ethernet Evolution – Networks of Hubs



- ♦ Active hubs networked in a tree topology
- ♦ Single collision domain

↳ tráfego correto e wireless → Atasco aumenta devido às colisões aumentar
por operas haver um único domínio de colisões

-
- ♦ *How to improve the efficiency of a Hub?*



Ethernet Evolution - Bridge

Sabe o que são os tramas

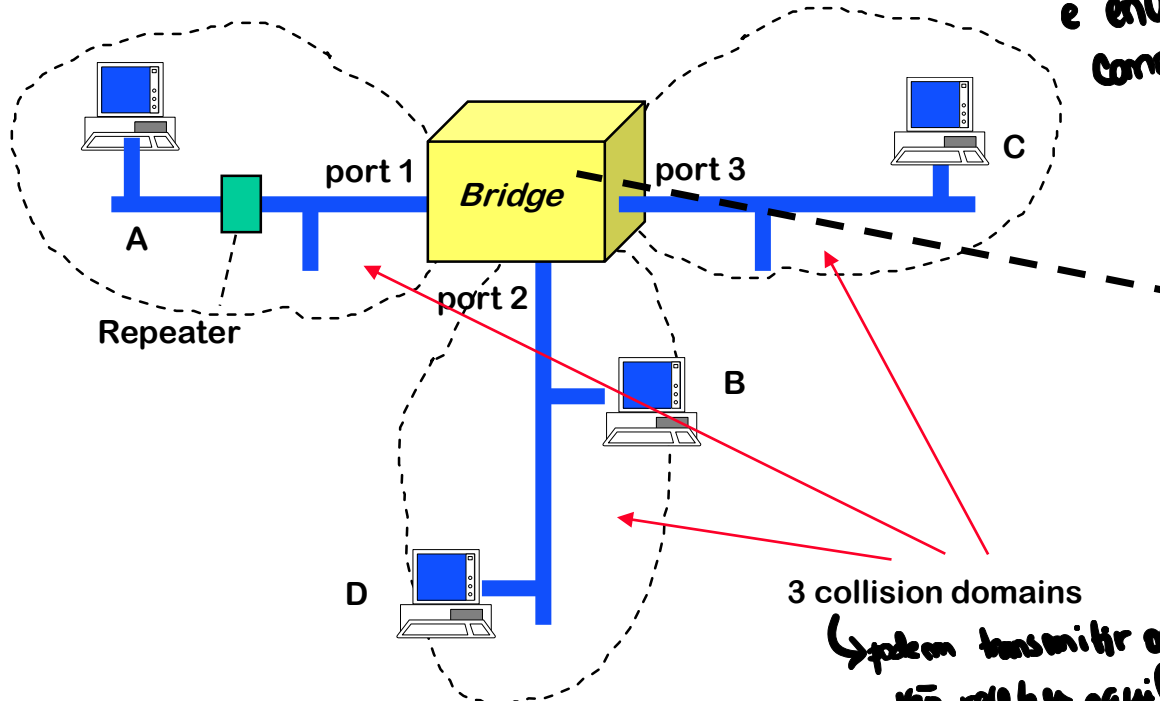
- ♦ Bridge

- » forwards MAC frames to destinations based on MAC addresses
- » Packet received on one port → analyzed by bridge → re-sent on some other port

- ♦ Bridge separates collision domains

- » a bridged LAN maybe larger than a repeated LAN
- » several frames may be transmitted simultaneously

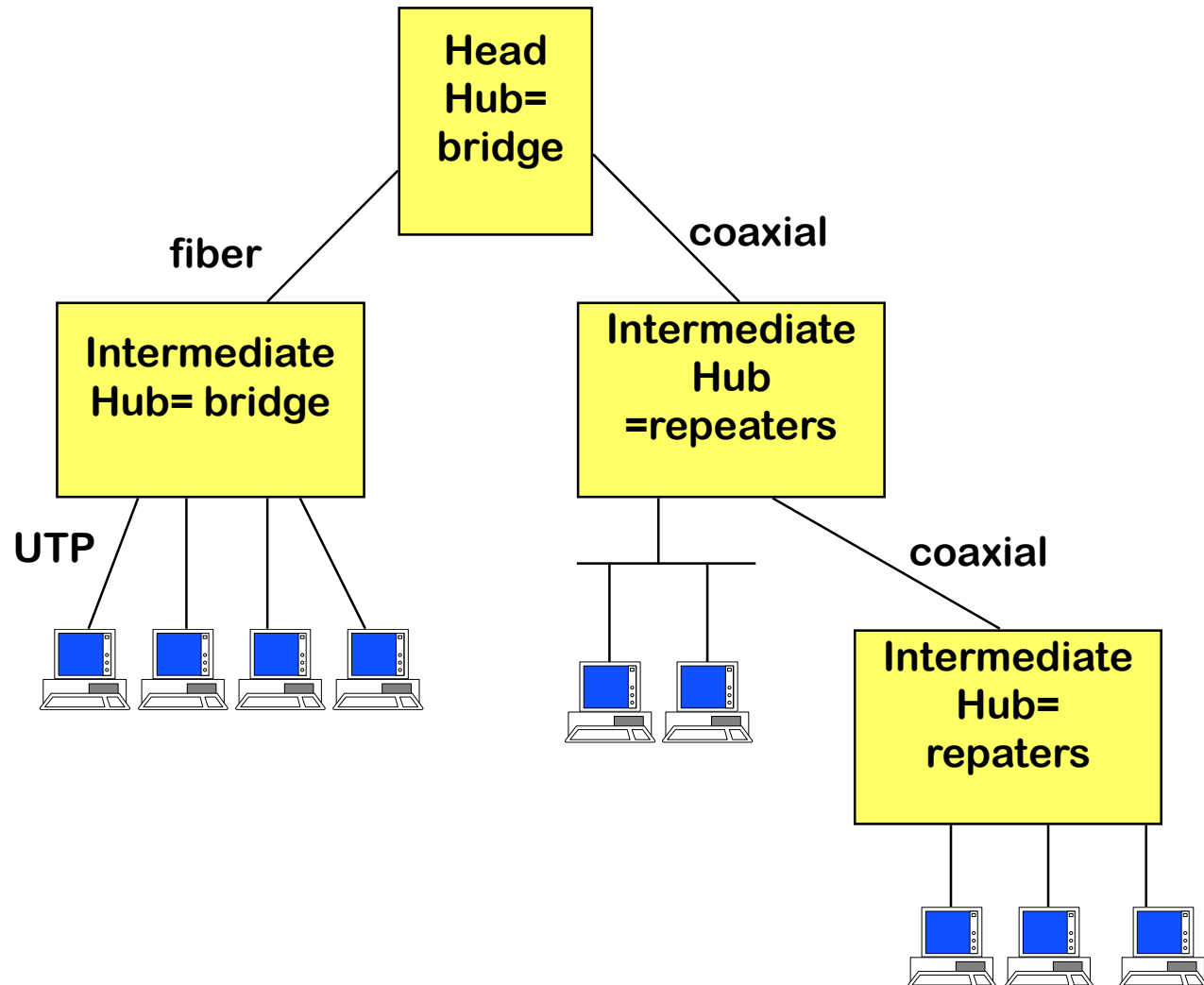
→ Bridge analisa a trama, verifica para quem tem de enviar a trama e envia. Não funciona apenas como repetidor



Dest MAC addr	Port Nb
A	1
B	2
C	3
D	2

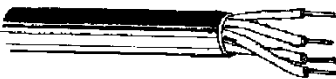
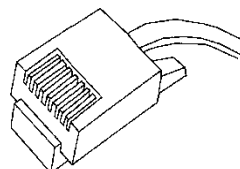
→ podem transmitir os 3 ao mesmo tempo, pois não vão receber aquilo que os outros estão a enviar

Ethernet Evolution – Bridges and Repeaters Combined



Ethernet Evolution – The Point to Point Only Cable

- ◆ Point to point cables can be used in Hubs and Bridges
- ◆ Unshielded Twisted Pair (UTP)
 - » cheaper and easier to install (can be bent) than coaxial cable
 - » does not support well many multiple transmitters or receivers
- ◆ UTP started to be used in Ethernet



*construcción + barata
+ Barato
+ fácil de usar
Podem transportar múltiplos conteúdos*

Ethernet Evolution –Full Duplex Ethernet

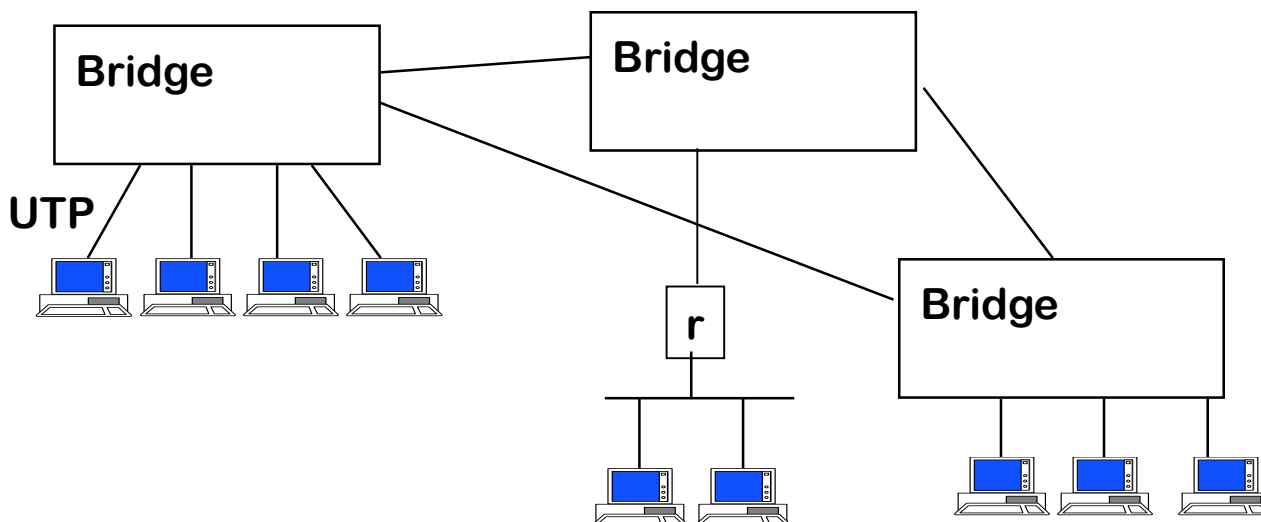
- ♦ UTP cables have multiple pairs of cables
 - » Two pairs started to be used to support communications in both directions simultaneously
- ♦ Emergence of the **Full Duplex Ethernet**
 - » CSMA/CD in practice is not used → no collisions
 - » From the original Ethernet we retain only
 - the frame format and the MAC addresses**



→ pode haver comunicação
ao mesmo tempo (pode
enviar e receber dados ao
mesmo tempo, pois
só usados cabos diferentes
não havendo colisões).

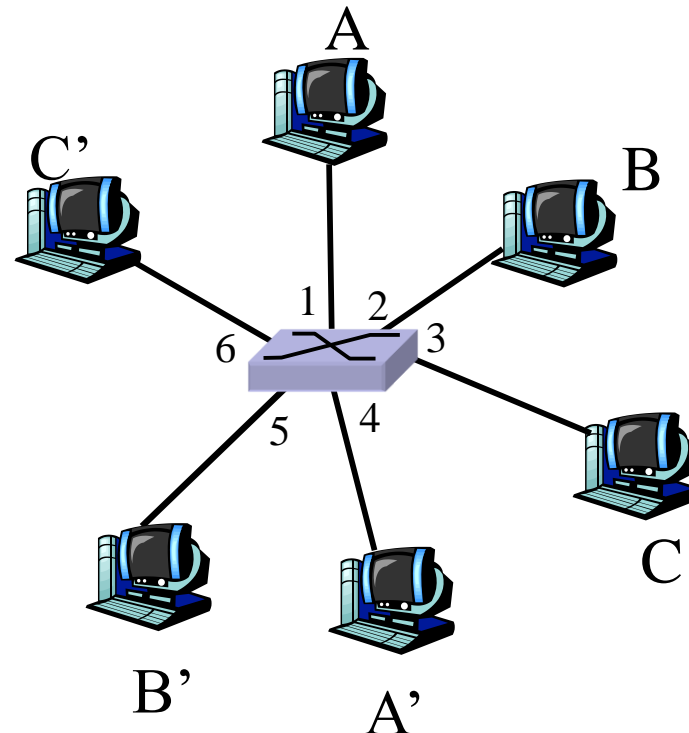
Current Ethernet

- ◆ Ethernet used for local interconnection of a limited number of systems (up to a few 100s in practice)
- ◆ Uses primarily point to point cables
 - » UTP for short distances, optical fiber for long links
 - » Active hubs are primarily *bridges*



Switch

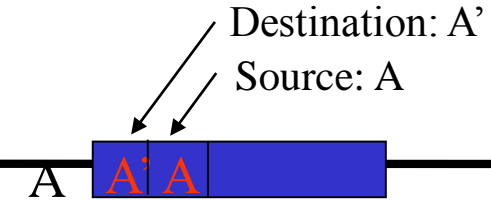
- ◆ Link-layer device
- ◆ Forwards Ethernet frames
- ◆ Transparent to hosts *Computadoras no saben que existe*
hosts are unaware of its presence
- ◆ Plug-and-play, self-learning
Does not need to be configured
- ◆ Has forwarding table



switch with six interfaces
(1,2,3,4,5,6)

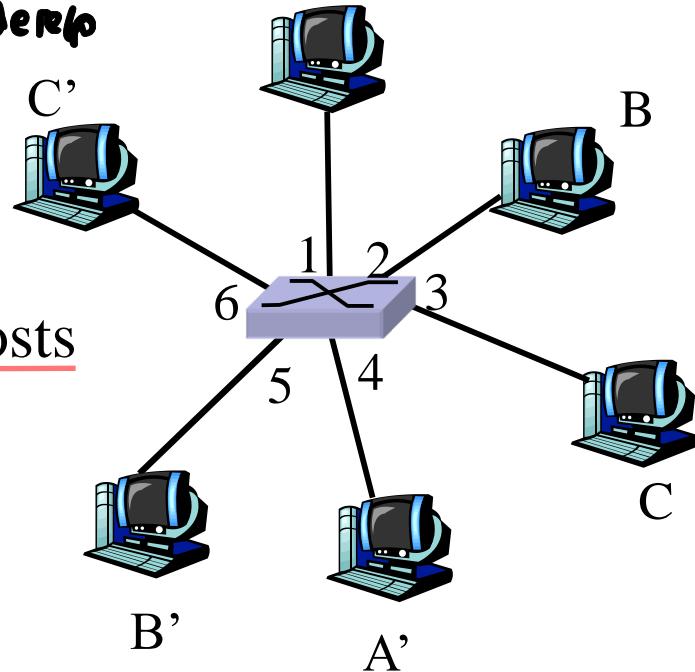
Switch: Self-learning

Para além de olhar o endereço de destino, olha para o endereço origem e guarda a relação → Computador - address



Switch learns addresses of attached hosts

- » looks at source address of frames
- » adds entry to forwarding table



MAC addr	interface	TTL
A	1	60

Forwarding table
(initially empty)

↳ Computador com endereço A, atingível na interface 1

Para descobrir qual é a interface a usar para o endereço de destino, se não tiver dados na tabela, vai enviar para todas as portas (à exceção da origem) a frame recebido

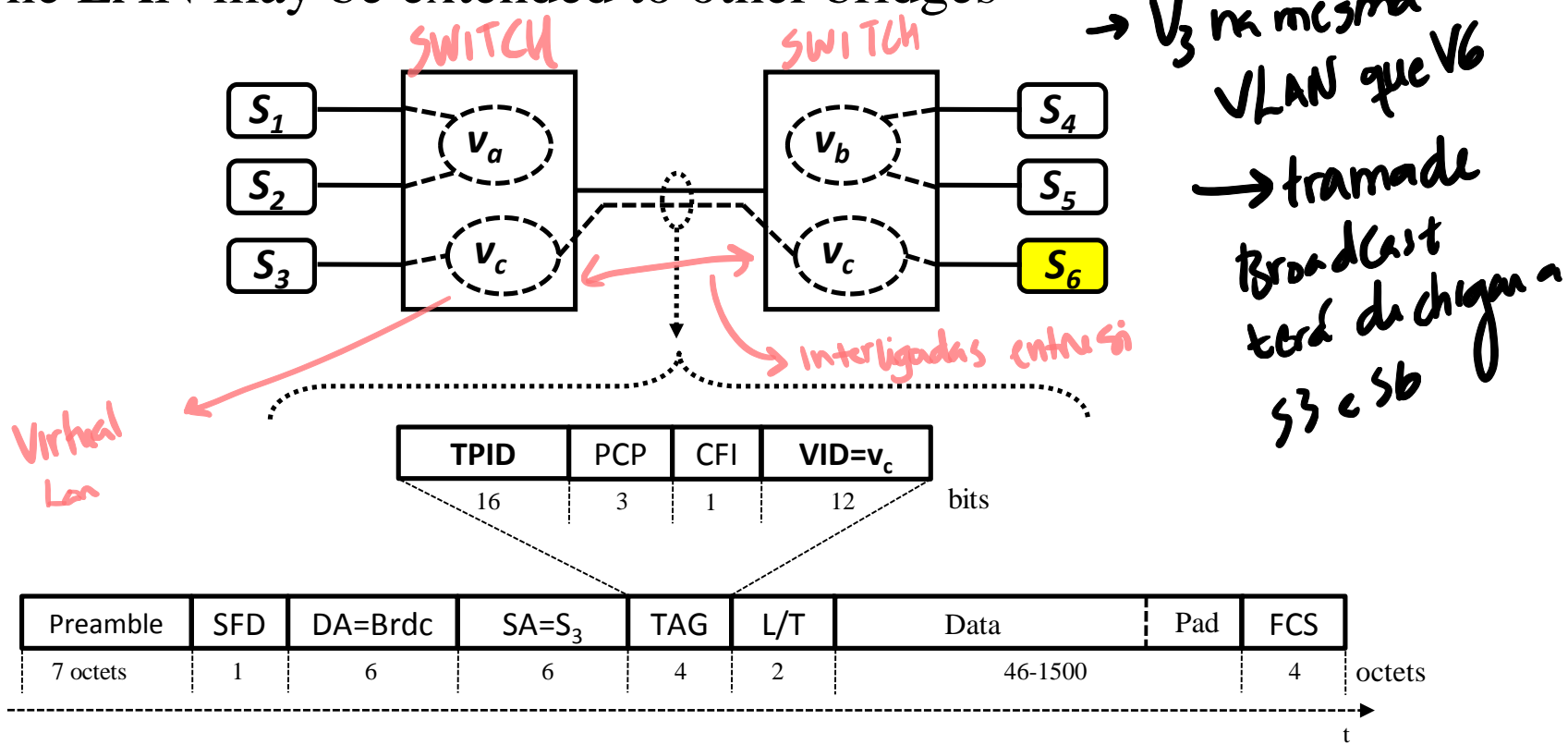
Switch - Frame forwarding/flooding

When Switch receives a frame:

1. record link associated with sending host
Vai para tabela
2. index forwarding table using MAC destination address
3. if (entry found in table) {
 if (destination is on segment from which frame arrived)
 *Se endereço de destino estiver disposto na mesma interface
 em que chegou, ignora frame, pois assume que já foi retransmitido*
 drop the frame
 else forward the frame on interface indicated
 Envia pelo interface que tem na tabela
 }
 else flood
 *Reenvia minha pac
 para todos*
 forward on all but the interface
 on which the frame arrived

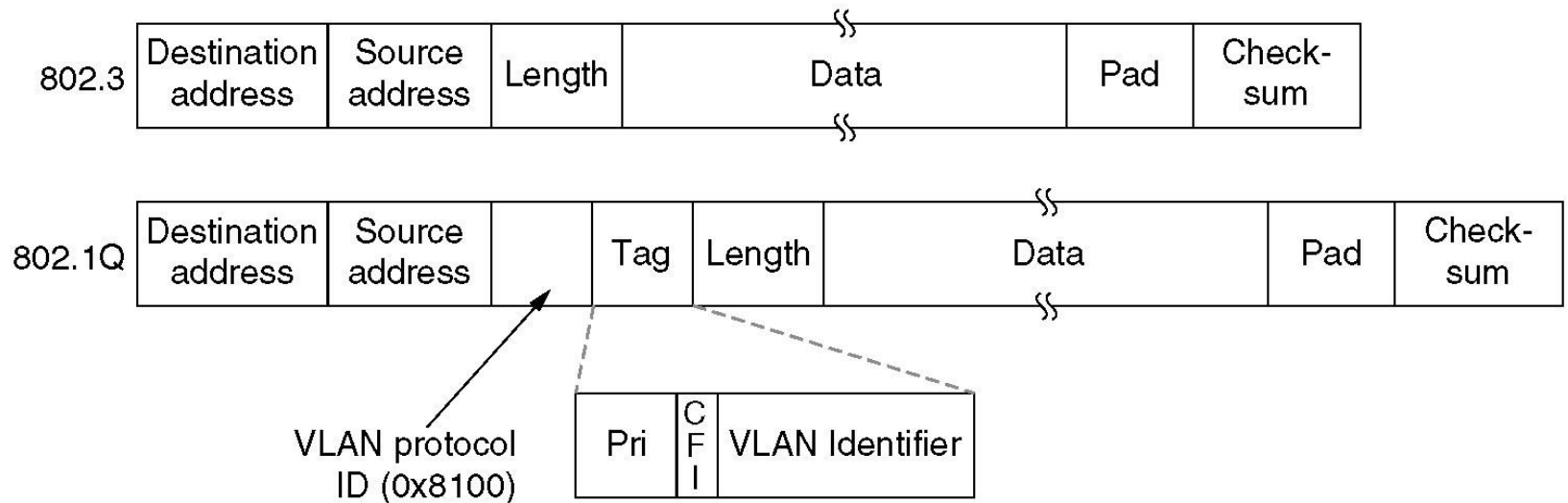
Virtual LANs

- ♦ One bridge/switch simulates multiple LANs / broadcast domains
- ♦ One LAN may be extended to other bridges



The IEEE 802.1Q Standard (2)

The 802.3 (legacy) and 802.1Q Ethernet frame formats



Homework

1. Review slides
2. Read from Tanenbaum
 - » Sec. 4.1, 4.2, 4.3, 4.4, 4.8, 4.9
3. Read from Bertsekas&Gallager
 - » Sec. 4.2, Sec. 4.4
4. Answer questions at moodle