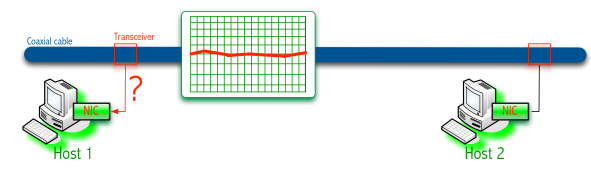
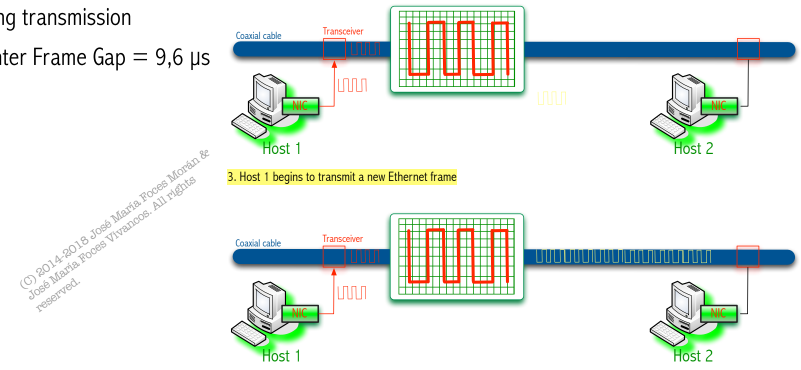
Ethernet Transmitter Algorithm: No carrier

- NIC has a new frame to send
- Line is idle (No carrier)
 - Decides to transmit it *almost* immediately
 - Waits IFG seconds before starting transmission
 - IFG: Inter Frame Gap = 9,6 μ s



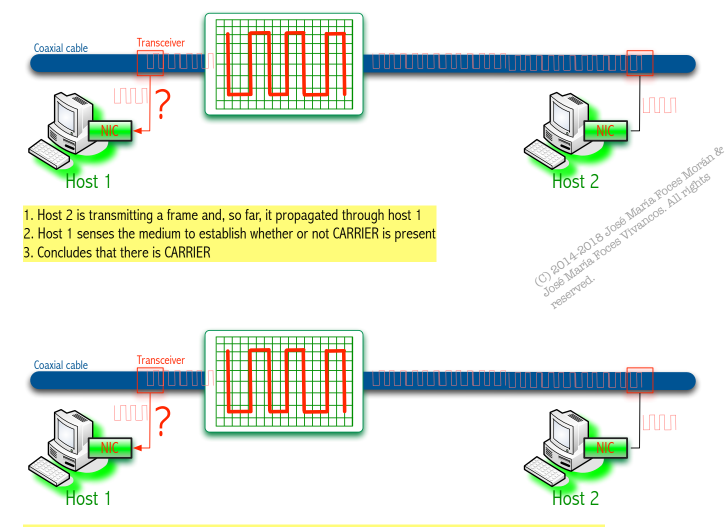
1. Host 1 senses the medium to establish whether or not CARRIER is present 2. Concludes that there is not CARRIER



4. Host 1 continues transmiting the whole Ethernet frame, signal propagates

Ethernet Transmitter Algorithm: Carrier found

Ethernet is said to be 1-persistent protocol because an adaptor with a frame to send attempts to transmit it with probability 1 after waiting an IFG time after it sees that the medium went idle

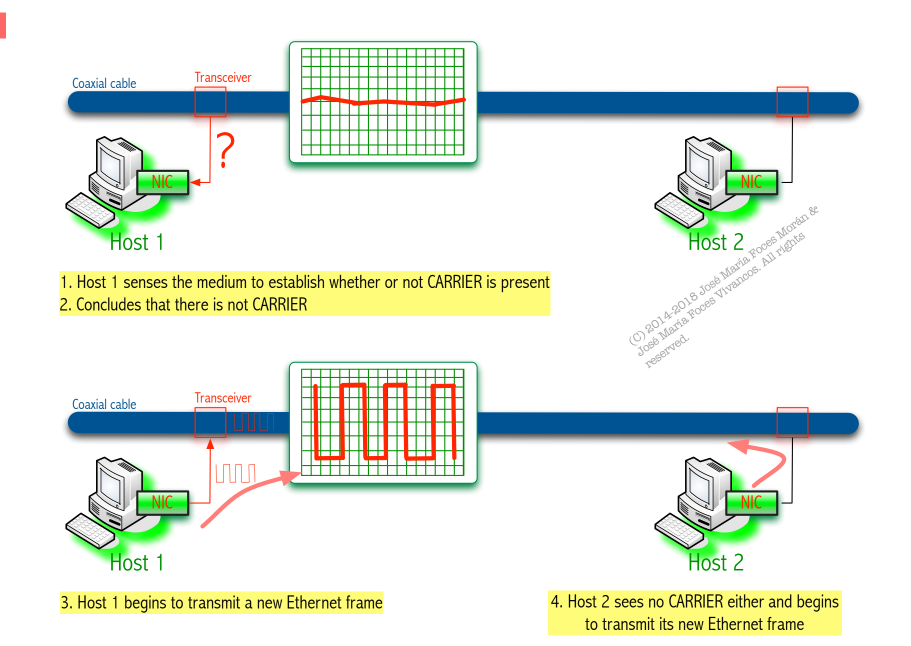


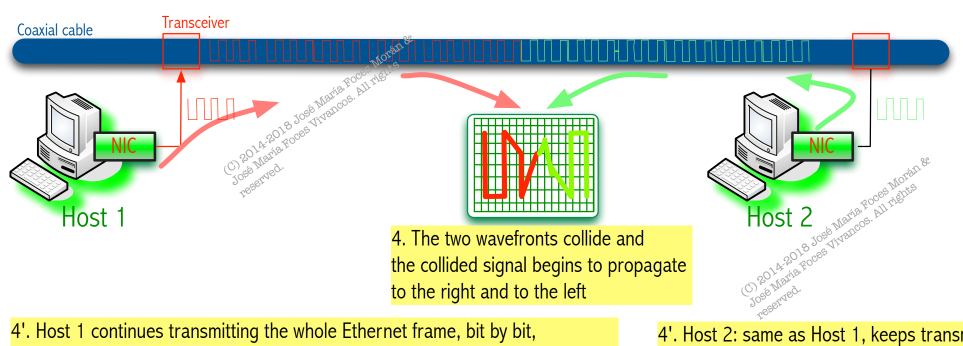
4. Host 1 defers transmission until the medium is idle (no carrier) + an <u>IFG time (InterFrame Gap = 9,6 μ s)</u>

□ Since there is **no centralized control** it is possible for two adaptors to

- Begin transmitting at the same time, is it possible? Yes, it is!
 - Either because both found the line to be idle at their physical positions along the cable
 - Or, both had been waiting for a busy line to become idle after an IFG time (9,6 μs)
- □ When this happens, the two frames are said to *collide* on the network
 - A collision has occurred
 - Collisions may involve any number of nodes (>1, obviously)

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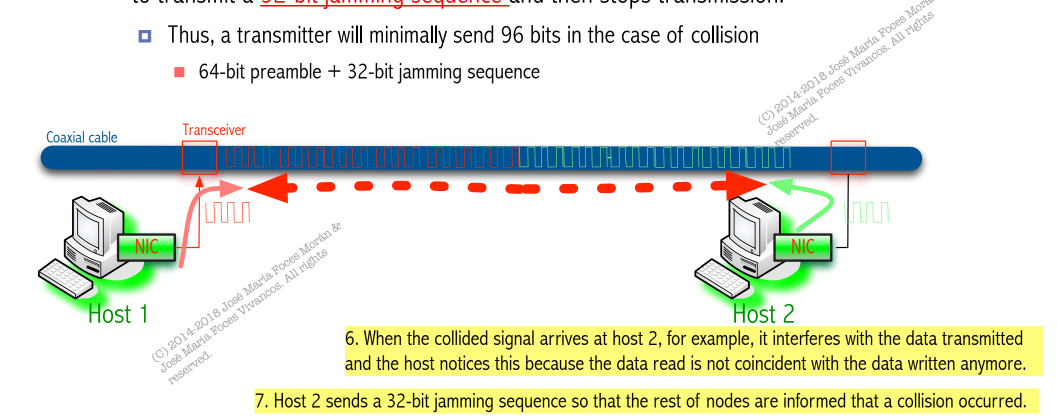




4'. Host 1 continues transmitting the whole Ethernet frame, bit by bit, each time it transmits a new bit, it reads it to make sure it is correct and to make sure that no collision has occured. From host 1 standpoint, the collision has not occurred yet 4'. Host 2: same as Host 1, keeps transmitting unaware yet that a collision has occurred

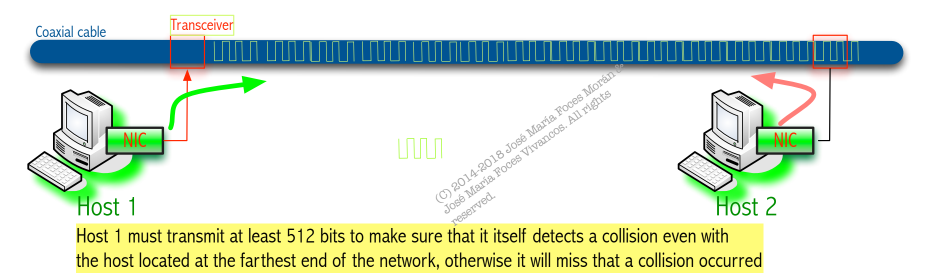
5. Collided data signal keeps propagating as the hosts keep transmitting

- Since Ethernet supports <u>collision detection (CD)</u>, each sender is able to determine that a collision is in progress.
- The moment an adaptor detects that its frame is colliding with another, it first makes sure to transmit a <u>32-bit jamming sequence</u> and then stops transmission.
 - Thus, a transmitter will minimally send 96 bits in the case of collision
 - 64-bit preamble + 32-bit jamming sequence



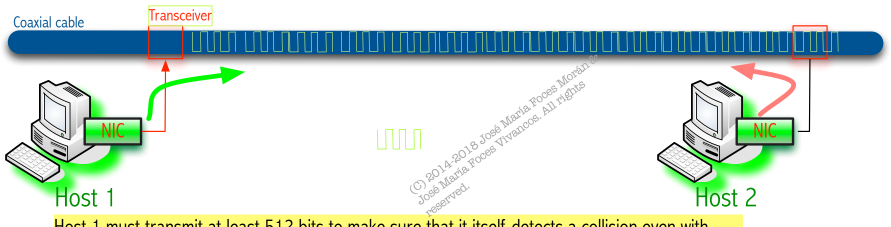
- One way that an adaptor will send only 96 bit (called a *runt frame*) is if the two hosts are close to each other.
- □ Had they been farther apart,
 - They would have had to transmit longer, and thus send more bits, before detecting the collision.

- The worst case scenario happens when the two hosts are at opposite ends of the Ethernet
- To know for sure that the frame it has just sent did not collide with another frame, the transmitter has to send at least 512 bits
 - **CONCLUSION**: Ethernet frames must be at least 512 bits (64 bytes) long
 - 14 bytes of header + 46 bytes of data + 4 bytes of CRC
 - If the application is sending less than 46 bytes of data, the transmitter will include padding 0's

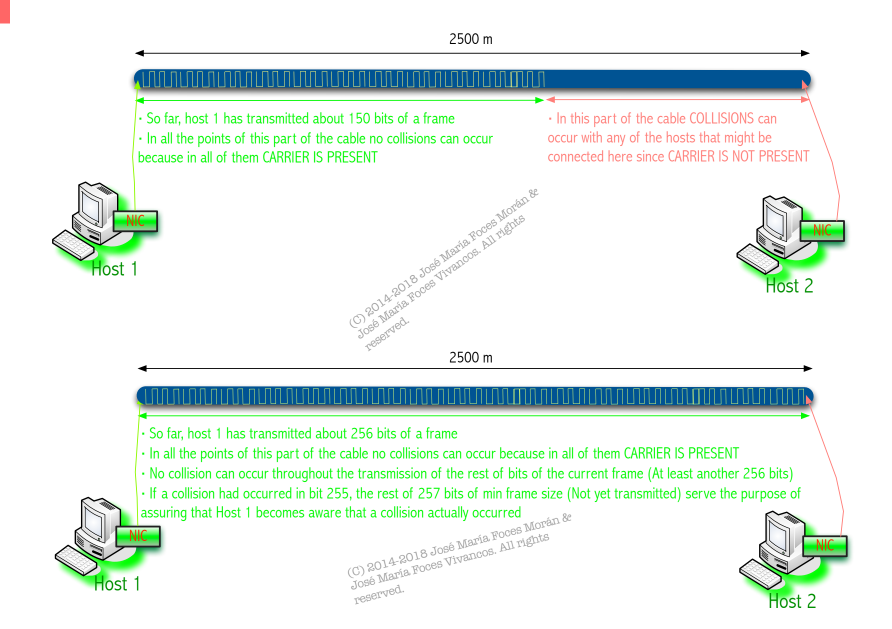


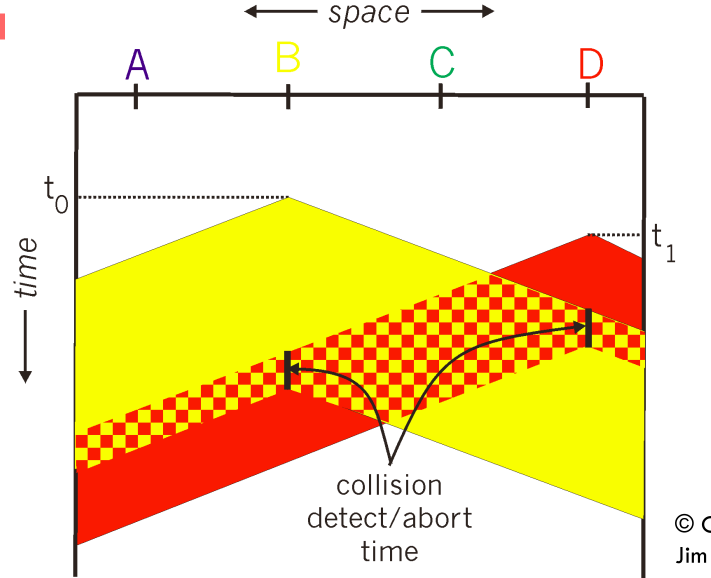
□ Why is 512 bits Ethernet's minimum frame size?

- Why is its maximum length limited to 2500 m?
- Recall speed is 10Mbps and RTT=51,2 μ s, therefore V_{prop} \approx 2/3 · c
- Only the first 256 bits (<u>maximum</u>) of the 512 are vulnerable to collisions with any other ethernet host connected to the cable
- In the worst case, the whole 512 bits are necessary for the transmitting host to become aware that a collision took place —with any of the first 256 bits



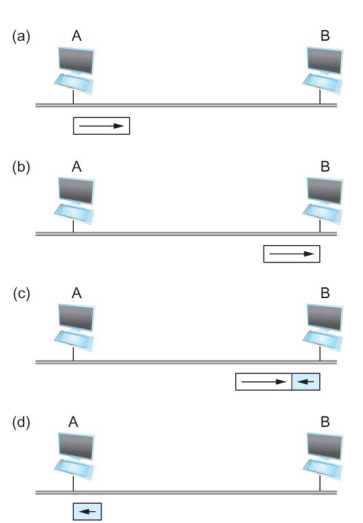
Host 1 must transmit at least 512 bits to make sure that it itself detects a collision even with the host located at the farthest end of the network, otherwise it will miss that a collision occurred





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- \Box A begins transmitting a frame at time *t*
- d denotes the one link latency. RTT = 51,2 μ s, d = RTT/2
- **The first bit of A' s frame arrives at B at time** t + d
- Suppose an instant before host A's frame arrives, host B begins to transmit its own frame
- B' s frame will immediately collide with A' s frame and this collision will be detected by host B
- Host B will send the 32-bit jamming sequence
- Host A will not know that the collision occurred until B's frame reaches it, which will happen at t + 2 * d
- Be Host A must continue to transmit until this time in order to detect the collision
 - Host A must transmit for 2 * d = RTT to be sure that it <u>detects all possible collisions</u>



Worst-case scenario: (a) A sends a frame at time t; (b) A's frame arrives at B at time t + d; (c) B begins transmitting at time t + d and collides with A's frame; (d) B's runt (32-bit) frame arrives at A at time t + 2d.

Ethernet Transmitter Algorithm

- Consider that a maximally configured Ethernet is 2500 m long, and there may be up to four repeaters between any two hosts, the round trip delay has been determined to be Rtt = 51.2 µs
 Which, on 10 Mbps Ethernet, corresponds to 512 bits
- □ The other way to look at this situation,
 - We need to limit the Ethernet's maximum RTT to a fairly small value (51.2 µs) for the access algorithm to work fine
 - Hence the maximum length for the Ethernet is on the order of 2500 m.

Ethernet Transmitter Algorithm

 Once an adaptor has detected a collision, and stopped its transmission, it waits a certain amount of time and tries again

- Each time the adaptor tries to transmit but fails, it doubles the amount of time it waits before trying again
- This strategy of doubling the delay interval between each retransmission attempt is known as *Exponential Backoff*

Exponential Backoff: Defer next transmission attempt after a collision

- When two hosts have collided, how can we avoid further collisions to occur which involve those two hosts?
- We'll have both hosts choose a random number to determine how much time they will defer the new transmission attempt, but, what algorithm can be applied? Ethernet uses *Exponential Backoff Algorithm*
- Assume k is the number of collisions undergone by a host adapter when attempting to transmit a specific frame
 - k = 1 The *adaptor flips1 coin* and gets heads (0) or tails (1) = {0, 1}. Name the result r, then:
 - Time to defer transmission = $r * 51,2 \mu s$
 - 0 -> 0 µs
 - 1 -> 51,2 µs
 - k = 2 The *adaptor flips 2 coins* and gets one of $\{00, 01, 10, 11\} = \{0, 1, 2, 3\}$ José Maria Poes Uvarcos. All rights
 - Time to defer transmission = $r * 51,2 \mu s$
 - 0 -> 0 µs
 - 1 -> 1 x 51,2 µs
 - 2 -> 2 x 51,2 µs
 - 3 -> 3 x 51,2 µs
 - In general, the transmitter will flip k coins, thereby obtaining one of $\{0, 1, 2, \dots, 2^{k-1}\}$ and calculating the time to defer next transmission attempt as r x 51,2 µs

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reserved.

Flipping the coin, in a computer system, consists of generating random numbers

Experience with Ethernet

□ Ethernets work best under lightly loaded conditions.

- Under heavy loads, too much of the network's capacity is wasted by collisions.
- □ Most Ethernets are used in a conservative way.
 - Have fewer than 200 hosts connected to them which is far fewer than the maximum of 1024.
- \square Most Ethernets are far shorter than 2500m with a round-trip delay of closer to 5 μs than 51.2 $\mu s.$
- □ Ethernets are easy to administer and maintain.
 - There are no switches that can fail and no routing and configuration tables that have to be kept up-to-date.
 - **I** It is easy to add a new host to the network.
 - **I**t is inexpensive.
 - Cable is cheap, and only other cost is the network adaptor on each host.