

Rechnernetze – Computer Networks

Problem Set 7: Packet Switching

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Ethernet Medium Access Control (MAC) uses 1-persistent CSMA/CD with binary exponential backoff. Explain this access method!



Carrier Sensing:

- ▶ If a station wants to send data, first of all it checks whether another station is already transmitting on the shared medium.
 - ▶ If the channel is busy, the station waits until it becomes idle
 - ▶ If the channel is idle, the station starts transmitting its data

Collision Detection:

- ▶ If more than one station accesses the medium, a collision occurs that is detected by the stations involved
 - ▶ Noise burst is sent to all stations



Binary exponential backoff:

- ▶ After a collision has occurred, each station has to wait a random time in $[0, w - 1]$.
- ▶ Initially, $w = w_{min} = 2$
- ▶ after each subsequent collision w is doubled up to $w_{max} = 1024$
- ▶ after a successful transmission w is reset to w_{min}



- ▶ What is the minimum frame size in case of classical Ethernet (10 Mbit/s)?
- ▶ Why is there a minimum frame size for Ethernet frames?
- ▶ What can be done if a frame is too short?



- ▶ The minimum packet length is 64 Byte
- ▶ Classical Ethernet defines a maximal distance of 2500 meters between 2 stations (max. 500 m segment length and 4 repeaters)
→ maximal propagation delay $T_p = \frac{d}{v_p} = \frac{2500 \text{ m}}{2 \cdot 10^8 \text{ m/s}} = 12.5 \text{ } \mu\text{s}$
- ▶ $T_t > 2T_p = 25 \text{ } \mu\text{s}$ has to be assured in order to be able to detect collisions
- ▶ Transmission time of a 64 Byte packet is
 $T_t = \frac{l}{C} = \frac{512 \text{ bit}}{10 \cdot 10^6 \text{ bit/s}} = 51.2 \text{ } \mu\text{s} \rightarrow T_t > 2T_p$ is guaranteed
- ▶ Frames that are too short can be padded to 64 Byte



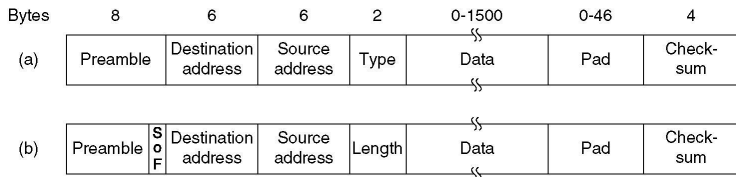
An IP packet to be transmitted by Ethernet is 60 Byte long, including all its headers. Is padding needed in the Ethernet frame, and if so, how many bytes?



- ▶ The minimum Ethernet frame size is 64 Byte, including an 18 Byte overhead
 - ▶ Adding 18 Byte Ethernet overhead to a 60 Byte long IP packet results in a 78 Byte packet
- No padding is needed



What is the maximum frame length in case of classical Ethernet (10 Mbit/s)?



[Source: Tanenbaum, Computer Networks]

Frame format according to DIX (a), respectively, IEEE 802.3 (b)

- ▶ 1500 Byte maximum payload
- ▶ 18 Byte overhead (without preamble)
→ 1518 Byte maximum frame length



Classical Ethernet and Gigabit Ethernet have the same maximum frame length. Are there any disadvantages to not increasing the frame length for Gigabit Ethernet?



The efficiency η of CSMA/CD is bounded by (without derivation)

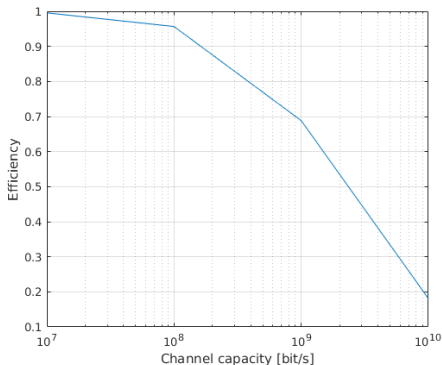
$$\eta = \frac{1}{1 + 2e^{\frac{Cd}{lv_l}}}$$

where

- ▶ l frame length
- ▶ C capacity
- ▶ d distance
- ▶ v_l speed of light

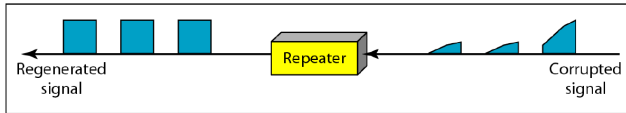


If the maximum frame length is not increased, efficiency of CSMA/CD decreases with an increasing capacity C :

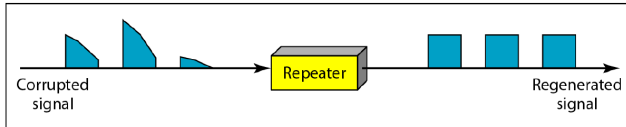




What is the difference between a repeater, a hub, and a switch?

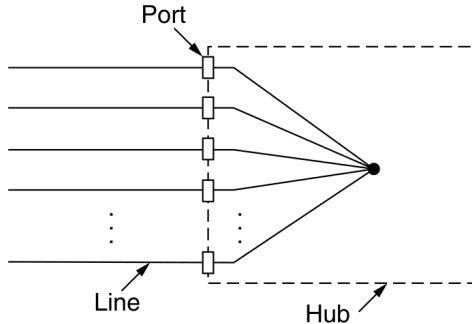


a. Right-to-left transmission.



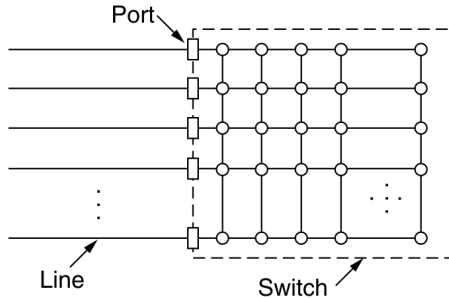
b. Left-to-right transmission.

A repeater connects two cable segments. It regenerates the signal from one segment and puts it on the other segment.



[Source: Tanenbaum, Computer Networks]

A hub electrically joins a number of input lines



[Source: Tanenbaum, Computer Networks]

A switch filters incoming frames and uses a backplane to only output frames to the ports for which those frames are destined.

Intermediate systems at

- ▶ Network layer
 - ▶ Router
- ▶ data link layer
 - ▶ LLC bridges
 - ▶ MAC bridges, switches
- ▶ physical layer
 - ▶ repeater
 - ▶ hub

Application layer	Application gateway
Transport layer	Transport gateway
Network layer	Router
Data link layer	Bridge, switch
Physical layer	Repeater, hub

[Source: Tanenbaum,
Computer Networks]



What is a collision domain? How are collision domains different for hubs and switches?



Collision Domain is a segment of a network in which a collision occurs if two or more stations transmit at the same time.

- ▶ Hub:
 - ▶ All stations are in the same collision domain as they are connected electrically
- ▶ Switch:
 - ▶ All of the stations attached to the same port on a switch belong to the same collision domain
 - ▶ Stations connected to different ports are in different collision domains



What is a switching table? How does a transparent (i.e. self-learning) bridge/switch fill its switching table?



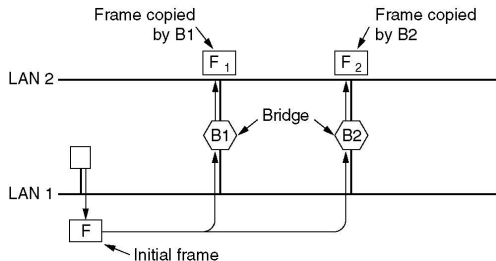
- ▶ A switch table indexes outgoing ports by destination's MAC addresses
- ▶ The filtering/forwarding decisions are based on the switch table.
- ▶ Initially the switch table is empty
- ▶ Bridge stores MAC source address, incoming port and time of arriving packets
- ▶ Entries are deleted after some aging time if not renewed



Why do we need redundant bridges?



If a bridge fails, a redundant bridge can take over and so guarantee the ongoing operation of the network



[Source: Tanenbaum, Computer Networks]

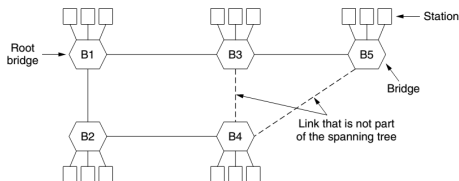
Redundant bridges increase reliability but introduce loops

- ▶ They introduce loops \Rightarrow broadcast storm
- ▶ destination of frame F is not known to either of the bridges
- ▶ both bridges copy frame F to LAN2 resulting in F1 and F2
- ▶ B1 sees F2 and B2 sees F1, both with unknown destination
- ▶ both bridges copy F2 and F1, respectively, to LAN1



How can the loop problem introduced by redundant bridges be solved?

Before starting to forward frames the bridges organize as a tree.



[Source: Tanenbaum, Computer Networks]

- ▶ the spanning tree reaches every LAN
- ▶ some potential connections between LANs (bridges) are ignored/disabled
- ▶ the spanning tree topology is loop-free

The result is a topology where there exists only one unique path for any source-destination pair.



How does the spanning tree algorithm work?

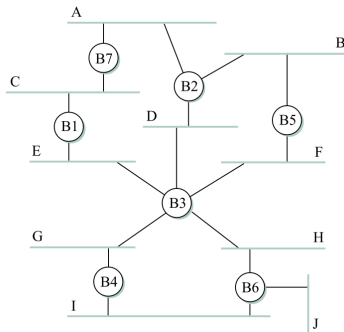


Algorithm for construction of the spanning tree

- ▶ a **root bridge** is selected to form the root of the tree (bridge with the smallest ID)
- ▶ each bridge determines shortest paths to the root bridge
 - ▶ bridges identify the port that is on the shortest path to the root as their **root port**
- ▶ on each LAN the bridge that offers the shortest path to the root is selected
 - ▶ the respective port of the bridge is called the **designated port**
- ▶ ports that are not root nor designated ports are blocked from data transmission
- ▶ tie-breaking rule: whenever two paths have the same length, the bridge that has the smaller ID wins



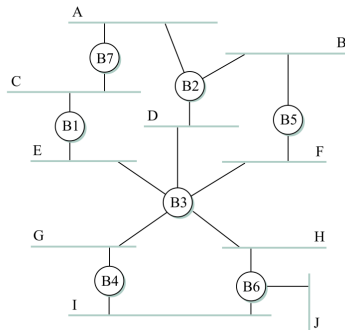
Given the extended LAN below, what does its corresponding spanning tree look like?



[Source: Peterson, Computer Networks: A Systems Approach]

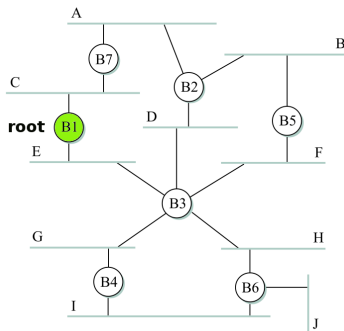


1. Select root bridge:



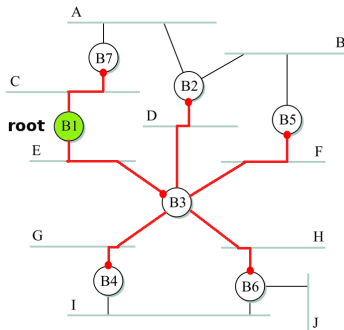


2. Find the shortest path from each bridge to the root:





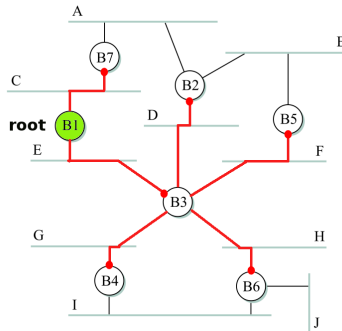
2. Find the shortest path from each bridge to the root:



Shortest paths from each bridge to the root and the corresponding **root ports** are marked in red.

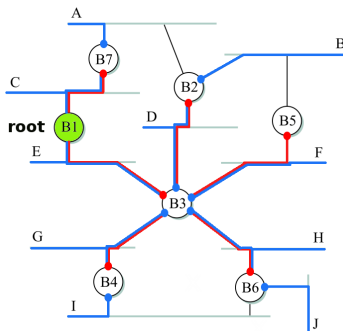


3. On each LAN, select the bridge that provides the shortest path to the root:





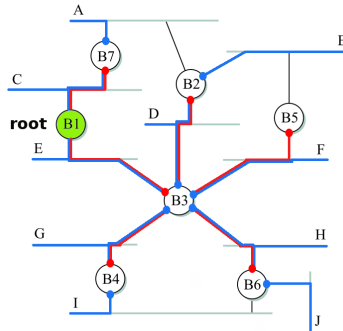
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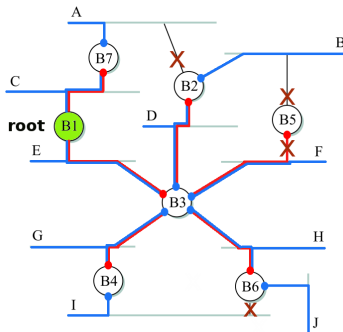
Shortest paths from each LAN to the root and the corresponding **designated ports** are marked in blue.



4. Which ports are never used for data transmission?



4. Which ports are never used for data transmission?



- ▶ $B2 \leftrightarrow A$, $B5 \leftrightarrow B$ and $B6 \leftrightarrow I$ are not root ports or designated ports \rightarrow ports are blocked
- ▶ $B5 \leftrightarrow F$ is the root port of B5, but B5 is not used by any LAN (no designated ports)