

The Medium Access Sublayer

Shivkumar Kalyanaraman

Rensselaer Polytechnic Institute

shivkuma@ecse.rpi.edu

<http://www.ecse.rpi.edu/Homepages/shivkuma>

Based in part upon the slides of Prof. Raj Jain
(OSU), K. Vastola (RPI)

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- ❑ Multiple Access:
Aloha, Slotted Aloha, CSMA/CD
- ❑ IEEE 802 LANs: Ethernet, Token Ring, LLC
- ❑ Bridges: Transparent, Source Routing, Remote
- ❑ High Speed LANs: Fast Ethernet

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The MAC Layer Problem

- ❑ Single communications channel shared by many spatially distributed users who can communicate only through this channel.
- ❑ A MAC protocol is a set of rules employed independently by each multi-access user to gain access to the channel (a distributed algorithm)
- ❑ Classification:
 - ❑ **Fixed Assignment Protocols:** TDMA, FDMA, CDMA
 - ❑ **Random Access Protocols:** Aloha, CSMA, CSMA/CD
 - ❑ **Demand Assignment Protocols:** Polling, Token Passing

Fixed Assignment Multiaccess Protocols

- ❑ Oldest and conceptually simplest approach
- ❑ Basic idea: assign each user a fixed portion of channel resources (“spatial multiplexing”)
- ❑ Ways to do it:
 - ❑ Time: **Time Division Multiple Access (TDMA)**
 - ❑ Divide time into equal-length slots and allocate one slot per-user in turn (round-robin fashion).
 - ❑ A TDMA “frame”: set of N slots (one per user)
 - ❑ Note: TDMA is “distributed” TDM

Fixed Assignment Multiaccess Protocols

- ❑ Frequency/bandwidth: **FDMA**
 - ❑ User gets frequency band and can transmit continuously in that band.
 - ❑ Matches need of continuous streams (eg analog video)
 - ❑ Bandwidth wasted due to guard bands
 - ❑ All-optical networks uses variant: “WDMA”
- ❑ Combination of time/frequency: **CDMA**
 - ❑ Code Division Multiple Access
 - ❑ Divvy up both time and frequency into a 2-d grid of slots
 - ❑ Frequency Hopping CDMA: each user is assigned a different frequency in each time slot

Fixed Assignment: Performance

- ❑ Fixed assignment protocols ideal for continuous streams, but bad for data because it exploits only spatial multiplexing.
- ❑ With ideal statistical multiplexing (“using channel when packets are waiting”), M/M/1 queueing analysis says that the mean delay:
 - ❑ $E(T) = 1/(\mu - \lambda)$, where λ is the mean arrival rate and μ is the mean service rate
- ❑ With fixed assignment, each channel has service rate μ/N and assuming arrival rates of λ/N , and separate M/M/1 queues, we find:
 - ❑ $E(T) = 1/(\mu/N - \lambda/N) = N/(\mu - \lambda)$
 - ❑ So, use of fixed assignment protocols for packet switched data implies an ***increase in mean delay by a factor of N !!***

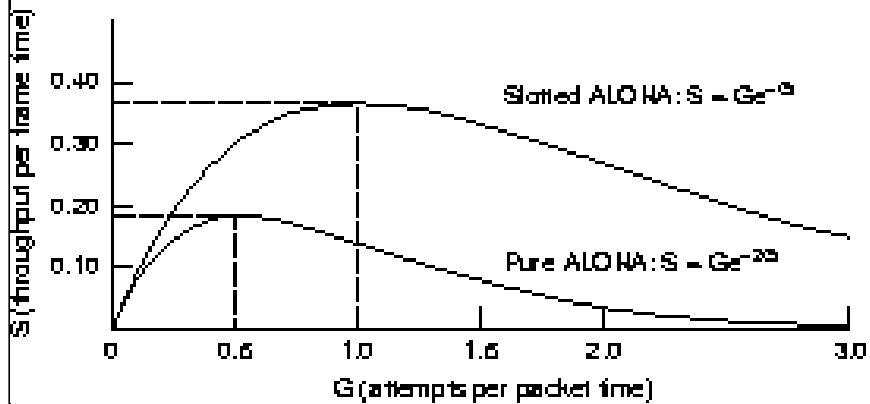
Random Access Protocols

- ❑ Fundamentally different approach.
 - ❑ Aloha at Univ of Hawaii:
 - Transmit whenever you like. Random retransmission time.
 - Worst case utilization = $1/(2e) = 18\%$
 - ❑ Slotted Aloha: Fixed size transmission slots
 - Worst case utilization = $1/e = 37\%$
-
- ❑ CSMA: Carrier Sense Multiple Access
 - Listen before you transmit
 - ❑ CSMA/CD: CSMA with Collision Detection
 - Listen while transmitting. Stop if you hear someone else

Aloha Performance

- ❑ Let frame time = 1
- ❑ S = New Traffic in Number of frames/unit time
- ❑ $S = 1 \Rightarrow$ Fully loaded system
- ❑ G = New frames + Retransmissions = Total load
- ❑ $S = GP[0]$
- ❑ $P[k \text{ frames/unit time}] = G^k e^{-G} / k!$, $k=1,2,3,\dots$
- ❑ $P[0] = e^{-2G}$, assuming a *window of vulnerability* of normalized length 2 units = $P[\text{no attempts in 2 time units}]$
- ❑ $P[0] = \text{success rate/attempt rate} = S/G$.
- ❑ Equating the above two results, we get: $S = Ge^{-2G}$
 - ❑ $\Rightarrow \text{Max } S = 1/2e, \text{ at } G=0.5$
- ❑ For **Slotted Aloha**: $S = Ge^{-G} \Rightarrow \text{Max } S = 1/e \text{ at } G=1$

Aloha Performance (cont)



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CSMA

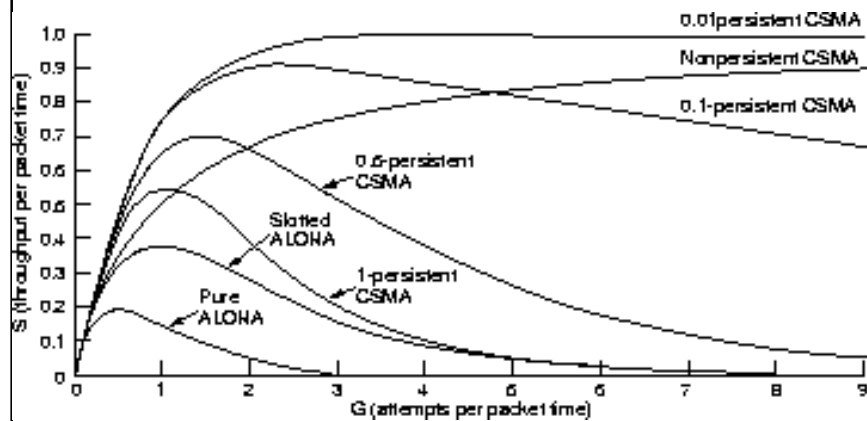
- ❑ “Sense the carrier” (radio lingo) before transmitting
- ❑ 1-persistent CSMA: If the channel is idle, transmit
If the channel is busy, wait until idle and transmit
- ❑ 0-persistent CSMA: If the channel is busy, go away
for a random period of time
- ❑ p-persistent CSMA: Applies to slotted channels.
 - ❑ If the channel is busy, wait until next slot.
 - ❑ If the channel is idle, transmit with a probability p
or wait until next slot with probability $1-p$
 - ❑ Slot length = propagation delay

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CSMA Performance

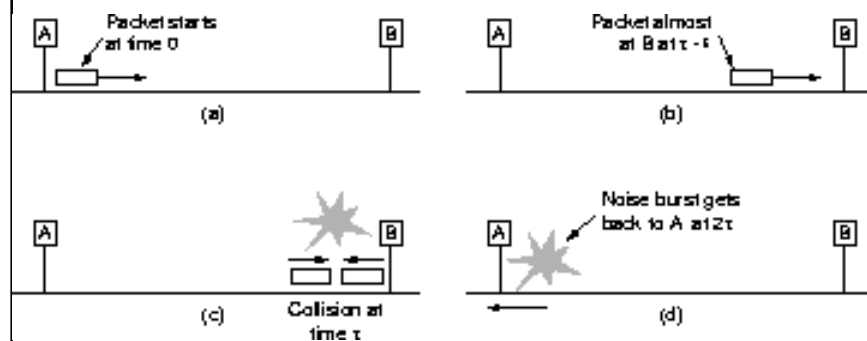


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CSMA/CD



- ❑ Collision detection can take as long as $2 \times$ One-way propagation delay
- ❑ Packet time $\geq 2\tau = 51.2 \mu s = 64$ bytes at 10 Mbps

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CSMA/CD Performance

□ Efficiency = Max throughput/Line rate = $P/(P+2\tau/A)$

Where, P = Frame time

τ = one-way propagation delay

A = P[only one station transmits during a slot]

= fn{# of stations trying to transmit}

= 1/e for infinite stations

□ Efficiency = $1/(1+2\alpha/A)$

Where α = Propagation delay/Frame time

= (Distance/Speed of signal)/(Frame size/Data rate)

= (Distance \times Data Rate)/(Frame Size \times Signal Speed)

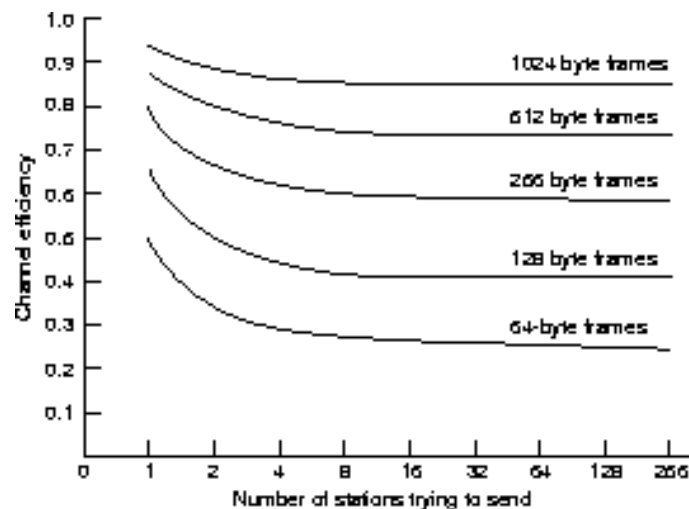
□ Efficiency is a decreasing function of α

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CSMA/CD Performance



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Fig 4-23

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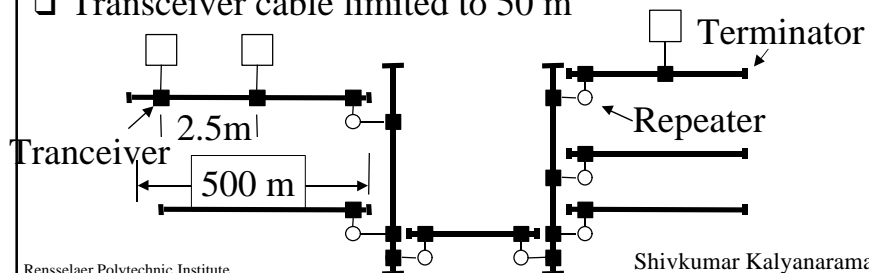
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IEEE 802.3 CSMA/CD

- ❑ If the medium is idle, transmit (1-persistent).
- ❑ If the medium is busy, wait until idle and then transmit immediately.
- ❑ If a collision is detected while transmitting,
 - ❑ Transmit a jam signal for one slot
(= $51.2 \mu\text{s}$ = 64 byte times)
 - ❑ Wait for a random time and reattempt (up to 16 times)
 - ❑ Random time = $\text{Uniform}[0, 2^{\min(k, 10)} - 1]$ slots
 \Rightarrow truncated binary exponential backoff

10Base5 Cabling Rules

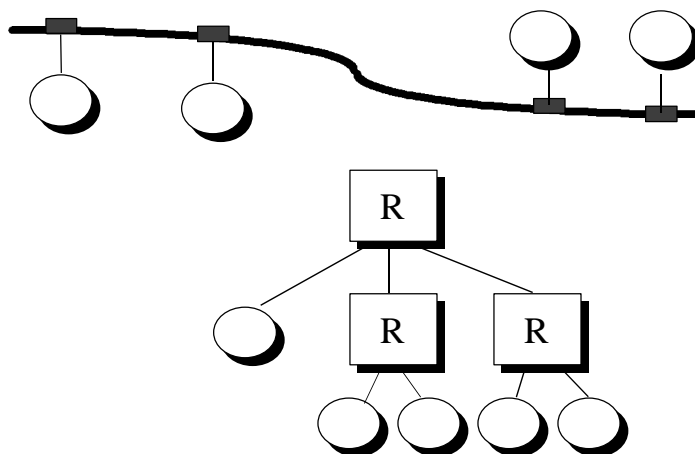
- ❑ Thick coax
- ❑ Length of the cable is limited to 2.5 km, no more than 4 repeaters between stations
- ❑ No more than 500 m per segment \Rightarrow 10Base5
- ❑ No more than 2.5 m between stations
- ❑ Transceiver cable limited to 50 m



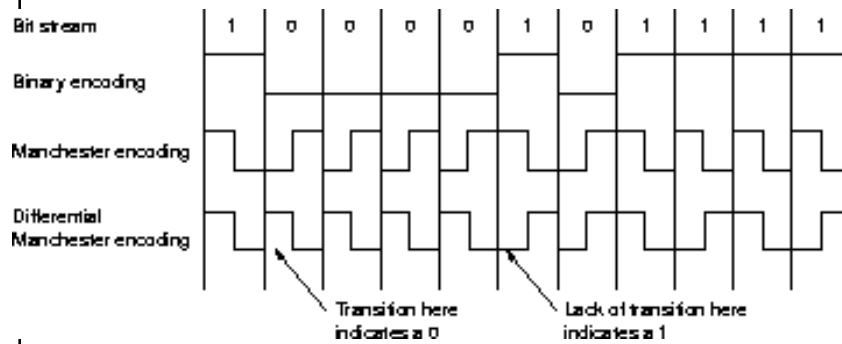
802.3 PHY Standards

- ❑ **10BASE5:** 10 Mb/s over coaxial cable (ThickWire)
- ❑ **10BROAD36:** 10 Mb/s over broadband cable, 3600 m max segments
- ❑ **10BASE2:** 10 Mb/s over thin RG58 coaxial cable (ThinWire), 185 m max segments
- ❑ **1BASE5:** 1 Mb/s over 2 pairs of UTP
- ❑ **10BASE-T:** 10 Mb/s over 2 pairs of UTP
- ❑ **10BASE-F:** Fiber Optic inter-repeater link (FOIRL), 10BASE-FL (link), 10BASE-FB (backbone), or 10BASE-FP (Passive)

10BASE5 vs 10BASE-T



Manchester Encoding



- ❑ Manchester: 1= down, 0 = up
- ❑ Differential Manchester:
0 = Transition, 1=No transition

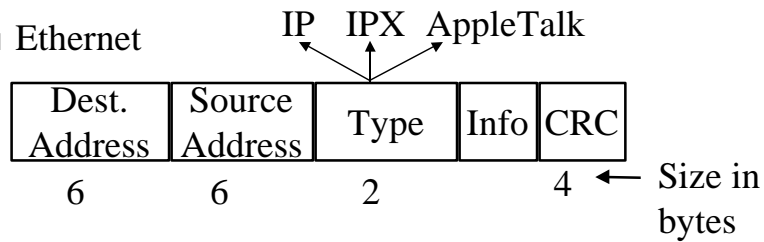
Ethernet Address Format

Multicast/ Unicast	Global/ Local	Organizationally Unique ID	
1	1	22	24

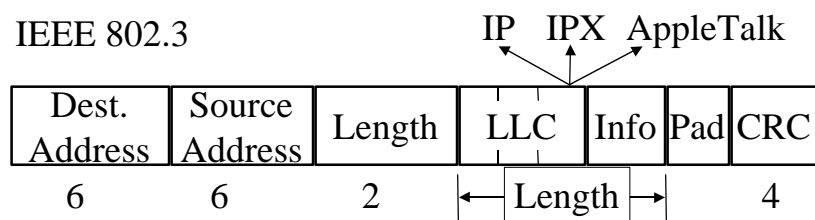
- ❑ Multicast = “To all bridges on this LAN”
- ❑ Broadcast = “To all stations”
= 111111....111 = FF:FF:FF:FF:FF:FF

Frame Format

□ Ethernet



□ IEEE 802.3



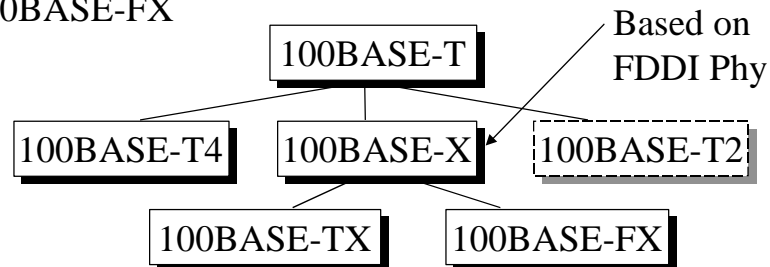
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Fast Ethernet Standards

- **100BASE-T4:** 100 Mb/s over 4 pairs of CAT-3, 4, 5
- **100BASE-TX:** 100 Mb/s over 2 pairs of CAT-5, STP
- **100BASE-FX:** 100 Mbps CSMA/CD over 2 fibers
- **100BASE-X:** 100BASE-TX or 100BASE-FX
- **100BASE-T:** 100BASE-T4, 100BASE-TX, or 100BASE-FX



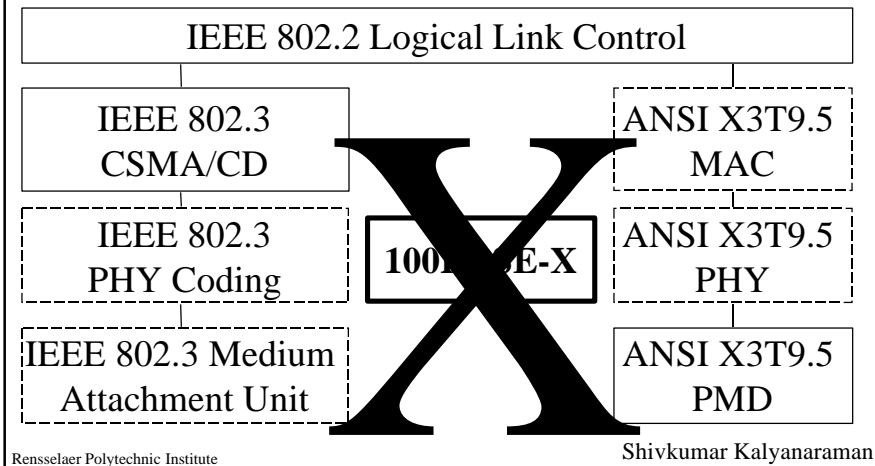
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100 BASE-X

- ❑ X = Cross between IEEE 802.3 and ANSI X3T9.5



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Interconnection Devices

- ❑ **Repeater:** PHY device that restores data and collision signals
- ❑ **Hub:** Multiport repeater + fault detection and recovery
- ❑ **Bridge:** Datalink layer device connecting two or more collision domains. MAC multicasts are propagated throughout “extended LAN.”
- ❑ **Router:** Network layer device. IP, IPX, AppleTalk. Does not propagate MAC multicasts.
- ❑ **Switch:** Multiport bridge with parallel paths

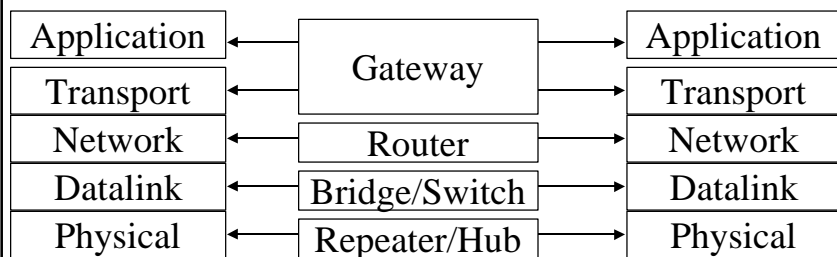
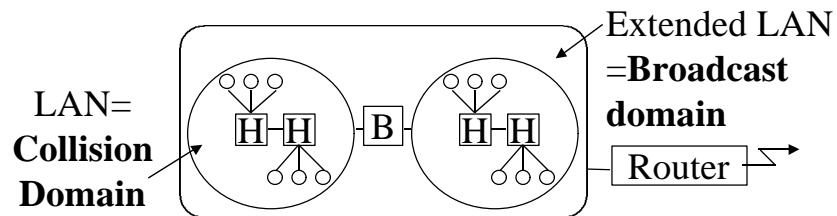
These are functions. Packaging varies.

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Interconnection Devices



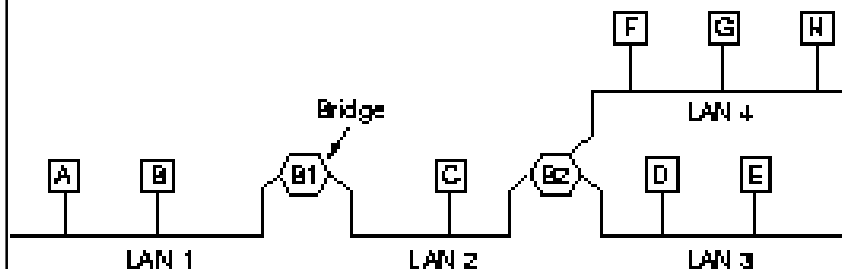
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Transparent Bridges

- ❑ Bridges learn the location of stations by monitoring source addresses
- ❑ Stations do not realize that there is a bridge between them \Rightarrow Transparent



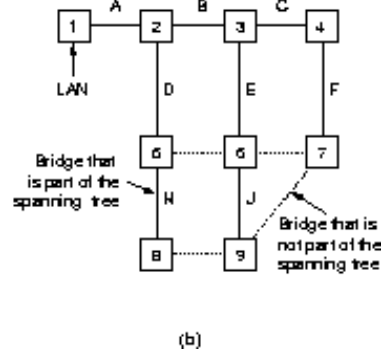
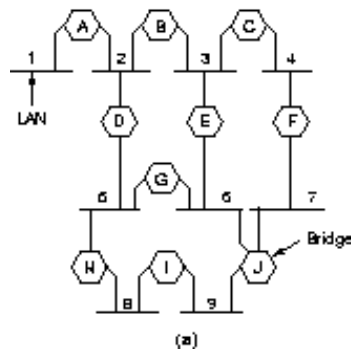
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Transparent Bridges (cont)

- They avoid loops by forming a spanning tree
⇒ Spanning tree bridges



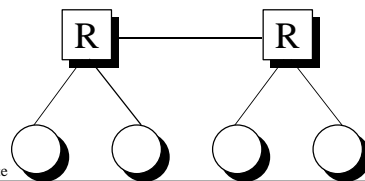
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Ethernet vs Fast Ethernet

	Ethernet	Fast Ethernet
Speed	10 Mbps	100 Mbps
MAC	CSMA/CD	CSMA/CD
Network diameter	2.5 km	205 m
Topology	Bus, star	Star
Cable	Coax, UTP, Fiber	UTP, Fiber
Standard	802.3	802.3u
Cost	X	2X

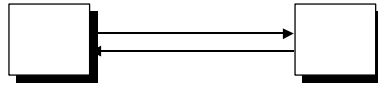


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Full-Duplex Ethernet

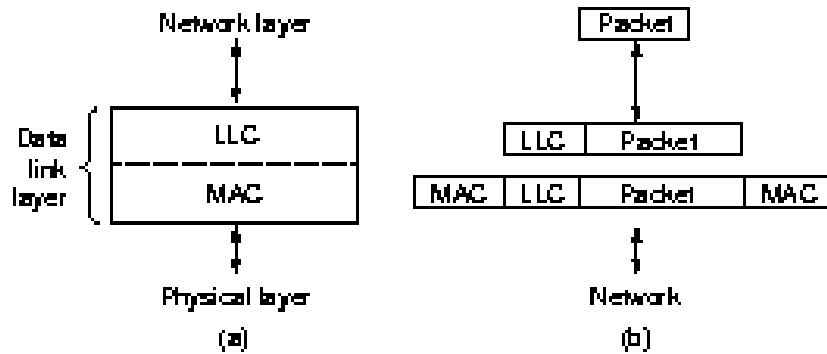


- ❑ Uses point-to-point links between TWO nodes
- ❑ Full-duplex bi-directional transmission
- ❑ Transmit any time
- ❑ Not yet standardized in IEEE 802
- ❑ Many vendors are shipping switch/bridge/NICs with full duplex
- ❑ No collisions \Rightarrow 50+ Km on fiber.
- ❑ Between servers and switches or between switches

Gigabit Ethernet

- ❑ Uses switched-architecture, not shared \Rightarrow no GbE “hubs”
 - ❑ Micro-segmentation \Rightarrow 1 host per-switched segment
- ❑ Uses full-duplex Ethernet \Rightarrow no contention \Rightarrow no CSMA/CD !
- ❑ Uses multimode and single-mode fiber (though Broadcom recently has developed chips for UTP transmission)
- ❑ Only support for the 802.3 frame format, preservation of min/max frame sizes
- ❑ Since α larger, some minimal flow control is proposed

Logical Link Control



- ❑ LLC used for all IEEE 802 protocols
- ❑ LLC type 1, type 2, type 3, type 4, ...

LLC Type 1

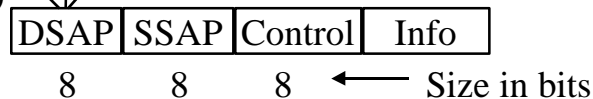
- ❑ Unacknowledged connectionless (on 802.3)
 - No flow or error control.
 - Provides protocol multiplexing.
 - Uses 3 types of protocol data units (PDUs):
 - UI = Unnumbered informaton
 - XID = Exchange ID
 - = Types of operation supported, window
 - Test = Loop back test

LLC Type 2, 3

- ❑ Type 2: Acknowledged connection oriented (on 802.5)
Provides flow control, error control. Uses
SABME (Set asynchronous balanced mode), UA
(unnumbered ack), DM (disconnected mode), DISC
(disconnect)
- ❑ Type 3: Acknowledged connectionless
Uses one-bit sequence number
AC command PDUs acked by AC response PDUs

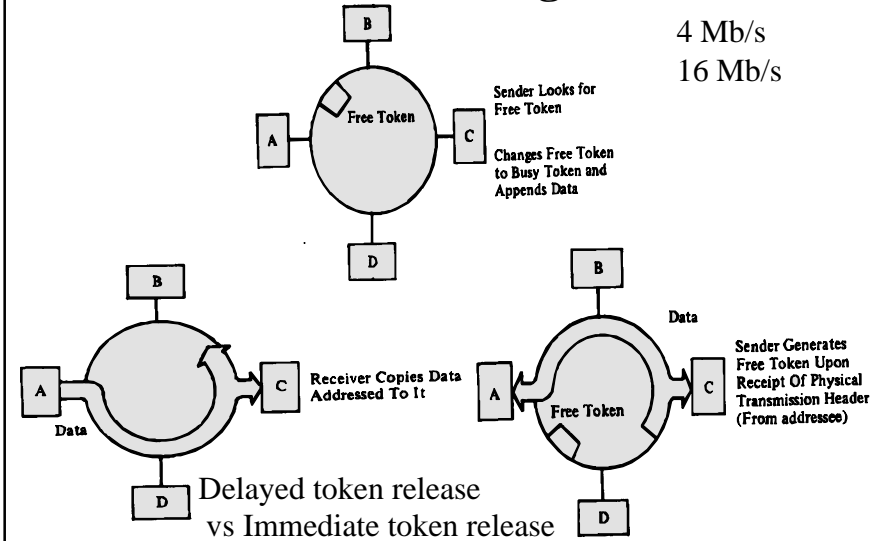
LLC Multiplexing

- ❑ Multiplexing allows multiple users (network layer protocols) to share a datalink
- ❑ Each user is identified by a “service access point (SAP)”



- q Eight-bit SAP
⇒ Only 256 standard values possible
- q Even IP couldn't get a standard SAP.
Use Subnetwork Access Protocol SAP
(SNAP SAP)

Token Ring



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Fig 9.18

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Priorities

Received Priority	Received Reservation	Busy	
3	3	1	1

Size in bits

- ❑ Received Priority = $Pr \Rightarrow$ This token/frame's priority
- ❑ Received reservation = Rr
 \Rightarrow Someone on the ring wants to transmit at Rr
- ❑ To transmit a message of priority Pm , you should get a free token with $Pr \leq Pm$
- ❑ If free but $Pr > Pm$ and $Rr < Pm$, reserve token by setting $Rr = Pm$
- ❑ If busy and $Rr < Pm$ then reserve by setting $Rr \leftarrow Pm$
- ❑ If busy and $Rr > Pm$, wait
- ❑ When you transmit, set $Rr = 0$, and $busy = 1$. After transmission, issue a new token with $Pr = \text{Max}\{Pr, Pm, Rr\}$, $Rr = \text{Max}\{Rr, Pm\}$

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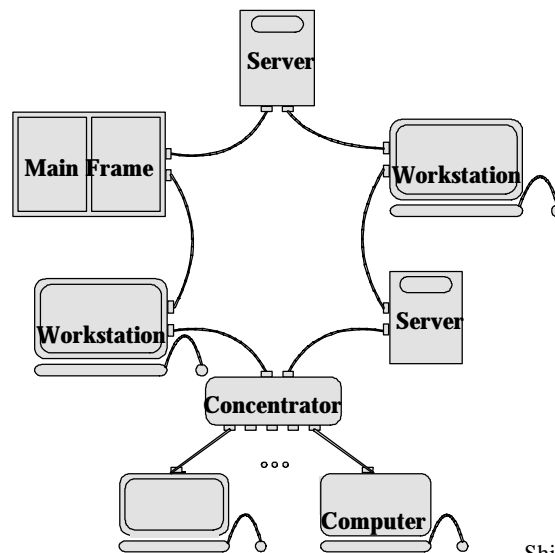
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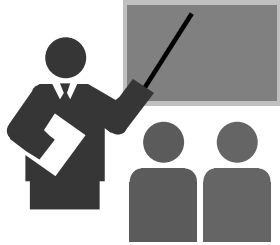
FDDI

- ❑ Fiber Distributed Data Interface
- ❑ ANSI Standard for 100 Mbps over Fiber and twisted pair
- ❑ Timed token access
- ❑ Up to 500 stations on a single FDDI network
- ❑ Inter-node links of up to 2km on multimode fiber, 60+ km on single mode fiber, Longer SONET links, 100 m on UTP.
- ❑ Round-trip signal path limited to 200 km \Rightarrow 100 km cable.

Dual-Ring of Trees Topology



Summary



- ❑ Ethernet/IEEE 802.3: CSMA/CD, Baseband, broadband
- ❑ Fast Ethernet
- ❑ Token ring/IEEE 802.5
- ❑ LLC
- ❑ Transparent and source routing bridges