Introduction

• Range of technologies
  — Fast and Gigabit Ethernet
  — Fibre Channel
  — High Speed Wireless LANs
Why High Speed LANs?

- Office LANs used to provide basic connectivity
  - Connecting PCs and terminals to mainframes and midrange systems that ran corporate applications
  - Providing workgroup connectivity at departmental level
  - Traffic patterns light
    - Emphasis on file transfer and electronic mail
- Speed and power of PCs has risen
  - Graphics-intensive applications and GUIs
- MIS organizations recognize LANs as essential
  - Began with client/server computing
    - Now dominant architecture in business environment
    - Intranetworks
    - Frequent transfer of large volumes of data

Applications Requiring High Speed LANs

- Centralized server farms
  - User needs to draw huge amounts of data from multiple centralized servers
  - E.g. Color publishing
    - Servers contain tens of gigabytes of image data
    - Downloaded to imaging workstations
- Power workgroups
- Small number of cooperating users
  - Draw massive data files across network
  - E.g. Software development group testing new software version or computer-aided design (CAD) running simulations
- High-speed local backbone
  - Processing demand grows
  - LANs proliferate at site
  - High-speed interconnection is necessary
**Ethernet (CSMA/CD)**

- Carriers Sense Multiple Access with Collision Detection
- Xerox - Ethernet
- IEEE 802.3

**IEEE802.3 Medium Access Control**

- Random Access
  - Stations access medium randomly
- Contention
  - Stations content for time on medium
ALOHA

- Packet Radio
- When station has frame, it sends
- Station listens (for max round trip time) plus small increment
- If ACK, fine. If not, retransmit
- If no ACK after repeated transmissions, give up
- Frame check sequence (as in HDLC)
- If frame OK and address matches receiver, send ACK
- Frame may be damaged by noise or by another station transmitting at the same time (collision)
- Any overlap of frames causes collision
- Max utilization 18%

Slotted ALOHA

- Time in uniform slots equal to frame transmission time
- Need central clock (or other sync mechanism)
- Transmission begins at slot boundary
- Frames either miss or overlap totally
- Max utilization 37%
CSMA

• Propagation time is much less than transmission time
• All stations know that a transmission has started almost immediately
• First listen for clear medium (carrier sense)
• If medium idle, transmit
• If two stations start at the same instant, collision
• Wait reasonable time (round trip plus ACK contention)
• No ACK then retransmit
• Max utilization depends on propagation time (medium length) and frame length
  — Longer frame and shorter propagation gives better utilization

Nonpersistent CSMA

1. If medium is idle, transmit; otherwise, go to 2
2. If medium is busy, wait amount of time drawn from probability distribution (retransmission delay) and repeat 1
• Random delays reduces probability of collisions
  — Consider two stations become ready to transmit at same time
    • While another transmission is in progress
  — If both stations delay same time before retrying, both will attempt to transmit at same time
• Capacity is wasted because medium will remain idle following end of transmission
  — Even if one or more stations waiting
• Nonpersistent stations deferential
1-persistent CSMA

- To avoid idle channel time, 1-persistent protocol used
- Station wishing to transmit listens and obeys following:
  1. If medium idle, transmit; otherwise, go to step 2
  2. If medium busy, listen until idle; then transmit immediately
- 1-persistent stations selfish
- If two or more stations waiting, collision guaranteed
  — Gets sorted out after collision

P-persistent CSMA

- Compromise that attempts to reduce collisions
  — Like nonpersistent
- And reduce idle time
  — Like 1-persistent
- Rules:
  1. If medium idle, transmit with probability $p$, and delay one time unit with probability $(1 - p)$
  — Time unit typically maximum propagation delay
  2. If medium busy, listen until idle and repeat step 1
  3. If transmission is delayed one time unit, repeat step 1
- What is an effective value of $p$?
Value of p?

- Avoid instability under heavy load
- n stations waiting to send
- End of transmission, expected number of stations attempting to transmit is number of stations ready times probability of transmitting
  - np
- If np > 1 on average there will be a collision
- Repeated attempts to transmit almost guaranteeing more collisions
- Retries compete with new transmissions
- Eventually, all stations trying to send
  - Continuous collisions; zero throughput
- So np < 1 for expected peaks of n
- If heavy load expected, p small
- However, as p made smaller, stations wait longer
- At low loads, this gives very long delays

CSMA/CD

- With CSMA, collision occupies medium for duration of transmission
- Stations listen whilst transmitting

1. If medium idle, transmit, otherwise, step 2
2. If busy, listen for idle, then transmit
3. If collision detected, jam then cease transmission
4. After jam, wait random time then start from step 1
CSMA/CD Operation

Which Persistence Algorithm?

- IEEE 802.3 uses 1-persistent
- Both nonpersistent and p-persistent have performance problems
- 1-persistent (p = 1) seems more unstable than p-persistent
  - Greed of the stations
  - But wasted time due to collisions is short (if frames long relative to propagation delay)
  - With random backoff, unlikely to collide on next tries
  - To ensure backoff maintains stability, IEEE 802.3 and Ethernet use binary exponential backoff
Binary Exponential Backoff

- Attempt to transmit repeatedly if repeated collisions
- First 10 attempts, mean value of random delay doubled
- Value then remains same for 6 further attempts
- After 16 unsuccessful attempts, station gives up and reports error
- As congestion increases, stations back off by larger amounts to reduce the probability of collision.
- 1-persistent algorithm with binary exponential backoff efficient over wide range of loads
  - Low loads, 1-persistence guarantees station can seize channel once idle
  - High loads, at least as stable as other techniques
- Backoff algorithm gives last-in, first-out effect
- Stations with few collisions transmit first

Collision Detection

- On baseband bus, collision produces much higher signal voltage than signal
- Collision detected if cable signal greater than single station signal
- Signal attenuated over distance
- Limit distance to 500m (10Base5) or 200m (10Base2)
- For twisted pair (star-topology) activity on more than one port is collision
- Special collision presence signal
**IEEE 802.3 Frame Format**

<table>
<thead>
<tr>
<th>7 octets</th>
<th>1</th>
<th>6</th>
<th>6</th>
<th>2</th>
<th>3</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preamble</td>
<td>SFD</td>
<td>DA</td>
<td>SA</td>
<td>Length</td>
<td>LLC Data</td>
<td>Pad</td>
<td>FCS</td>
</tr>
</tbody>
</table>

- **SFD** = Start of frame delimiter
- **DA** = Destination address
- **SA** = Source address
- **FCS** = Frame check sequence

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**Ethernet Standards**

- 10-Mbps (Ethernet)
- 100-Mbps (Fast Ethernet)
- Gigabit Ethernet
- 10-Gbps Ethernet
## 10-Mbps Specification (Ethernet)

- `<data rate>`<Signaling method>`<Max segment length>`

<table>
<thead>
<tr>
<th></th>
<th>10Base5</th>
<th>10Base2</th>
<th>10Base-T</th>
<th>10Base-F</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Medium</strong></td>
<td>Coaxial</td>
<td>Coaxial</td>
<td>UTP</td>
<td>850nm fiber</td>
</tr>
<tr>
<td><strong>Signaling</strong></td>
<td>Baseband</td>
<td>Baseband</td>
<td>Baseband</td>
<td>Manchester</td>
</tr>
<tr>
<td><strong>Topology</strong></td>
<td>Bus</td>
<td>Bus</td>
<td>Star</td>
<td>Star</td>
</tr>
<tr>
<td><strong>Nodes</strong></td>
<td>100</td>
<td>30</td>
<td>-</td>
<td>33</td>
</tr>
</tbody>
</table>

## 100-Mbps (Fast Ethernet)

<table>
<thead>
<tr>
<th></th>
<th>100Base-TX</th>
<th>100Base-FX</th>
<th>100Base-T4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 pair, STP</td>
<td>2 pair, Cat 5 UTP</td>
<td>2 optical fiber</td>
<td>4 pair, cat 3,4,5</td>
</tr>
<tr>
<td>MLT-3</td>
<td>MLT-3</td>
<td>4B5B,NRZI</td>
<td>8B6T,NRZ</td>
</tr>
</tbody>
</table>
100BASE-T Options

Full Duplex Operation

- Traditional Ethernet half duplex
  - Either transmit or receive but not both simultaneously
- With full-duplex, station can transmit and receive simultaneously
- 100-Mbps Ethernet in full-duplex mode, theoretical transfer rate 200 Mbps
- Attached stations must have full-duplex adapter cards
- Must use switching hub
  - Each station constitutes separate collision domain
  - In fact, no collisions
  - CSMA/CD algorithm no longer needed
  - 802.3 MAC frame format used
  - Attached stations can continue CSMA/CD
Mixed Configurations

- Fast Ethernet supports mixture of existing 10-Mbps LANs and newer 100-Mbps LANs
- E.g. 100-Mbps backbone LAN to support 10-Mbps hubs
  - Stations attach to 10-Mbps hubs using 10BASE-T
  - Hubs connected to switching hubs using 100BASE-T
    - Support 10-Mbps and 100-Mbps
  - High-capacity workstations and servers attach directly to 10/100 switches
  - Switches connected to 100-Mbps hubs using 100-Mbps links
  - 100-Mbps hubs provide building backbone
    - Connected to router providing connection to WAN

Gigabit Ethernet Configuration

![Gigabit Ethernet Configuration Diagram]
Gigabit Ethernet - Differences

- Carrier extension
- At least 4096 bit-times long (512 for 10/100)
- Frame bursting

Gigabit Ethernet – Physical

- 1000Base-SX
  - Short wavelength, multimode fiber
- 1000Base-LX
  - Long wavelength, Multi or single mode fiber
- 1000Base-CX
  - Copper jumpers <25m, shielded twisted pair
- 1000Base-T
  - 4 pairs, cat 5 UTP

- Signaling - 8B/10B
10-Gbps Ethernet - Uses

- High-speed, local backbone interconnection between large-capacity switches
- Server farm
- Campus wide connectivity
- Enables Internet service providers (ISPs) and network service providers (NSPs) to create very high-speed links at very low cost
- Allows construction of (MANs) and WANs
  - Connect geographically dispersed LANs between campuses or points of presence (PoPs)
- Ethernet competes with ATM and other WAN technologies
- 10-Gbps Ethernet provides substantial value over ATM
10Gbps Ethernet - Advantages

- No expensive, bandwidth-consuming conversion between Ethernet packets and ATM cells
- Network is Ethernet, end to end
- IP and Ethernet together offers QoS and traffic policing approach ATM
- Advanced traffic engineering technologies available to users and providers
- Variety of standard optical interfaces (wavelengths and link distances) specified for 10 Gb Ethernet
- Optimizing operation and cost for LAN, MAN, or WAN

10Gbps Ethernet - Advantages

- Maximum link distances cover 300 m to 40 km
- Full-duplex mode only
- 10GBASE-S (short):
  - 850 nm on multimode fiber
  - Up to 300 m
- 10GBASE-L (long)
  - 1310 nm on single-mode fiber
  - Up to 10 km
- 10GBASE-E (extended)
  - 1550 nm on single-mode fiber
  - Up to 40 km
- 10GBASE-LX4:
  - 1310 nm on single-mode or multimode fiber
  - Up to 10 km
  - Wavelength-division multiplexing (WDM) bit stream across four light waves

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### Token Ring (802.5)

- Developed from IBM's commercial token ring
- Because of IBM's presence, token ring has gained broad acceptance
- Never achieved popularity of Ethernet
- Currently, large installed base of token ring products
- Market share likely to decline
Ring Operation

- Each repeater connects to two others via unidirectional transmission links
- Single closed path
- Data transferred bit by bit from one repeater to the next
- Repeater regenerates and retransmits each bit
- Repeater performs data insertion, data reception, data removal
- Repeater acts as attachment point
- Packet removed by transmitter after one trip round ring

Listen State Functions

- Scan passing bit stream for patterns
  - Address of attached station
  - Token permission to transmit
- Copy incoming bit and send to attached station
  - Whilst forwarding each bit
- Modify bit as it passes
  - e.g. to indicate a packet has been copied (ACK)
Transmit State Functions

• Station has data
• Repeater has permission
• May receive incoming bits
  — If ring bit length shorter than packet
    • Pass back to station for checking (ACK)
  — May be more than one packet on ring
    • Buffer for retransmission later

Bypass State

• Signals propagate past repeater with no delay (other than propagation delay)
• Partial solution to reliability problem (see later)
• Improved performance
**Ring Repeater States**

1. **Listen state**
   - Small frame (token) circulates when idle
   - Station waits for token
   - Changes one bit in token to make it SOF for data frame
   - Append rest of data frame
   - Frame makes round trip and is absorbed by transmitting station

2. **Transmit state**
   - Station then inserts new token when transmission has finished and leading edge of returning frame arrives

3. **Bypass state**

**802.5 MAC Protocol**

- Small frame (token) circulates when idle
- Station waits for token
- Changes one bit in token to make it SOF for data frame
- Append rest of data frame
- Frame makes round trip and is absorbed by transmitting station
- Station then inserts new token when transmission has finished and leading edge of returning frame arrives
- Under light loads, some inefficiency
- Under heavy loads, round robin
**Token Ring Operation**

1. Central hub
2. Acts as switch
3. Full duplex point to point link
4. Concentrator acts as frame level repeater
5. No token passing

**Dedicated Token Ring**

- Central hub
- Acts as switch
- Full duplex point to point link
- Concentrator acts as frame level repeater
- No token passing
**802.5 Physical Layer**

- Data Rate 4 16 100
- Medium UTP, STP, Fiber
- Signaling Differential Manchester
- Max Frame 4550 18200 18200
- Access Control TP or DTR TP or DTR DTR

- Note: 1Gbit specified in 2001
  - Uses 802.3 physical layer specification

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**Reading**

- Chapter 16, Stallings’ book