Fast Ethernet
and
Gigabit Ethernet
Fast Ethernet (100BASE-T)

How to achieve 100 Mbps capacity?

Media Independent Interface provides three choices.

Media Independent Interface

Data Link Layer

Convergence Sublayer

Physical Layer

Media Dependent Sublayer

MAC

LLC

MII
Fast Ethernet [IEEE 802.3u]

Three Choices

<table>
<thead>
<tr>
<th>Name</th>
<th>Cable</th>
<th>Max. segment</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>100Base-T4</td>
<td>Twisted pair</td>
<td>100 m</td>
<td>Uses category 3 UTP</td>
</tr>
<tr>
<td>100Base-TX</td>
<td>Twisted pair</td>
<td>100 m</td>
<td>Full duplex at 100 Mbps</td>
</tr>
<tr>
<td>100Base-FX</td>
<td>Fiber optics</td>
<td>2000 m</td>
<td>Full duplex at 100 Mbps; long runs</td>
</tr>
</tbody>
</table>

Figure 4-21. The original fast Ethernet cabling.

* Concept facilitated by 10Mbps/100Mbps Adapter Cards
## 100 BASE T

Table 7.3 IEEE 802.3 100BASE-T Physical Layer Medium Alternatives

<table>
<thead>
<tr>
<th></th>
<th>100BASE-TX</th>
<th>100BASE-FX</th>
<th>100BASE-T4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission</td>
<td>2 pair, STP</td>
<td>2 pair, Category</td>
<td>4 pair, Category</td>
</tr>
<tr>
<td>medium</td>
<td></td>
<td>5 UTP</td>
<td>3, 4, or 5 UTP</td>
</tr>
<tr>
<td>Signaling</td>
<td>MLT-3</td>
<td>MLT-3</td>
<td>4B5B, NRZI</td>
</tr>
<tr>
<td>technique</td>
<td></td>
<td></td>
<td>8B6T, NRZ</td>
</tr>
<tr>
<td>Data rate</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
<td>100 Mbps</td>
</tr>
<tr>
<td>Maximum</td>
<td>100 m</td>
<td>100 m</td>
<td>100 m</td>
</tr>
<tr>
<td>segment length</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network span</td>
<td>200 m</td>
<td>200 m</td>
<td>400 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200 m</td>
</tr>
</tbody>
</table>
Fast Ethernet Details

• UTP Cable has a 30 MHz limit
  ➔ Not feasible to use clock encoding (i.e., NO Manchester encoding)

• Instead use bit encoding schemes with sufficient transitions for receiver to maintain clock synchronization.
100 BASE T4

- Can use four separate twisted pairs of Cat 3 UTP
- Utilize three pair in both directions (at 33 1/3 Mbps) with other pair for carrier sense/collision detection.
- Three-level ternary code is used 8B/6T.

Prior to transmission each set of 8 bits is converted into 6 ternary symbols.
100 BASE T4

- The signaling rate becomes
  \[ 100 \times \frac{6}{8} \]
  \[ \frac{\text{------------------}}{3} \]
  \[ = \quad 25 \text{ MHz} \]

- Three signal levels: +V, 0, -V
- Codewords are selected such that line is d.c. balanced
- All codewords have a combined weight of 0 or 1.
100 BASE T4

- $3^6 = 729$ possible codewords.
- Only 256 codewords are required, hence they are selected:
  - To achieve d.c. balance
  - Assuming all codewords have at least two signal transitions within them (for receiver clock synchronization).
- To solve d.c. wander, whenever a string of codewords with $+1$ are sent, alternate codewords (inverted before transmission) are used.
- To reduce latency, ternary symbols are sent staggered on the three lines.
100 BASE T4

- Ethernet Interframe gap of 9.6 microseconds becomes 960 nanoseconds in Fast Ethernet.
- 100 m. max distance to hub; 200 meters between stations.
- Maximum of two Class II repeaters.
100 Base TX

- Uses two pair of twisted pair, one pair for transmission and one pair for reception.
- Uses either STP or Cat 5 UTP.
- Uses MTL-3 signaling scheme that involves three voltages.
- Uses 4B/5B encoding.
- There is a guaranteed signal transition at least every two bits.
100 BASE FX

- Uses two optical fibers, one for transmission and one for reception.
- Uses FDDI technology of converting 4B/5B to NRZI code group streams into optical signals.
Fast Ethernet Repeaters and Switches

- Class I Repeater – supports *unlike* physical media segments (*only one per collision domain*)
- Class II Repeater – limited to single physical media type (*there may be two repeaters per collision domain*)
- Switches – to improve performance can add *full-duplex* and have *autonegotiation* for speed mismatches.
Collision Domains

Figure 7.9 Collision Domains
Figure 7.10  100BASE-T Repeater Types
Figure 7.11  Example 100-Mbps Ethernet Backbone Strategy
Gigabit Ethernet History

• In February 1997 the Gigabit Ethernet Alliance announced that IEEE802.3z Task Force met to review the first draft of the Gigabit Ethernet Standard.

• According to IDC by the end of 1997 85% of all network connections used Ethernet.

➢ Higher capacity Ethernet was appealing because network managers can leverage their investment in staff skills and training.

• 1000 BASE X (IEEE802.3z) was ratified in June 1998.
Gigabit Ethernet (1000 BASE X)

- Provides speeds of 1000 Mbps (i.e., one billion bits per second capacity) for half-duplex and full-duplex operation.

- Uses Ethernet frame format and MAC technology
  - CSMA/CD access method with support for one repeater per collision domain.
  - Backward compatible with 10 BASE-T and 100 BASE-T.

- Uses 802.3 full-duplex Ethernet technology.

- Uses 802.3x flow control.

- All Gigabit Ethernet configurations are point-to-point!
Gigabit Ethernet Architecture Standard

Media Access Control (MAC)
full duplex and/or half duplex

Gigabit Media Independent Interface (GMII)
(optional)

1000 Base – X PHY
8B/10B auto-negotiation

1000 Base-LX
Fiber optic transceiver
Single Mode or Multimode Fiber

1000 Base-SX
Fiber optic transceiver
Multimode Fiber

1000 Base-CX
Copper transceiver
Shielded Copper Cable

1000 Base T
PCS

1000 Base T
PMA transceiver

Unshielded twisted pair
IEEE 802.3ab

IEEE 802.3z

Source - IEEE
Gigabit Ethernet Technology

<table>
<thead>
<tr>
<th>Name</th>
<th>Cable</th>
<th>Max. segment</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000Base-SX</td>
<td>Fiber optics</td>
<td>550 m</td>
<td>Multimode fiber (50, 62.5 microns)</td>
</tr>
<tr>
<td>1000Base-LX</td>
<td>Fiber optics</td>
<td>5000 m</td>
<td>Single (10 μ) or multimode (50, 62.5 μ)</td>
</tr>
<tr>
<td>1000Base-CX</td>
<td>2 Pairs of STP</td>
<td>25 m</td>
<td>Shielded twisted pair</td>
</tr>
<tr>
<td>1000Base-T</td>
<td>4 Pairs of UTP</td>
<td>100 m</td>
<td>Standard category 5 UTP</td>
</tr>
</tbody>
</table>

* Based on Fiber Channel physical signaling technology.

Figure 4-23. Gigabit Ethernet cabling.

1000 BASE SX    fiber - short wavelength
1000 BASE LX    fiber - long wavelength
1000 BASE CX    copper - shielded twisted pair
1000 BASE T     copper - unshielded twisted pair

Networks: Fast Ethernet
Gigabit Ethernet (1000 BASE-T)

- **Data Link Layer**
  - LLC
  - MAC

- **Physical Layer**

- **Media Dependent Interface**

- **Gigabit Media Independent Interface (GMII)**
Gigabit Media Independent Interface (GMII)

- Allows any physical layer to be used with a given MAC.
- Namely, **Fiber Channel** physical layer can be used with CSMA/CD.
- Permits both full-duplex and half-duplex.
**1000 BASE SX**

**Short wavelength**

- Supports duplex links up to 275 meters.
- 770-860 nm range; **850 nm laser wavelength**
- **(FC) Fiber Channel technology**
- **PCS (Physical Code Sublayer)** includes **8B/10B encoding** with 1.25 Gbps line.
- Only multimode fiber
- Cheaper than LX.
8B/10B Encoder
When the encoder has a choice for codewords, it always chooses the codeword that moves in the direction of balancing the number of 0s and 1s. This keeps the DC component of the signal as low as possible.
1000 BASE LX
Long wavelength

- Supports duplex links up to 550 meters.
- 1270-1355 nm range; **1300 nm wavelength** using lasers.
- *Fiber Channel technology*
- **PCS (Physical Code Sublayer)** includes **8B/10B encoding** with 1.25 Gbps line.
- Either single mode or multimode fiber.
1000 BASE CX

'Short haul' copper jumpers

- Shielded twisted pair.
- 25 meters or less *typically within wiring closet.*
- **PCS (Physical Code Sublayer)** includes **8B/10B encoding** with 1.25 Gbps line.
- Each link is composed of a separate shielded twisted pair running in each direction.
Networks: Fast Ethernet

1000 BASE T
Twisted Pair

- Four pairs of Category 5 UTP.
- IEEE 802.3ab ratified in June 1999.
- Category 5, 6 and 7 copper up to 100 meters.
- This requires extensive signal processing.
Gigabit Ethernet compared to Fiber Channel

• Since Fiber Channel (FC) already existed, the idea was to immediately leverage physical layer of FC into Gigabit Ethernet.

• The difference is that fiber channel was viewed as specialized for high-speed I/O lines. Gigabit Ethernet is general purpose and can be used as a high-capacity switch.
**Gigabit Ethernet**

- Viewed as LAN solution while ATM is WAN solution.
- Gigabit Ethernet can be shared (hub) or switched.
- Shared Hub
  - Half duplex: CSMA/CD with MAC changes:
    - Carrier Extension
    - Frame Bursting
- Switch
  - Full duplex: Buffered repeater called \{Buffered Distributor\}
Gigabit Ethernet

Figure 4-22. (a) A two-station Ethernet. (b) A multistation Ethernet.
Carrier Extension

<table>
<thead>
<tr>
<th>Frame</th>
<th>RRRRRRRRRRRRRRRRR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Carrier Extension</td>
</tr>
<tr>
<td></td>
<td>512 bytes</td>
</tr>
</tbody>
</table>

- **For 10BaseT**: 2.5 km max; slot time = 64 bytes
- **For 1000BaseT**: 200 m max; slot time = 512 bytes
- **Carrier Extension**: continue transmitting control characters [R] to fill collision interval.
- This permits minimum 64-byte frame to be handled.
- Control characters discarded at destination.
- **For small frames net throughput is only slightly better than Fast Ethernet.**
Frame Bursting

- Source sends out burst of frames without relinquishing control of the network.
- Uses Ethernet Interframe gap filled with extension bits (96 bits)
- Maximum frame burst is 8192 bytes
- *Three times more throughput for small frames.*
A **buffered distributor** is a new type of 802.3 hub where incoming frames are buffered in FIFO queues.

- Each port has an input FIFO queue and an output FIFO queue.
- A frame arriving at an input queue is forwarded to all output queues, except the one on the incoming port.

**CSMA/CD arbitration** is done **inside the distributor** to forward the frames to the output FIFOs.

Based on Raj Jain slide and Vijay Moorthy discussion
Since collisions can no longer occur external to the distributor on the links, the distance restrictions no longer apply.

Since the sender can flood an input FIFO, 802.3x frame-based flow control is used to handle congestion between the sending station and the input port.

All links are full-duplex.