# Token Ring and Fiber Distributed Data Interface (FDDI)



### IEEE 802.5 Token Ring

• Proposed in 1969 and initially referred to as a *Newhall ring*.

**Token ring:** a number of stations connected by transmission links in a ring topology. Information flows *in one direction along the ring* from source to destination and back to source.

Medium access control is provided by a small frame, the token, that circulates around the ring when all stations are idle. *Only the station possessing the token is allowed to transmit at any given time*.

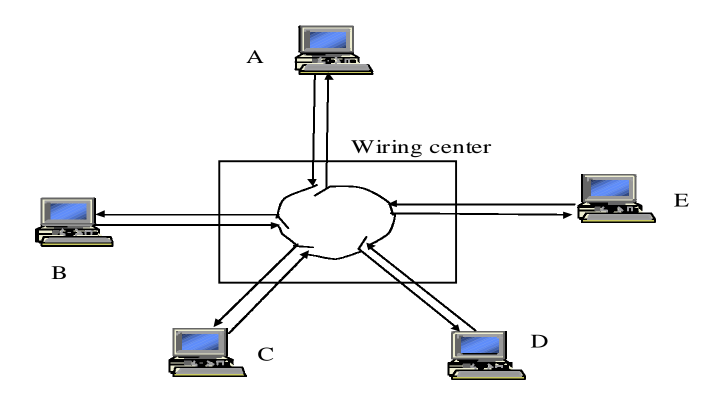


### Token Ring Operation

- When a station wishes to transmit, it must wait for token to pass by and *seize the token*.
  - One approach: change one bit in token which transforms it into a "start-of-frame sequence" and appends frame for transmission.
  - Second approach: station claims token by removing it from the ring.
- Frame circles the ring and is removed by the transmitting station.
- Each station interrogates passing frame, if destined for station, it copies the frame into local buffer. {Normally, there is a one bit delay as the frame passes through a station.}



### Token Ring Network with star topology



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Figure 6.58



### Re-inserting token on the ring

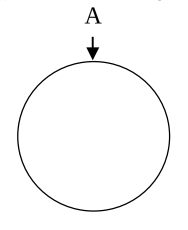
### **Choices:**

- 1. After station has completed transmission of the frame.
- 2. After leading edge of transmitted frame has returned to the sending station.

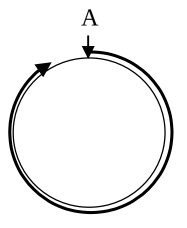
The essential issue is whether more than one frame is allowed on the ring at the same time.



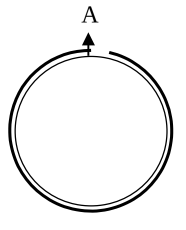
#### (a) Low Latency Ring



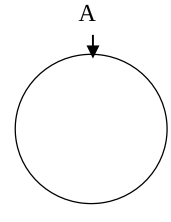
*t*=0, A begins frame



*t*=90, return of first bit

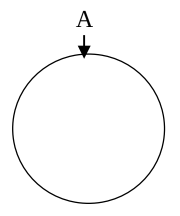


*t*=400, transmit last bit

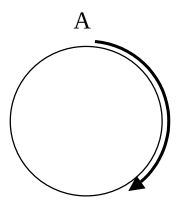


*t*=490, reinsert token

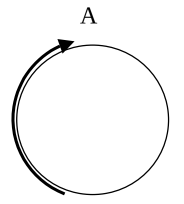
### (b) High Latency Ring



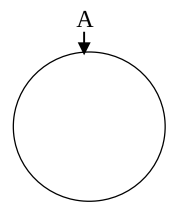
*t*=0, A begins frame



*t*=400, last bit of frame enters ring



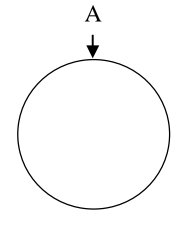
*t*=840, return of first bit



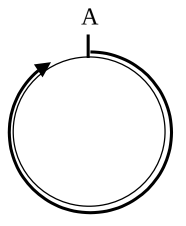
*t*=1240, reinsert token



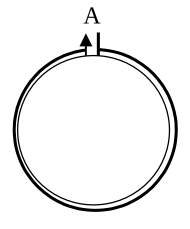
### (a) Low Latency Ring



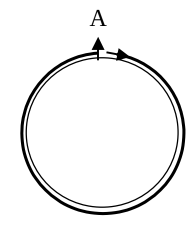
*t*=0, A begins frame



*t*=90, return of first bit

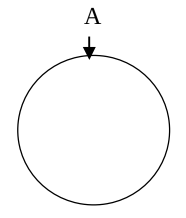


*t*=210, return of header

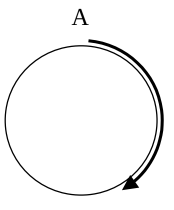


*t*=400, last bit enters ring, reinsert token

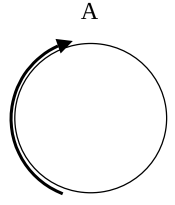
(b) High Latency Ring



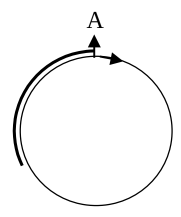
*t*=0, A begins frame



*t*=400, transmit last bit



*t*=840, arrival first frame bit



*t*=960, reinsert token



### IEEE 802.5 Token Ring

- 4 and 16 Mbps using twisted-pair cabling with differential Manchester line encoding.
- Maximum number of stations is 250.
- Waits for last byte of frame to arrive before reinserting token on ring *{new token after received}*.
- 8 priority levels provided via two 3-bit fields (priority and reservation) in data and token frames.
- Permits 16-bit and 48-bit addresses (same as 802.3).



### Token Ring

- Under light load delay is added due to waiting for the token *{on average delay is one half ring propagation time}.*
- Under heavy load ring is "round-robin".
  - Performance is fairer and better than Ethernet!!
- The ring must be long enough to hold the complete token.
- Advantages fair access
- Disadvantages ring is single point of failure, ring maintenance is complex due to token malfunctions.



### Token Maintenance Issues

### What can go wrong?

- Loss of token (no token circulating)
- Duplication of token (forgeries or mistakes)
- The need to designate one station as the *active ring monitor*.
- Persistently circulating frame
- Deal with active monitor going down.



### IEEE 802.5 Token and data frame structure

**Token Frame Format** 

SD AC ED

Data Frame Format

1	1	. 1	2 or 6	2 or 6		4	1	1
SD	AC	FC	Destination	Source	Information	FCS	ED	FS
SD			Address	Address				

Starting delimiter

J K 0 J K 0 0 0

J, K non-data symbols (line code)

Access control

PPP T M RRR

PPP Priority; T Token bit M Monitor bit; RRR Reservation

Frame control

FF Z Z Z Z Z Z

FF frame type ZZZZZZ control bit

Ending delimiter

J K 1 J K 1 I E

I intermediate-frame bit

E error-detection bit

Frame status

A C x x A C x x

A address-recognized bit

xx undefined

C frame-copied bit

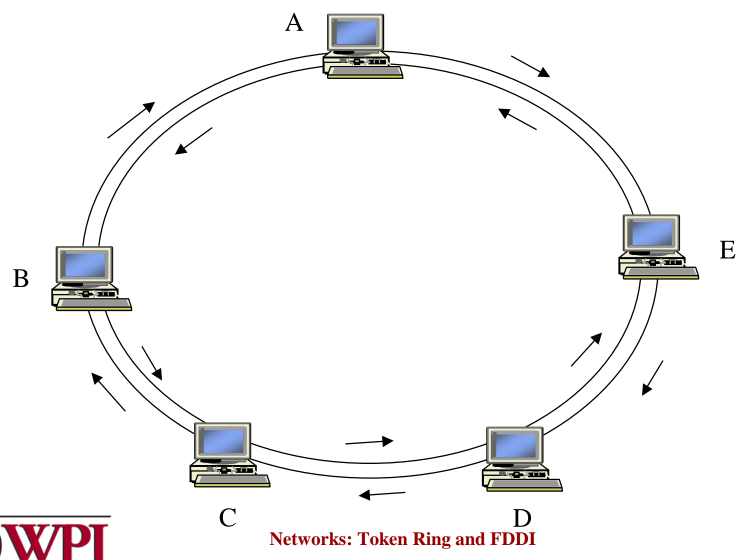
**Networks: Token Ring and FDDI** 

# Fiber Distributed Data Interface (FDDI)

- FDDI uses a ring topology of multimode or single mode optical fiber transmission links operating at 100 Mbps to span up to 200 kms and permits up to 500 stations.
- Employs dual counter-rotating rings.
- 16 and 48-bit addresses are allowed.
- In FDDI, token is absorbed by station and released as soon as it completes the frame transmission *[release token after transmission]*.



### FDDI – Dual Token Ring



### FDDI Repair

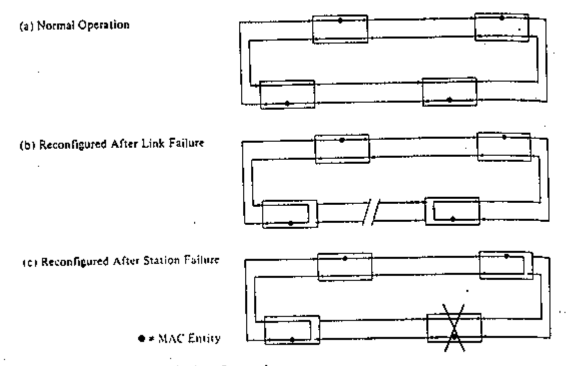
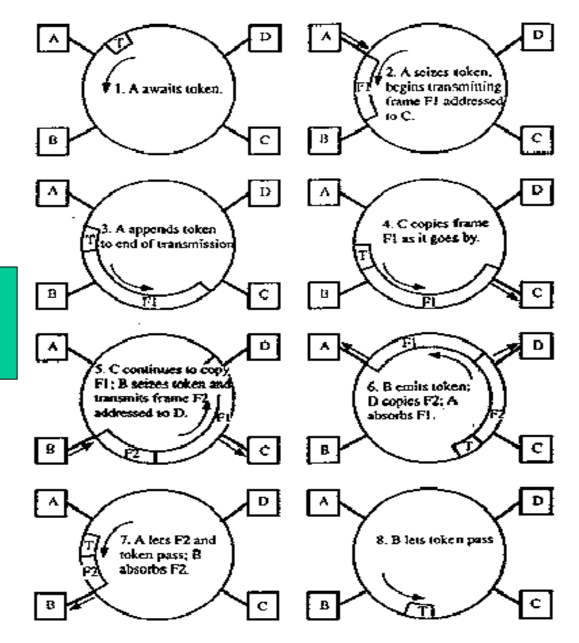


FIGURE 6.7 FDD1 Dual-Ring Operation







FDDI Ring

Operation

**Networks: Token Ring and FDDI** 

### **FDDI**

- To accommodate a mixture of stream and bursty traffic, FDDI is designed to handle two types of traffic:
  - Synchronous frames that typically have tighter delay requirements (e.g., voice and video)
  - Asynchronous frames have greater delay tolerances (e.g., data traffic)
- FDDI uses TTRT (Target Token Rotation Time) to ensure that token rotation time is less than some value.



### FDDI Data Encoding

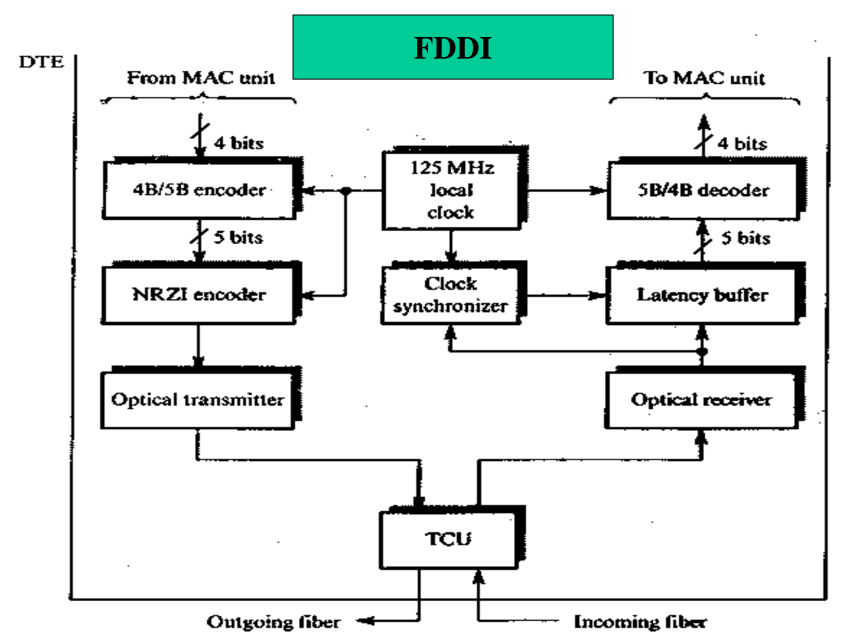
- Cannot use differential Manchester because 100 Mbps FDDI would require 200 Mbaud!
- Instead each ring interface has its own <u>local</u> <u>clock</u>.
  - Outgoing data is transmitted using this clock.
  - Incoming data is received using a clock that is frequency and phase locked to the transitions in the incoming bit stream.



### FDDI Data Encoding

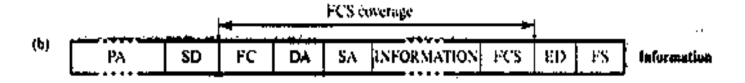
- Data is encoded using a 4B/5B encoder.
  - For each four bits of data transmitted, a corresponding 5bit codeword is generated by the encoder.
  - There is a maximum of two consecutive zero bits in each symbol.
- The symbols are then shifted out through a NRZI encoder which produces a signal transition whenever a 1 bit is being transmitted and no transition when a 0 bit is transmitted → guarantees a signal transition at least every two bits.
- Local clock is 125MHz. This yields 100 Mbps (80% due to 4B/5B).

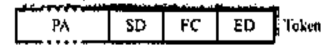






(m)	Deta symbols 4-bit data group 5-bit symbol	Control symbols	
	0000 11110	IDLE	11111
	0001 01001	1	11000
	001010100	9 <b>K</b> 9 9 9	10001
	0011 [010]	T	01101
:	0100 01010	R .	00111
	010101011	\$	11001
	0110 01110	QUIET	00000
	011101111	HALT	00100
	1000 10010		
	1001 10011	•	
	, 1010 - 10110		
	1011 10111		
	1100 11010		
	1101 11011		
	1110 11100		
	1111 11101		





## Figure 7.15 FDDI line coding and framing detail:

- (a) 4B5B codes;
- (b) frame formats.

PA = Preamble (16 or more symbols)

SD = Start delimiter (2 symbols)

FC = Frame control (2 symbols)

DA = Destination address (4 or 12 symbols)

SA = Source address (4 or 12 symbols)

FCS = Frame check sequence (8 symbols)

ED = End delimiter (1 or 2 symbols)

FS = Frame status (3 symbols)

### FDDI frame structure

Token Frame Format

PRE SD FC ED

Data Frame Format

8	1	. 1	2 or 6	2 or 6		4	1	1
PRE	SD	FC	Destination	Source	Information	FCS	ED	FS
			Address	Address				

Preamble

Frame CLFFZZZZ Control

C = Synch/Asynch

L = Address length (16 or 48 bits)

FF = LLC/MAC control/reserved frame type

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**Networks: Token Ring and FDDI** 

### More FDDI Details

- Transmission on optical fiber requires ASK
- The simplest case: coding is done via the absence or presence of a carrier signal {Intensity Modulation}.
- Specific 5-bit codeword patterns chosen to guarantee no more than three zeroes in a row to provide for adequate synchronization.
- 1300 nm wavelength specified.
- Dual rings (primary and secondary) transmit in opposite directions.
- Normally, second ring is **idle** and used for redundancy for automatic repair (self-healing).



### Differences between 802.5 and FDDI

### Token Ring

- Shielded twisted pair
- 4, 16 Mbps
- No reliability specified
- Differential Manchester
- Centralized clock
- Priority and Reservation bits
- New token after receive

### **FDDI**

- Optical Fiber
- 100 Mbps
- Reliability specified (dual ring)
- 4B/5B encoding
- Distributed clocking
- Timed Token Rotation Time
- New token after transmit

