

Raj Jain

Professor of CIS
The Ohio State University
Columbus, OH 43210

These slides are available at

http://www.cis.ohio-state.edu/~jain/cis777-99/

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- □ X.25 Overview
- □ X.25 Protocol Layers
- □ X.25 Physical Layer
- □ X.25 Frame Level: LAPB
- □ X.25 Packet Level
- □ Call Setup/Disconnection

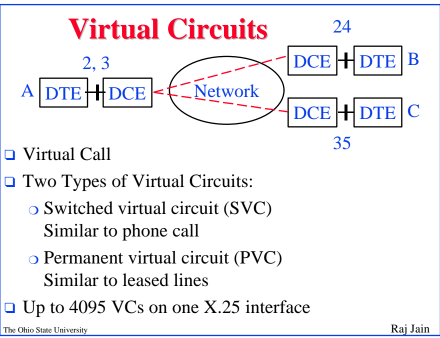
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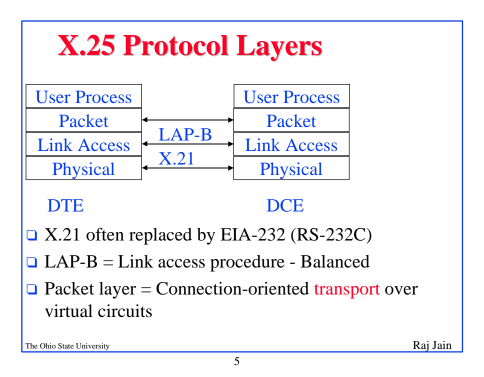
X.25 Overview

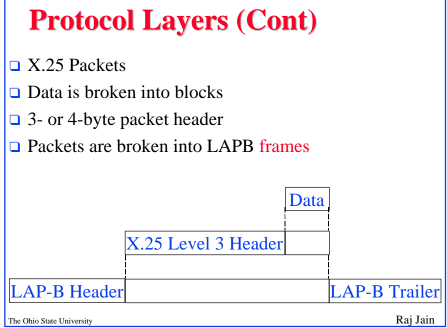
- ☐ First packet switching interface.
- □ Issued in 1976 and revised in 1980, 1984, 1988, and 1992.
- □ Data Terminal Equipment (DTE) to Data
 Communication Equipment (DCE) interface
 ⇒ User to network interface (UNI)
- □ Used universally for interfacing to packet switched networks



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X.25 Physical Layer

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- Electrical and mechanical specifications of the interface
- \square X.21 = 15-pin digital recommendation

Now more common than $X.21 \Rightarrow X.21$ Rev 2

■ RS-232-C developed by Electronics Industries Association of America (EIA) is most common Uses 25-pin connector. Commonly used in PCs.

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HDLC Family

- Synchronous Data Link Control (SDLC): IBM
- □ High-Level Data Link Control (HDLC): ISO
- □ Link Access Procedure-Balanced (LAPB): X.25
- □ Link Access Procedure for the D channel (LAPD): ISDN
- □ Link Access Procedure for modems (LAPM): V.42
- ☐ Link Access Procedure for half-duplex links (LAPX): Teletex
- □ Point-to-Point Protocol (PPP): Internet
- □ Logical Link Control (LLC): IEEE
- Advanced Data Communications Control Procedures (ADCCP): ANSI
- V.120 and Frame relay also use HDLC

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- □ Primary station: Issue commands
- □ Secondary Station:Issue responses
- Combined Station: Both primary and secondary
- □ Unbalanced Configuration: One or more secondary
- Balanced Configuration: Two combined station
- □ Normal Response Mode (NRM): Response from secondary
- Asynchronous Balanced Mode (ABM): Combined Station
- Asynchronous Response Mode (ARM): Secondary may respond before command
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LAPB

- Uses balanced mode subset of HDLC between DTE and DCE
- □ Uses 01111110 as frame delimiter
 Uses bit stuffing to avoid delimiters inside the frames
- □ Uses HDLC frame format
- □ Point-to-point: Only two stations DTE (A), DCE (B)
 Addresses: A=00000011, B=00000001
 Address = Destination Addresses in Commands

Source Address in Responses,

Flag Address Control Info FCS Flag Address

8b 8b 8 or 16b nb 16b 8b

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M	rni	нтр		Format
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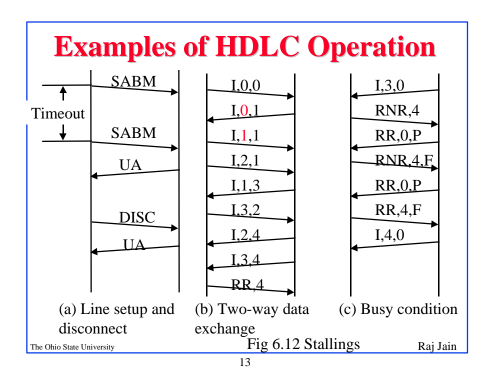
	_1	2	3	4	5	6	7	8
Information	0	N(S)			P/F	N(R)		
Supervisory	1	0	S		P/F		N(R)	
Unnumbered	1	1	M		P/F		M	

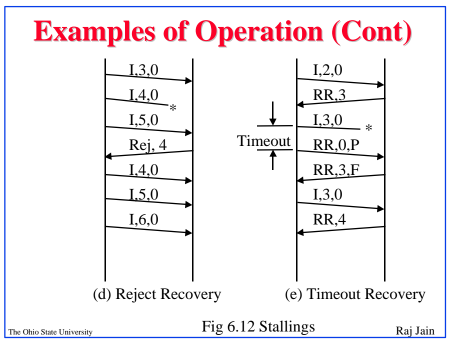
- \square N(S) = Send Sequence Number
- ightharpoonup N(R) = Receive Sequence Number = Expected next
- Arr P/F = Poll/Final = Command/Response
- □ M = Set Async Balanced Mode (SABM), Disconnect, Unnumbered Ack, ...
- \square S = Supervisory function = Receiver Ready (RR), Receiver Not Ready (RNR), Reject (Rej) Raj Jain

HDLC Frames

- □ Information Frames: User data
 - o Piggybacked Acks: Next frame expected
 - Poll/Final = Command/Response
- □ Supervisory Frames: Flow and error control
 - o Go back N and Selective Reject
 - \circ Final \Rightarrow No more data to send
- □ Unnumbered Frames: Control
 - Mode setting commands and responses
 - Information transfer commands and responses
 - Recovery commands and responses
 - Miscellaneous commands and responses

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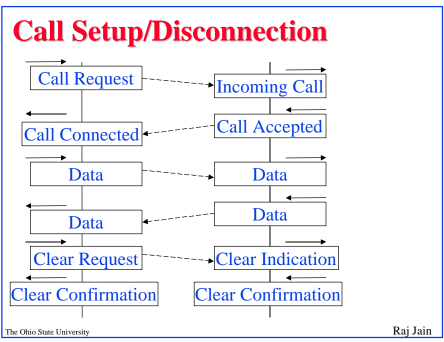
X.25 Packet Level

- □ Packet Level = End-to-end
- □ Packet level procedures:
 - Establishment and clearing of virtual calls
 - Management of PVCs
 - Flow Control
 - Recovery from error conditions

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4b 4b

General Format Identifier Logical Channel Group #

Logical Channel Number

Packet Type Identifier

- □ GFI = Type of packet.
 - Bit 1: Qualifier. $Q=1 \Rightarrow$ Higher level control
 - Bit 2: $0 \Rightarrow$ End-to-end confirm., $1 \Rightarrow$ Local conf.
 - Bits 3,4: $01 \Rightarrow 3$ -bit or $10 \Rightarrow 7$ -bit sequence #
- □ LCGN + LCN = 12-bit VC # w 4-bit Group
- □ PTI = 20 possible packet types

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Packet Format (Cont)

Q	D	0	1	Group #				
Channel #								
P	(R)	M	P(S)	0			
User Data								

| Q D 1 0 | Group # | Channel # | P(S) | 0 | P(R) | M | User Data |

Data w 3-bit Seq #

Data w 7-bit Seq #

- \mathbf{q} M = More segments
- q P(R) and P(S) refer to packet sequence #
 Different from N(R) and N(S) frame sequence #

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Packet Format (Contd)

0 0 0 1 Group #
Channel #

Packet Type

Additional Info Control w 3-bit Seq #

0 0 0 1 Group #
Channel #

P(R) Pkt Type 1

RR, RNR, and REJ packets with 3-bit seq #
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0 0 1 0 Group #
Channel #

Packet Type

Additional Info

Control w 7-bit Seq #

0 0 1 0 Group #

Channel #

 Pkt Type
 1

 P(R)
 0

RR, RNR, and REJ packets with 7-bit seq #

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Summary



- □ X.21, LAPB
- □ PVC and virtual call
- □ VC numbers
- M and D bits

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Homework

- Read pages 61-65 of Black's "Emerging Technologies" book
- Submit answer to the following question: In X.25 why is the VC number used by one station is different from the VC number used by the other station? After all, it is the same full-duplex virtual circuit.
- □ Due Date: April 13, 1999

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Additional References

- □ N. M. Thorpe and D. Ross, "X.25 Made Easy," Prentice Hall, 1992, 192 pp.
- W. Stallings, "Data and Computer Communications," 5th Edition, Prentice Hall, 1996, Sections 6.4 and 9.4

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