Data Communication BLM3051



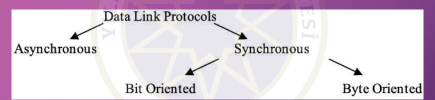
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Data Link Protocols

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Week 7

- Protocol is a set of rules used to perform the necessary operations during data flow.
 - Synchronous
 - Asynchronous



Lecture Information Form - Weekly Subjects

BLM3051 Data Communication

Week 7

7	Week	Date	Subjects	
	1	04.10.2021	Introduction to Data Communication Standards Used on Data Communication, Architectural models	
	2	11.10.2021	OSI Reference Model , Layers and Their Functions	
	3	18.10.2021	Signaling and Signal Encoding	
	4	25.10.2021	Parallel and Serial Transmission, Communication Media and Their Technical Specs., Multiplexing (TDM, FDM)	
	5	01.11.2021	Error Detection and Error Correction Techniques	
	6	08.11.2021	Data Link Control Techniques, Flow Control	
	7	15.11.2021	Asynchronous and Synchronous Data Link Protocols (BSC, HDLC)	
	8	22.11.2021	Ara Sınav	
	9	29.11.2021	Synchronous and Asynchronous Data Link Protocols	
	10	06.12.2021	LAN Technologies Continued, IEEE 802.4, 802.5, 802.11	
	11	13.12.2021	Connectionless and Connection Oriented Services, Switching	
	12	20.12.2021	Wide Area Networking Technologies (X.25, ISDN, FR, ATM, xDSL.)	
	13	27.12.2021	Communications Equipment's, TCP/IP Model, Security Issues	
	14	03.01.2022	Research Presentation 1	

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Data Link Controls (DTC)

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- Components
 - Software
 - Hardware (UART/USART)
- Tasks
 - Synchronous Transmission
 - Physical Level: Common timing signal
 - · Logical Level: Special bit or bit-arrays
 - Flow Control
 - Error Control
 - Transmission Rules
 - Which one is sender/receiver?
 - · Whether frames are for data or control purposes

Asynchronous Protocols

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- Used for connections made with a modem
- Logical Sync.
 - Start bit
 - End bit
- There may be gaps of variable sizes between data blocks.
- Cons: Additional data
- Cons: Slow transmission
- Most Common Examples:
 - X-Modem
 - Y-Modem
 - Z-Modem
 - Kermit

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Synchronous Protocols

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- Instead of start and end bits, FLAGS is used
 - Synchronization premise (SYN) bit-arrays
 - Synchronization successor (EOT) bit-arrays
- 2 types:
 - Physical Level Synchronization
 - Common Clock Signal
 - Logical Level Synchronization (in Data Link Layer)
 - FLAGs
- Thanks to the fast transmission
 - Used in LAN, MAN and WAN technologies
- The protocol perceives the data sent as a consecutive byte sequence.
 - According to the coding system used (ASCII or EBCDIC)

Synchronous Protocols - Byte Oriented

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• A	SCII or EBCDIC coding		F
	types of frames Control frames Data frames		$\frac{1}{2}$
SS	Posts	E	PCC

S Y N

6	Control Chars	Explanation
	1777	
	SYN	Synchronous idle (makes the channel active)
	PAD	Frame PAD (used for completion)
	DLE	Data Link Escape (Escape char for control chars)
	ENQ	Enquiry (Request)
	SOH	Start of Heading
	STX	Start of Text
	ITB	End of Intermediate Block
	ETB	End of Transmission Block
	ETX	End of Text
	EOT	End of Transmission
7	BCC	Block Check Count (LRC -> 1 byte, CRC -> 2 bytes)
1	ACK0	Acknowledge Even Numbered Blocks
1	ACK1	Acknowledge Odd Numbered Blocks
1	WACK	Wait Before Transmitting
	TTD	Temporary Text Delay (While filling buffer in sender side)
	RVI	Reverse Interrupt (Request for urgent response)
	NUL	(Filling spaces)

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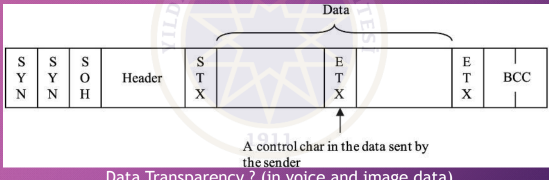
Synchronous Protocols - Byte Oriented **Data Frames**

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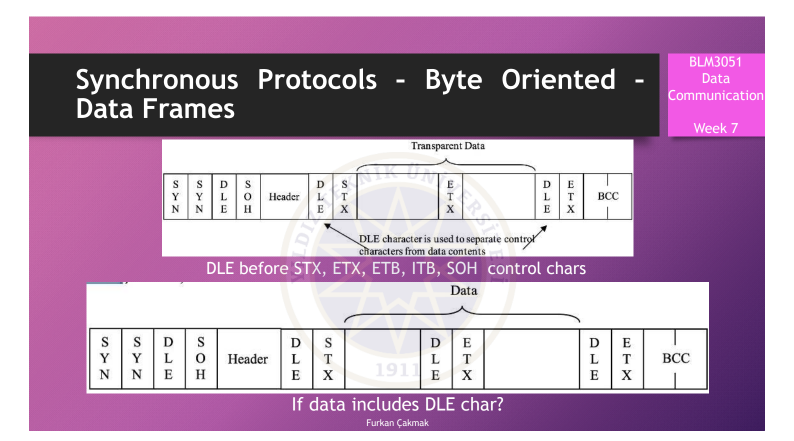
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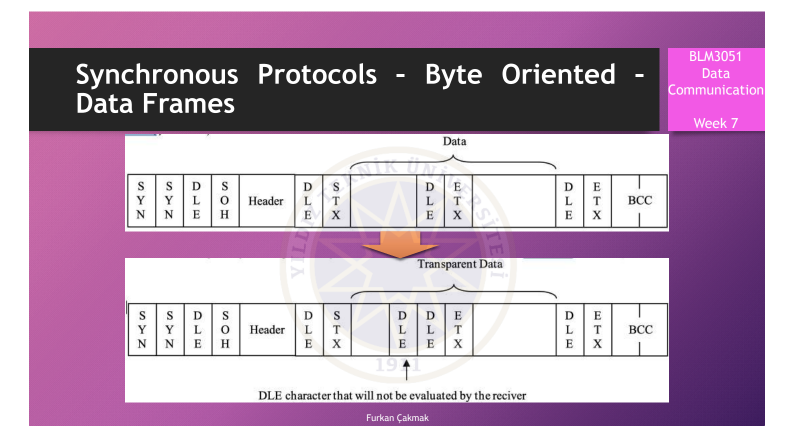


Header includes address



Data Transparency? (in voice and image data)

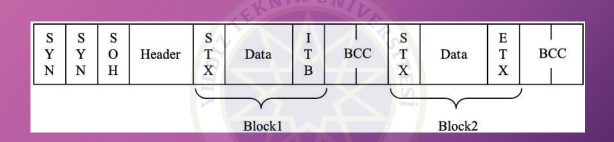




Synchronous Protocols - Byte Oriented - Multi Block Frames

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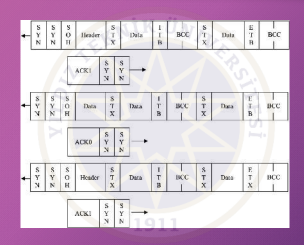


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Synchronous Protocols - Byte Oriented Multi-Frame

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Synchronous Protocols - Byte Oriented - Control Frames

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Synchronous Protocols - Byte Oriented BSC (Binary Synchronous Communication)

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- IBM
- Used until the late 1960s
- General Specs:
 - Suitable for point-to-point or multi-point connections
 - Half duplex
 - Use STOP & WAIT for Flow Control and ARQ
 - Code Dependent

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Synchronous Protocols - Bit Oriented

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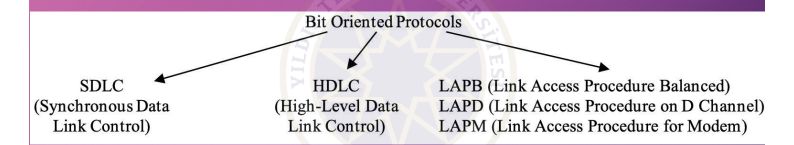
- Used more actively than byte oriented protocols
 - · Fit more information into a shorter frame size
 - Less faced with data transparency problem
- All bit oriented protocols reference HDLC (High Level Data Link Control)
 - ISO
- General Specs:
 - Suitable for point-to-point or multi-point connection.
 - Support Half duplex and Duplex
 - Use Sliding Windows for Flow Control and ARQ
 - Code Independent

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Synchronous Protocols - Bit Oriented

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Synchronous Protocols - Bit Oriented HDLC (High Level Data Link Control)

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- Concepts used in HDLC
 - Station types
 - Primary
 - Secondary
 - Combined
 - Configuration

Modes of Communication	NRM	ARM	ABM
Station Types	Primary/Secondary	Primary/Secondary	Combined
Transmission Starter	Primary	Primary/Secondary	Any of them

- Unbalanced
- Balanced (not defined in HDLC)
- Modes of communication
 - NRM (Normal Response Mode): Unbalanced. The usual primary/secondary relationship
 - ARM (Asynch. Response Mode): Unbalanced. Secondary station transmit data without primary station's permission if line is available.
 - ABM (Asynch. Balanced Mode): Balanced

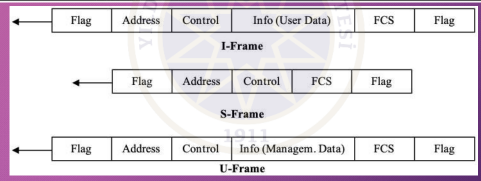
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Synchronous Protocols - Bit Oriented HDLC Frame Structure

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I-Frame	Information	It is used to carry user data and related control information.
S-Frame	Supervisory	It is the type of frame used at the data link layer to perform functions such as error and flow control.
U-Frame	Unnumbered	It is a special purpose management frame used to provide system management.



Synchronous Protocols - Bit Oriented HDLC Frame Structure - FLAG Field

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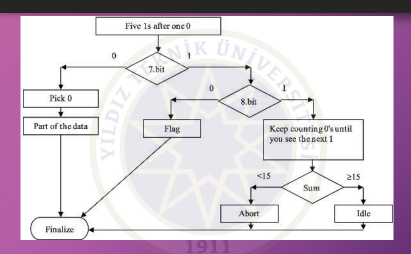
- Consist of 8-bits
 - 01111110
- Determinin start and end point of frames
- Ensure synchronicity
- Critical point for data transparency
 - Bit stuffing
 - Sender add a 0-bit between 1's (like escape char)

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Synchronous Protocols - Bit Oriented - HDLC Frame Structure - FLAG Field - Bit Stuffing

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Synchronous Protocols - Bit Oriented HDLC Frame Structure - ADDRESS Field

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- · Contains the address of the secondaries.
- Address data is in Network Layer (Third Layer)
 - Used to determine whether;
 - Is it command? or Is it answer?

7 bit	t adres	alanı	1	
Singl	e byte :	addres	sing	
	eta ad			
7 bit adres alanı	0	7 bit	t adres alanı	1
	i byte a			COPPOSE DE LA COMPANSA DE LA COMPANS

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Synchronous Protocols - Bit Oriented HDLC Frame Structure - CONTROL Field

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- 1 or 2 byte length
 - If w=7 in sliding window technique, length is 1
 - If w=127 in sliding window technique, length is 2
 - In applications with high line delays such as WAN

0		VI.	I-Frame
1	0		S-Frame
1	1		U-Frame

Synchronous Protocols - Bit Oriented HDLC Frame Structure - I-Frame

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- If w=7:
 - Each I-Frame contains 2 three-bit fields for flow an error control.
 - N(S): Sequence number of the sending window
 - Like ACK
 - N(R): Sequence number of the receiving window
 - If last frame is error-free, N(R) contains next frame's number
 - If last frame has errors, N(R) contains number of faulty frame
- If w=127
 - Each I-Frame contains 2 seven-bit fields for flow an error control.

0	N(S)	P/F	N(R)	
---	------	-----	------	--

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Synchronous Protocols - Bit Oriented HDLC Frame Structure - S-Frame

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S-Frame means that neither sides has data to send to the other.

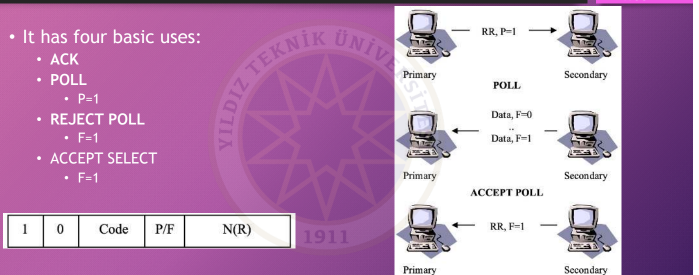
1 0	Code	P/F	N(R)	
-----	------	-----	------	--

Code	Abbreviation	Explanation
00	RR	Receive Ready
01	REJ	Reject – (go back n)
10	RNR	Receive Not Ready
11	SREJ	Selective Reject - (selective reject)

Synchronous Protocols - Bit Oriented **HDLC Frame Structure - S-Frame - RR**

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Synchronous Protocols - Bit Oriented **HDLC Frame Structure - S-Frame - RNR**

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REJECT POLL

Communication Week 7 RNR, P=1 It has three basic uses: ACK Primary Secondary SELECT SELECT • P=1 • If primary sends RR and P=1, it means POLL. RR, F=1 REJECT SELECT • F=1 Primary Secondary ACCEPT SELECT Code P/F N(R) RNR, F=1 Furkan Çakmak Primary Secondary

Synchronous Protocols - Bit Oriented - HDLC Frame Structure - S-Frame - REJ, SREJ

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- Used to return negative feedback from the receiver
 - REJ: Go Back N ARQ
 - It is used to inform the sender that the frame whose number is written in the N (R) field and the frames that come after it did not reach the receiver or that it received incorrectly, and to ensure that it is sent again.
 - SREJ: Selective Reject ARQ
 - It is used in the N (R) field to inform the sender that the data frame whose number is written on it did not reach the receiver or that it was received incorrectly and to send it again.

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Synchronous Protocols - Bit Oriented HDLC Frame Structure - U-Frame

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Used to provide session control

- 1 1 Code P/F Code
- The data area is used to carry information required for system management functions
- 1st code field consist of 2 bits
- 2nd code field consist of 3 bits
- 2⁵ = 32 different state
- These states (commands and answers) can be collected in 5 different categories:
 - Mode setting
 - Unnumbered exchange
 - Disconnection
 - Initialization
 - Miscellaneous

Synchronous Protocols - Bit Oriented - HDLC Frame Structure - U-Frame - Mode Setting

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- How will the transmission be?
 - 00-001 (SNRM-Set Normal Response Mode) -> w=7
 - 11-000 (SARM-Set Async. Response Mode) -> w=7
 - 11-100 (SABM-Set Async. Balanced Mode) -> w=7
 - 11-011 (SNRM Extended) -> w=127
 - 11-010 (SARM Extended) -> w=127
 - 11-110 (SABM Extended) -> w=127

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Synchronous Protocols - Bit Oriented - HDLC Frame Structure - U-Frame - Unnumbered Exchange

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- Data connection information exchange
 - 00-100 (UP-Unnumbered Poll): POLL request
 - 00-000 (UI-Unnumbered Info): exchange of date/time information to be used for sync.
 - UI would be a command or answer.
 - If it is used for command, it transports list of parameters to be used for transmission.
 - If it is used for answer, it carries information that determines the capability of the receiver.
 - 00-110 (UA-Unnumbered Ack): Sent in response to the UP command

Synchronous Protocols - Bit Oriented - HDLC Frame Structure - U-Frame - Disconnection

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- There are 3 types of disconnection command.
 - 00-010 (DISC): Sent by the first side to terminate the connection to the other.
 - 00-010 (RD): It is used to notify the request to terminate the connection from the second station to the first.
 - 11-000 (DM): When the address is sent from the specified station to the station wishing to establish the connection, it is sent as negative feedback information to the mode setting command.

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Synchronous Protocols - Bit Oriented - HDLC Frame Structure - U-Frame - Initialization

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- Used for initializations for all sides.
 - 10-000 with P (SIM-Set Initialization Mode)
 - Command is sent from the first station to the second
 - UI command will be sent in response to SIM command
 - 10-000 with F (RIM-Request Initialization Mode)
 - It means that «I am waiting SIM commad»
 - It is used when the second station cannot respond to the mode setting command without receiving the SIM command from the first.

Synchronous Protocols - Bit Oriented - HDLC Frame Structure - U-Frame - Miscellaneous

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- 11-001 (RESET)
 - This is usually sent in response to a received FRMR code.
 - Explains that the secondary station must do the same
- 11-101 (XID)
 - Emphasizes that a self-determining information is requested from the secondary station.
 - Like questioning what your address is
- 10-001 (FRMR)
 - Used to determine that a syntax error was encountered in the received frame.

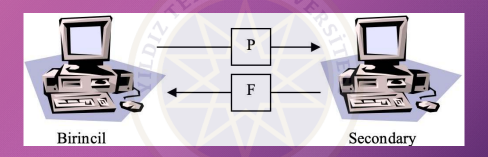
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Synchronous Protocols - Bit Oriented - HDLC Frame Structure - S-Frame - P/F (Poll/ Final)

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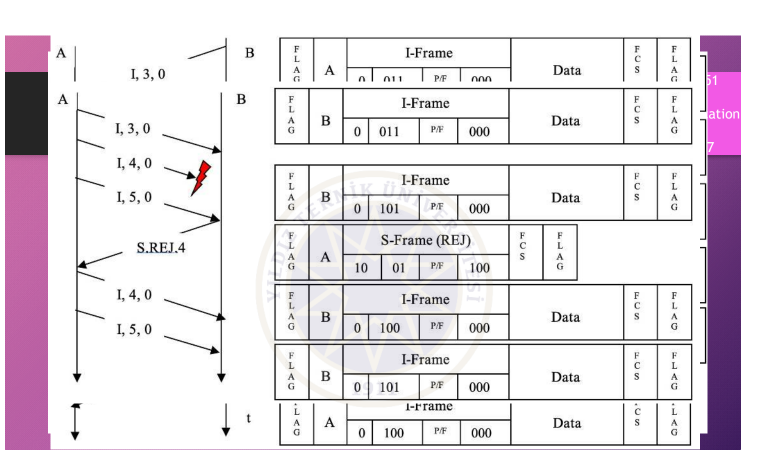
• P/F bit is always 1



Synchronous Protocols - Bit Oriented HDLC Mechanism

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- I, U and S frames
- 3-phase mechanism
 - One of the sides must install the link
 - in order to be able to exchange data sequentially
 - User data, flow and control information required for error control must be transferred between the two ends.
 - One of the sides terminates the connection



Synchronous Protocols - Bit Oriented HDLC Mechanism - Multi-Point

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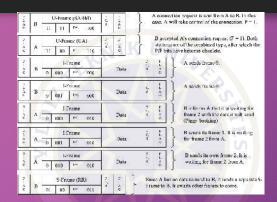
F L A G	В	S-Frame (RNR) F C S	Primary selects station B by sending S-Frame to send data.
F L A G	В	S-Frame (RR) 01 00 F=1 000	Station B informs the primary that it is ready to receive data $(F = 1)$.
F L A G	В	I-Frame 000 P/F 000	Data F C S A G Primary starts sending data to B station. P/F bit is 0 (not used).
F L A G	В	S-Frame (RR) 01 00 F=1 001	Station B has received the frame from the primary and is waiting for frame 1. F = 1, because it has no data to send by itself.

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Synchronous Protocols - Bit Oriented HDLC Mechanism - Combined

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Thank you for your listening. BLM3051 Data Communication Week 7