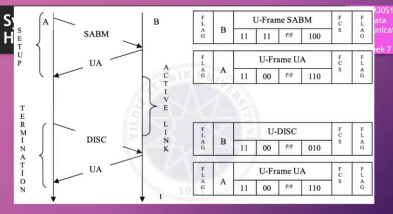
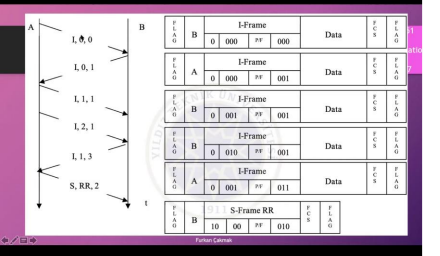
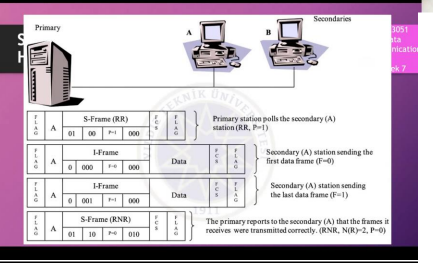
Synchronous Protocols - Bit Oriented HDLC Mechanism

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





S,RNR,4,F S,RNR,4,F S,RNR,4,F S,RR,0,P S,RR,0,P S,RR,0,P S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F S,RR,4,F L,A,B,B,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C	1	۱		В	F L A G	A	I-Frame							F C S	F L	
S,RNR,4,F S,RNR,4,F S,RNR,4,F S,RNR,4,F S,RNR,4,F S,RNR,4,F S,RR,0,P S,RR,0,P S,RR,0,P S,RR,0,P S,RR,4,F I, 4, 0 A B 10 10 F=1 100 S A G S-Frame RR S-Frame RN F L S A G S-Frame RR F L S A G S-Frame RR F L S A G S A G F L S A G S A G F L S A G S A G F L S A G F	_		I, 3, 0				0	011	P/F	000	1	Data	a	S	A G	051
S,RR,0,P S,RR,4,F S,RR,4,F S,RR,4,F I, 4, 0 S,RR,0,P S,RR,0,P S,RR,4,F S,RR,4,F L A B B C S,Frame RN S,Frame RNR F C S,Frame RNR F C C L S A B Data F L A B Data F C C L S A C F L S A C C C C C C C C C C C C		-	C DND 4 E		L A	В	S-Frame RNR			F C	F L				a catio	
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I, 4, 0 G 10 00 F-1 100 G F L Frame F F C L T-Frame Data S A					F L		S-Frame RR			F C	L	F L				
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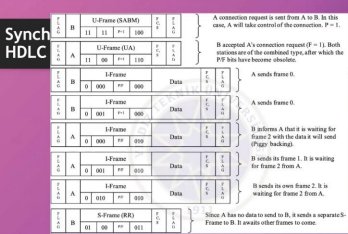


Synchronous Protocols - Bit Oriented HDLC Mechanism - Multi-Point

BLM3051

ne to

F L A G	В	S-F1	rame (R1	NR)	F C S	F L A G	Primary selects station B by sending S-Frame to send data.				
F L	В	S-Frame (RR)			F C	F L	Station B informs the primary that it is ready to				
A G		01 00) F=1	000	S	A G	receive data $(F = 1)$.				
F L A G	В	I-Frame					Primary starts sending data to B station. P / F bit is 0 (not				
		0 000	P/F	000		Data	s A G Station. F/F bit is 0 (not used).				
F L	В	S-Frame (RR)			F C S	F L	Station B has received the frame from the primary				
A G		01 00) F=1	001	S	â l	and is waiting for frame 1. $F = 1$, because it has n data to send by itself.				



LAN - Local Area Networks

BLM305

- Basic models:
 Ethernet IEEE 802
 Token Bus IEEE 802
 Token Ring IEEE 802
 FDDI/CDDI (Fiber/Copper Distributed Data Interface) ANSI
 WLAN (Wireless LAN) IEEE 802

 Data Link Layer is consist of HDLC

 3 types of Media Access:
 Fixed Based
 TDMA, FDMA veya CDMA (Time/Frequency/Code Division Multiple Access)
 Contention Based
 Aloha, CMSA
 Token/Reservation Based
 Token Ring

