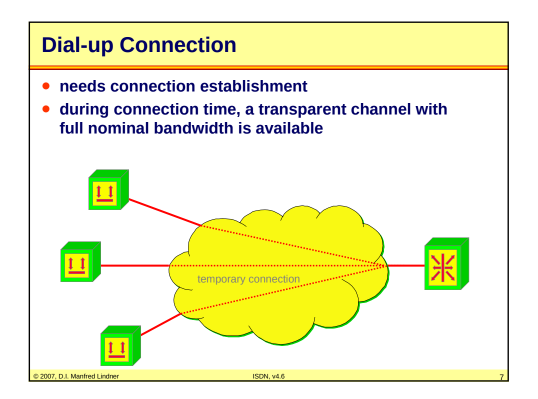
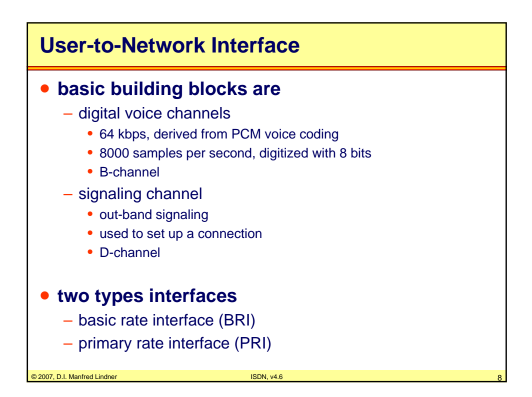
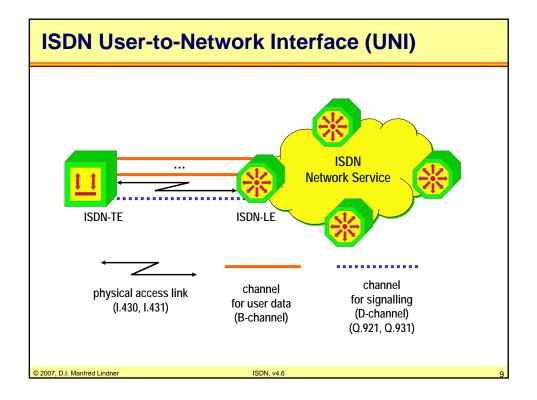
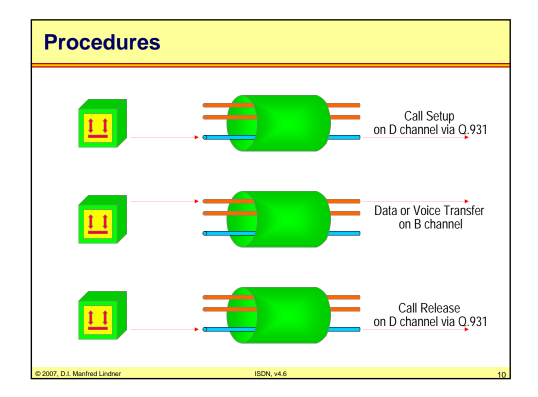


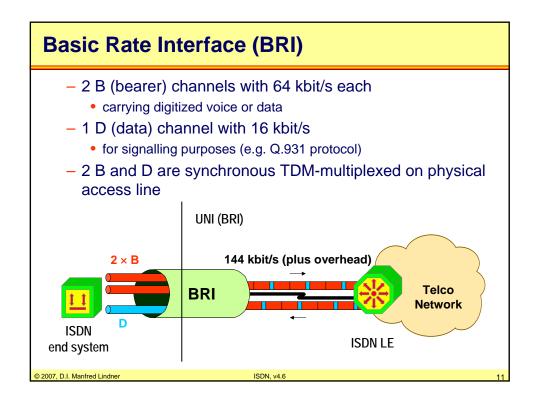
ISDN Services				
 three types defined by ITU-T (cont.) 				
- teleservices				
 combine transportation function with information-processing function 				
 e.g. telephony, teletex, telefax, videotex, telex, teleconference, video telephony 				
 supplementary services 				
 can be used to enhance bearer- or teleservices 				
 reverse charging 				
 closed user group (VPN) 				
 line hunting 				
 – call forwarding, threeparty service 				
 calling-line-identification 				
 multiple subscriber number (MSN) 				
 subaddressing 				
- etc. © 2007. D.I. Manfred Lindner ISDN, v4.6				

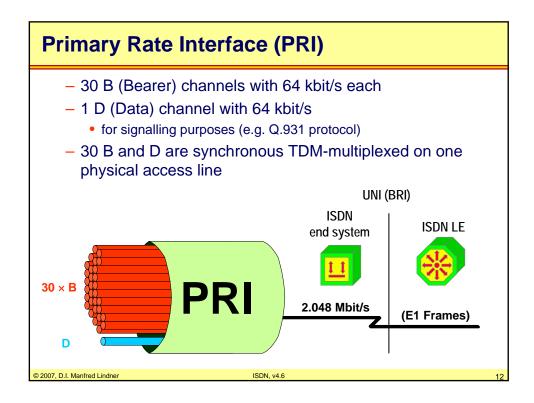


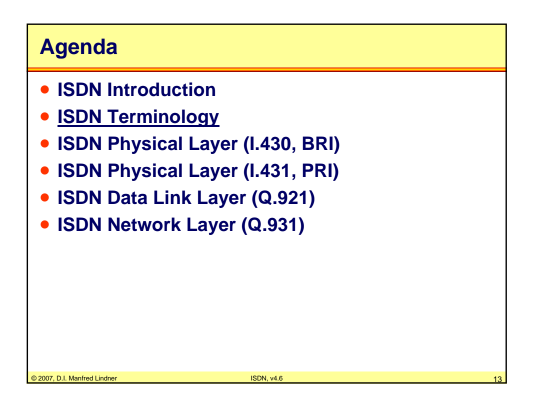


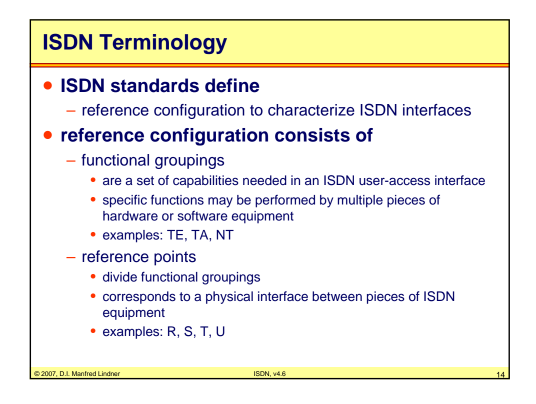


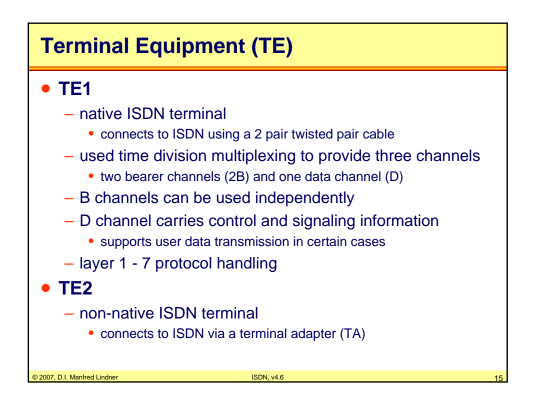


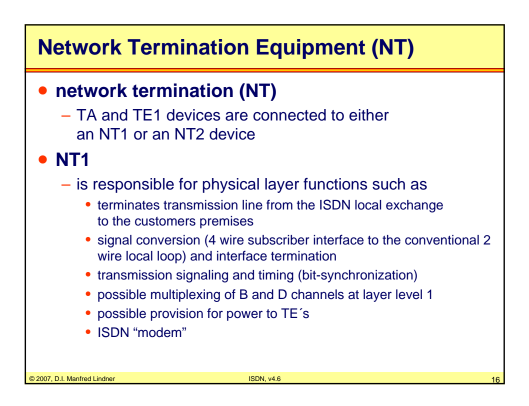


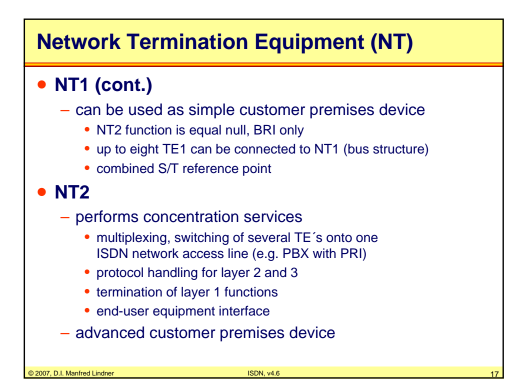


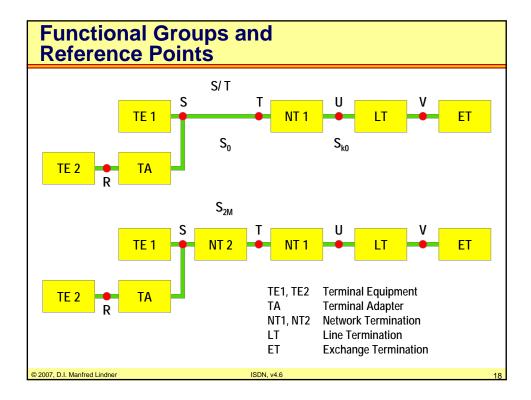


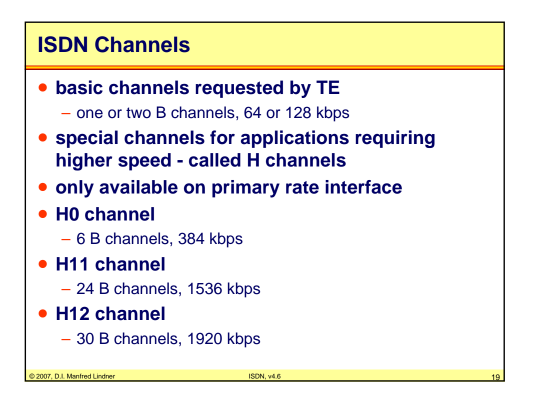


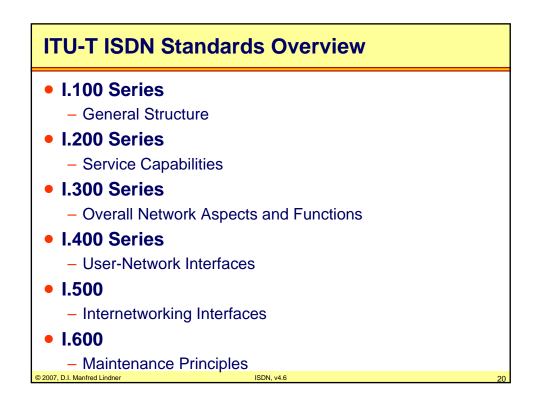


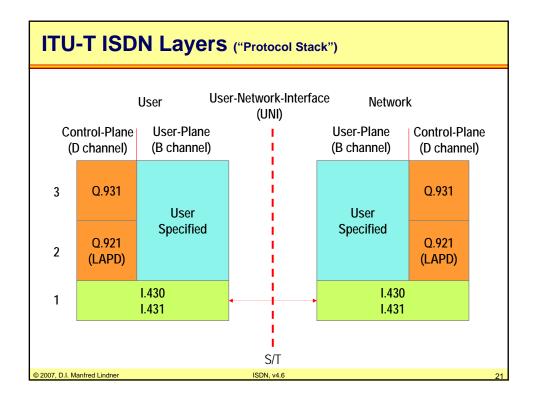




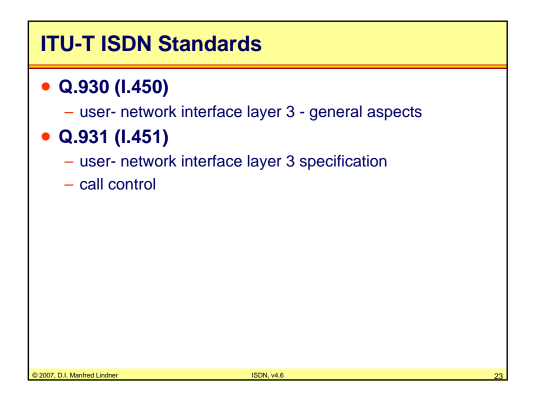




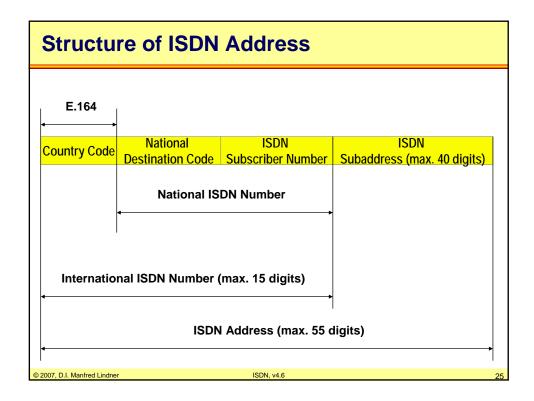


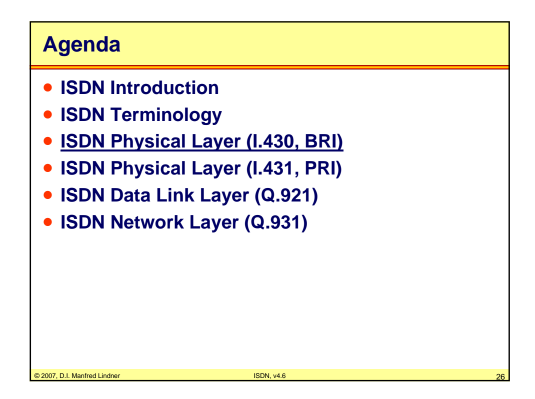


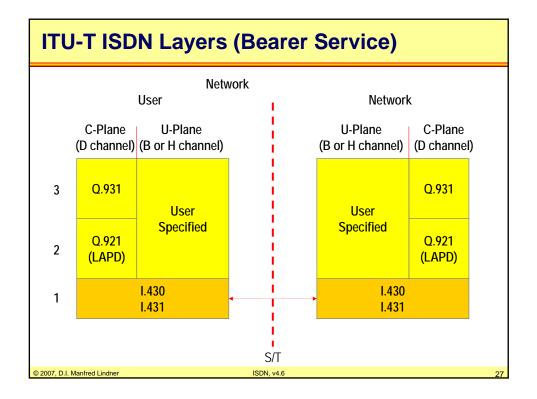
ITU-T ISDN Standards				
 BRI Basic Rate I.431 primary rate us Primary Rate I Q.920 (I.440) user-network is Q.921 (I.441) 	ser-network interface layer 1 specification			
© 2007, D.I. Manfred Lindner	ISDN, v4.6	22		



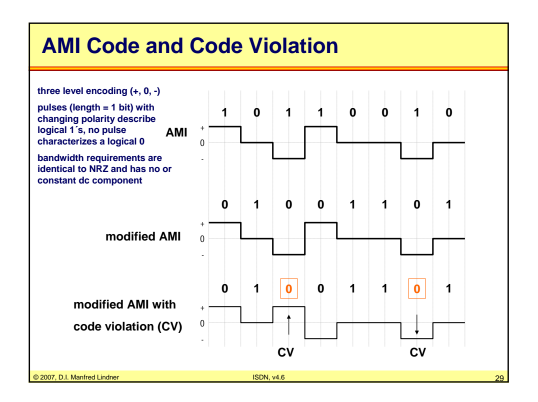
ISDN Addressing			
ISDN Number			
 contains sufficient information for the network to route a call 			
 typically corresponds to the subscriber attachment point (reference point T) 			
 T can have <u>multiple ISDN numbers</u> 			
 ISDN Address 			
 may needed at the subscriber site to distribute a call to the appropriate party 			
 typically corresponds to an individual terminal TE (reference point S) 			
 <u>ISDN Subaddress</u> 			
© 2007, D.I. Manfred Lindner ISDN, v4.6 24			



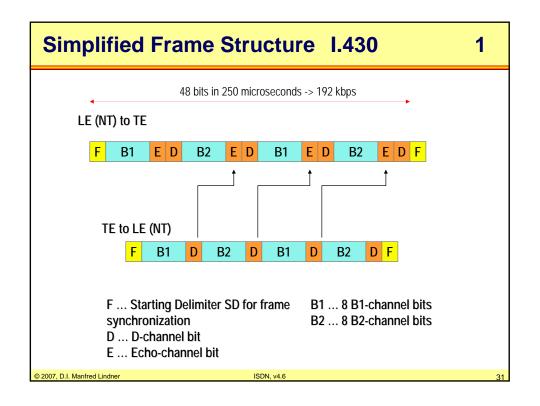


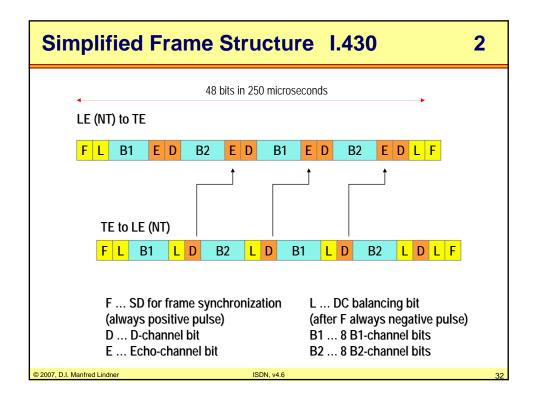


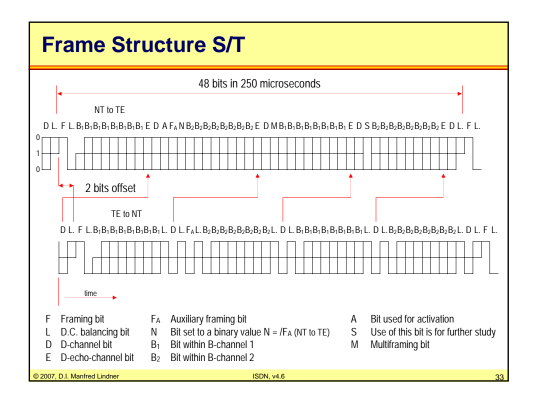
BRI (I.430)			
 basic rate interface (S₀/T interface) 			
 four wires with terminating resistor (100 ohm) 			
 RJ11 connector with 8 leads 			
 2 transmit + 2 receive with power source 1 via phantom circuit 			
 4 optional power feeds for power source 2 and 3 			
 modified AMI code (zero causes alternate pulses) 			
 positive or negative pulse of 750mV + -10% 			
 bitstuffing prevent long sequences of ones on D-channel 			
 frame synchronization based on code violations 			
 – frame of 48 bit is transmitted in a period of 250 usec 			
 – 192 kbps total speed 			
 2 B channels at 64 kbps, 1 D channel at 16 kbps 			
 48 kbps for framing, DC balancing and D-channel mirroring 			
© 2007, D.I. Manfred Lindner ISDN, v4.6 28			

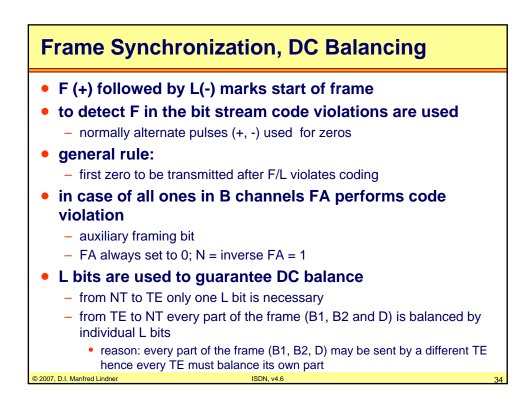


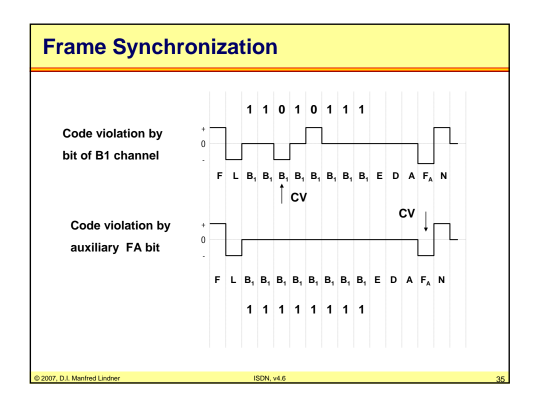
BRI (I.430)			
 basic rate interface (cont.) 			
 allows either a point-to-point or multipoint configuration 			
– point-to-point			
 maximum distance between TE and NT is 1000 meters 			
 for multipoint, physical connection is a passive bus 			
 up to eight TE s can share a bus 			
 maximum distance between TE and NT is 200 meters (short bus) or 500 meters (extended bus) 			
 multipoint operation 			
 B channels are dynamically assigned to TE's for exclusive usage only 			
 D channel must be shared by all TE's in order to request usage of a B channel 			
 contention mode on D channel 			
© 2007, D.I. Manfred Lindner ISDN, v4.6 30			

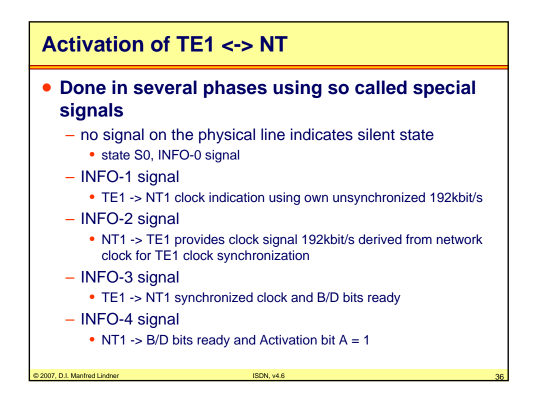


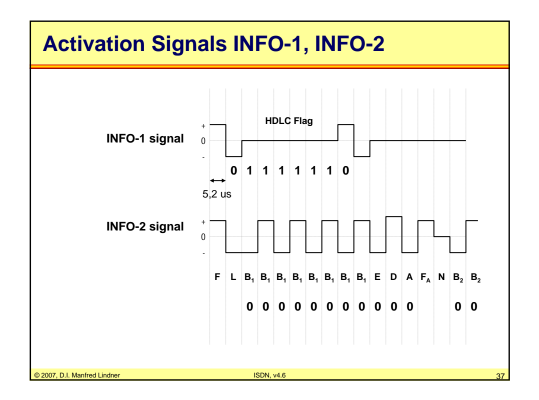


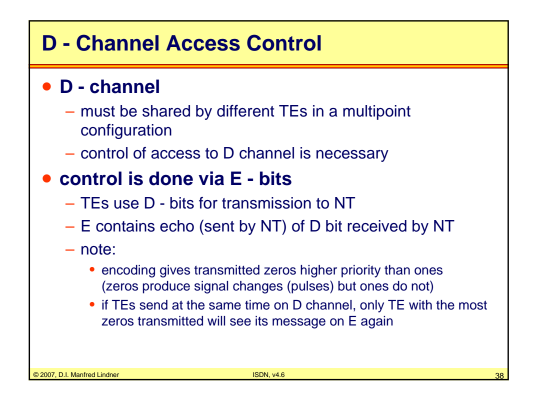


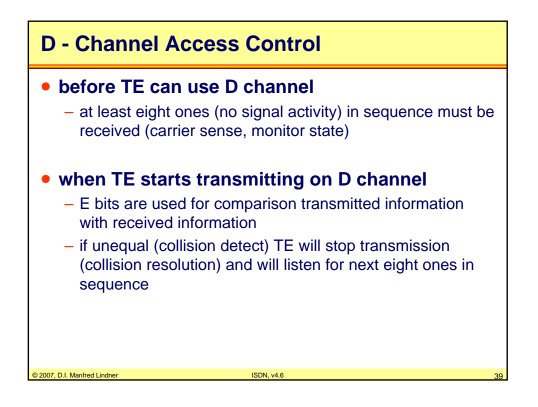


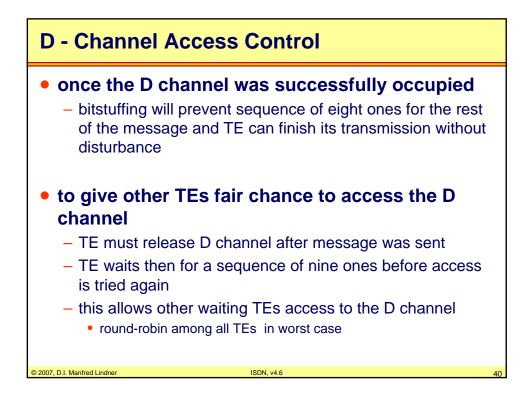


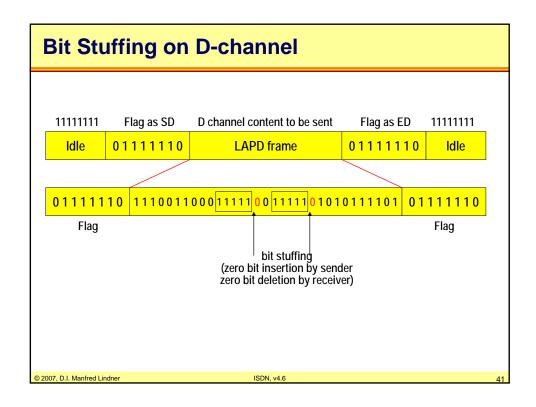


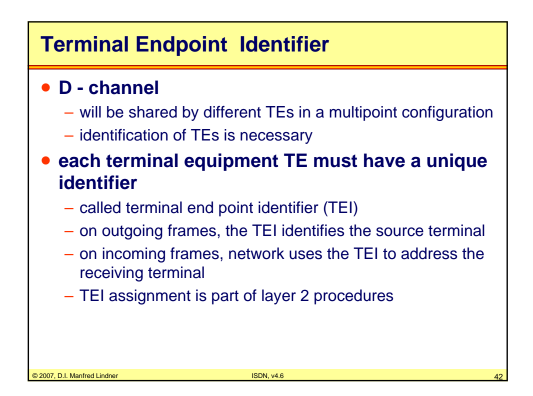


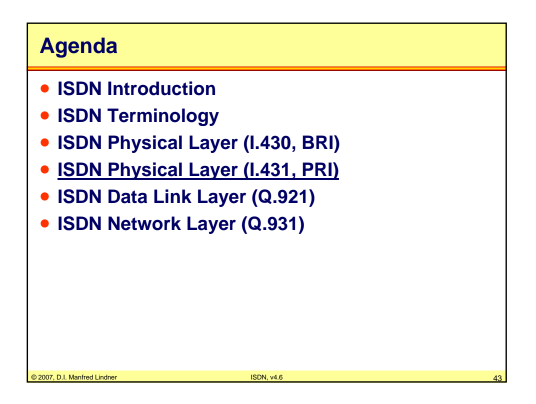


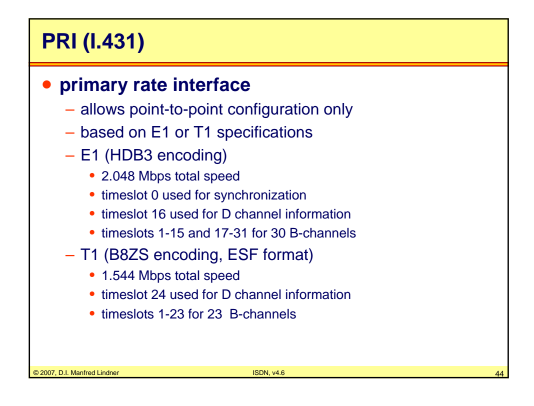


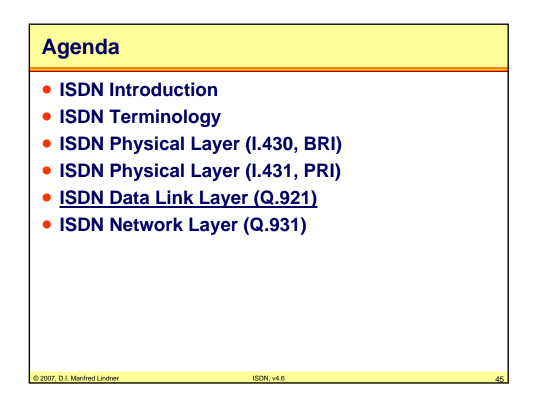


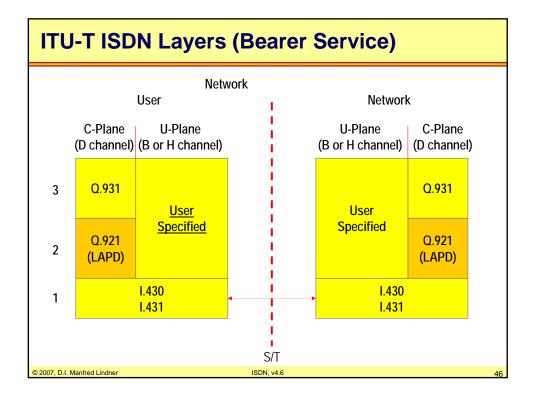


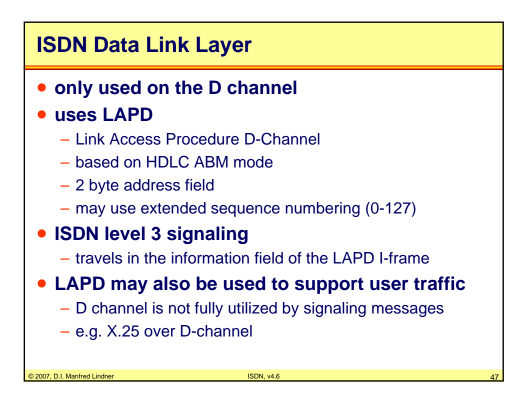


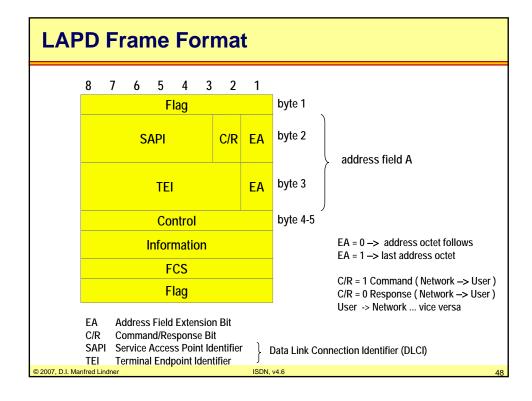


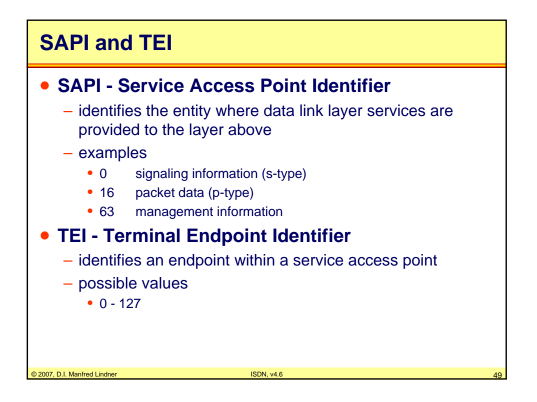


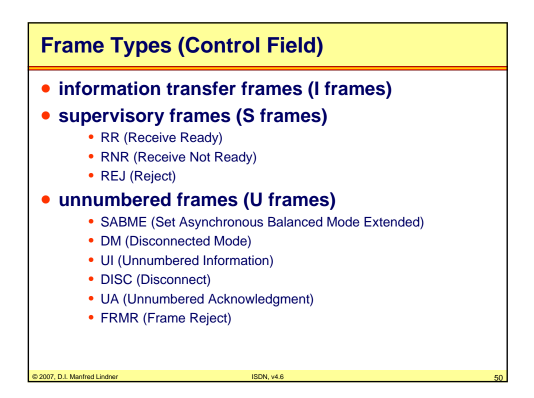


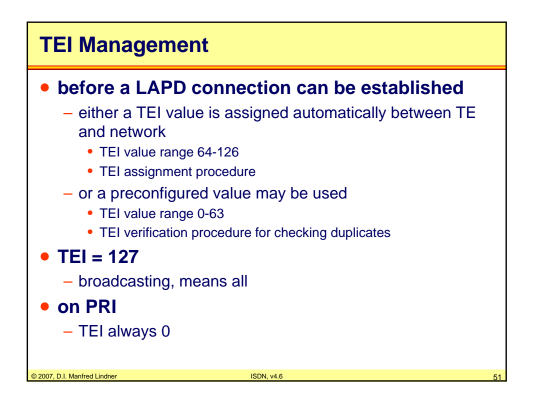


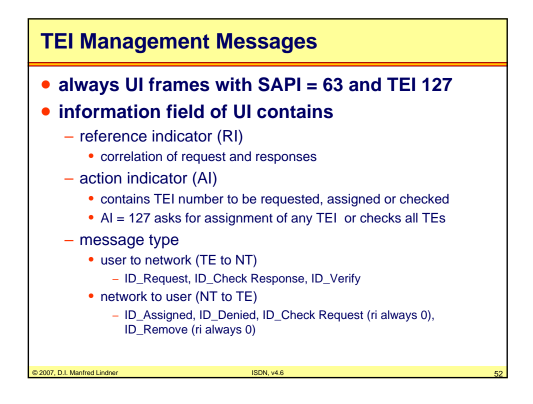


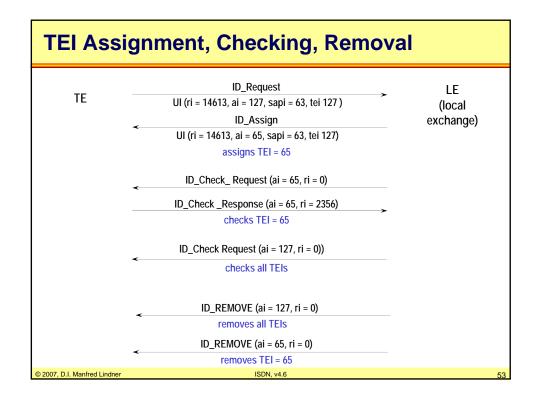


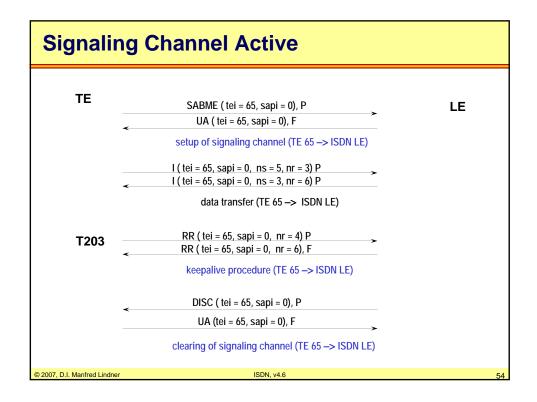


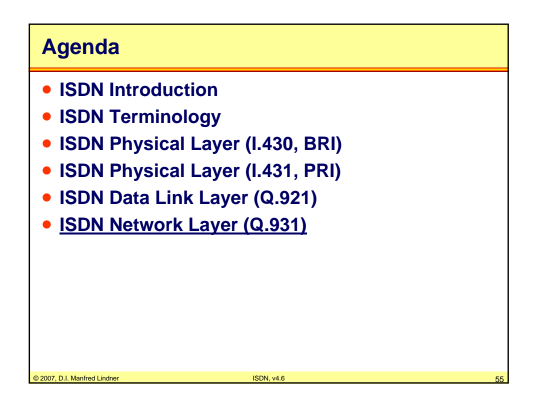


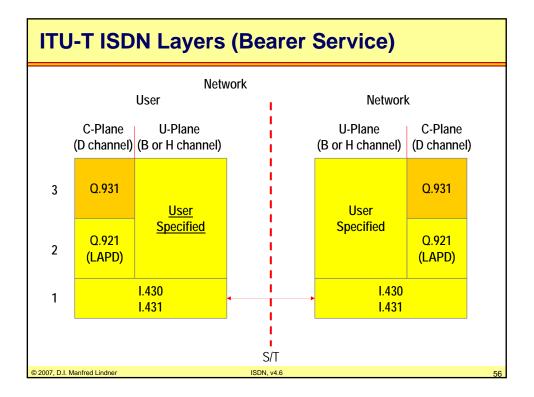


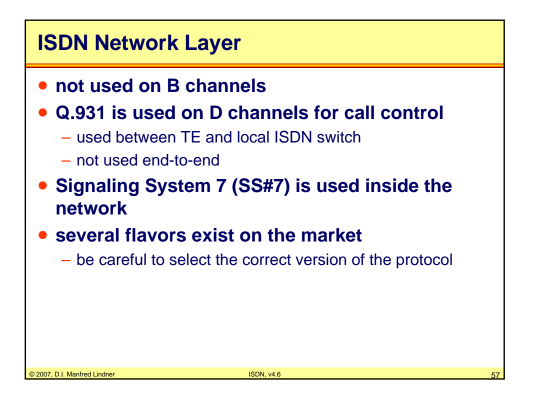


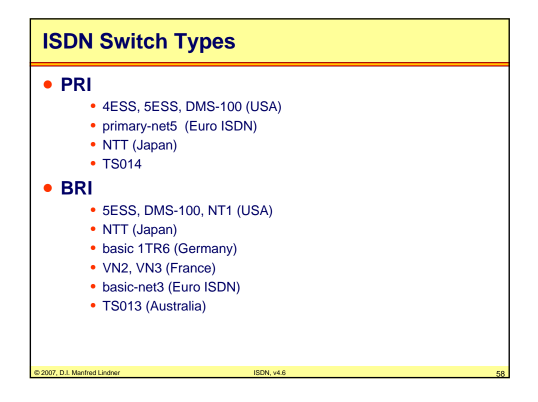


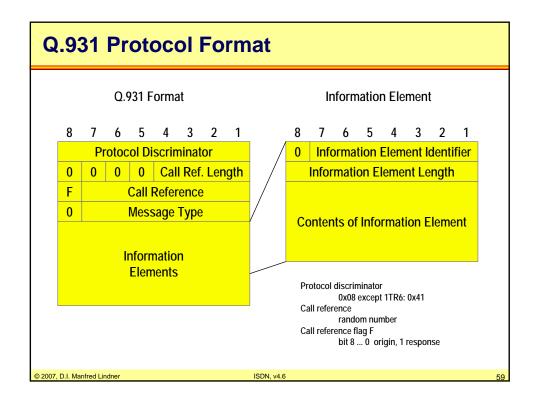




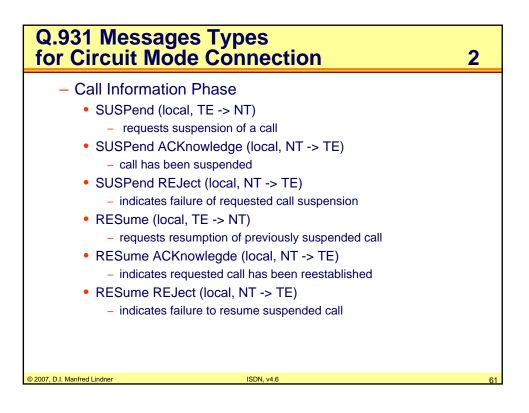


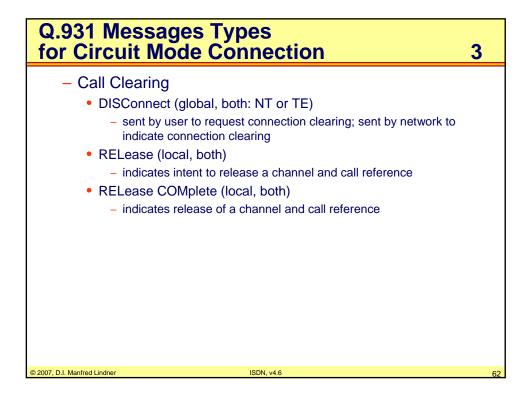


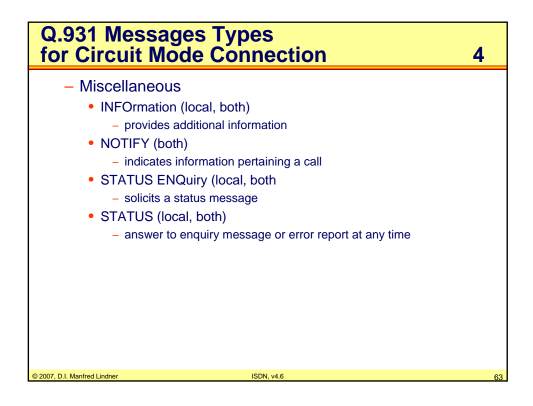


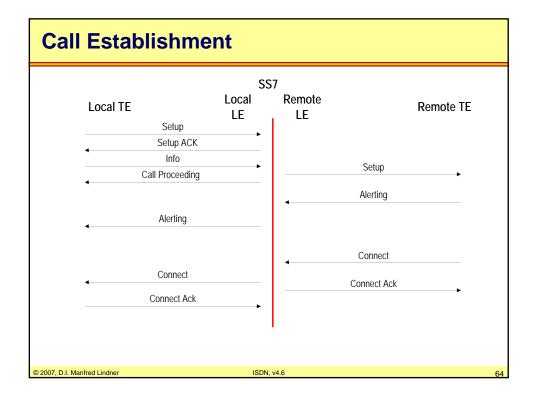


Q.931 Messages Typesfor Circuit Mode Connection1	
 Call Establishment Phase 	
 SETUP (global, both: NT or TE) 	
 initiates call establishment 	
 SETUP ACKnowledge (local, both) 	
 indicates that call establishment has been started but requests more information (e.g. dial numbers) 	
 ALERTing (global, both) 	
 indicates that user alerting has begun 	
 CALL PROCeeding (local, both) 	
 indicates that call establishment has been initiated 	
 CONNect (global, both) 	
 indicates call acceptance by called TE 	
 CONNect ACKnowledge (local, both) 	
 indicates that user has been awarded the call 	
 PROGress (global, both) 	
 reports progress of a call 	
© 2007, D.I. Manfred Lindner ISDN, v4.6	60









Call Release						
Hang up	TE Disconnect (cause) Release Release Complete	LE Disconnect (cause) Release Release Complete	TE ↓ →			
© 2007, D.I. Ma	IS	SDN, v4.6	65			

