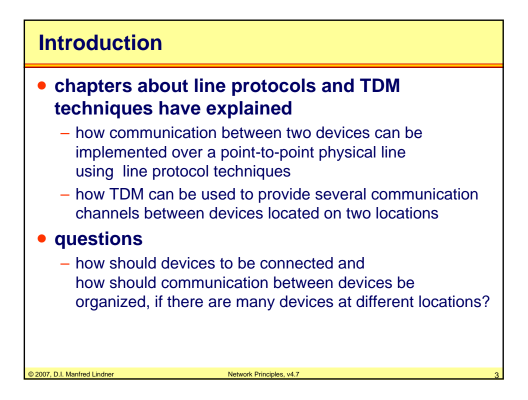
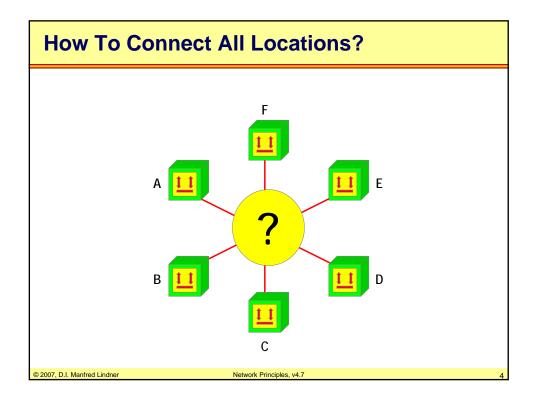
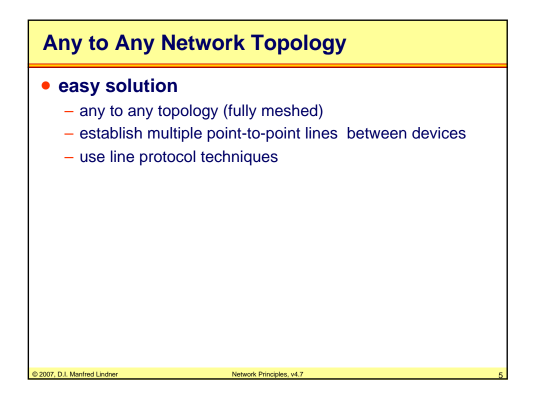
Network Principles

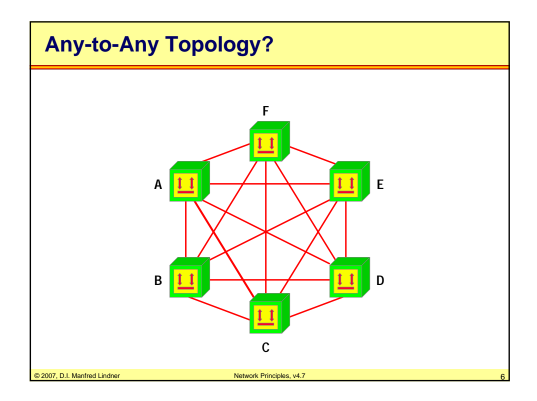
Circuit Switching, Introduction ISDN Packet Switching, Datagram versus Virtual Call Introduction X.25, FR and ATM, OSI Model

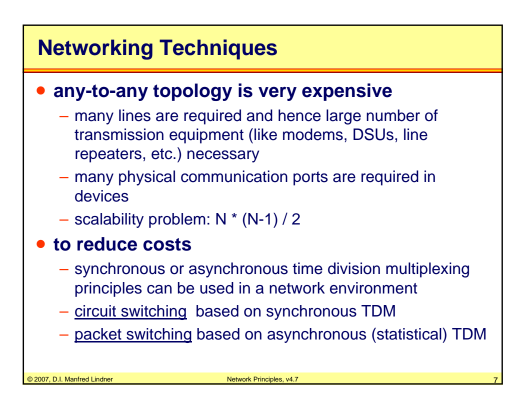
Agenda	
• Introduction	
Circuit Switcl	ning
 Principles 	
– ISDN	
Packet Switc	hing
 Principles 	
 Datagram Se 	rvice
- Virtual Call S	ervice
– X.25, Frame	Relay ATM
• Summary of	Network Methods
OSI Reference	e Model
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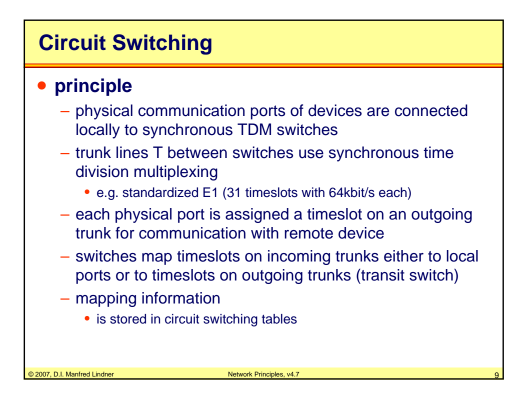


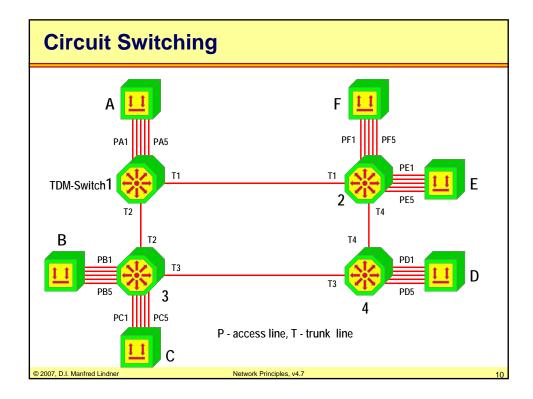


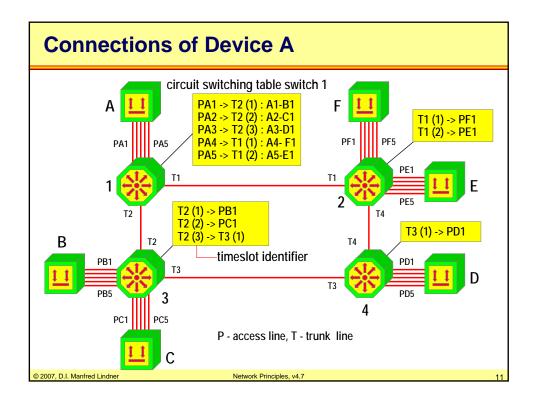


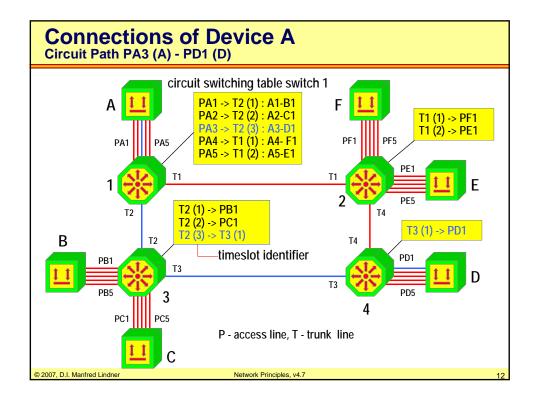


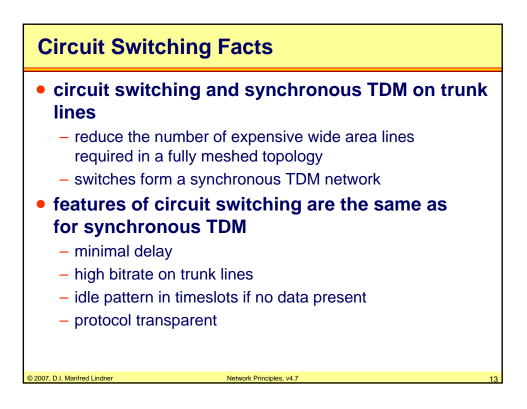
Agenda		
Introduction		
• Circuit Switc	hing	
- Principles		
– ISDN		
Packet Switc	hing	
 Principles 	-	
 Datagram Se 	ervice	
 Virtual Call S 	Service	
– X.25, Frame	Relay ATM	
• Summary of	Network Methods	
OSI Reference	ce Model	
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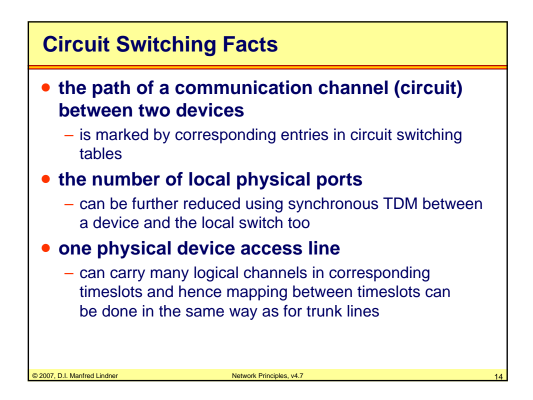


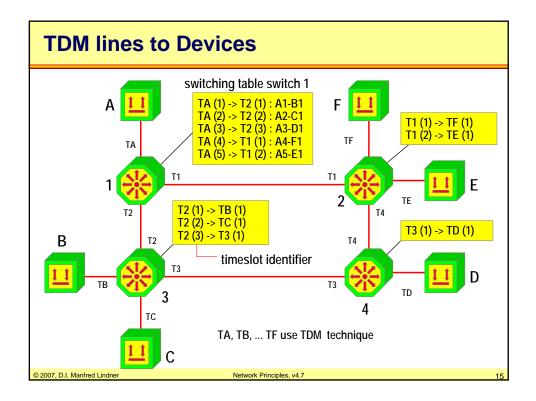


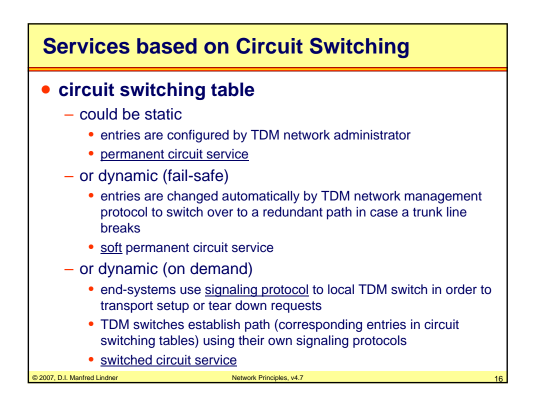


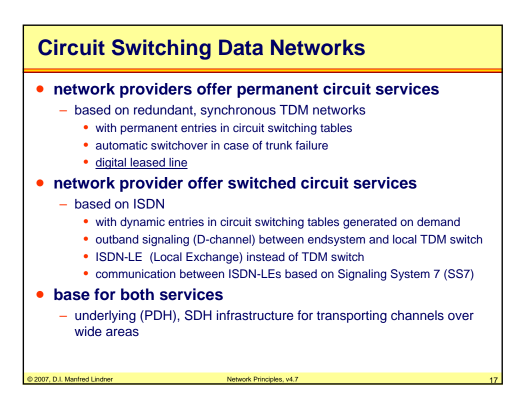




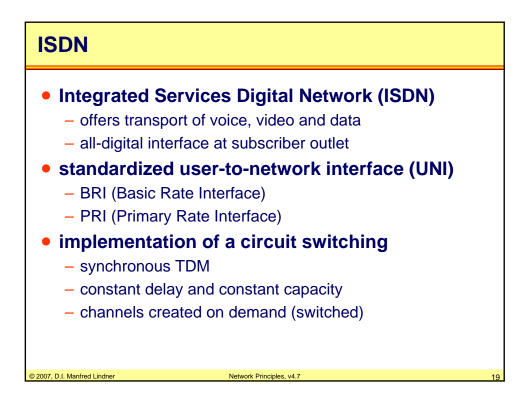


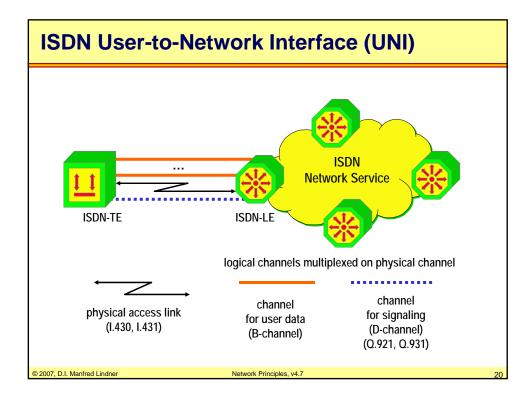


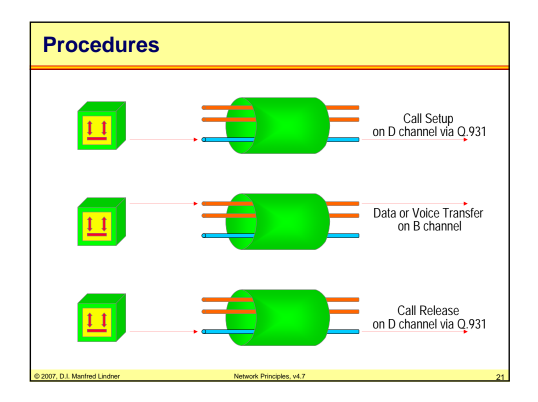


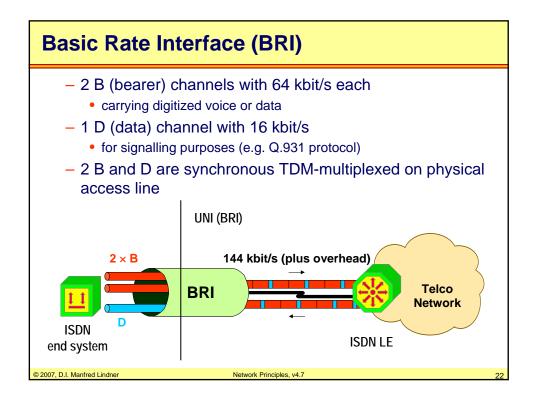


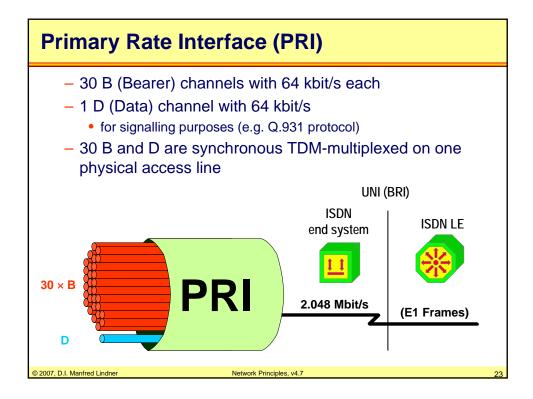
Agenda		
• Introduction		
• Circuit Switc	ning	
 Principles 		
– <u>ISDN</u>		
Packet Switc	hing	
 Principles 	-	
 Datagram Se 	rvice	
 Virtual Call S 	ervice	
– X.25, Frame	Relay ATM	
• Summary of	Network Methods	
OSI Reference	e Model	
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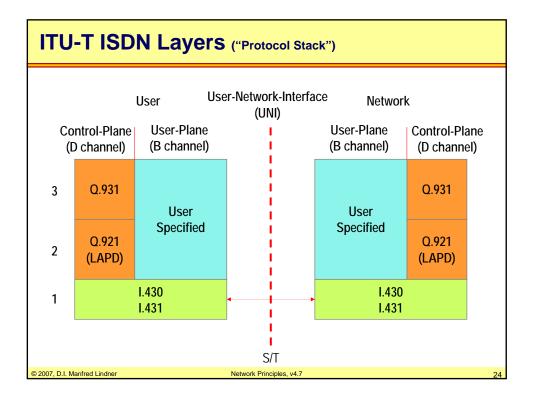


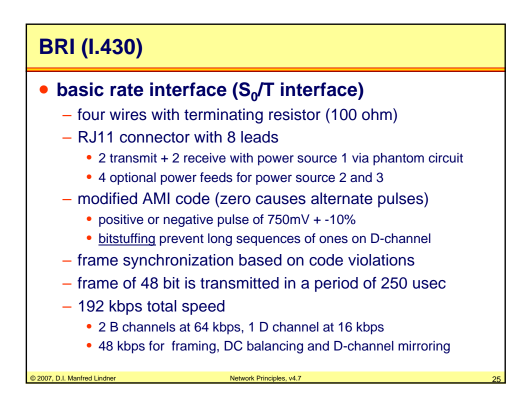


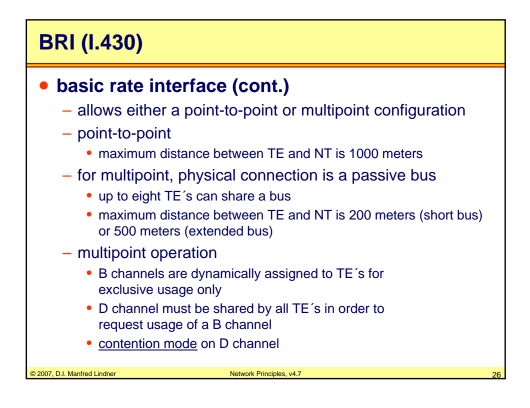


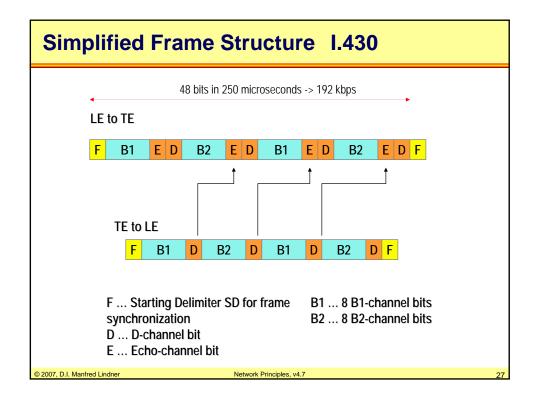


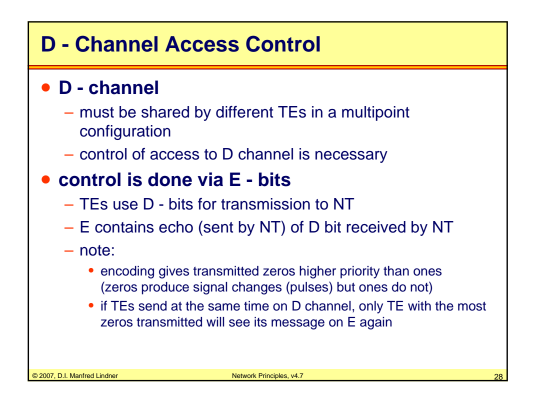


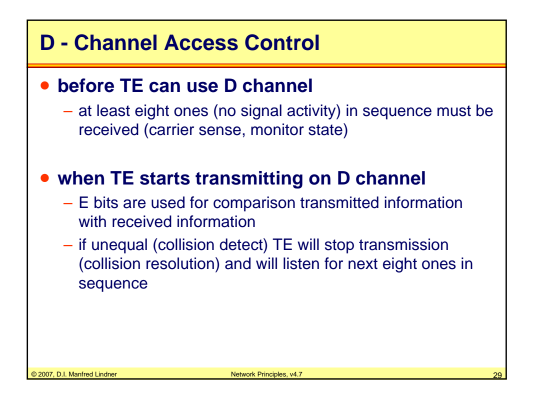


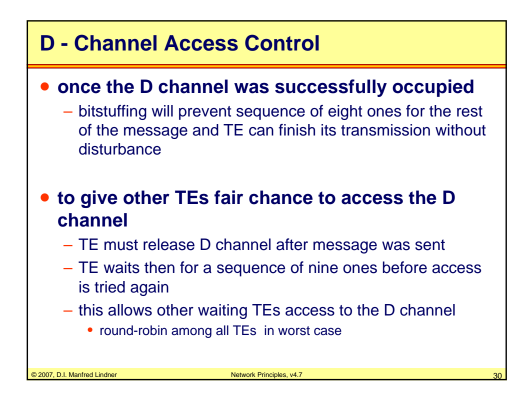


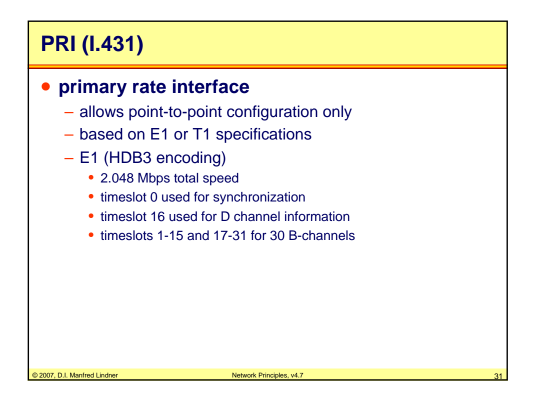


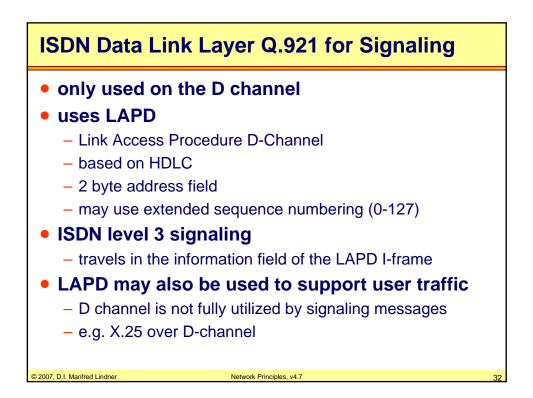


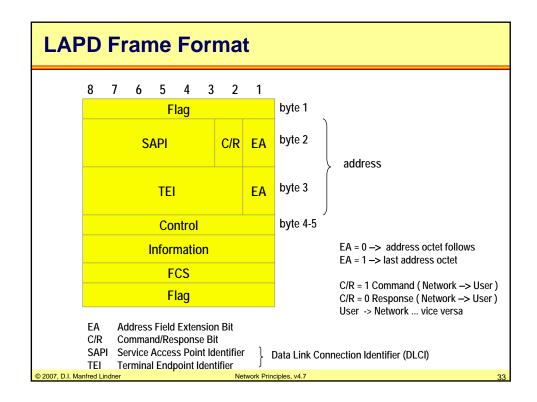




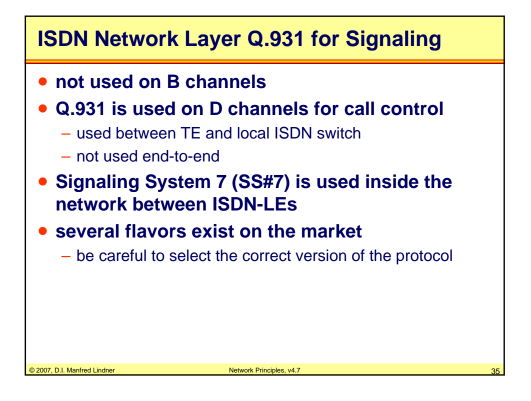


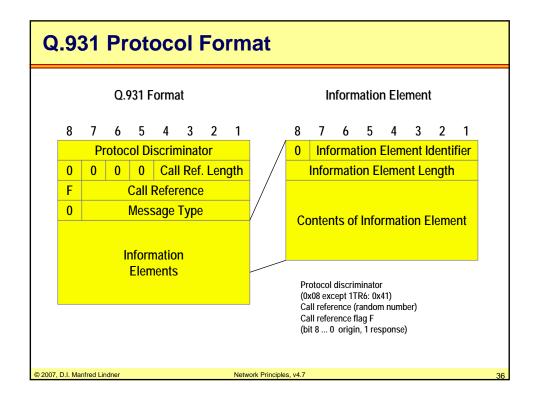


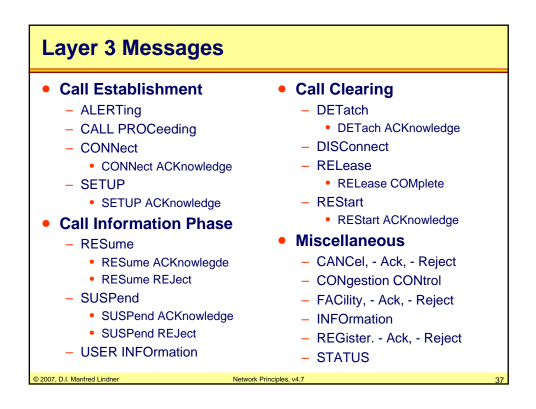




SAPI and TEI			
 SAPI - Service Access Point Identifier 			
 identifies the entity where data link layer services are provided to the layer above 			
 protocol type field 			
– examp	bles		
• 0	signaling information (s-type)		
• 16	packet data (p-type)		
• 63	management information		
• TEI - Te	rminal Endpoint Identifier		
– identifi	es an endpoint within a service access point		
 – "address field" of HDLC 			
 possible values 			
• 0 - 127			
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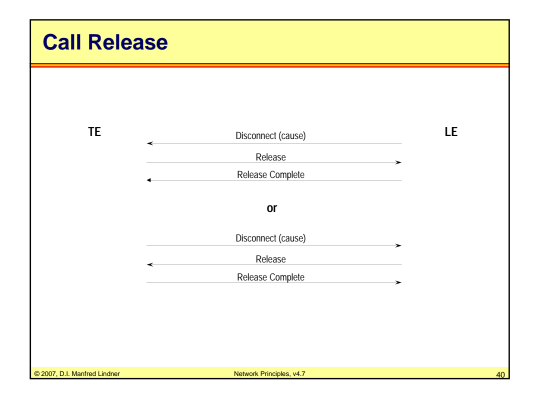


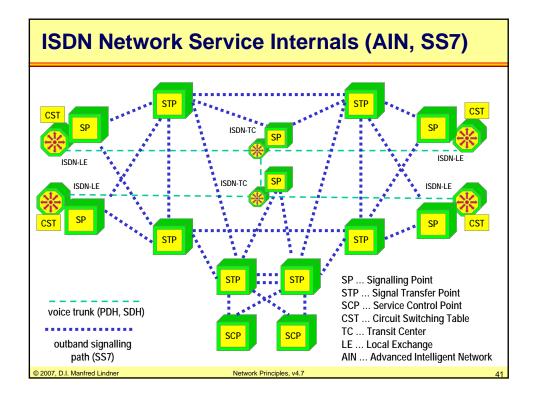


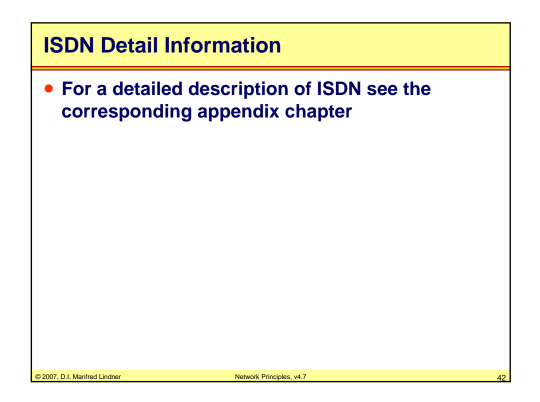


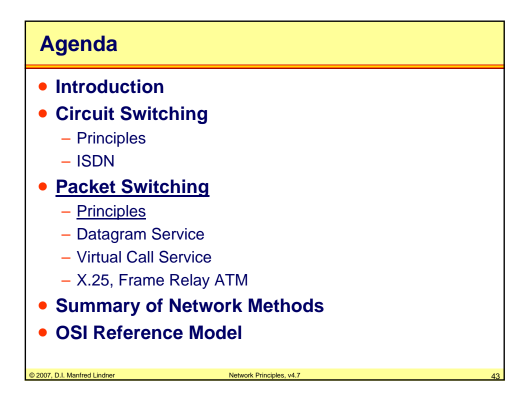
Some Information Elements		
– 0x04 Circuit	Bearer Capability (eg. 0x8890 dig. 64kb/s)	
- 0x08	Cause (reason codes for call disconnect)	
- 0x18	Channel Identification	
- 0x1E	Progress Indicator	
- 0x2C	Keypad	
- 0x6C	Calling Party Number	
- 0x6D	Calling Party Subaddress	
- 0x70	Called Party Number	
- 0x71	Called Party Subaddress	
- 0x7C	Low-Layer Compatibility	
– 0x7D	High-Layer Compatibility	
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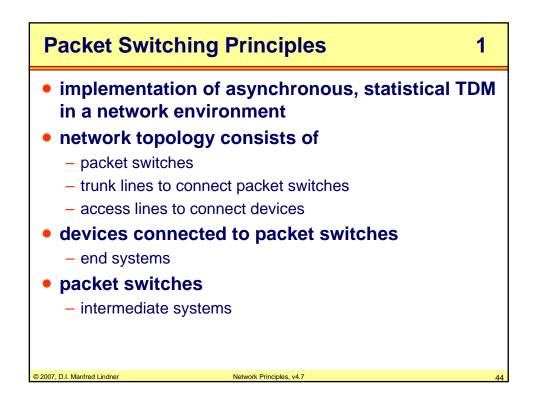
Call Establishment			
Local TE Setup	•	S7 Remote LE	Remote TE
Call Procee	▶ Peding		Setup
 Conner Connect 		4	nect Ack
© 2007, D.I. Manfred Lindner	Network Pri	nciples, v4.7	39

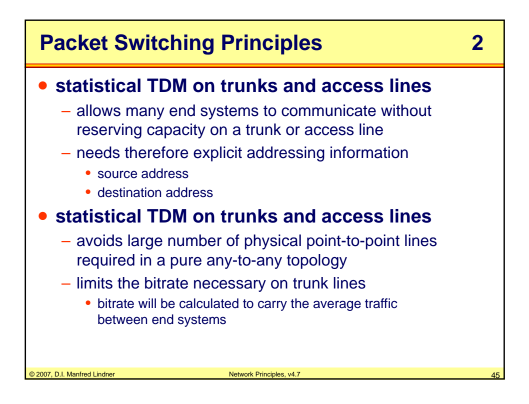


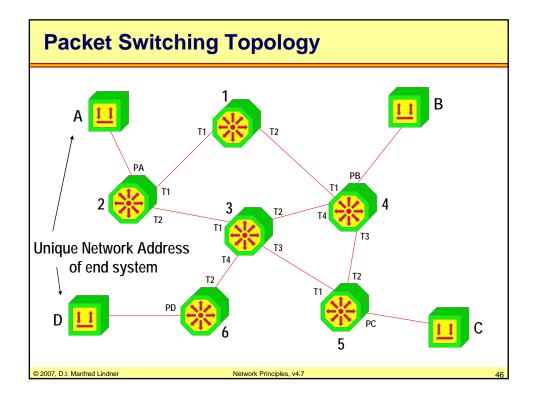


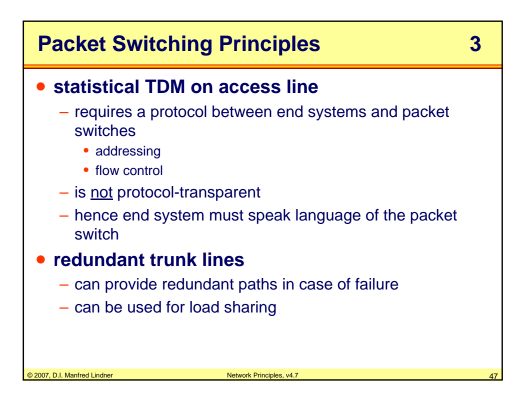


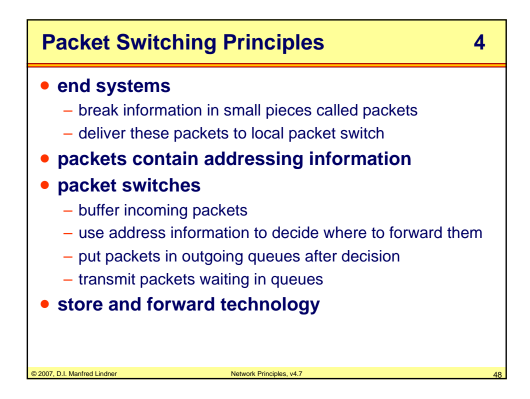


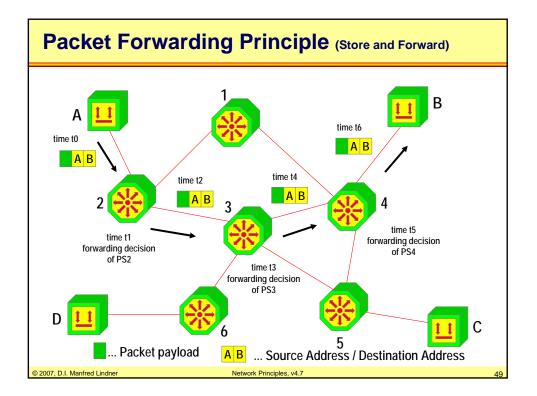


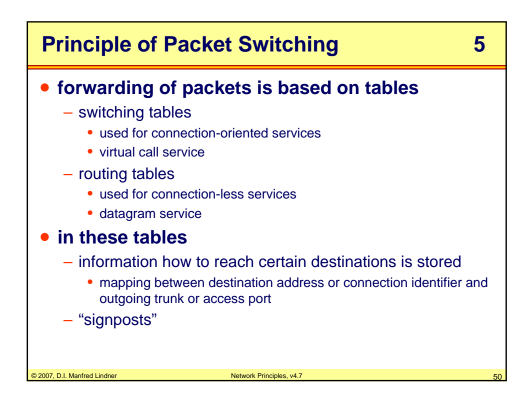




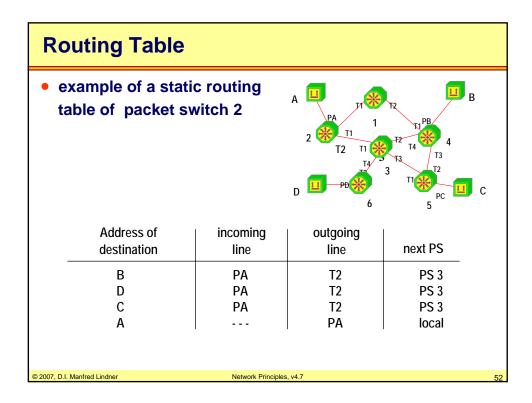


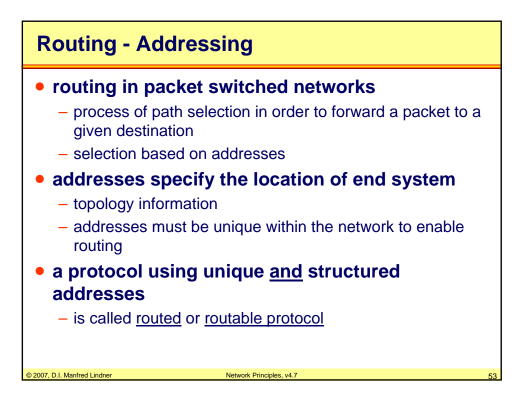


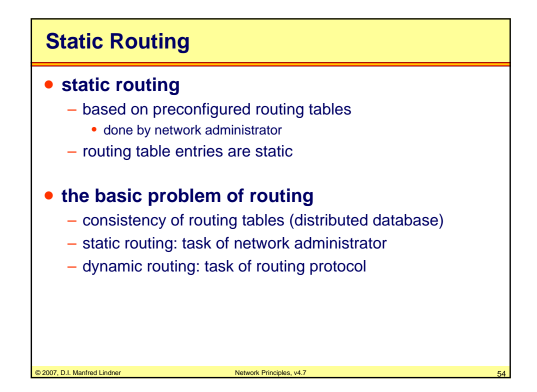


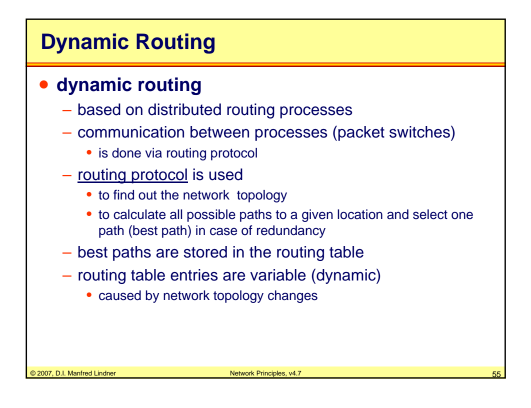


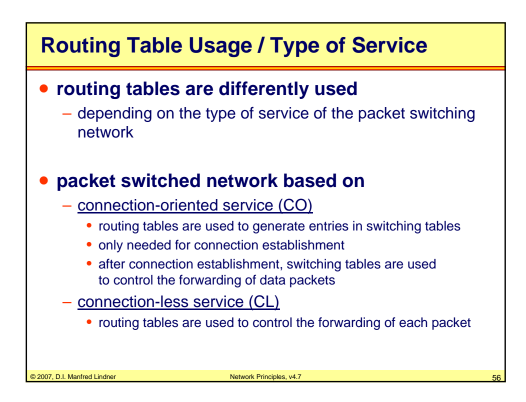
Routing Table		а 🔲 🔐	В
 example of a static routing table of packet switch 3 		$D \xrightarrow{PA} 1$ T_{1} T_{2} T_{1} T_{4} T_{5} T_{7}	
Address of	incoming	outgoing	
destination	line	line	next PS
В	T1	T2	PS 4
С	T1	Т3	PS 5
D	T1	T4	PS 6
В	T2	kill	
В	Т3	kill	
В	T4	kill	
С	T2	Т3	PS 5
С	Т3	kill	
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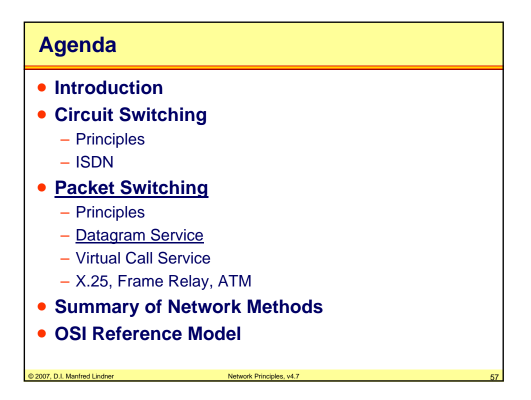


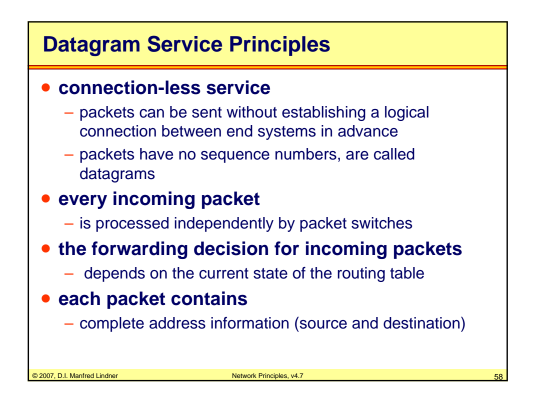


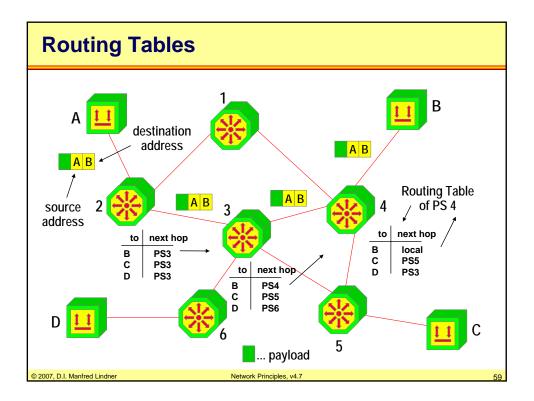


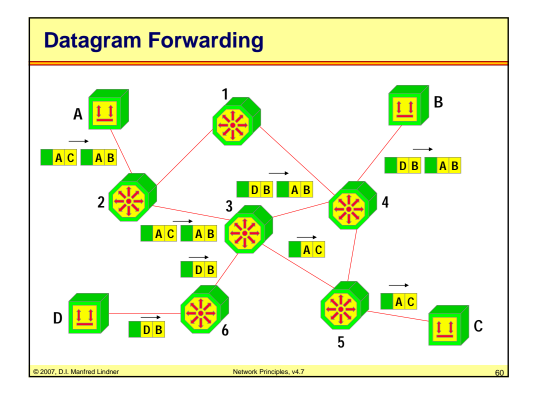


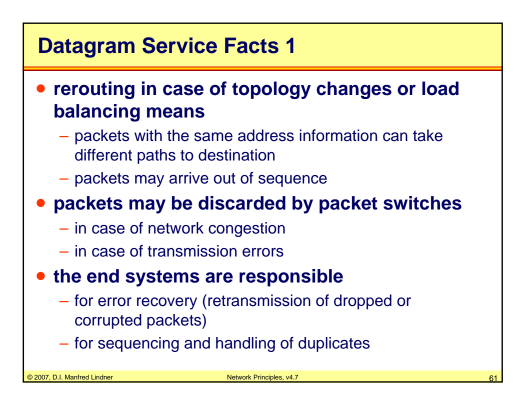


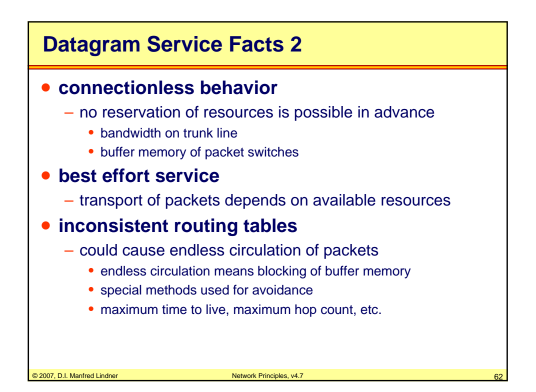


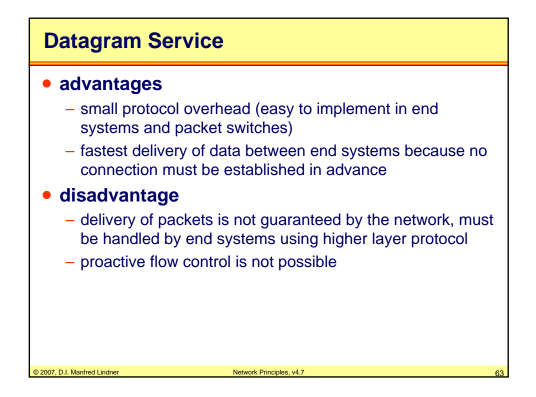


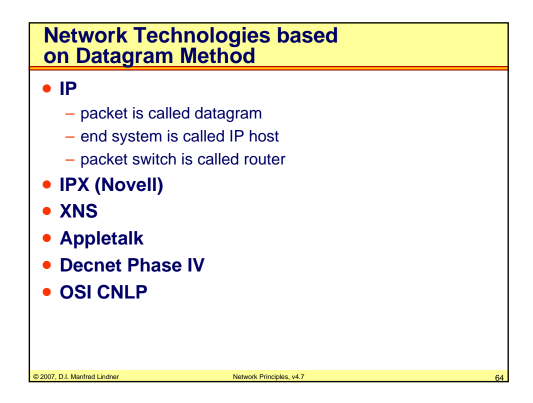


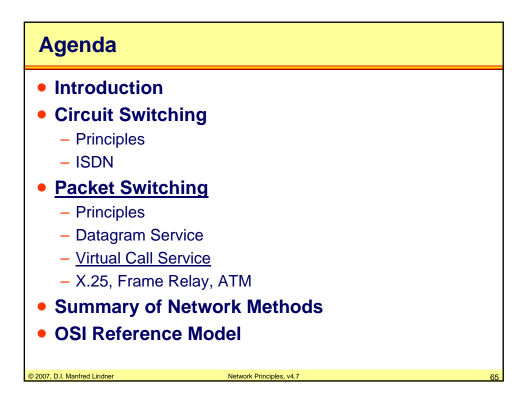


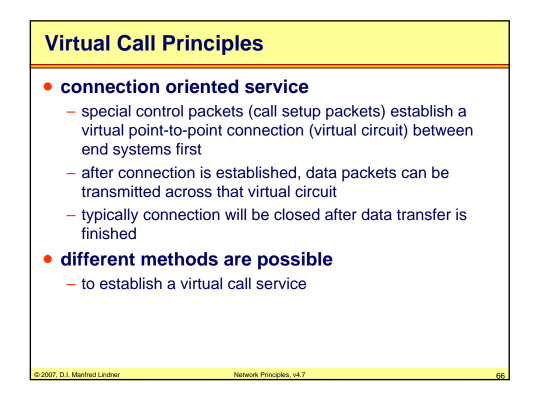


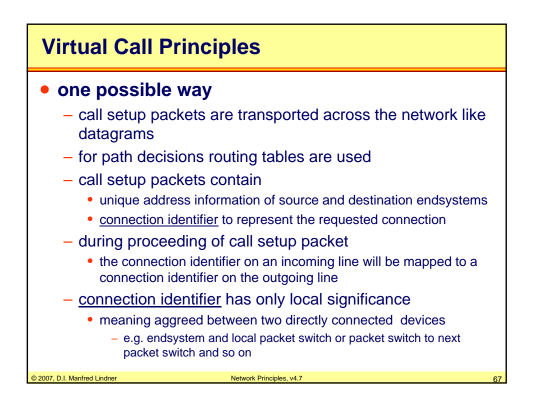


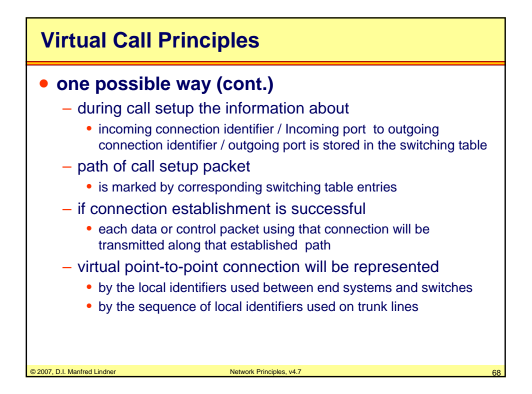


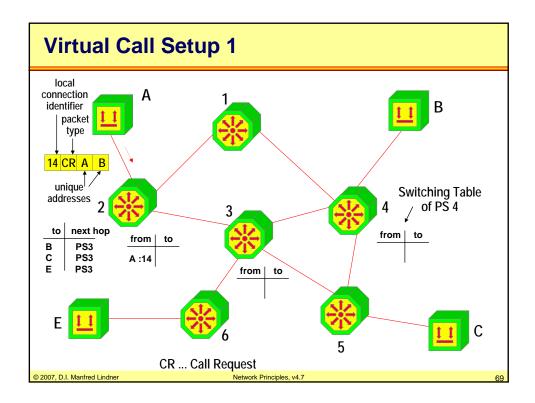


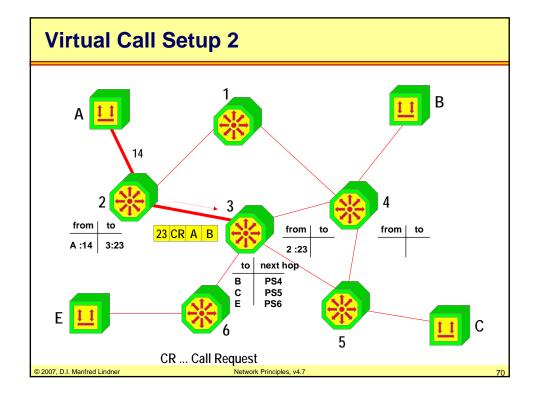


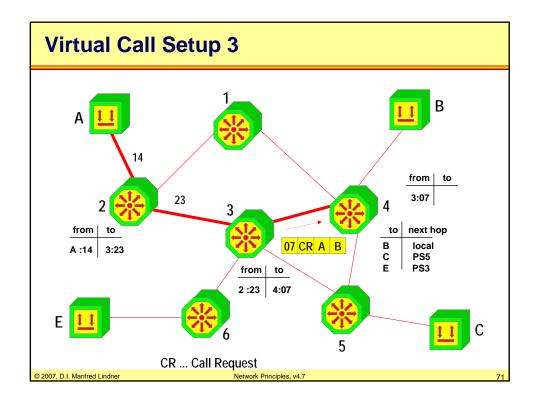


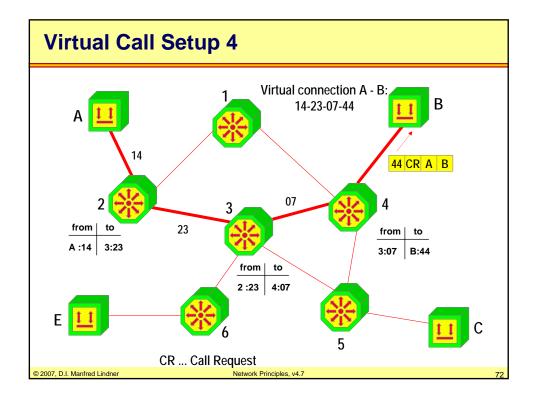


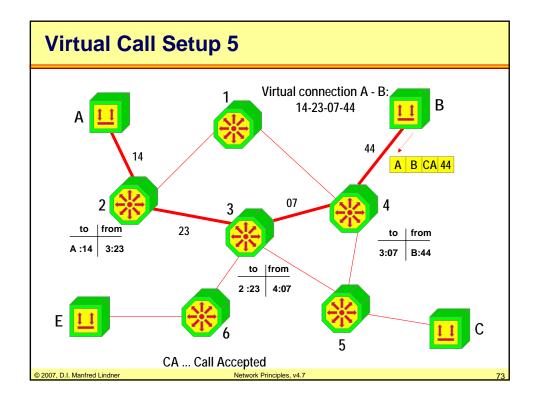


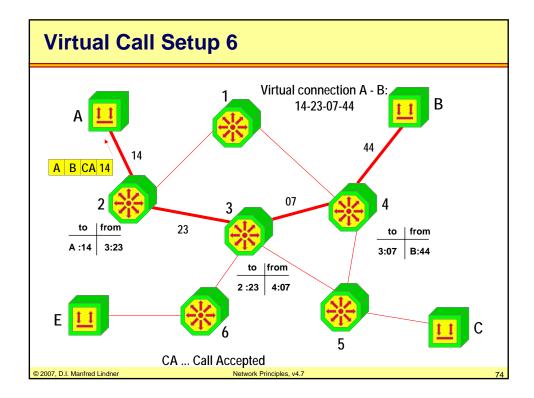


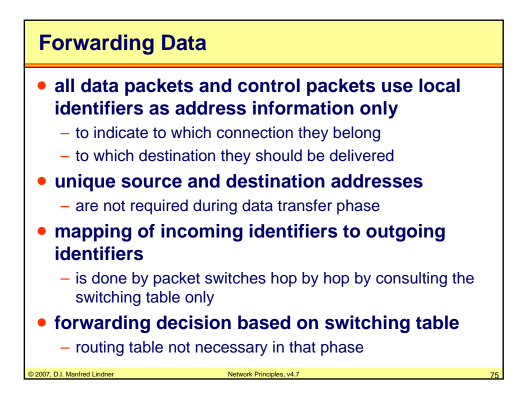


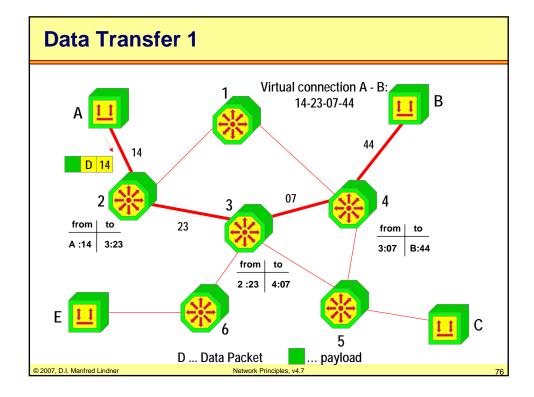


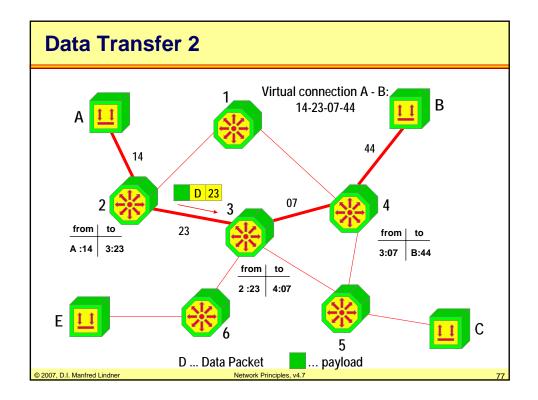


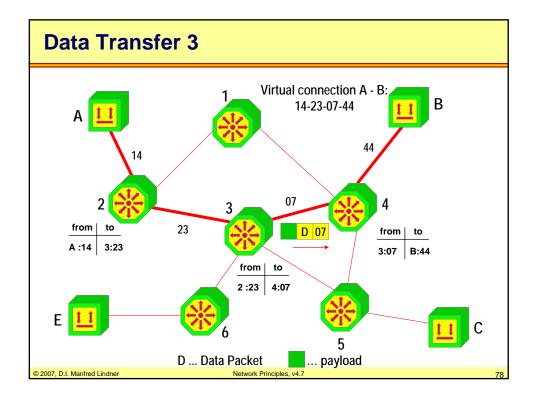


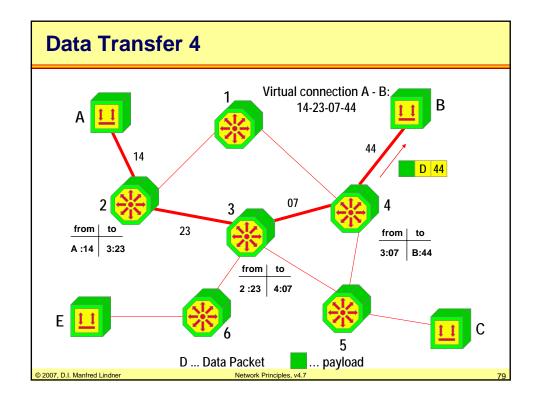


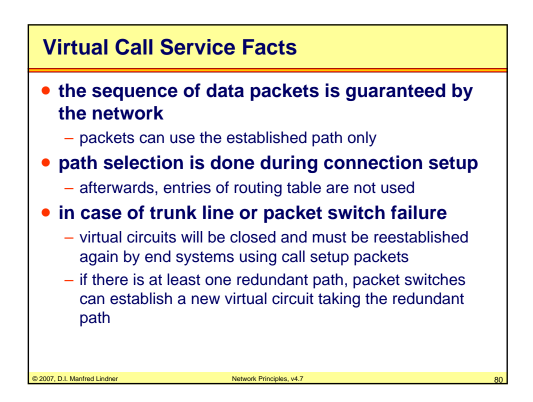


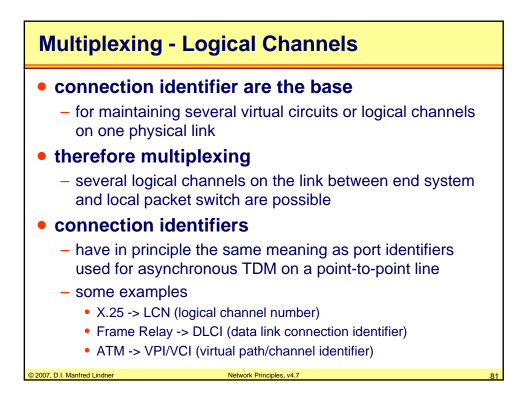


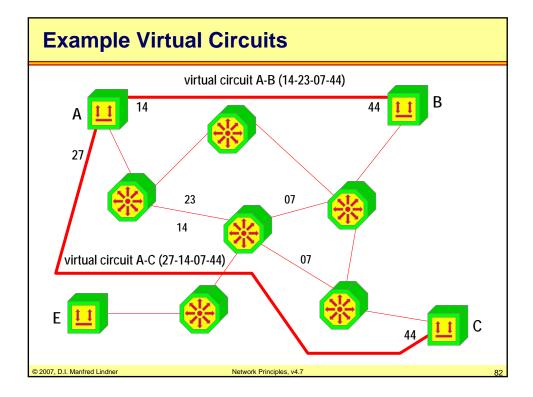


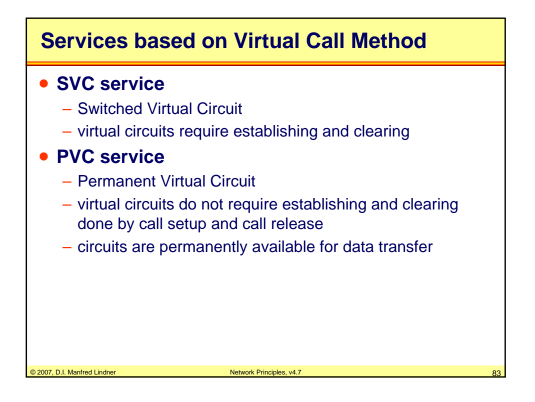


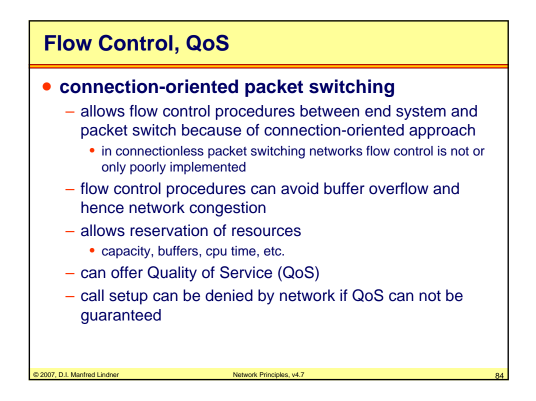


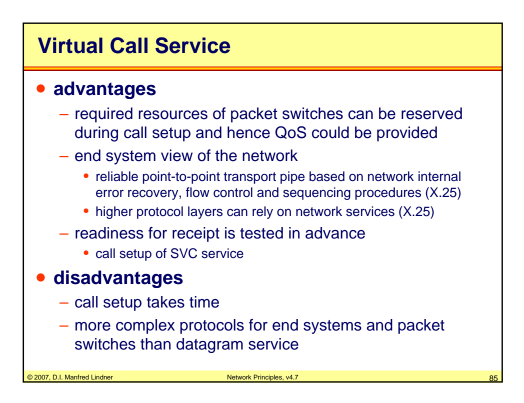












Network Technologies based on Virtual Call Method

• X.25

- reliable transport pipe because of protocol inherent error recovery and flow control
- local identifier = LCN; in-band signaling

• Frame Relay

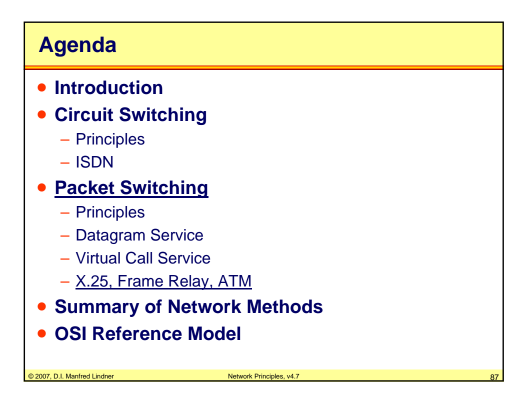
- virtual circuit technique but no error recovery
- congestion indication instead of flow control
- local identifier = DLCI; out-band signaling

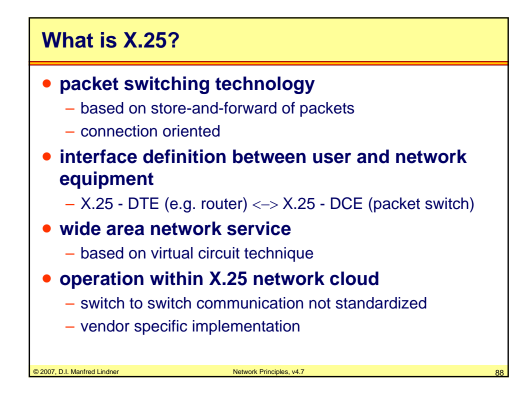
ATM

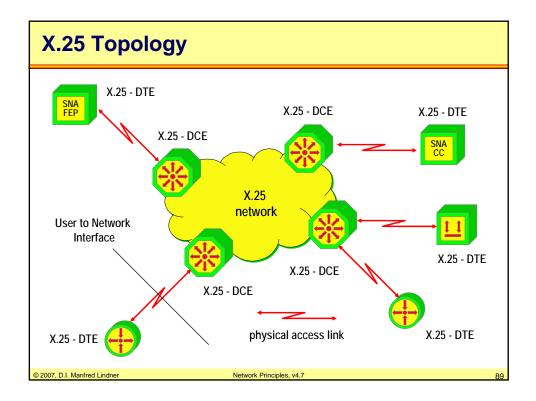
- same as Frame Relay but packets with fixed length
- hence called cell switching
- local identifier = VPI/VCI; out-band signaling

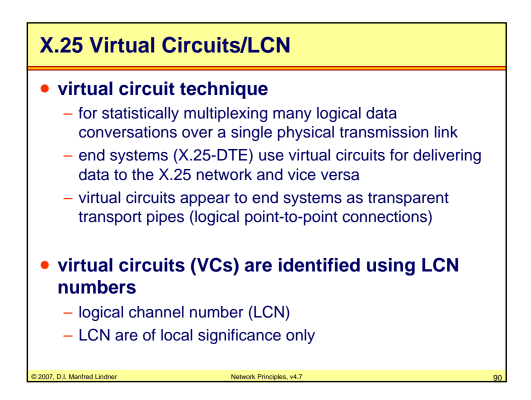
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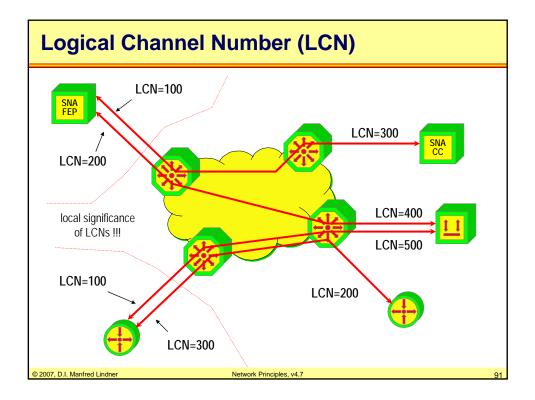
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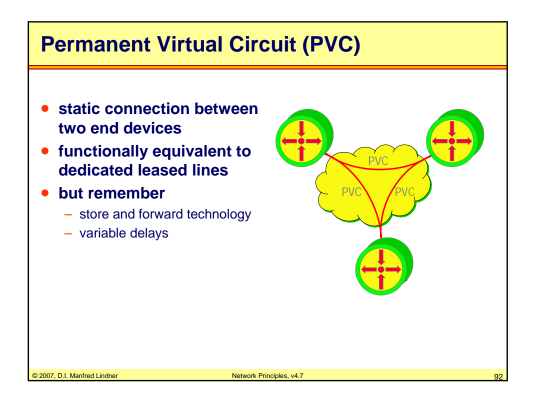


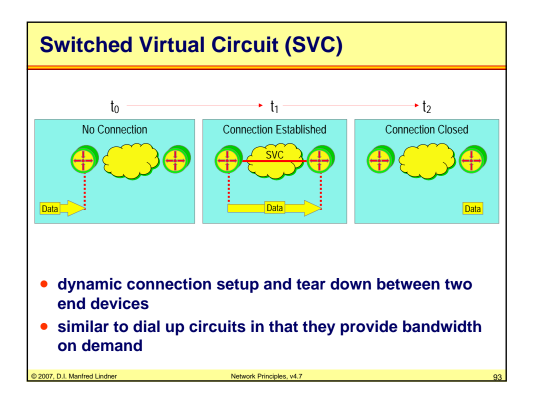


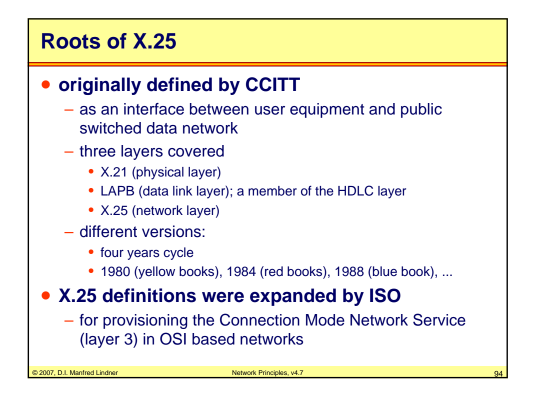


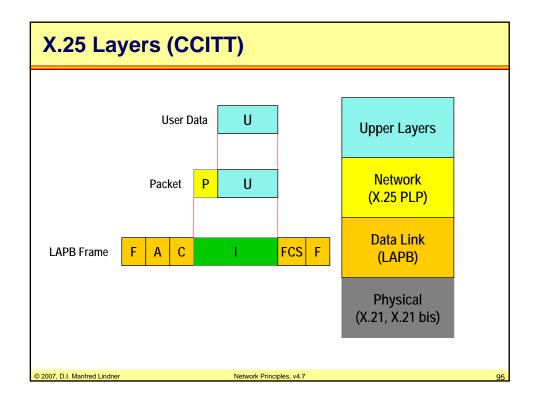


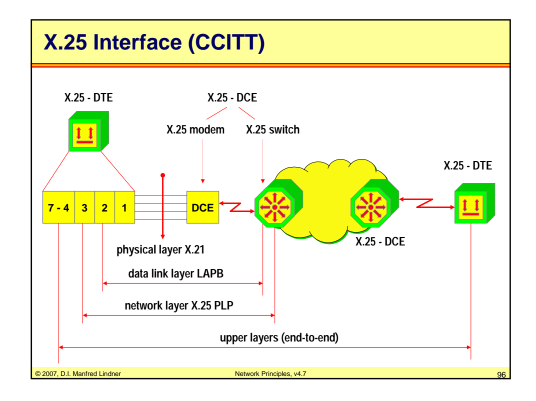


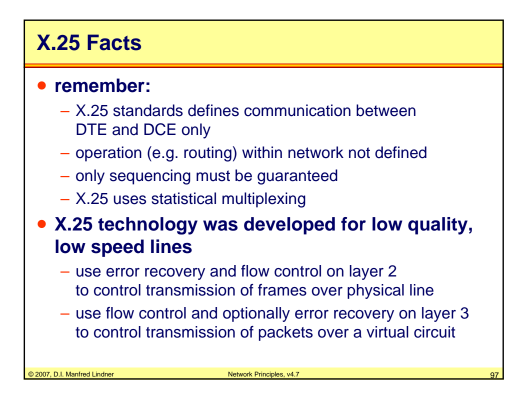


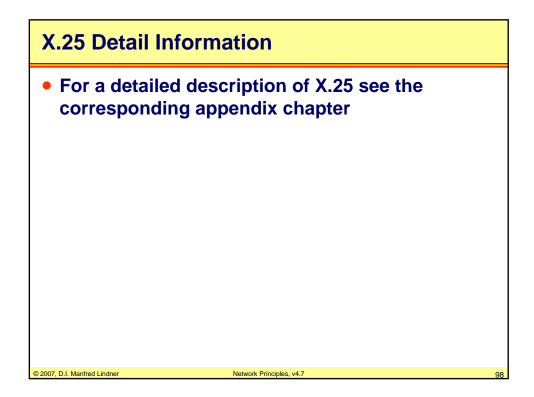


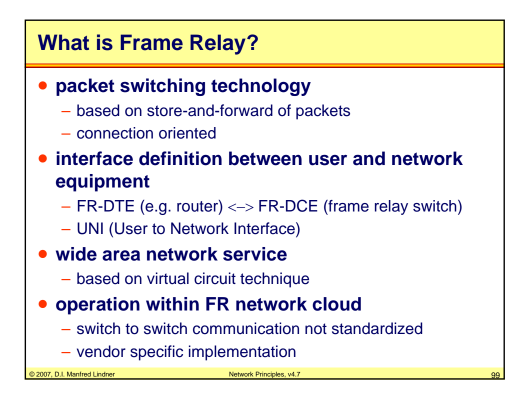


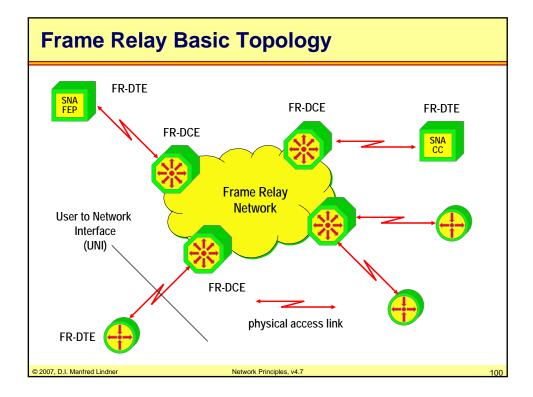


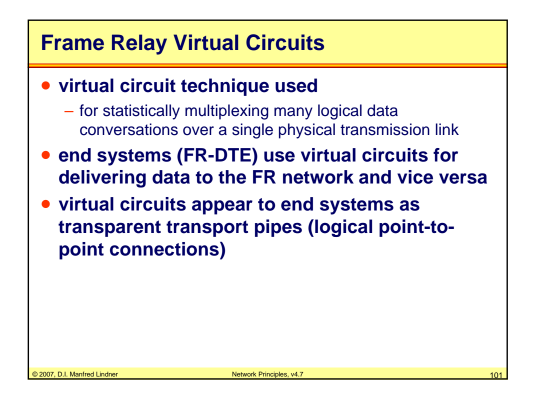


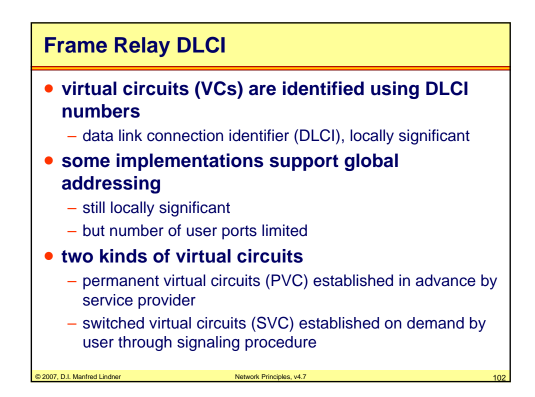


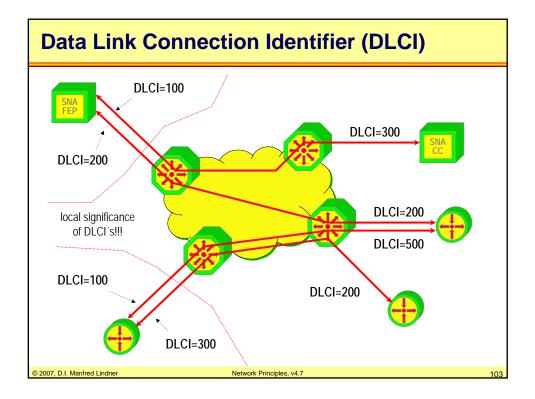


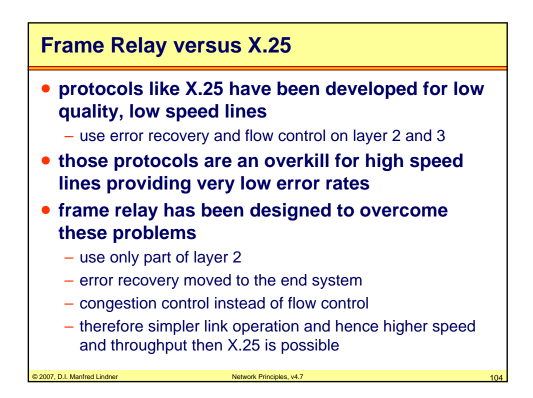


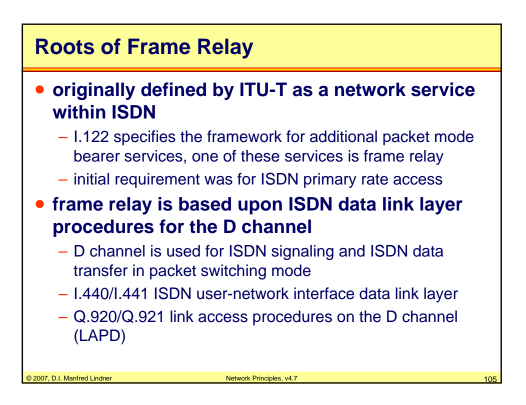


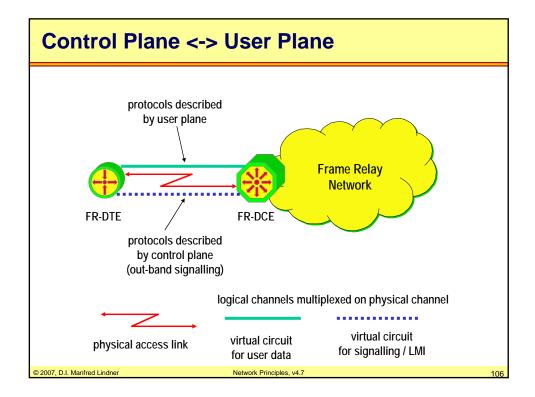


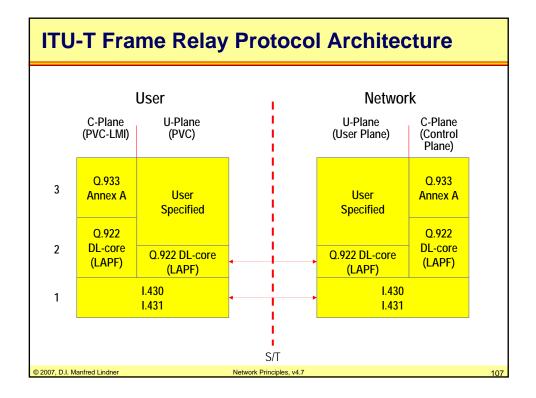


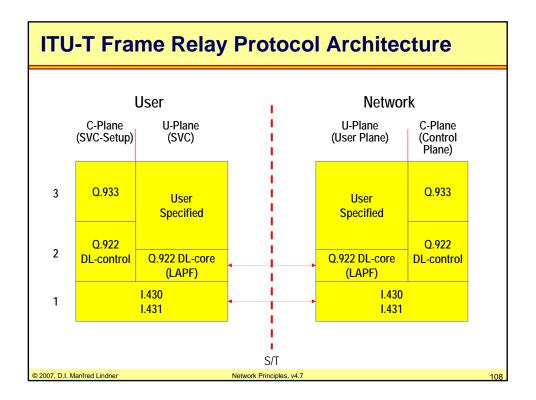


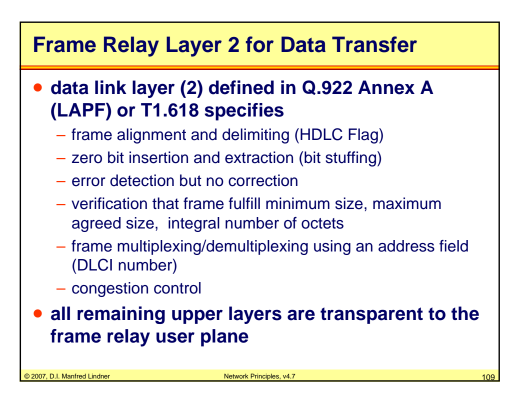


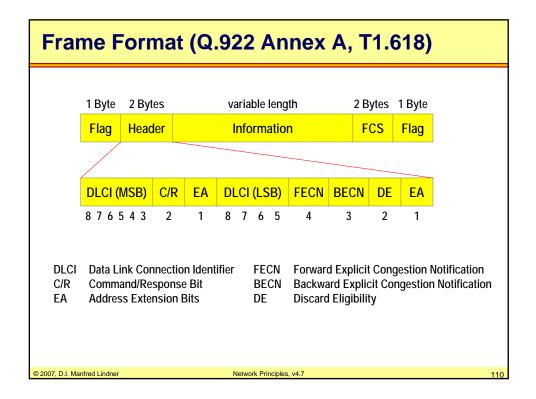


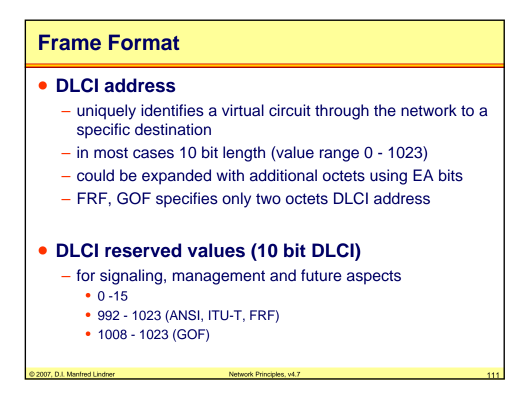


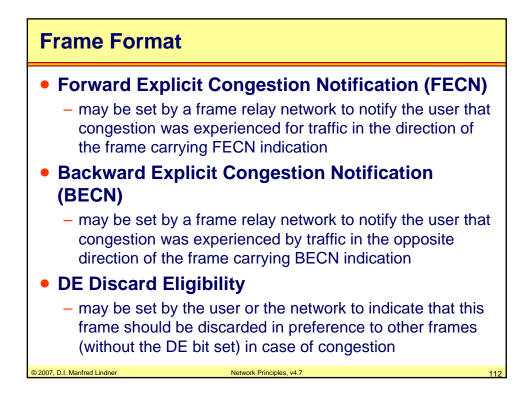


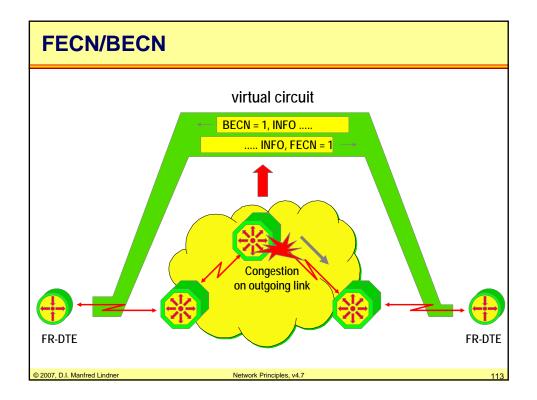


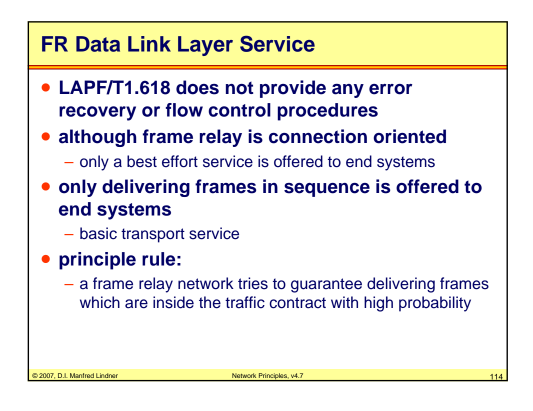


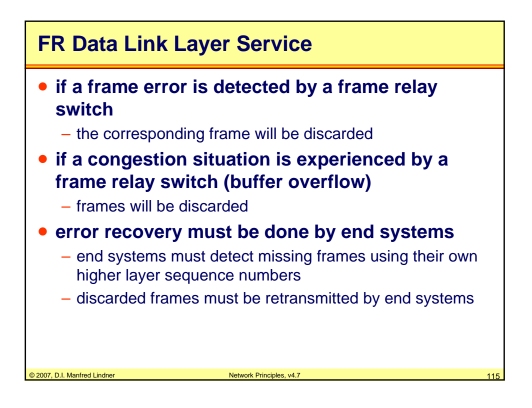


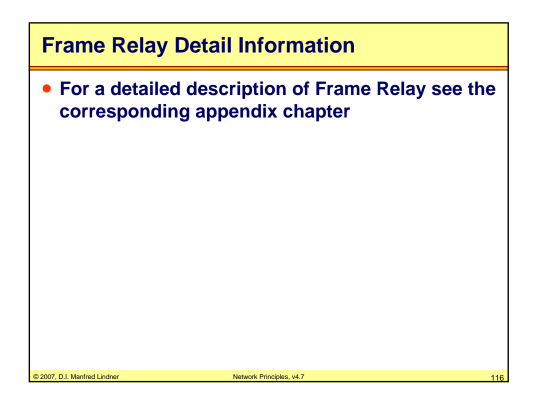


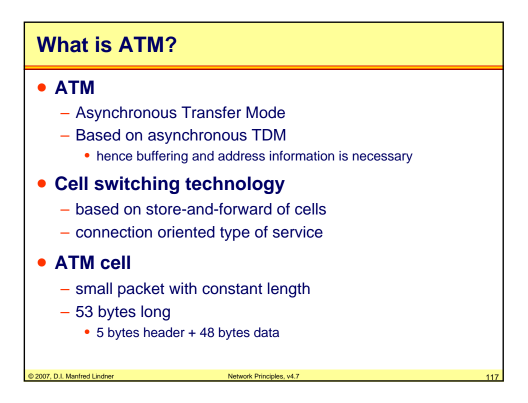


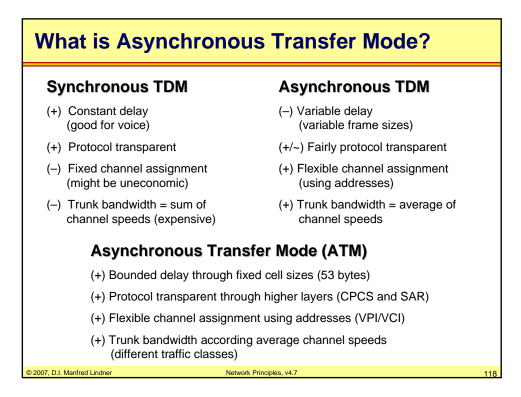


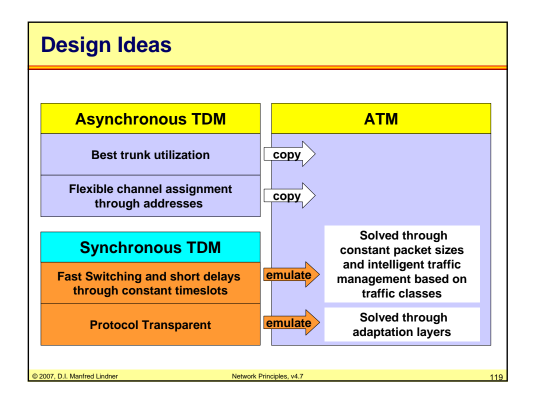


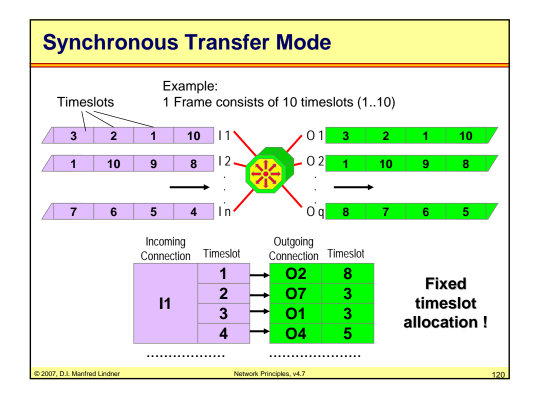


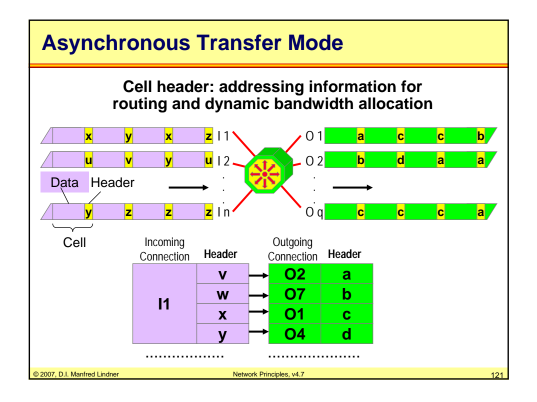




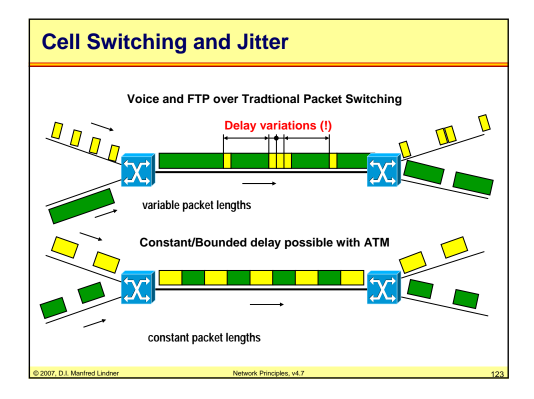


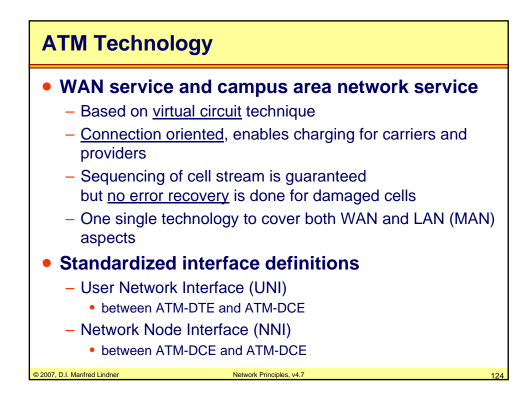


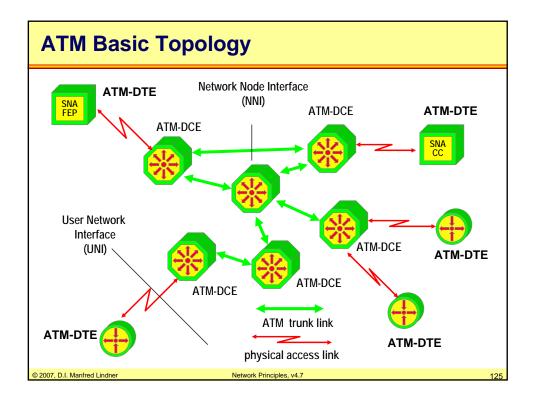


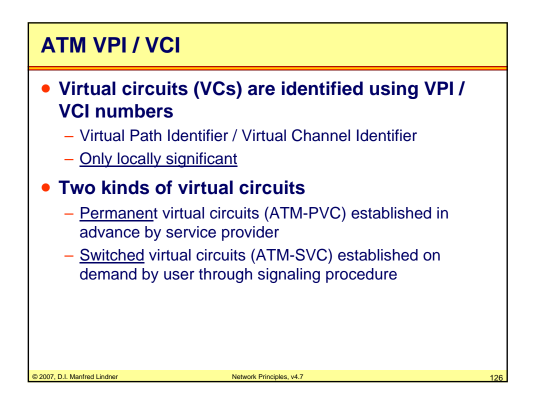


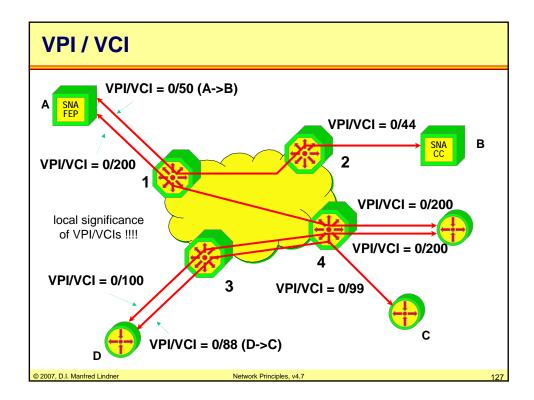
Why Cells?					
Cell switching technology allows					
 Forwarding of cells in hardware Hence very fast 					
 Predictable and bounded delay for a given cell Still variable ! 					
 Quality of Service (QoS) guarantees With specific strategies like admission control, QOS routing, traffic 					
shaping, traffic policing, cell scheduling					
 Integration of voice, video and data 					
 Real-time traffic and non real-time traffic on the same network infrastructure 					
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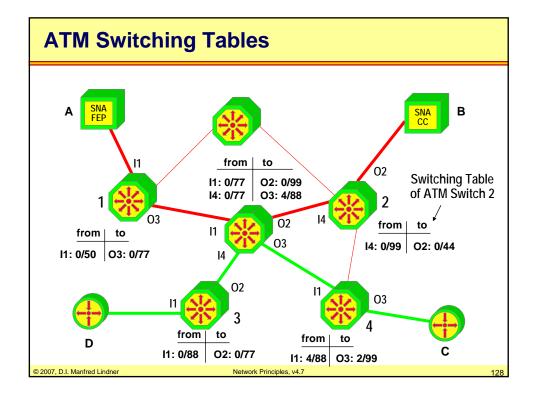


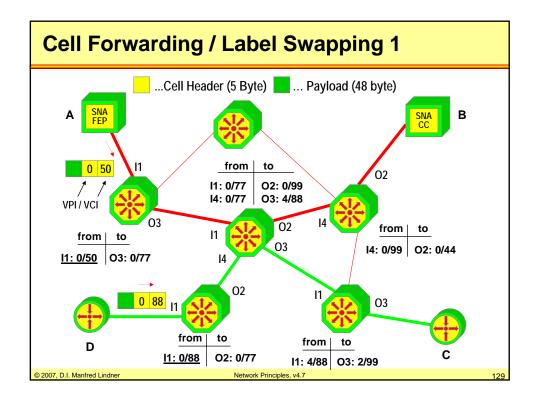


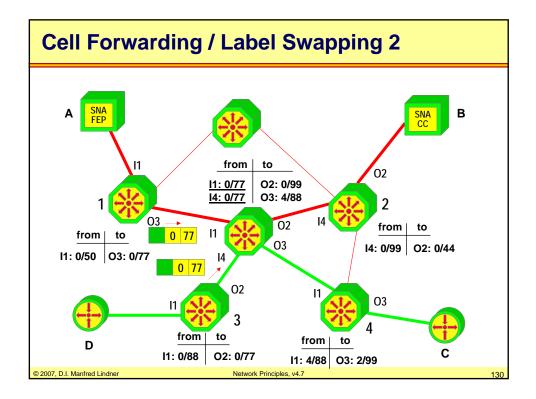


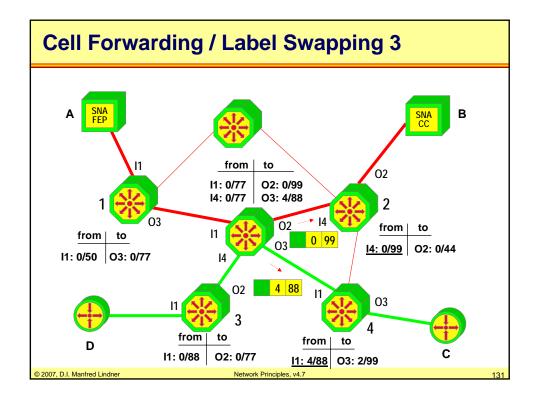


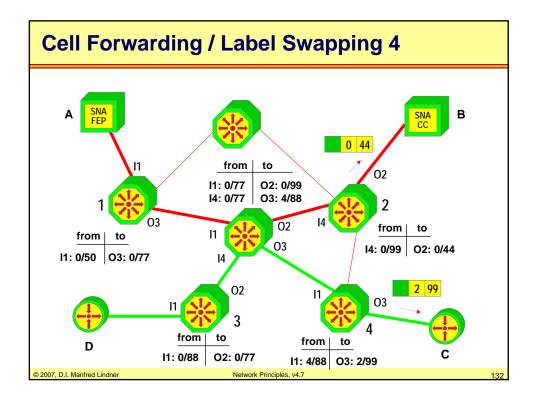


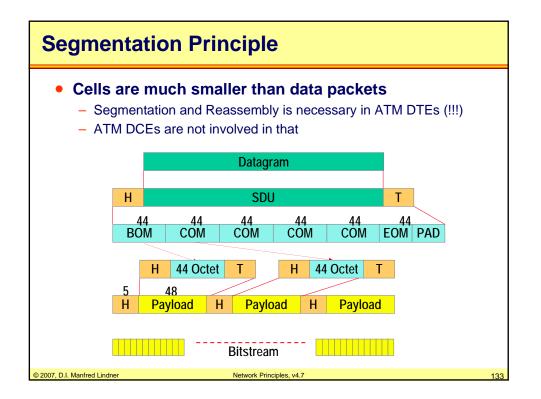




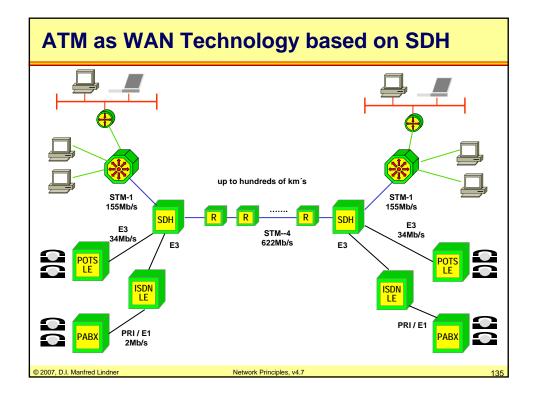


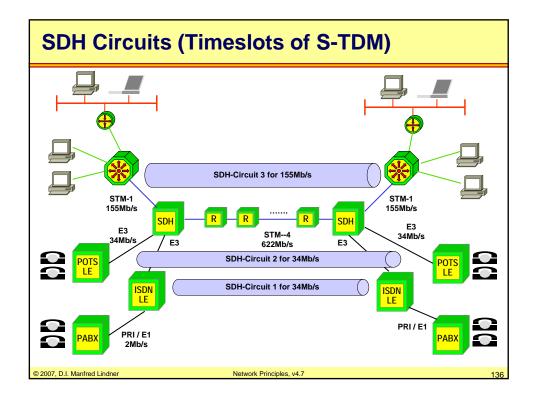


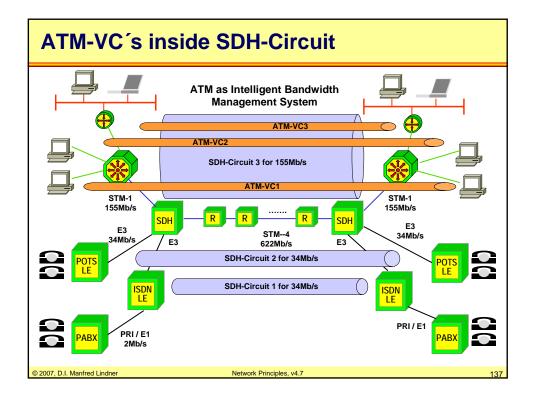


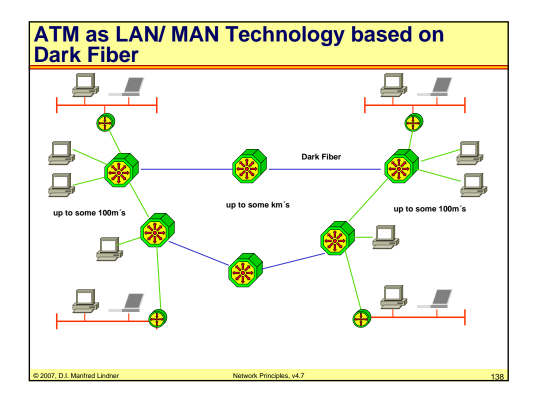


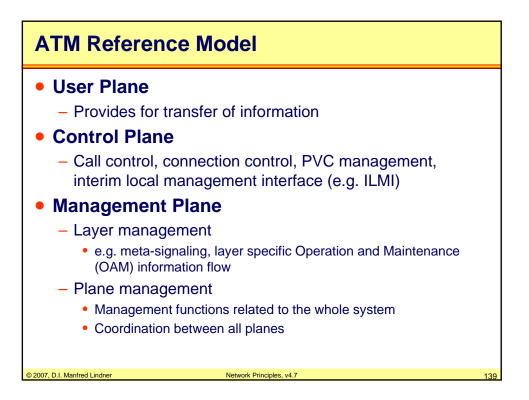
ATM Usage					
 Public and private networks 					
– LAN, MAN, WAN					
 Backbone high-speed networks 					
 Public (Telco's) or private 					
Original goal: World-wide ATM network					
 But Internet technology and state-of-the art Ethernet are more attractive today 					
 New importance as backbone technology for mobile applications 					
 Cellular networks for GSM, GPRS, UMTS, 					
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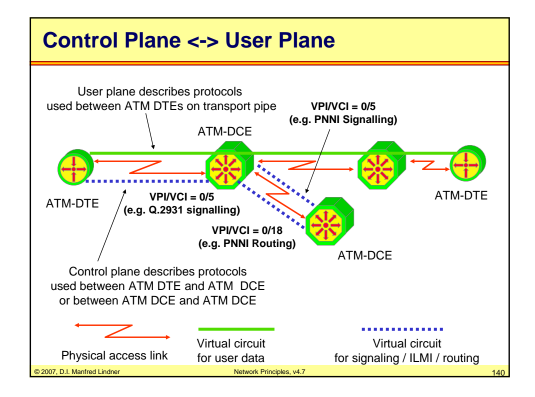


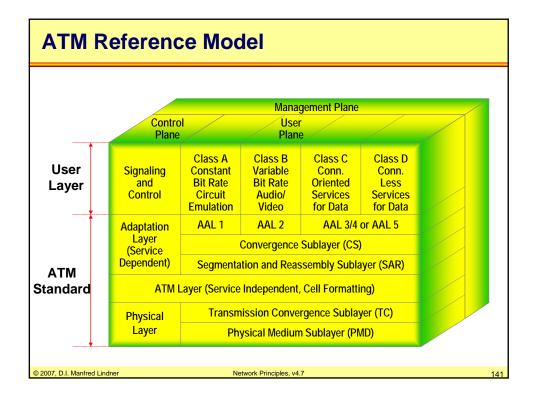


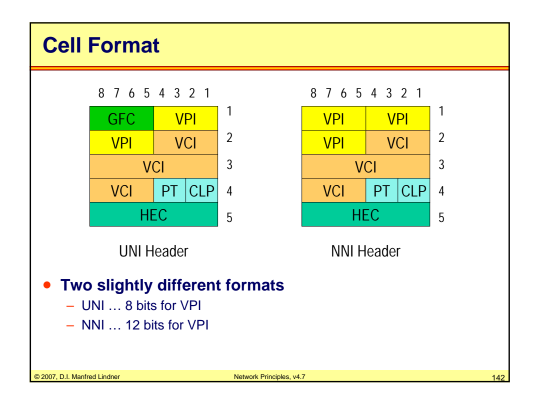


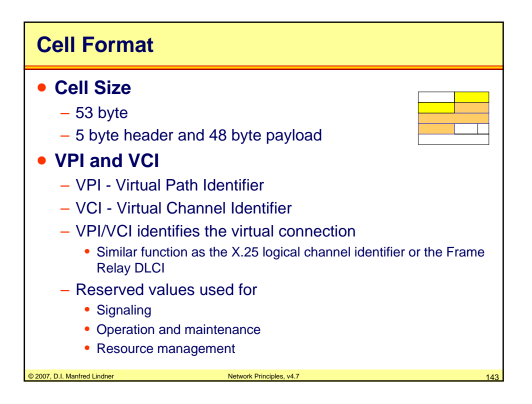




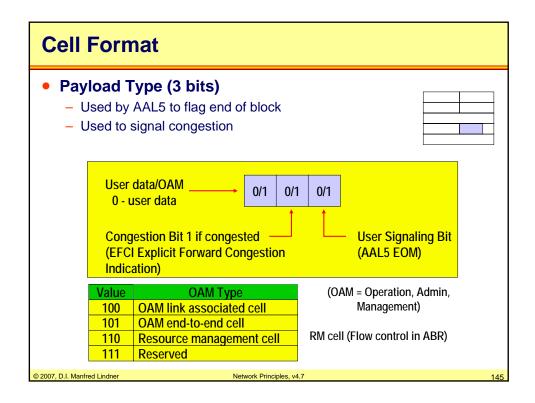


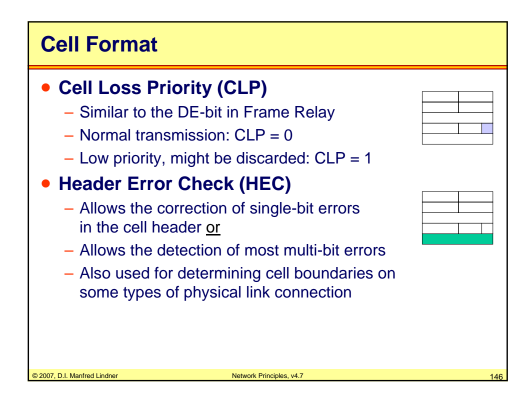


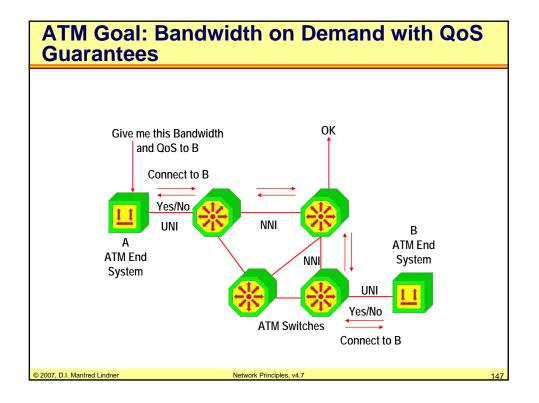


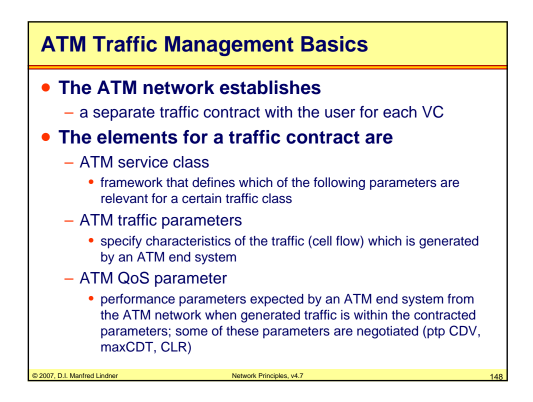


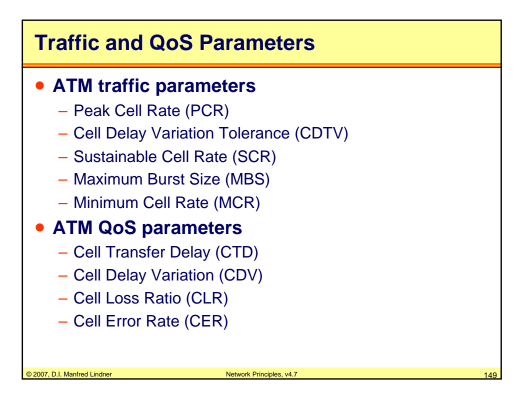
Reserved VPI/VCI Values						
	VPI	VCI	Function			
	0	0- 15	ITU-T			
	0	16 - 31	ATM Forum			
	0	0	Idle Cell			
	0	3	Segment OAM Cell (F4)			
	0	4	End-to-End OAM Cell (F4)			
	0	5	Signaling			
	0	16	ILMI			
	0	17	LANE			
	0	18	PNNI			
_						
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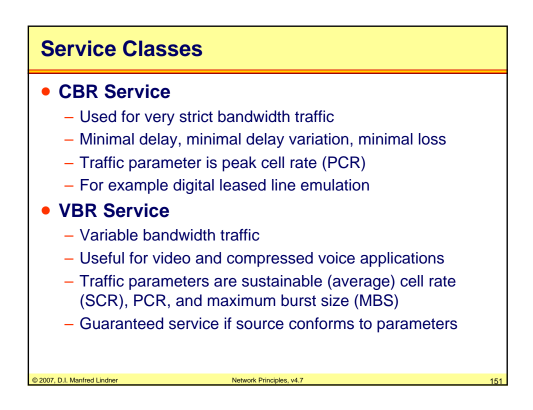




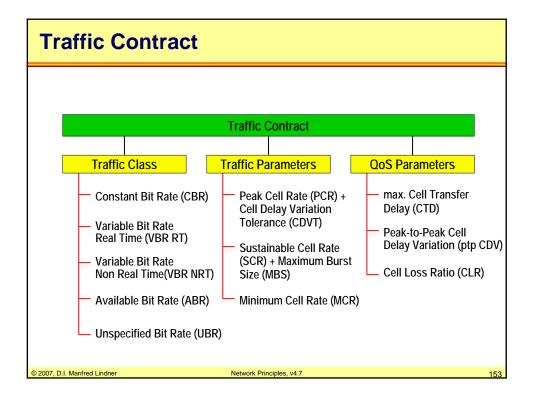




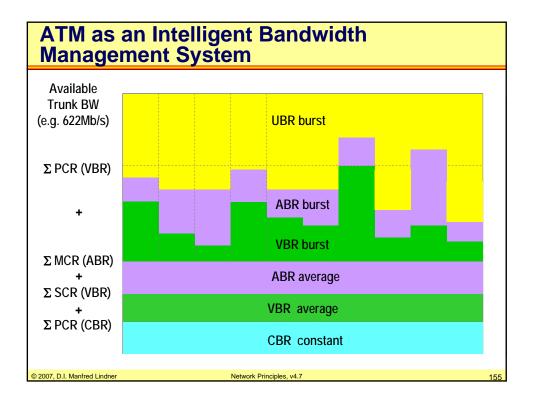
Service Cla	Service Classes				
			1		
Guaranteed Service	CBR	Constant Bit Rate Circuit Emulation, Voice			
"Bandwidth on Demand" ↓	VBR	Variable Bit Rate Full Traffic Characterization Real-Time VBR and Non Real-Time VBR			
"Best Effort"	UBR	Unspecified Bit Rate No Guarantees, "Send and Pray"			
Service	ABR	Available Bit Rate No Quantitative Guarantees, but Congestion Control Feedback assures low cell loss			
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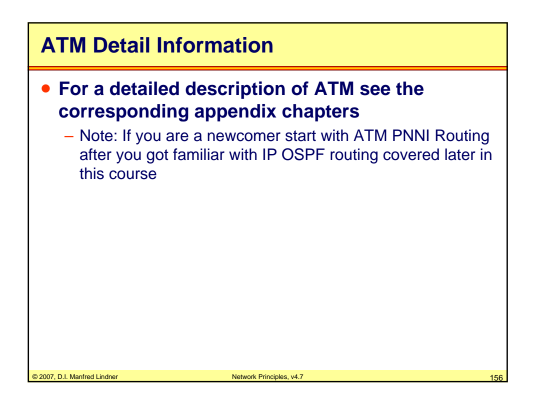


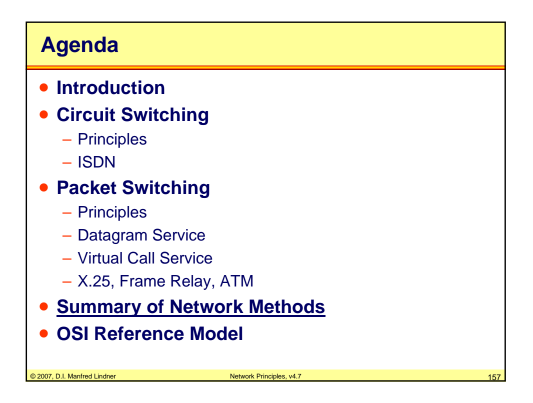
Service Class	ses	
• ABR Service		
- Useful for co	mputer applications	
- Variable ban	dwidth traffic	
 Traffic param 	eter is minimum cell rate (MCR)	
 Includes feed 	back control	
• UBR Service		
 "Best effort" s 	service	
 No real guar 	rantees	
 Useful for con 	mputer applications	
- Variable ban	dwidth traffic	
 No traffic par 	ameters	
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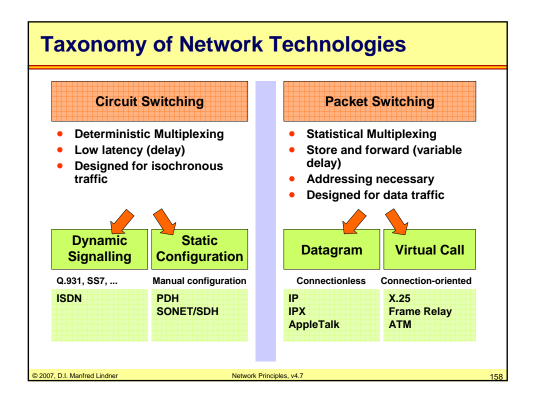


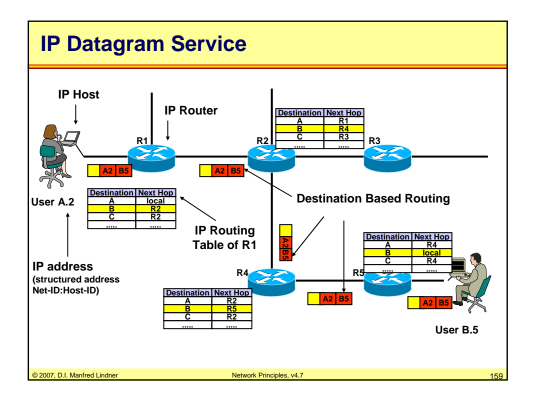
Tr	Traffic Contract per Service Class							
• ;	 Specified for each service class 							
	ATTRIBUTE	CBR	rt-VBR	nrt-VBR	ABR	UBR		
	PCR & CDVT	Specified		Specified				
	SCR, MBS, CDVT	n/a Specified		n/a				
	MCR	n/a		Specified	n/a			
	max CTD & ptp CDV	Specified Unspecified		Unspecified				
	CLR	Specified		Optional	Unspecified			
CLR = Cell Loss Ratio PCR = Peak Cell Rate CTD = Cell Transfer Delay CDVT = CDV Tolerance CDV = Cell Delay Variation SCR = Sustainable CR MBS = Maximum Burst Size MCR = Minimum CR							1:	

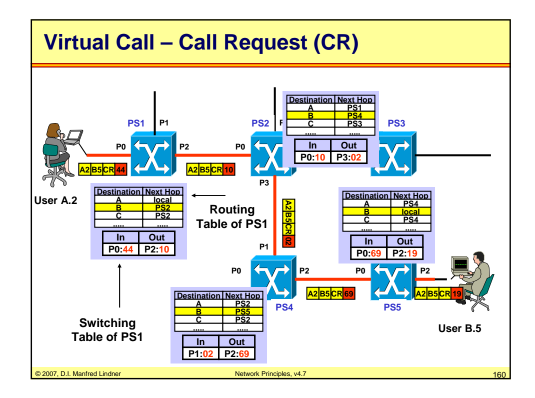


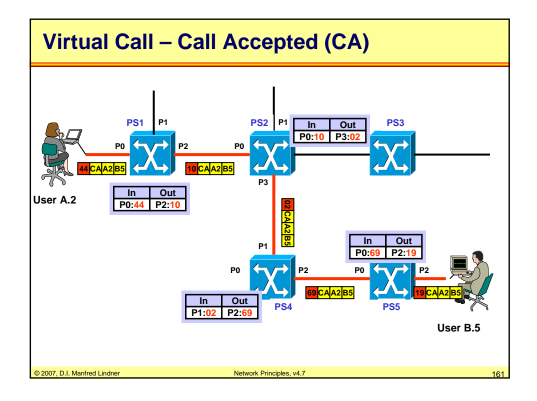


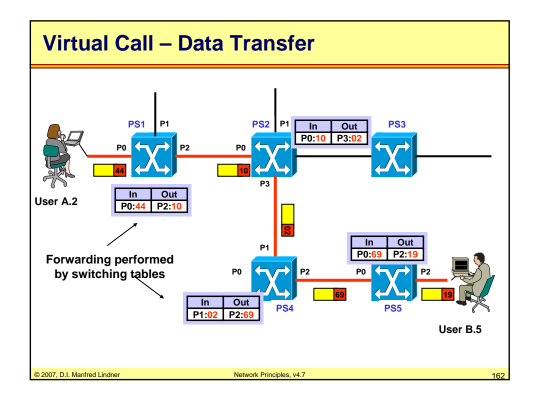


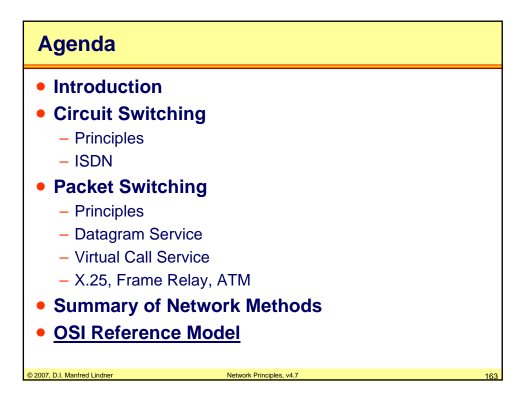


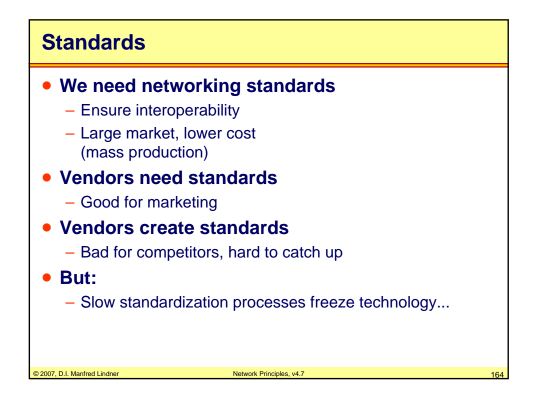


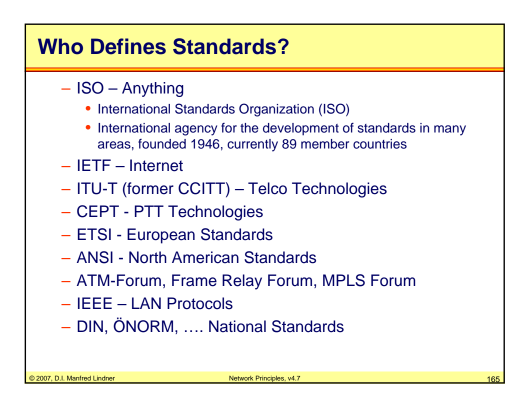


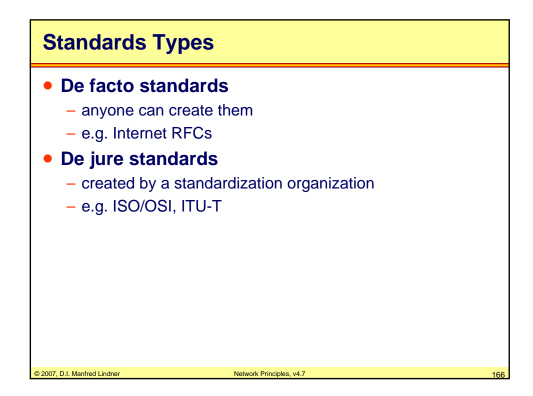


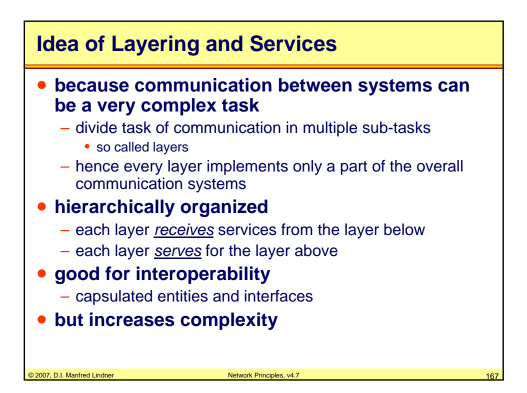


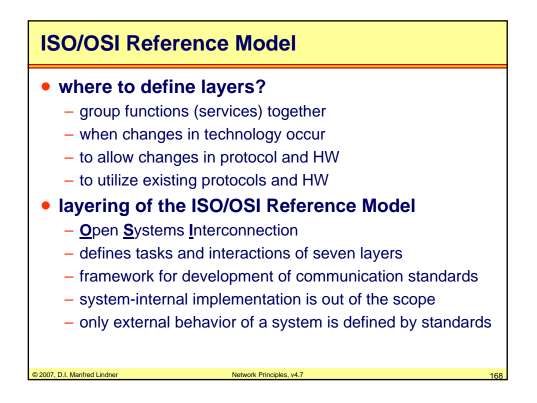


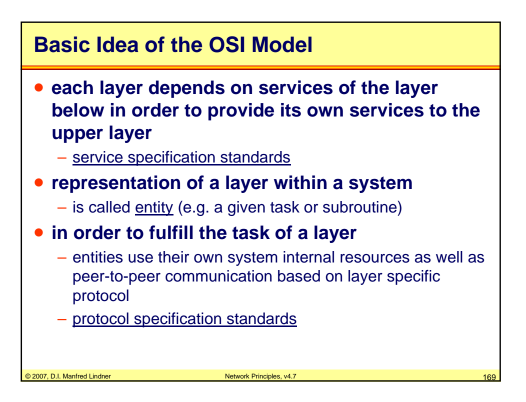




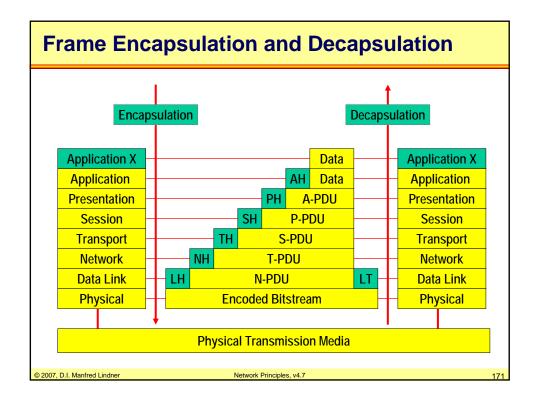




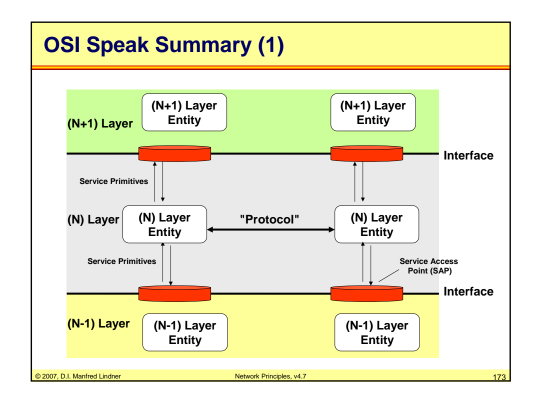


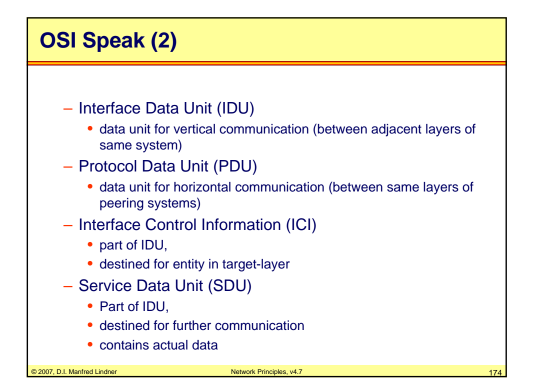


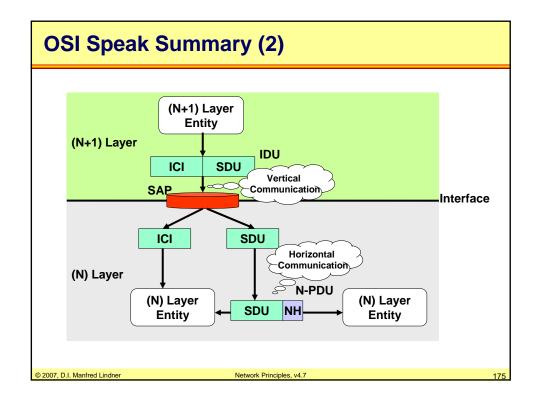
SI 7 Layer Model					
		1			
	Application Layer	*	Application Layer		
	Presentation Layer	*	Presentation Layer		
	Session Layer	*>	Session Layer		
	Transport Layer	*>	Transport Layer		
	Network Layer	*	Network Layer		
	Link Layer	*>	Link Layer		
	Physical Layer	*>	Physical Layer		
Physical Line					
 real transport peer to peer communication on a logical connection using the layer-specific protocol 					
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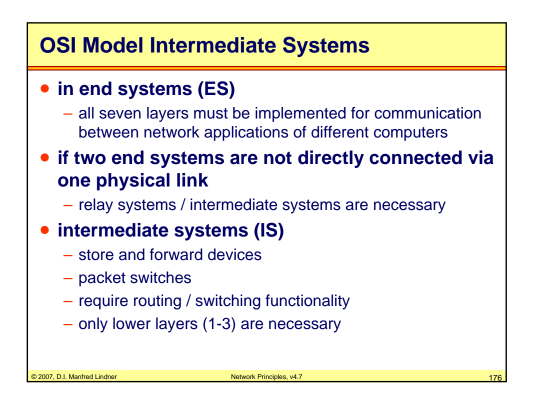


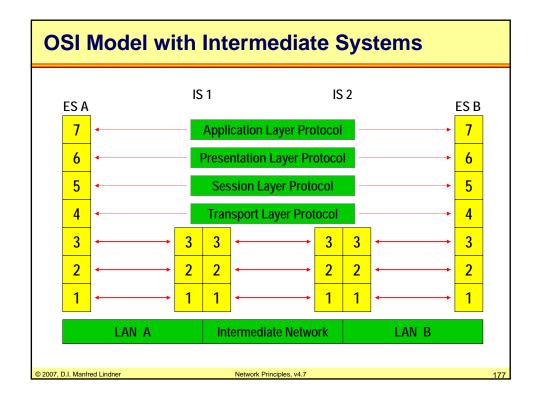
OSI Speal	k (1)	
- Entities		
 anything 	ng capable of sending or receiving information	
 System 		
 physic 	ally distinct object which contains one or more entities	
 Protocol 		
 set of 	rules governing the exchange of data between two entities	
 Layer 		
• a set c	of entities	
 Interface 	e	
• bound	ary between two layers	
– Service	Access Point (SAP)	
 virtual 	port where services are passed through	
– Service	Primitive	
	o request a service from a lower layer or indicate the nce of an event to the upper layer	
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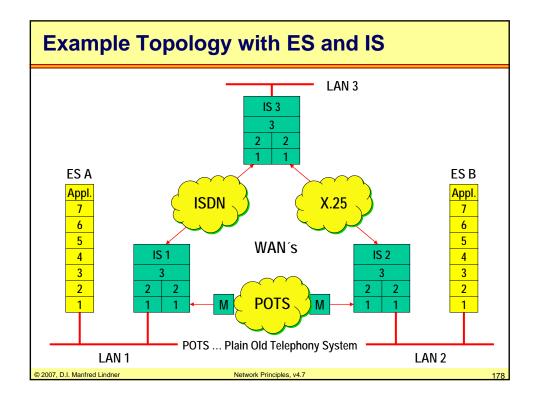


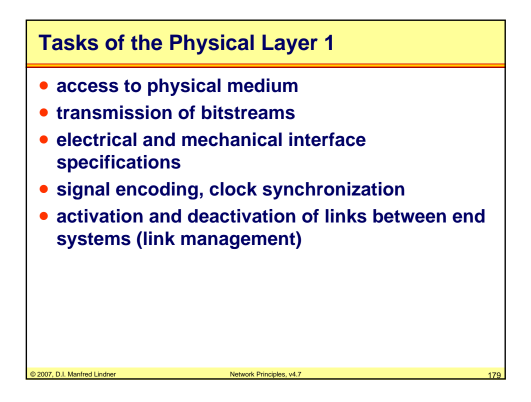


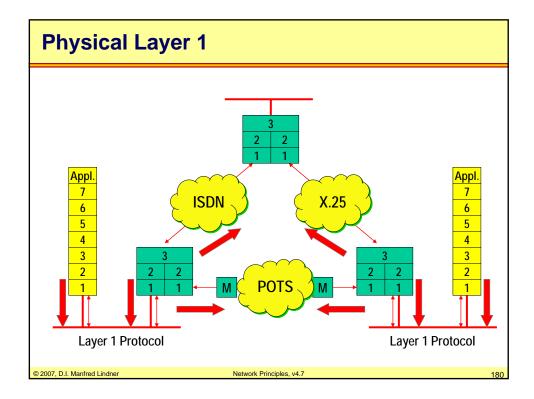


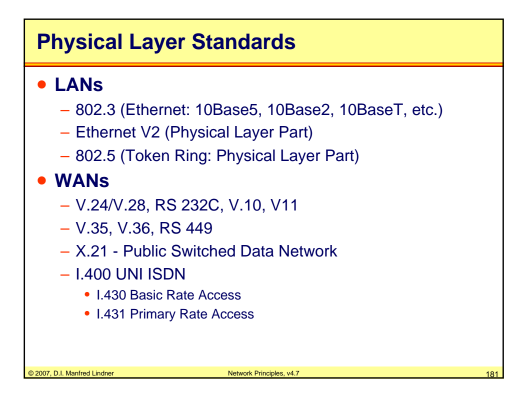


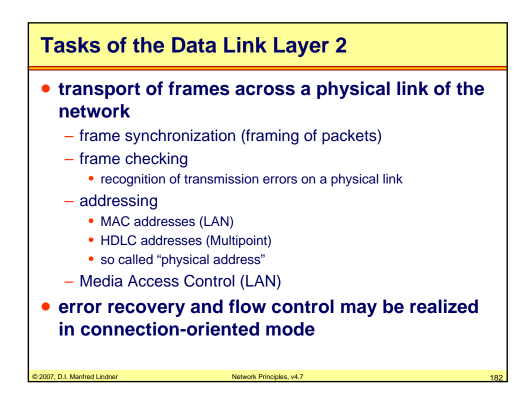


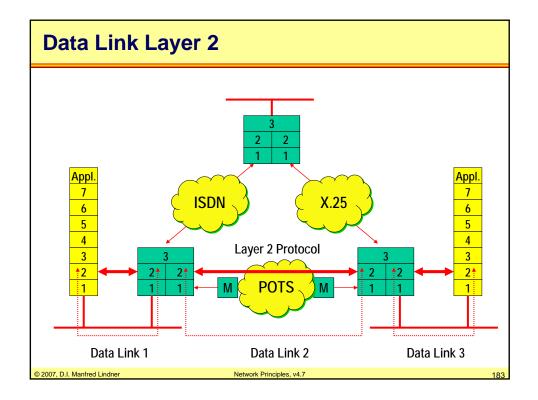












Data Link Layer Standards	
 LANS IEEE 802.2/ISO 8802.2 LLC Type 1 connection-less IEEE 802.2/ISO 8802.2 LLC Type 2 connection-oriented Ethernet V2 (connection-less, common standard) IEEE 802.x/ISO 8802.x (MAC part for LANs) WANS PPP (connection-less, common standard) ISO 4335/7776/7809 HDLC, LAPB (X.25) connection-oriented Q.921/I.441 LAPD (ISDN - D channel) 	
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