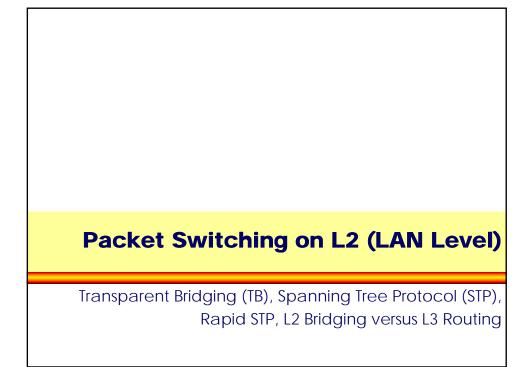
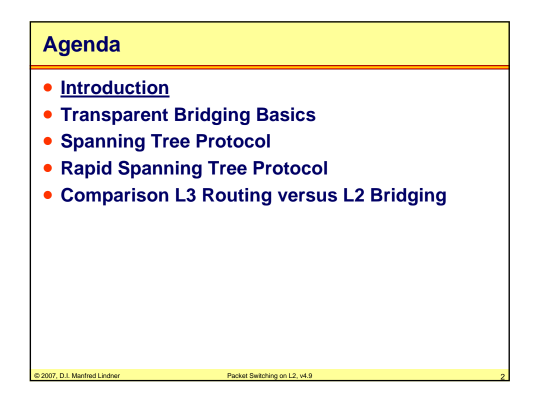
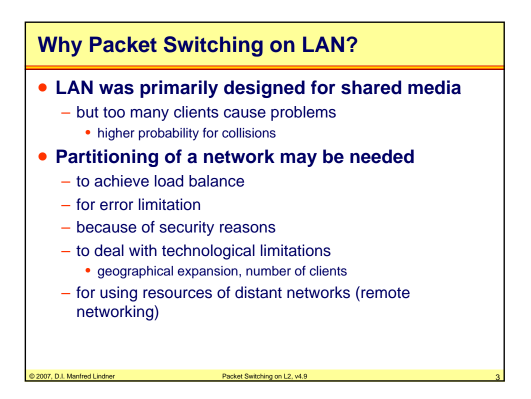
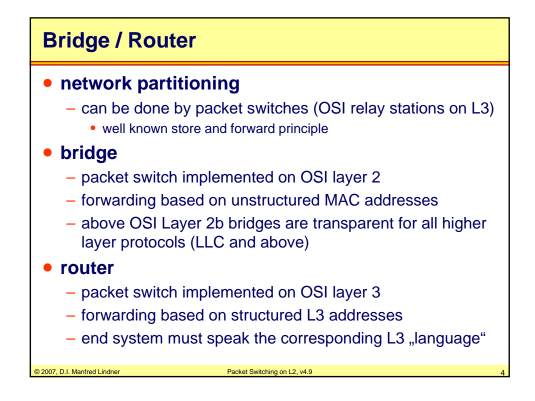
L06 - Packet Switching on LAN (TB, STP)

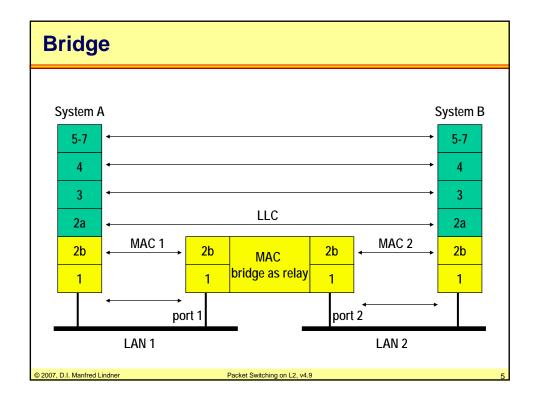


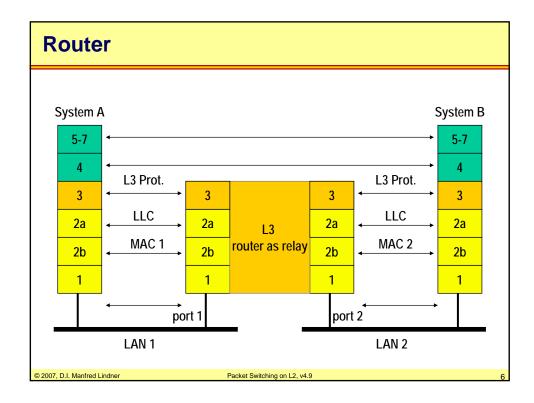


L06 - Packet Switching on LAN (TB, STP)

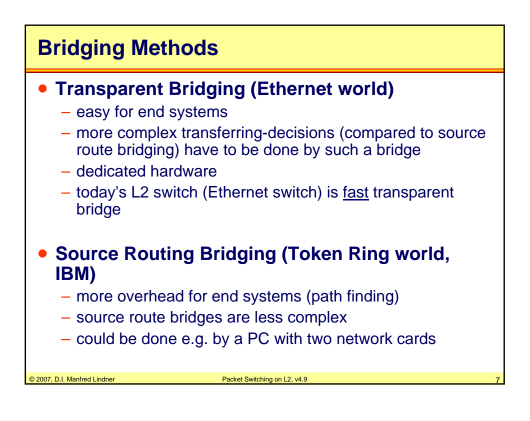


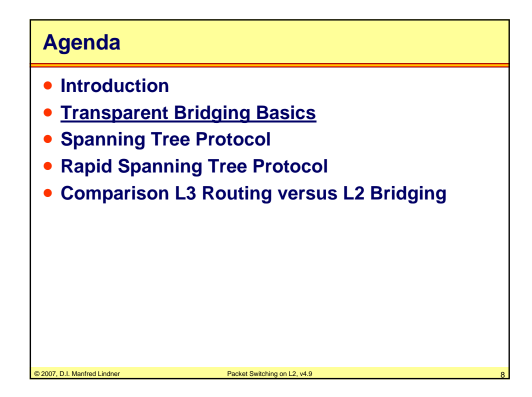


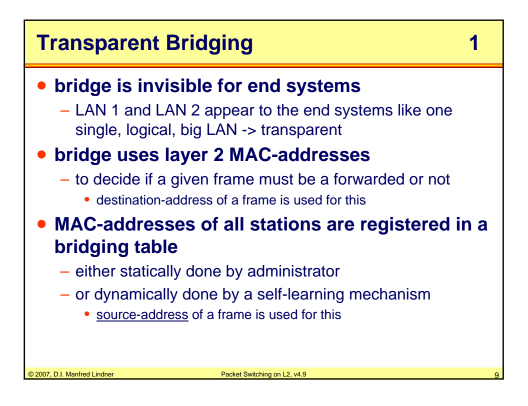


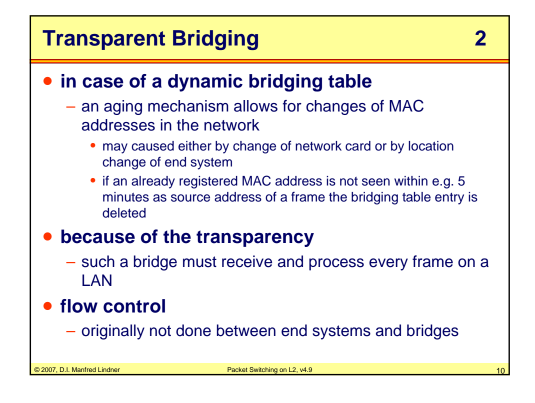


L06 - Packet Switching on LAN (TB, STP)

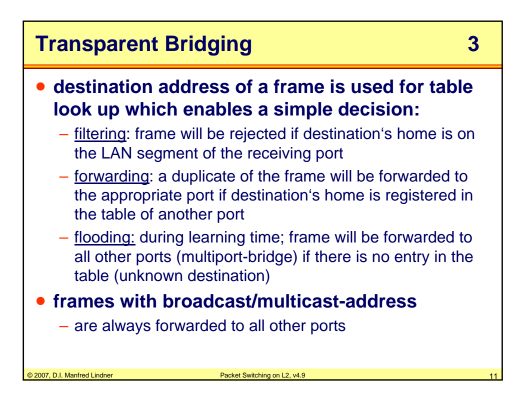


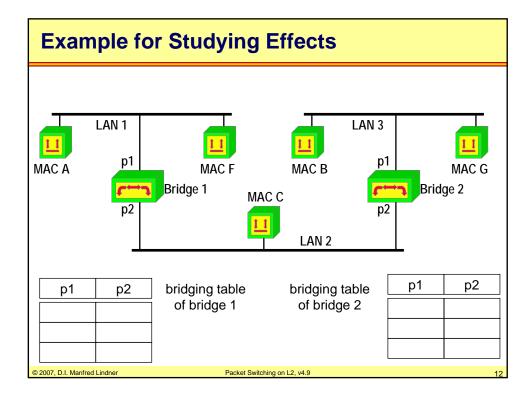




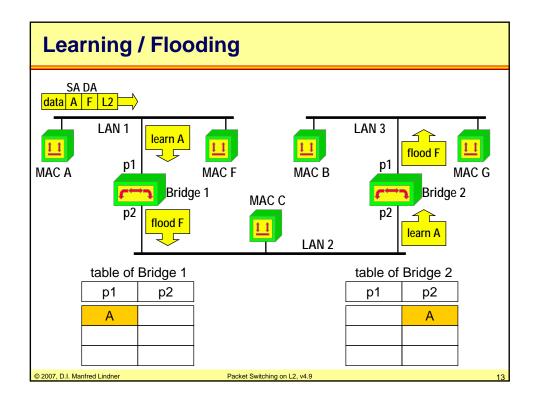


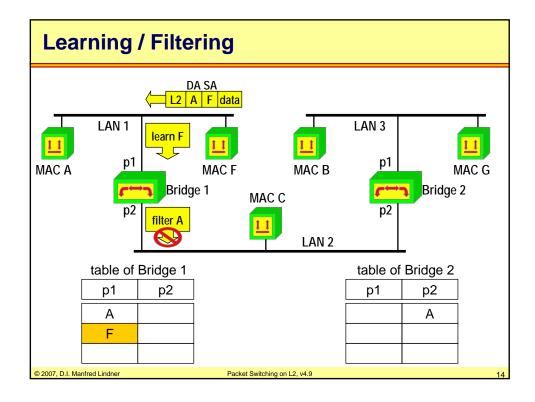
L06 - Packet Switching on LAN (TB, STP)



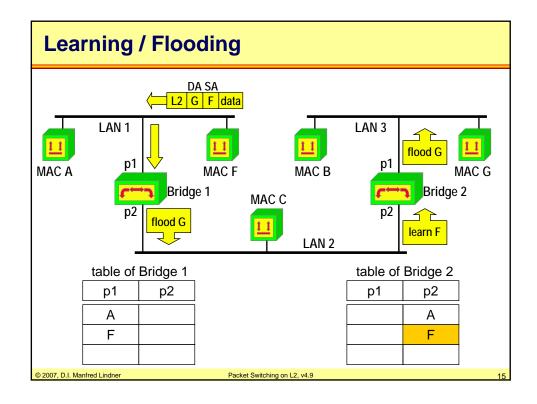


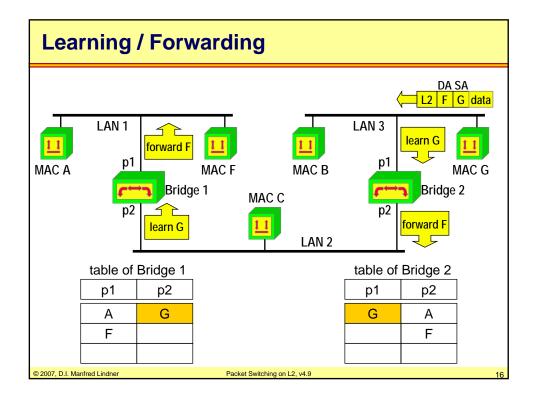
L06 - Packet Switching on LAN (TB, STP)

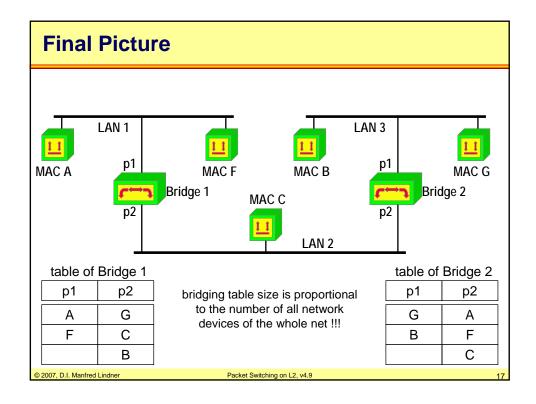


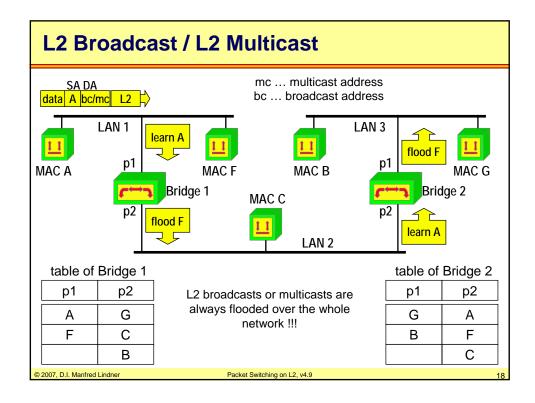


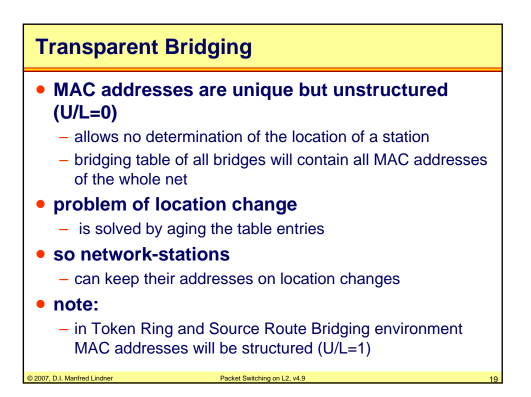
L06 - Packet Switching on LAN (TB, STP)

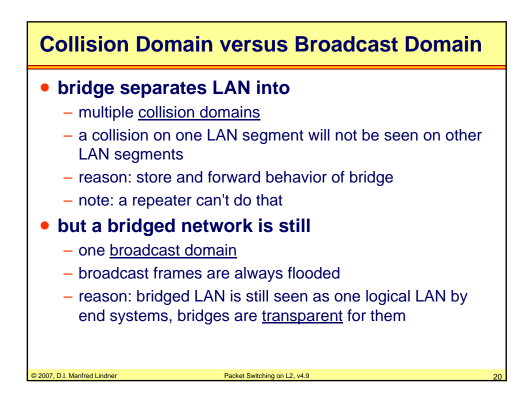


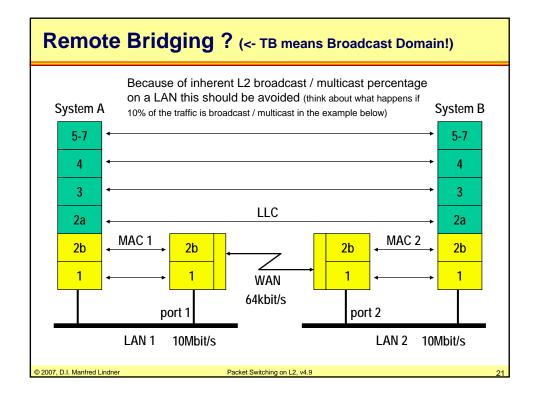






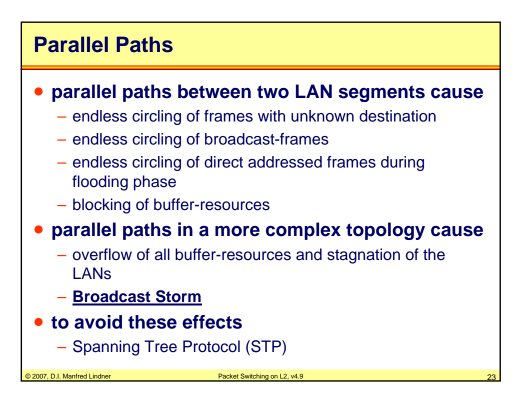


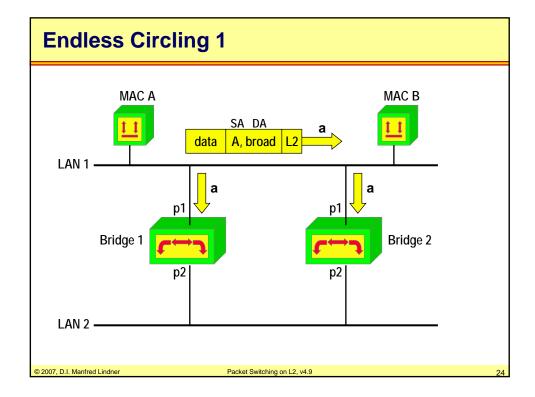




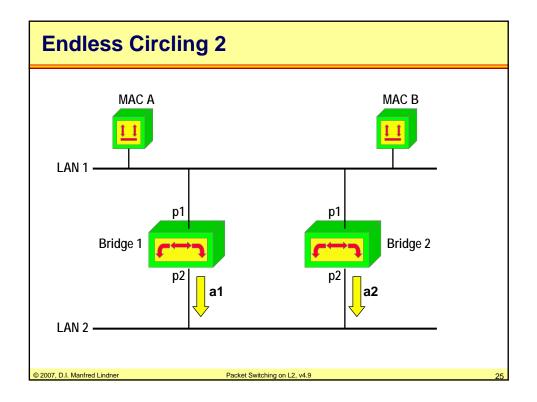
Remote Bridging	
 relay function of local bridge 	
 is split in two half-bridges 	
 coupling of the half-bridges 	
 via WAN-connection 	
 high amount of broadcast on a LAN 	
 mismatch of data rates 	
 slow WAN-connection can cause a buffer overflow in the bridge 	
 <u>therefore transparent bridging over WAN or any other</u> <u>Ethernet tunnelling technique should be avoided</u> 	
 coupling of heterogeneous networks 	
 not possible (e.g. one end system on LAN, other end system on WAN) 	
© 2007, D.I. Manfred Lindner Packet Switching on L2, v4.9	22

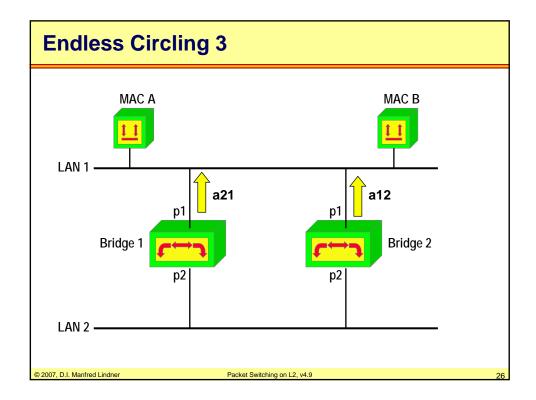
L06 - Packet Switching on LAN (TB, STP)



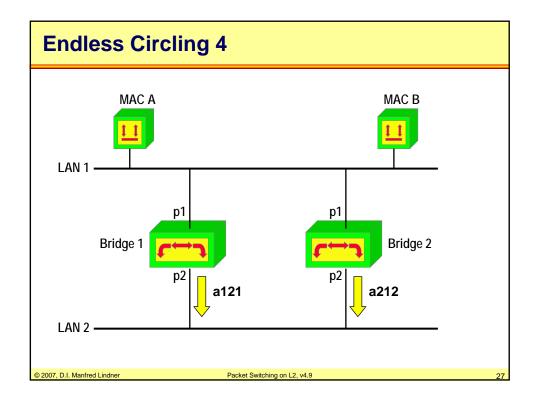


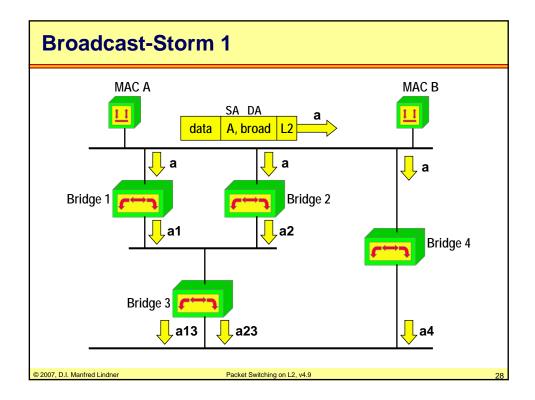
L06 - Packet Switching on LAN (TB, STP)



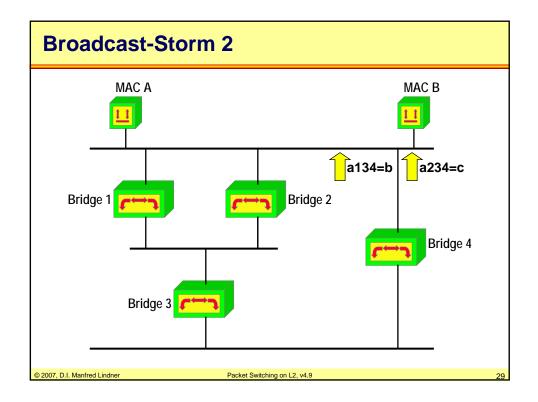


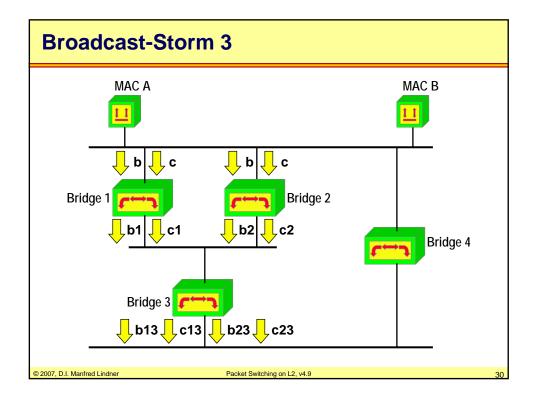
L06 - Packet Switching on LAN (TB, STP)



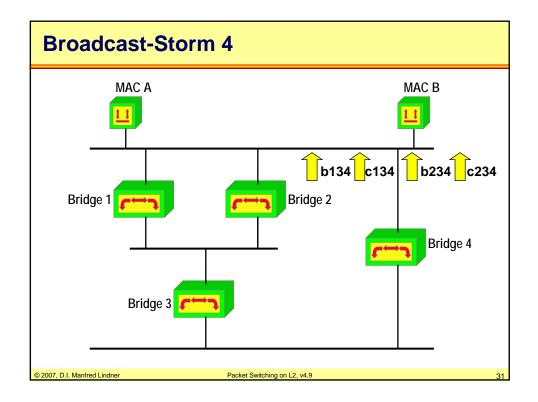


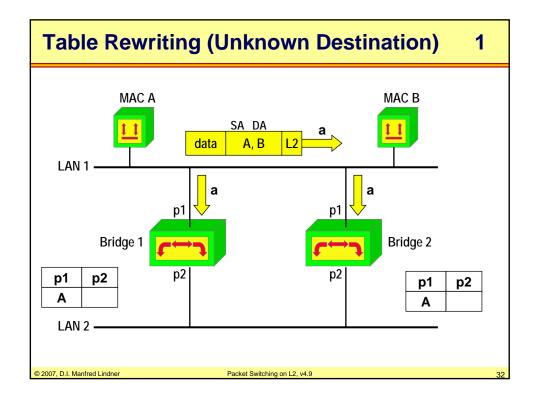
L06 - Packet Switching on LAN (TB, STP)



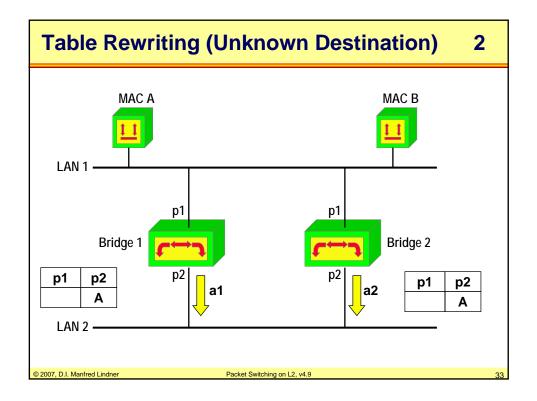


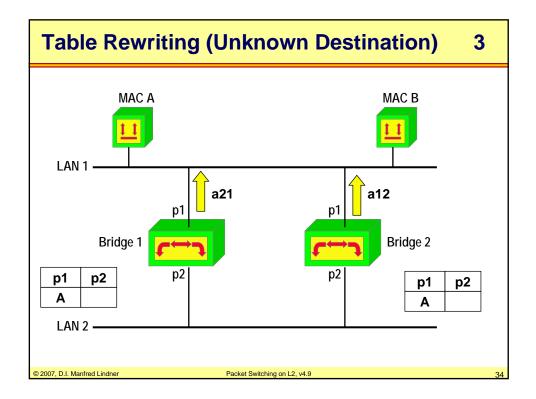
L06 - Packet Switching on LAN (TB, STP)



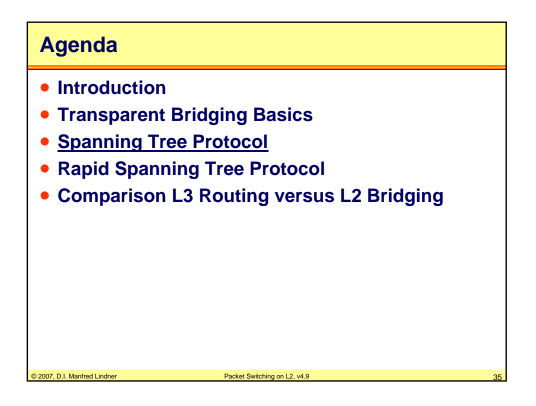


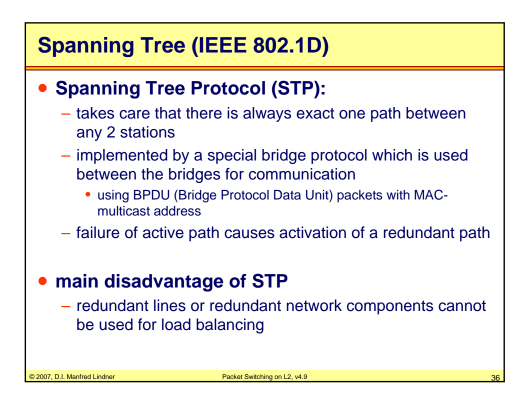
L06 - Packet Switching on LAN (TB, STP)



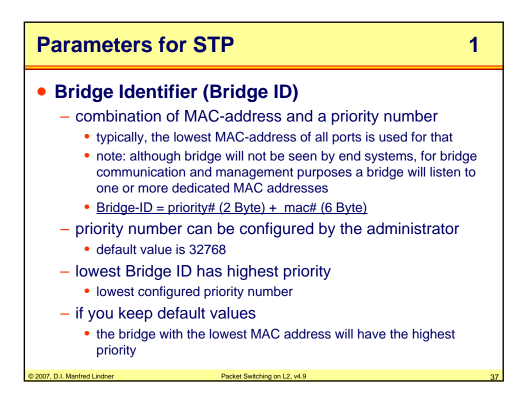


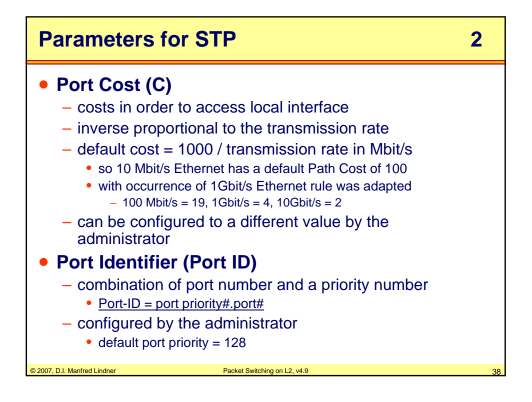
L06 - Packet Switching on LAN (TB, STP)

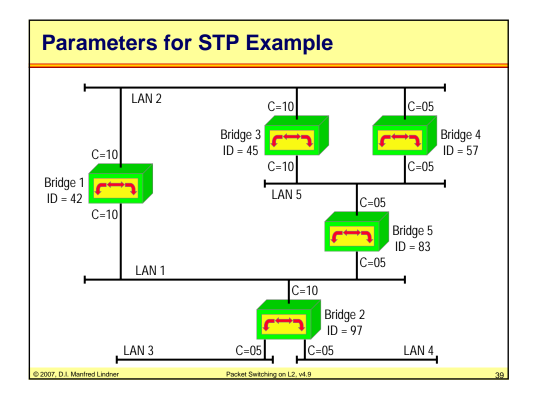


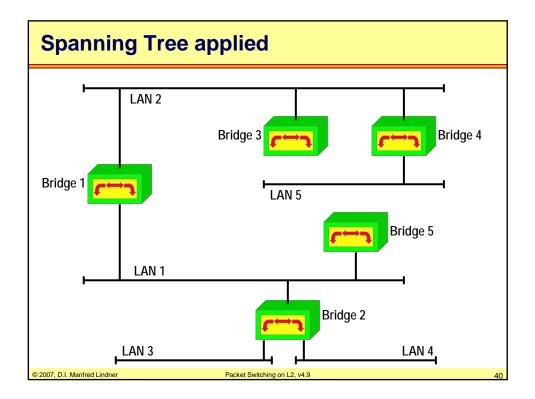


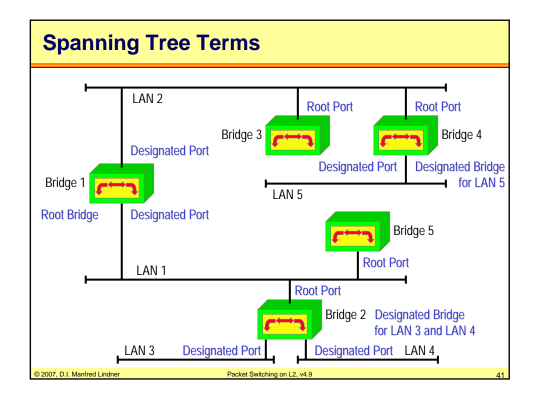
L06 - Packet Switching on LAN (TB, STP)

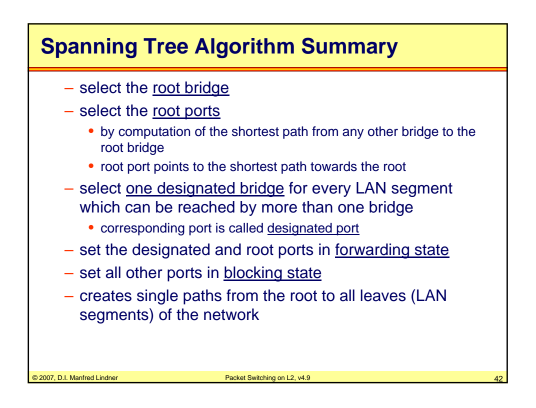






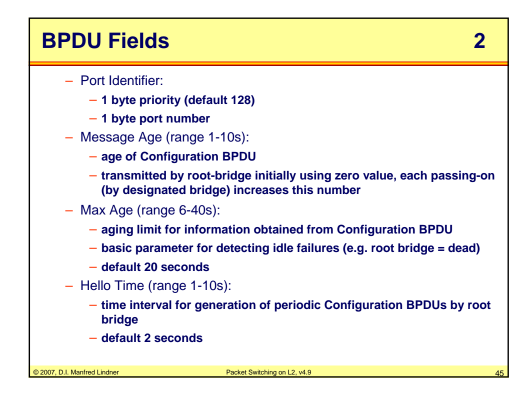


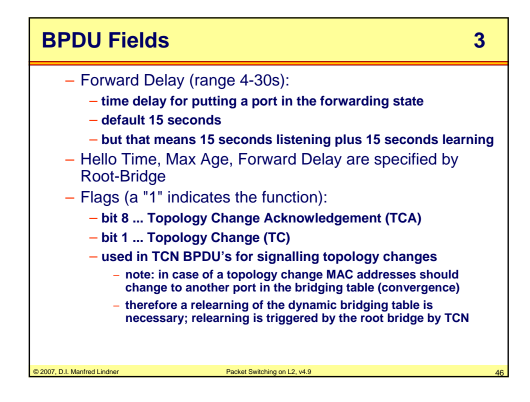


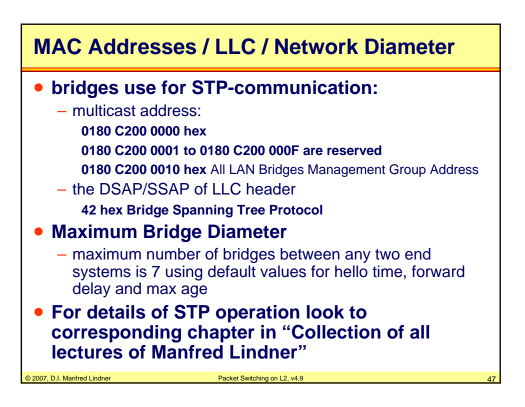


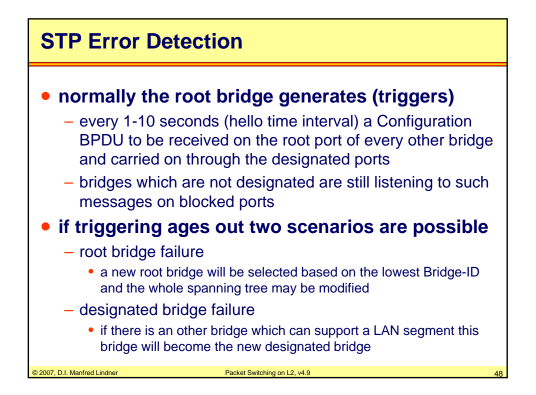
Format of STP Messages - BPDU Format											
Prot. ID	Prot. Vers.	BPDU Type	Flags	Root ID	Root Path Costs	Bridge ID	Port ID	Mess. Age	Max Age	Hello Time	Fwd. Delay
2 Byte	1 Byte	1 Byte	1 Byte	8 Byte	4 Byte	8 Byte	2 Byte	2 Byte	2 Byte	2 Byte	2 Byte
	BPDU				ge Prot sage)	ocol Data	Unit (O	SI term	n for thi	s kind	of
	Root I	D		Who	seems	to be or v	vho is t	he roo	t bridge	e (<u>R-ID</u>)	?
	Root I	Path Co	ost	How	far is t	he root br	idge aw	ay fror	n me (F	<u>RPC</u>)?	
	Bridge	e ID		ID of	bridge	e transmitt	ing this	BPDU	(<u>O-ID</u>)		
	Port II	D		port	over w	hich this I	3PDU w	vas trar	nsmitte	d (<u>P-ID</u>))
2007, D.I. Ma	anfred Lindr	ner			Packet Swit	ching on L2, v4.9					

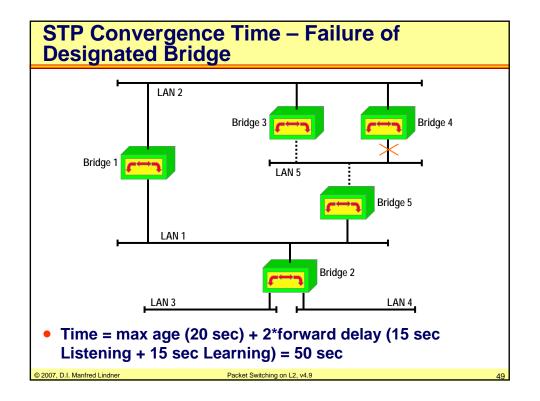
BPDU Fields	1
 Protocol Identifier: 0000 (hex) for STP 802.1D Protocol Version: 00 (hex) for version 802.1D (1998) 02 (hex) for version 802.1D (2004) BPDU Type: 00 (hex) for Configuration BPDU 80 (hex) for Topology Change Notification (TCN) BPDU Root Identifier: 2 bytes for priority (default 32768) 6 bytes for MAC-address Root Path Costs in binary representation: range 1-65535 Bridge Identifier: structure like Root Identifier 	
© 2007, D.I. Manfred Lindner Packet Switching on L2, v4.9	44

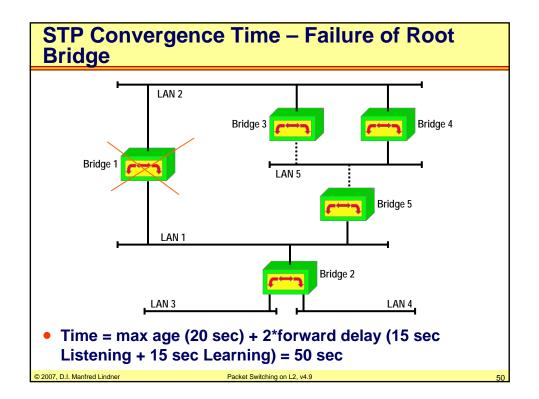


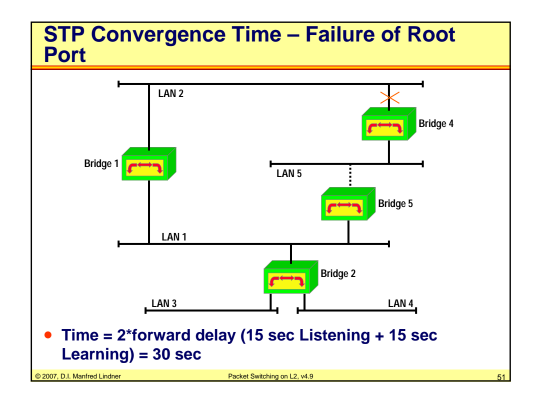


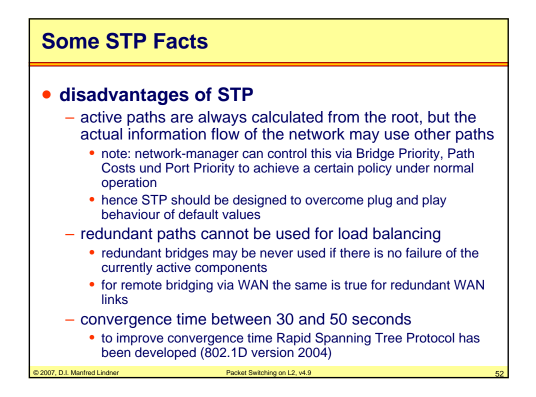


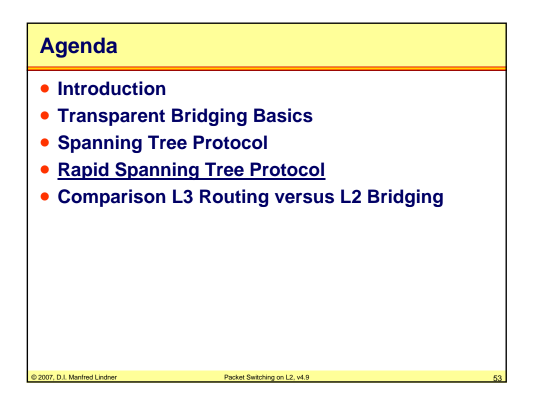






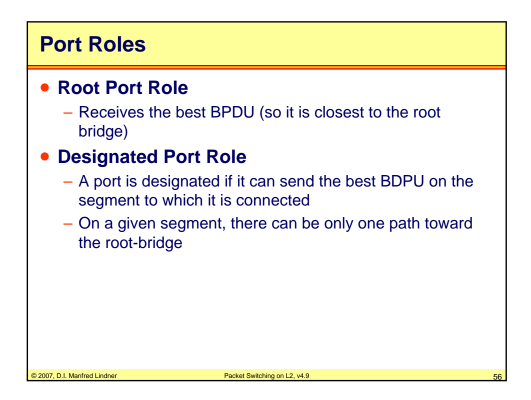


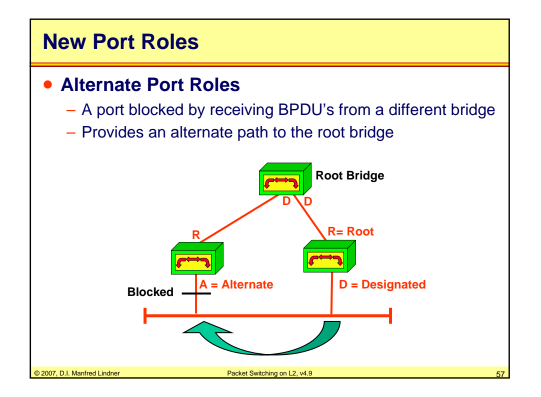


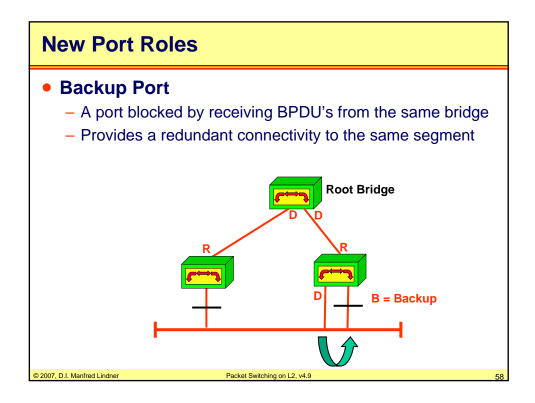


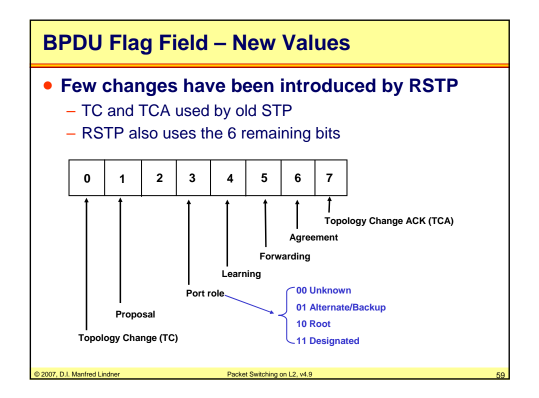
Introduction	
Rapid Spanning T	ree (RSTP)
- IEEE 802.1D versio	n 2004 (former IEEE 802.1w)
 Can be seen as an Protocol (STP; IEEI 	evolution of the Spanning Tree E 802.1D)
 Capable of reverting 	g back to 802.1D version 1998
 Convergence time i 	educed to few seconds !!!
Terminology sligh	tly changed
 Blocking port role is port roles 	split into the Backup and Alternate
Alternate port	
 Backup port 	
 Root port and Desig 	nated port roles still remain the same
 New port state 	
 Discarding (see nex 	t slides for details)
© 2007, D.I. Manfred Lindner	Packet Switching on L2, v4.9 54

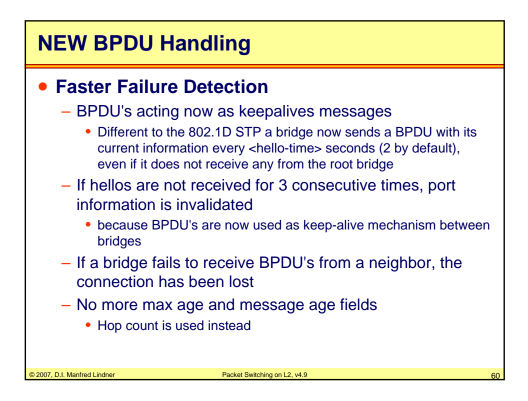
			1	
STP (802.1d) Port State	RSTP (802.1w) Port State	Is Port included in active Topology?	Is Port learning MAC addresses?	
disabled	discarding	No	No	
blocking	discarding	No	No	
listening	discarding	Yes	No	
learning	learning	Yes	Yes	
forwarding	forwarding	Yes	Yes	



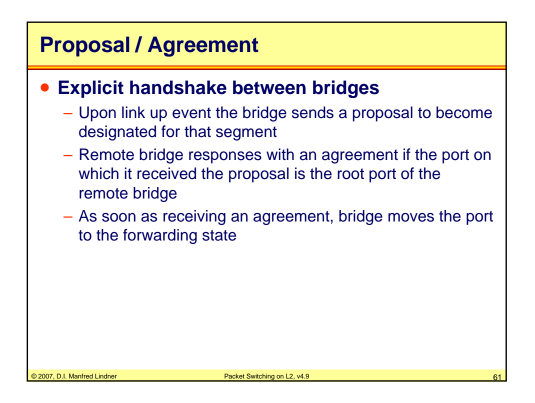


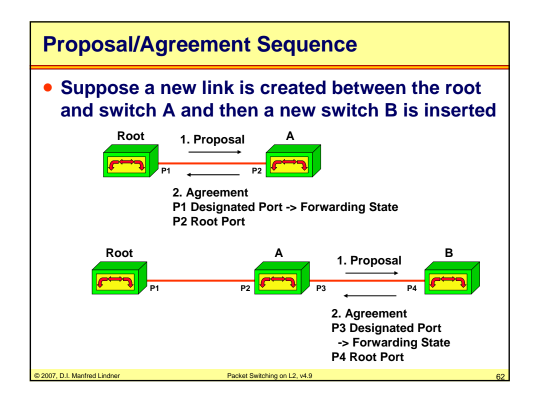


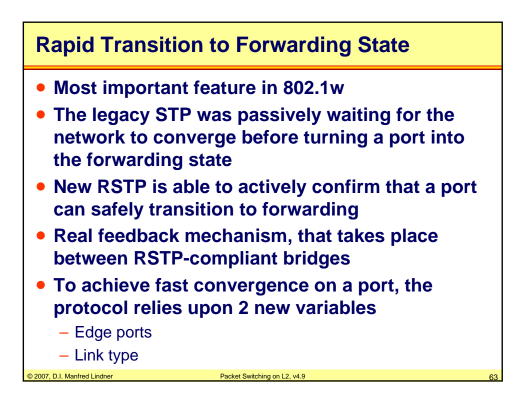


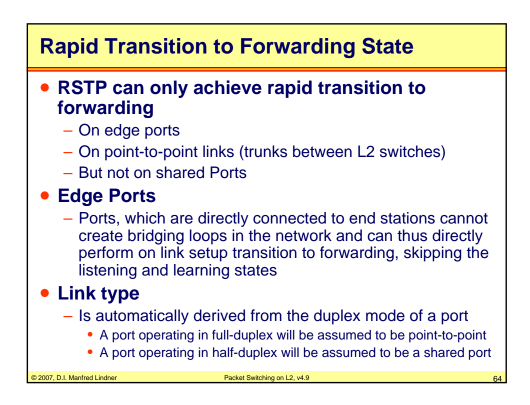


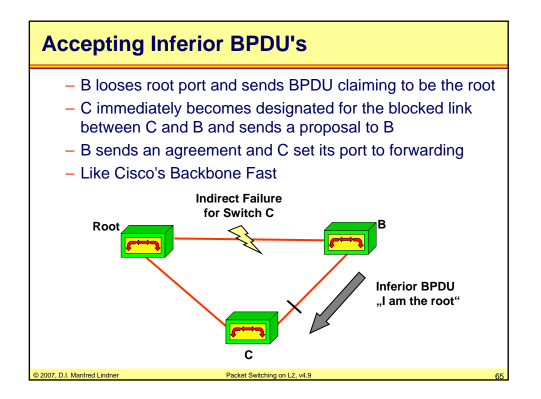
L06 - Packet Switching on LAN (TB, STP)

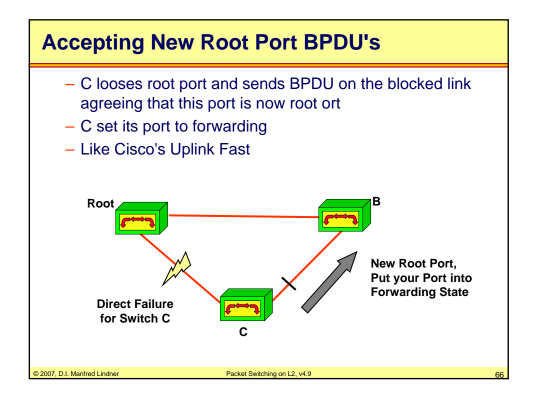




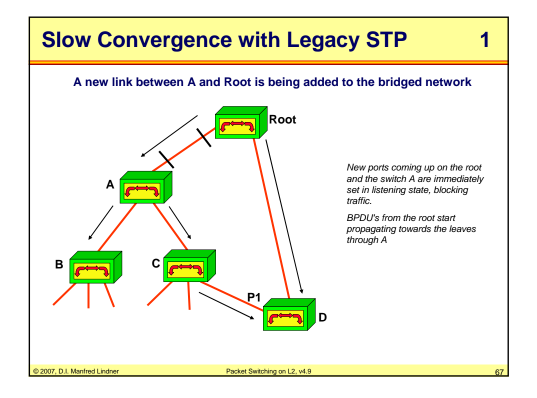


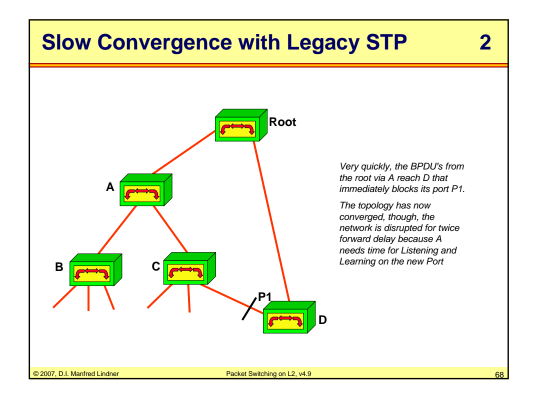




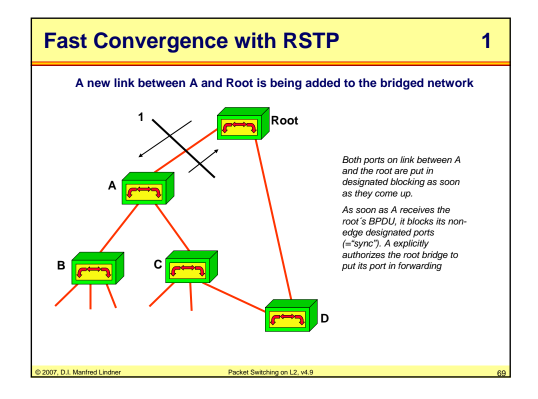


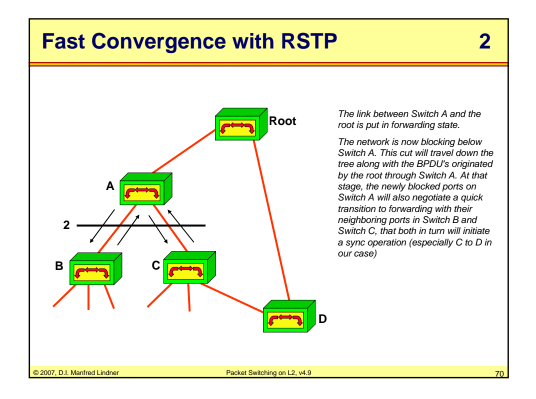
L06 - Packet Switching on LAN (TB, STP)



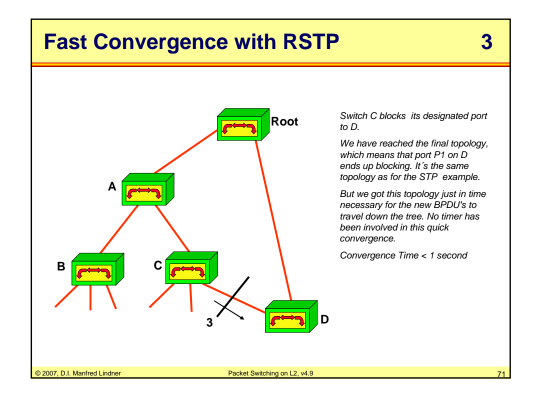


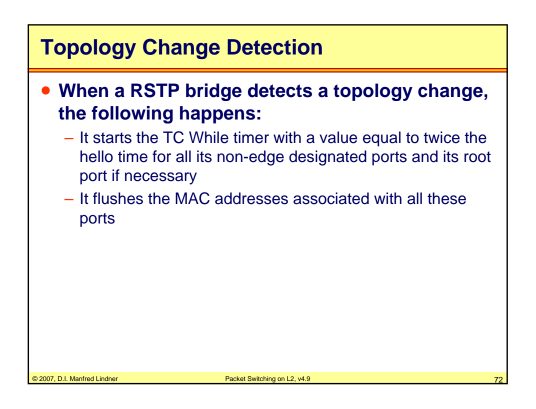
L06 - Packet Switching on LAN (TB, STP)



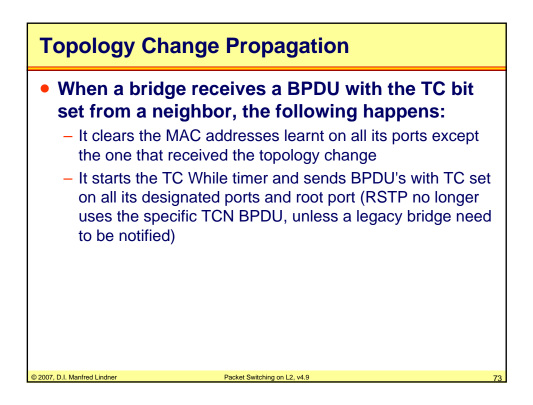


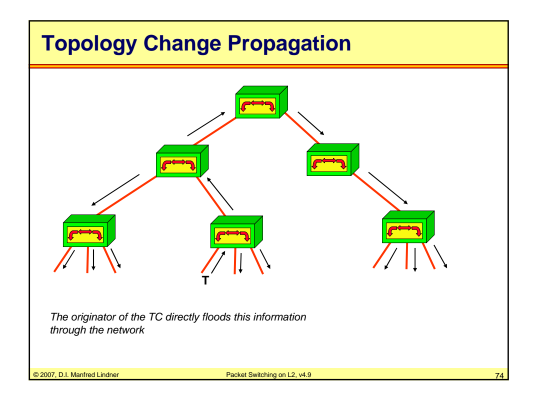
L06 - Packet Switching on LAN (TB, STP)

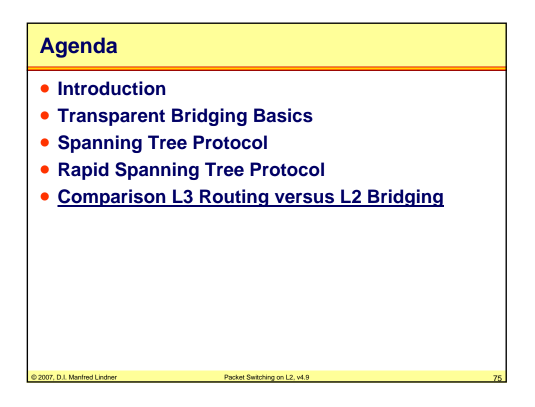




L06 - Packet Switching on LAN (TB, STP)

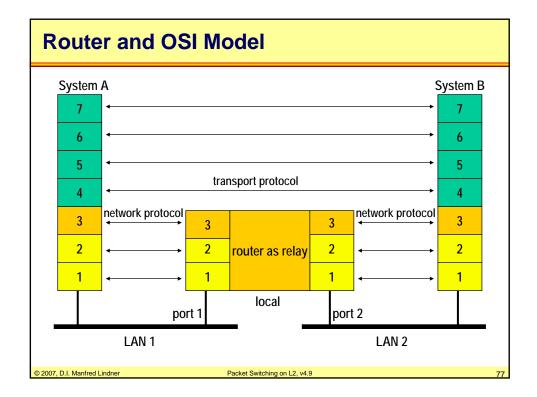




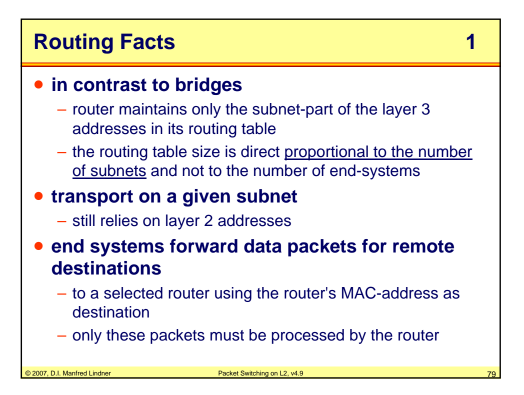


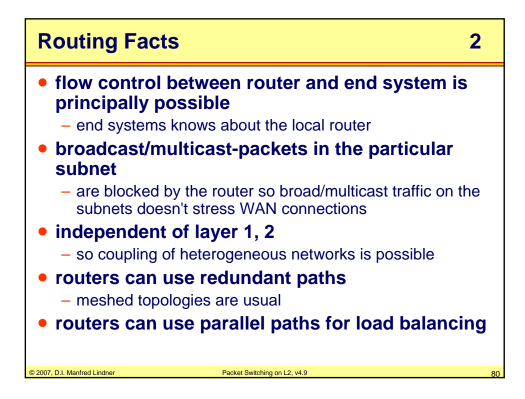
Router
 router forwards packets
 based on <u>layer 3 addresses</u> and protocols
 layer 3 address
 structured versus unstructured layer 2 address at least two level hierarchy: subnet and end system (host) hardware independent
 identifies a certain end system located in one subnet in a non-ambiguous way
 a structured address is laid upon the unstructured MAC- address
 router connects
 subnets knowing the best path to other subnets
2007, D.I. Manfred Lindner Packet Switching on L2, v4.9

L06 - Packet Switching on LAN (TB, STP)

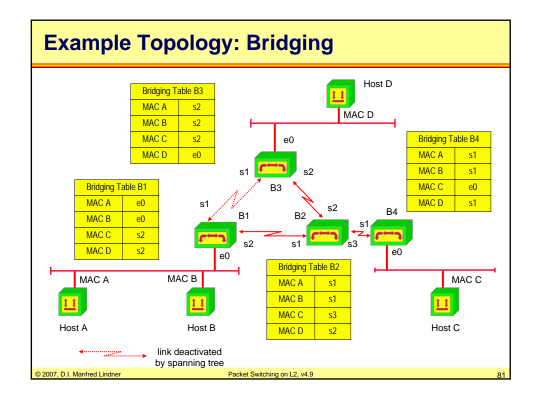


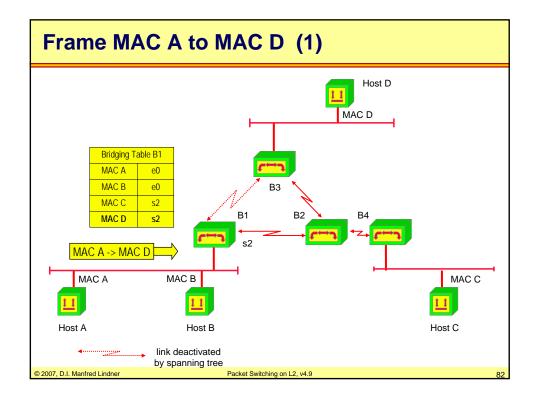
Requirements for Routers			
• consistent la	ayer-3 functionality		
 for entire tra 	nsport system		
 from one en other end-sy 	d-system over all routers in between to the /stem		
 hence routir 	ng is not protocol-transparent		
 all element 	s must speak the same "language"		
end-system			
– must know a	about default router		
 on location of address 	change, end-system must adjust its layer 3		
• to keep the	routing tables consistent		
 routers must exchange information about the network 			
topology by using routing-protocols			
© 2007, D.I. Manfred Lindner	Packet Switching on L2, v4.9	78	



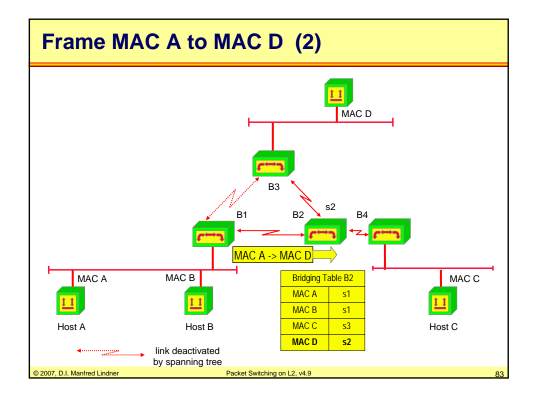


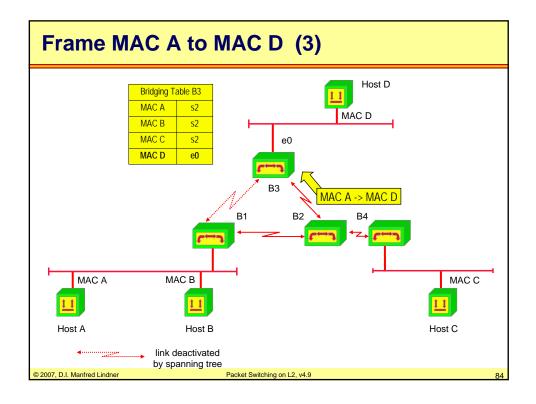
L06 - Packet Switching on LAN (TB, STP)



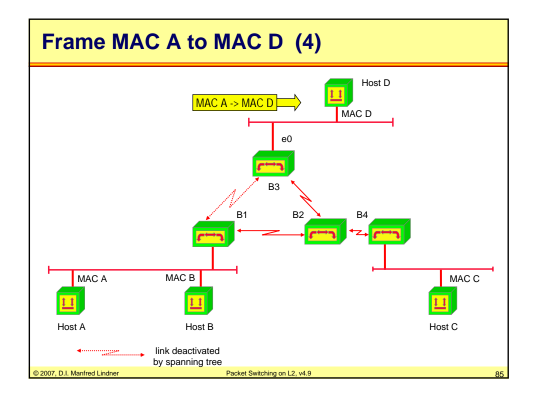


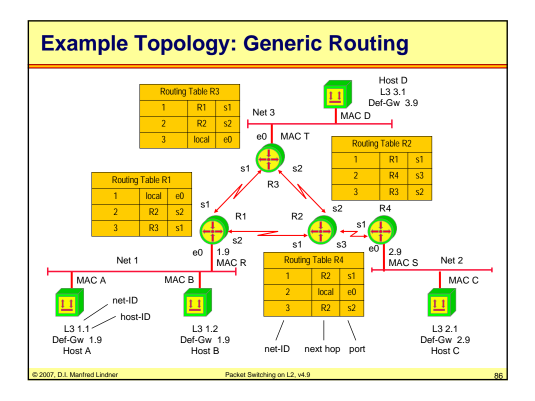
L06 - Packet Switching on LAN (TB, STP)

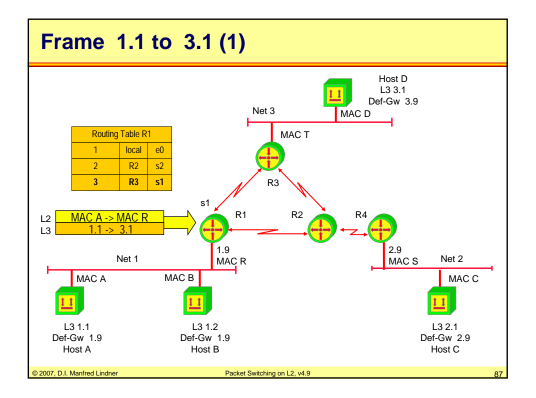


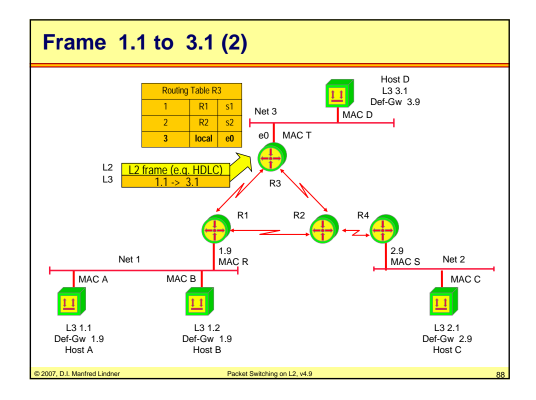


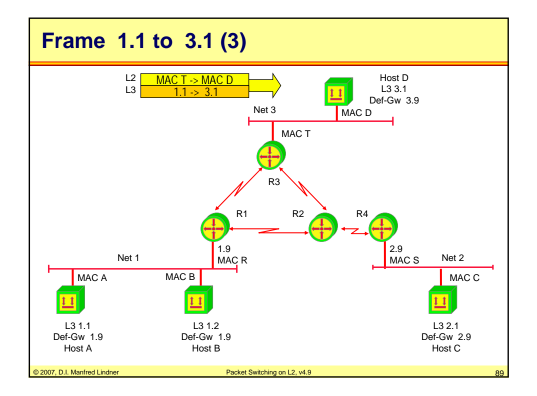
L06 - Packet Switching on LAN (TB, STP)

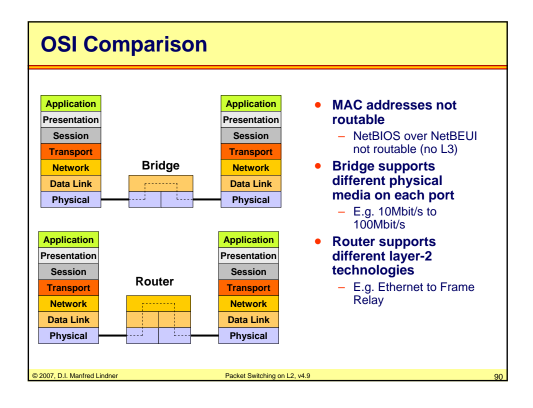


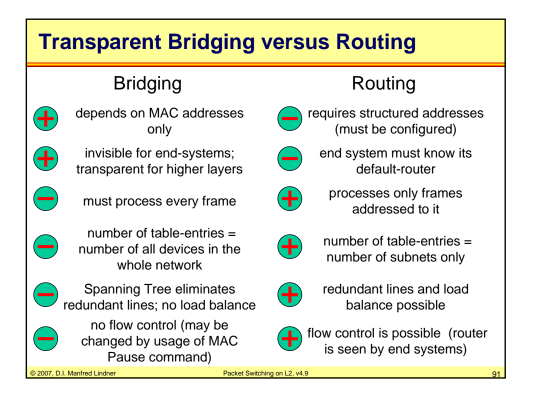


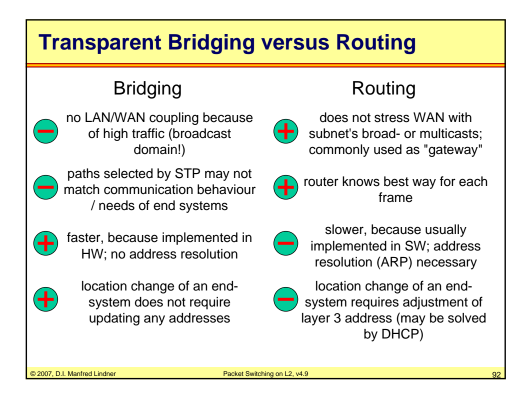


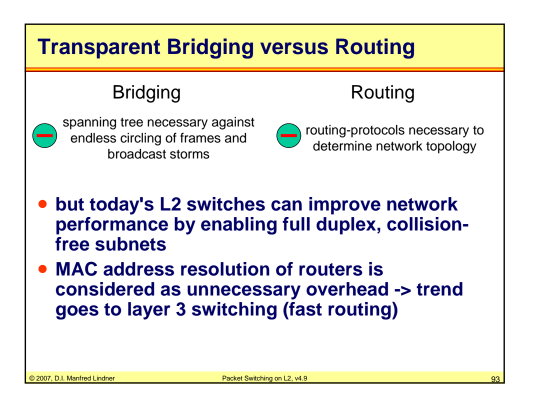


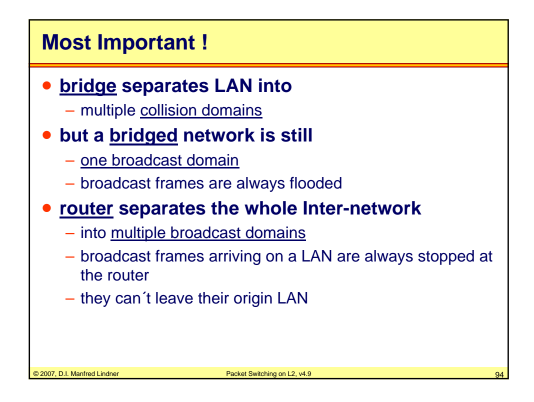












L06 - Packet Switching on LAN (TB, STP)

