

Trunk Coupling Unit

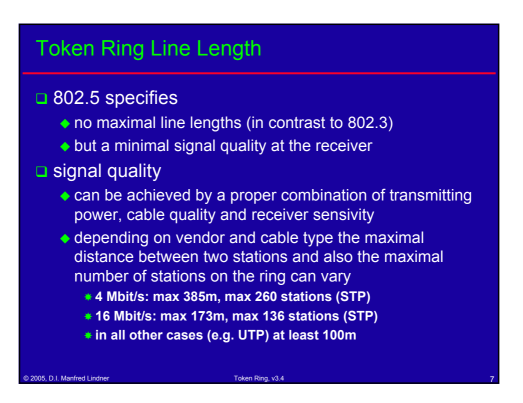
TCU

- passive bypass relay, powered by the network station
- on station failure, the relais falls back in a neutral position and bypasses the trunk line
- activating a station means closing the relais and hence the station becomes an active part of the ring

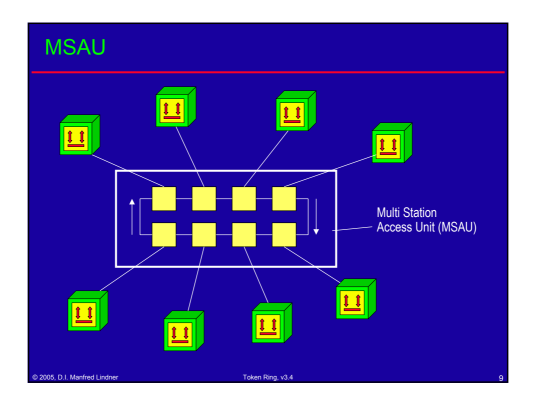
□ problem:

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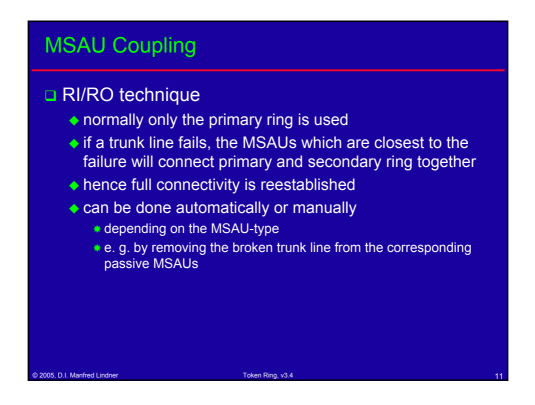
- transmitting power of a network card (to supply a point-topoint line) must be sufficient to supply the whole ring (lobe cables + trunk cable) in worst cases (e. g. only B and C active)
- this results in a restriction for the maximal physical length of the ring: whole ring length must be less or equal the maximal possible distance between two ring stations

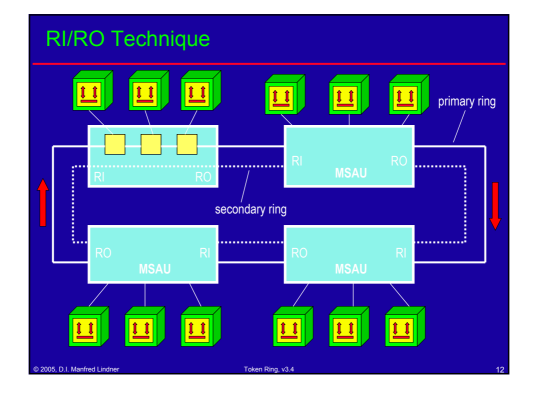


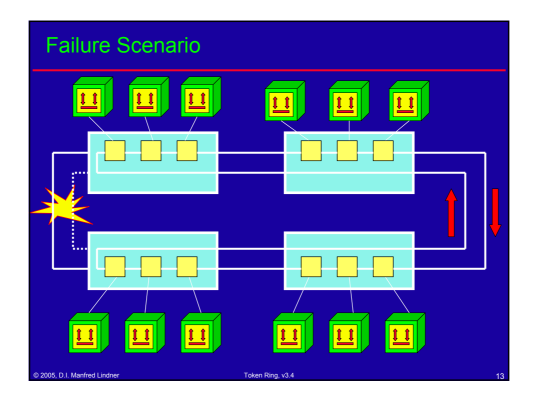
Line Lengths	
complex task	
 to calculate a somehow in a 	llowed link lengths, if a cable is spanned a building
solution	
 structured cal 	bling
	of TCUs in the center by using a MSAU Attachment Unit
	oupled via double-rings using RI/RO-
□ rule of thumb t	for structured cabling
 distance betw exceed 100m 	veen network stations and center must not
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 MSAU Coupling MSAU provides only a limited number of lobe-connectors Ring-In/Ring-Out ports allow coupling of several MSAUs by a double ring to increase the number of ports double ring can bypass a broken trunk cable MSAU either passive or active passive MSAU contains only passive bypass-relays no amplification for RI/RO lines and lobe lines active MSAU contains amplifier for RI/RO hence Ring could be expanded as far as technology allows with FO several kms



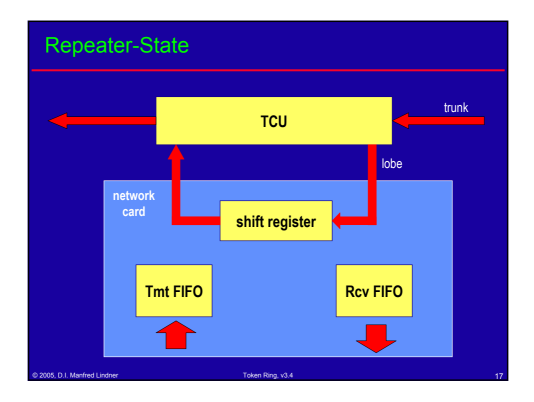


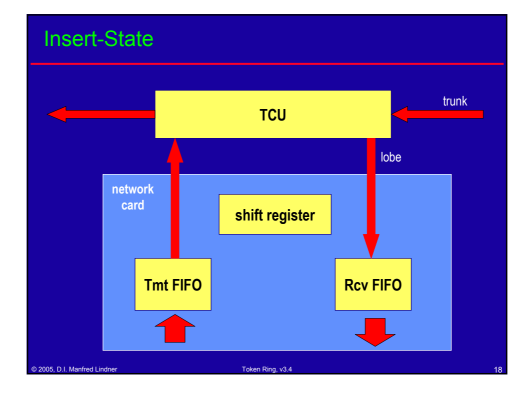


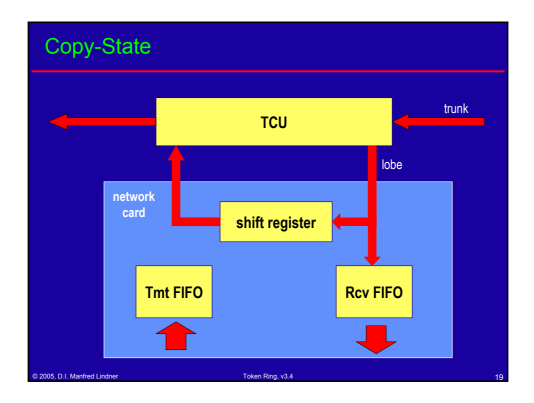
Agenda		
 Introduction <u>Station States and</u> Framing Token Ring Mand 		
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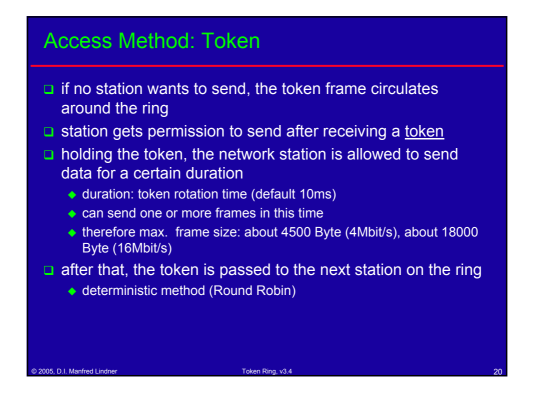


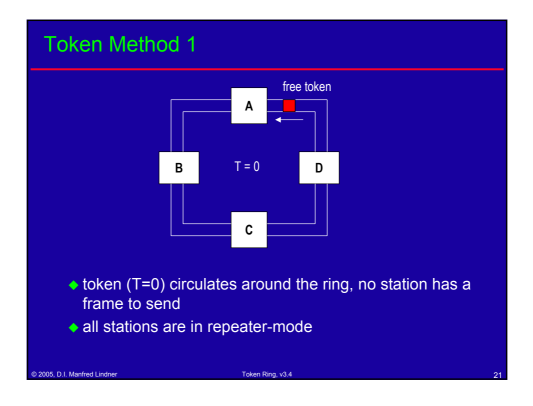


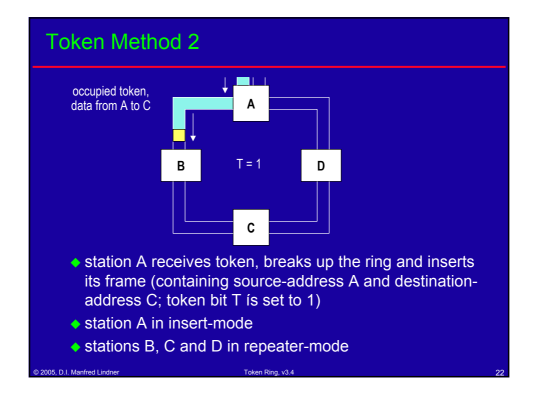


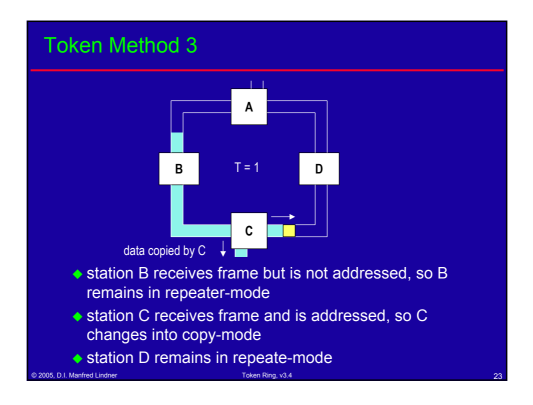


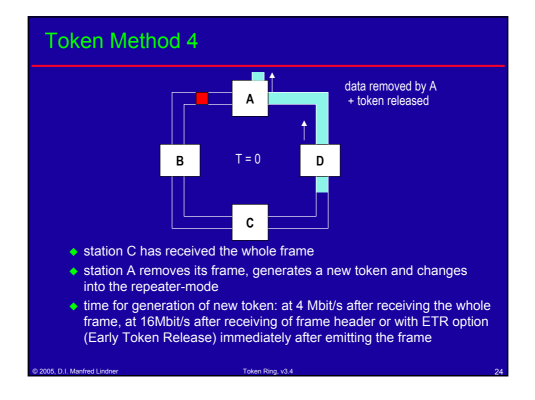


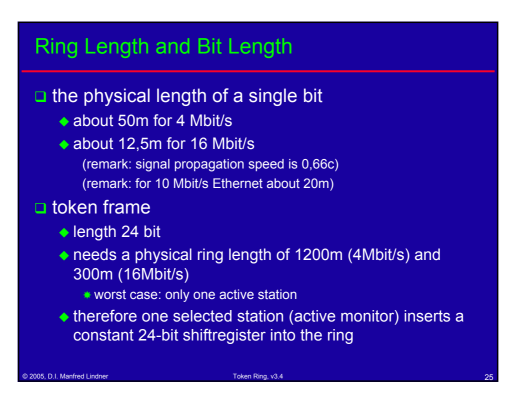


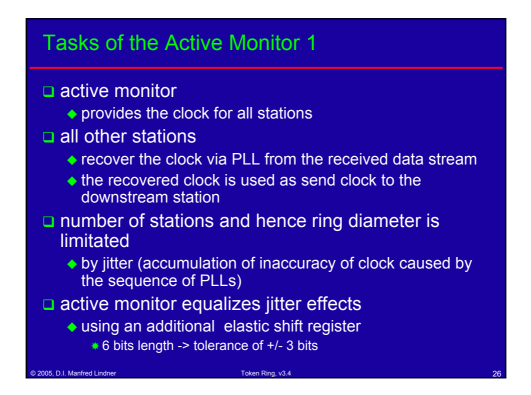


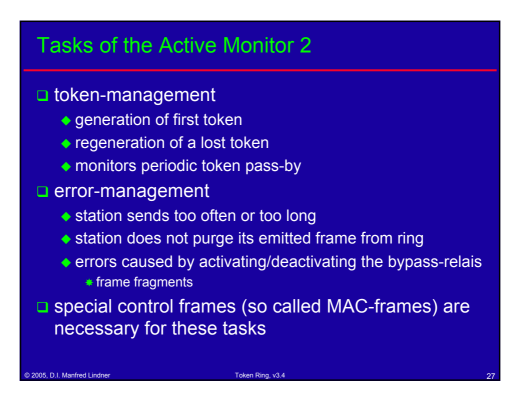












Agenda

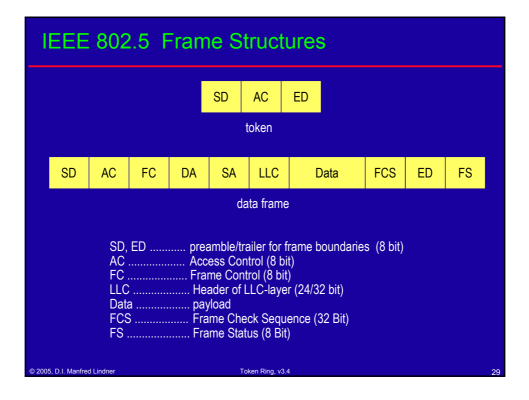
- Introduction
- Station States and Access Control
- Framing

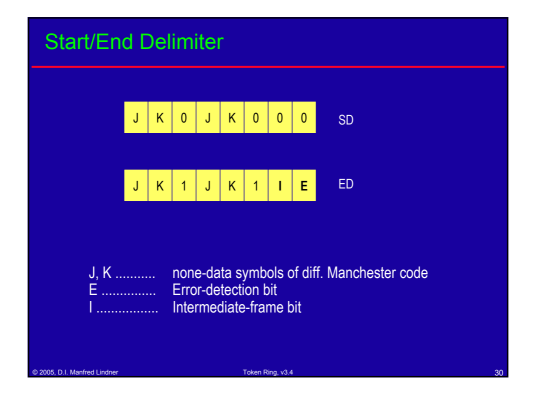
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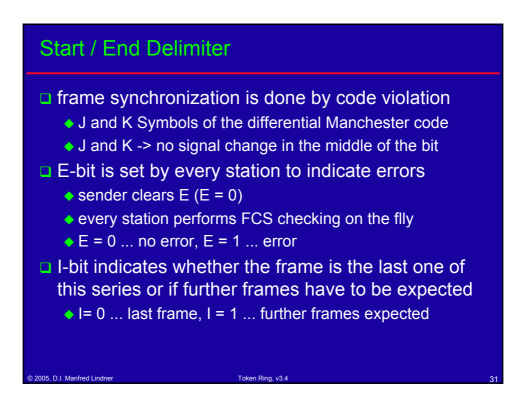
D Token Ring Management

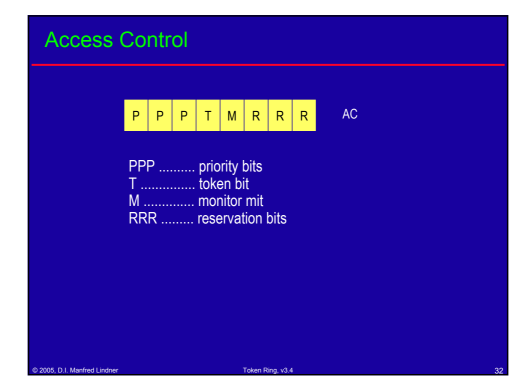
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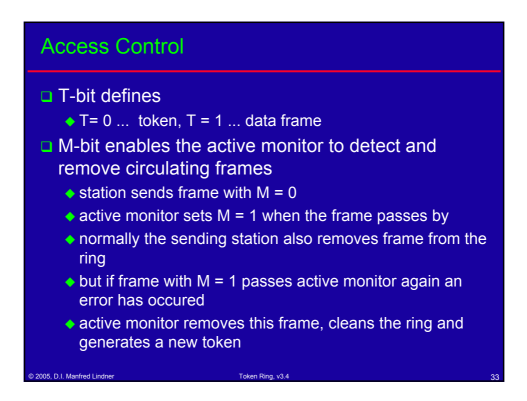
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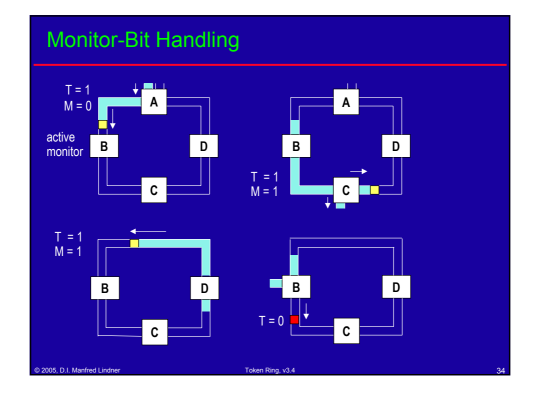


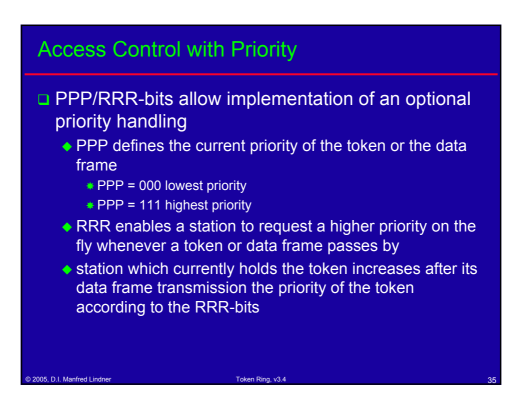


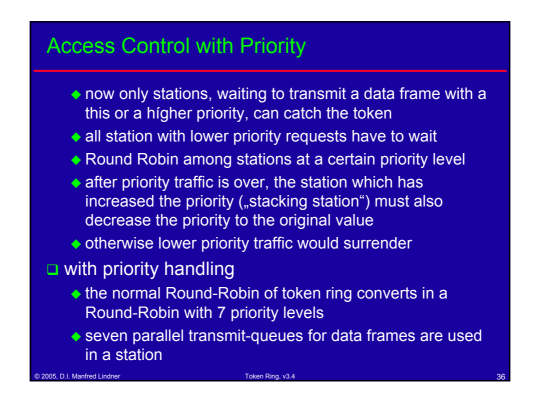




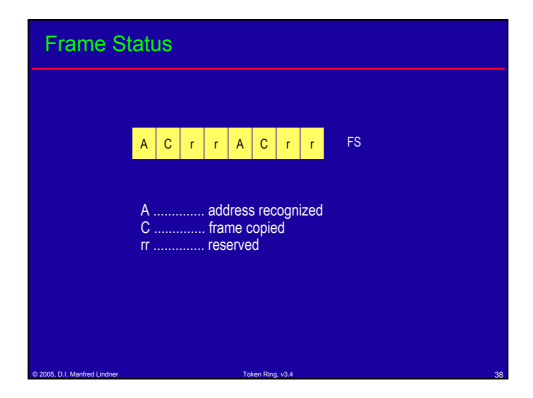


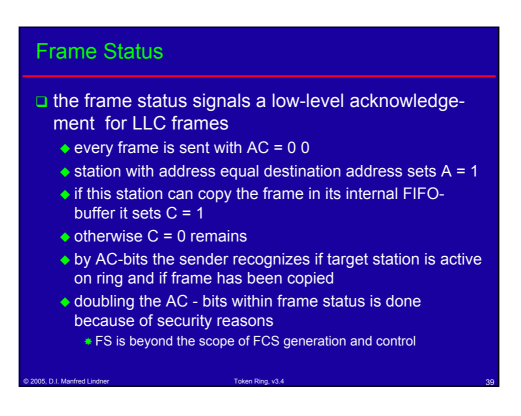


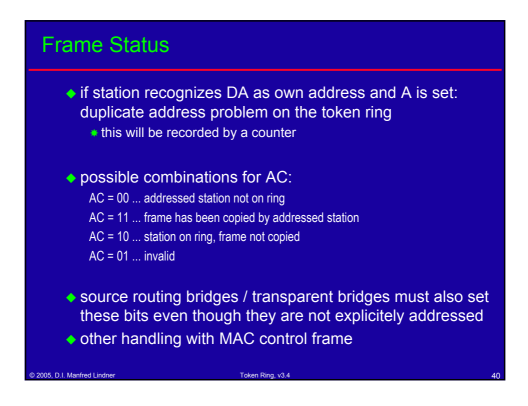




Frame C	Cor	ntro	bl								
	F	F	Z	Z	Z	Z	Z	Z	FC		
FF = 01 FF = 00 ZZZZZZ		MAC	cor	ntrol			cont	trol fra	ame		
bit pattern: 000011 000010 000100 000101 000000		clain beac purg activ	n tok con e re m	onito							
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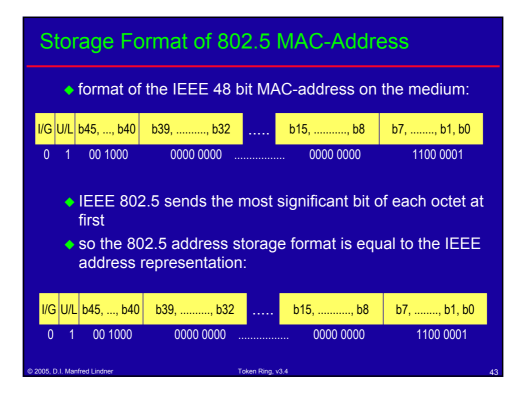


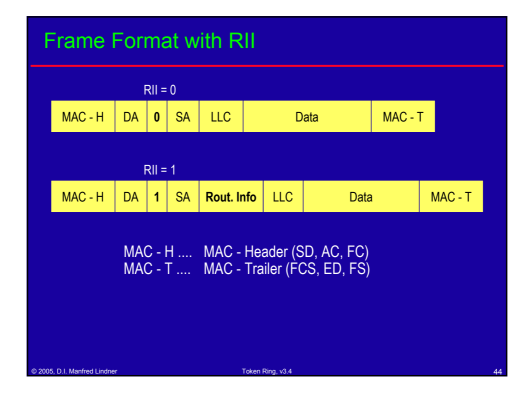


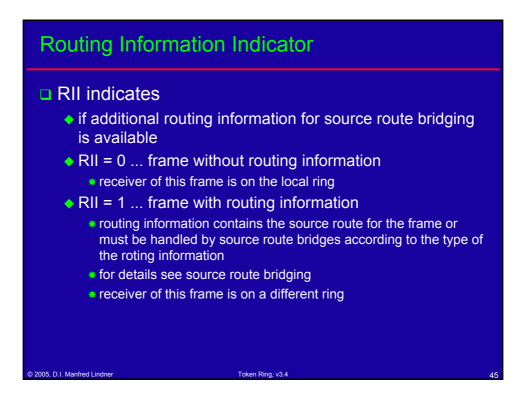


	IEE	EE-	MAC-	Addresses (DA/SA)		
	I/G	U/L	b45,,b44			, b1, b0	
				destination a	address		
	RII	U/L	b45,,b44			, b1, b0	
				source add	dress		
			idual /Group	I/G = 1 g	roup broadcast		
	U/L	. Univ	ersal /Local:		ninistered address by IE ocal administered addre		
	all "1" address broadcast-address FFFF FFFF FFFF (hex) second kind of broadcast address with U/L =1: C000 FFFF FFFF (hex)						
				ion Indicator			
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Special DA	
 null address: by using the DA 0000 0000 0000 (hex) a station can send a frame to itself; no other station recognizes this address functional addresses: special Token Ring multicast addresses for selecting specific functions)
 in the range of C000 xxxx xxxx (hex) examples: C000 0000 0001 (byte 5, bit 7) avtive monitor C000 0000 0002 (byte 5, bit 6) ring parameter server C000 0000 0008 (byte 5, bit 4) ring error monitor C000 0000 0010 (byte 5, bit 3) configuration report server C000 0000 0080 (byte 5, bit 0) NetBios C000 0000 2000 (byte 4, bit 2) LanManager 	
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Active Monitor Selection

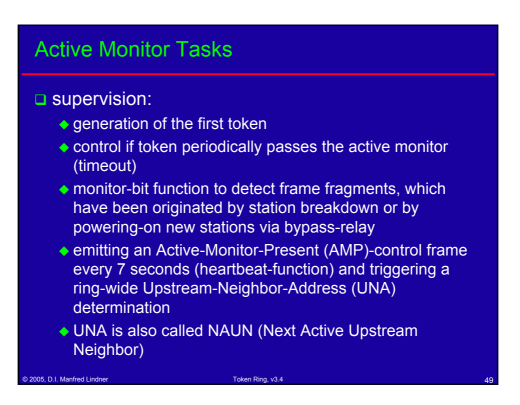
initializing

- competition of all active stations for active monitor
- all stations periodically send Claim-Token (CT) MAC-control frame by using their source-address as parameter
- all stations are in insert-mode
- on receiving a CT-frame with lower address as own address the station continues sending and remains in insert-mode
- on receiving a CT-frame with higher address as own address the station stops sending and changes into repeater-mode
- CT-frame remains unchanged when passing this station
- on receiving a CT-frame with equal address as own address
- active monitor found

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Active Monitor Tasks error handling: if frame-fragments occur, the active monitor has to clean-

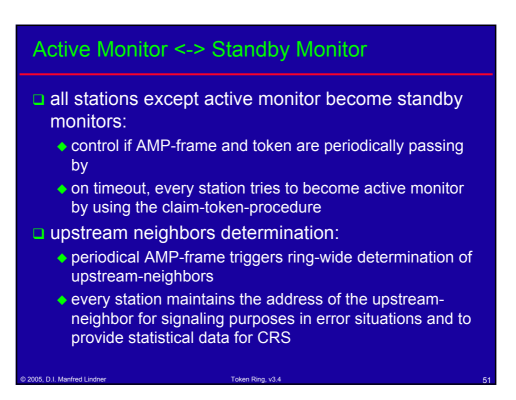
- up the ring with the Purge (PRG)-control frame and hereafter a new token has to be inserted
- if there is no token on the ring an active monitor must be determined via claim-token procedure
- this also resolves conflicts caused by stations which are continuously sending frames
- stations which are continuously sending tokens (DTE jabbering) are detected by missing AMP-frames
- hardware aspects:

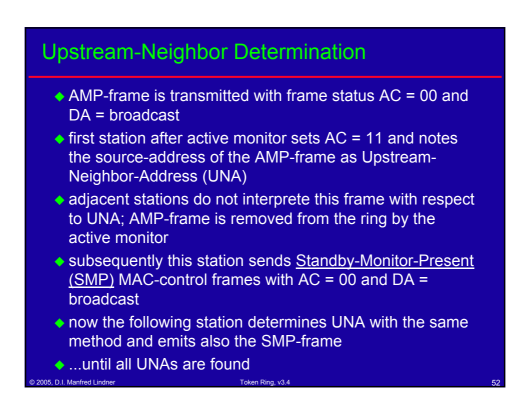
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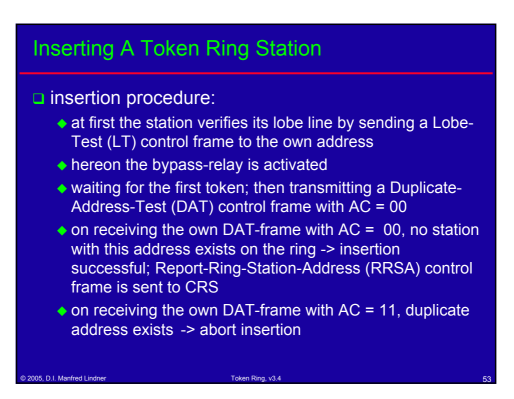
• fixed and an elastic shiftregister, master clock

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Beaconing
transmitting a beacon
 on fatal errors (e.g. no receive signal from upstream neighbor possible because of a line break, TCU-error) -> beaconing
 Beacon-Superviory (BCN) control frame contains address of the station, specifies error type and also contains address of Upstream Neighbor (UN); BCN is sent periodically
 if UN receives this frame, the station will be removed from the ring (by deactivating its bypass-relay) and a diagnosis will be performed
 if BCN-frames arrive their home addresses, the error has been recovered by removing the UN
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