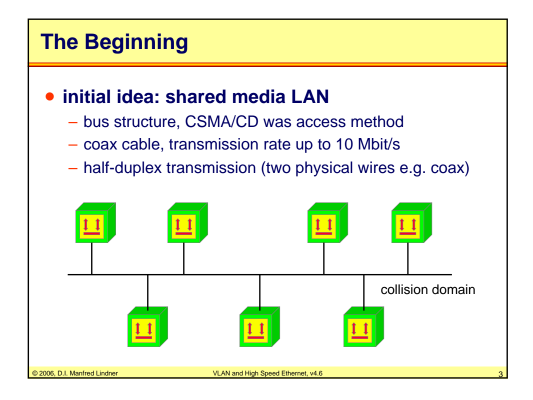
•	VLANs and High Speed Ethernet
	The Ethernet Evolution
	The Ethernet Evolution

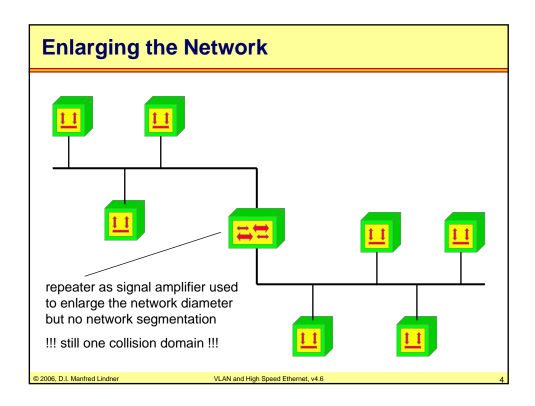
Agenda

- Ethernet Evolution
- VLAN
- High Speed Ethernet
 - Introduction
 - Fast Ethernet
 - Gigabit Ethernet
 - 10 Gigabit Ethernet

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VLAN and High Speed Ethernet, v4.6





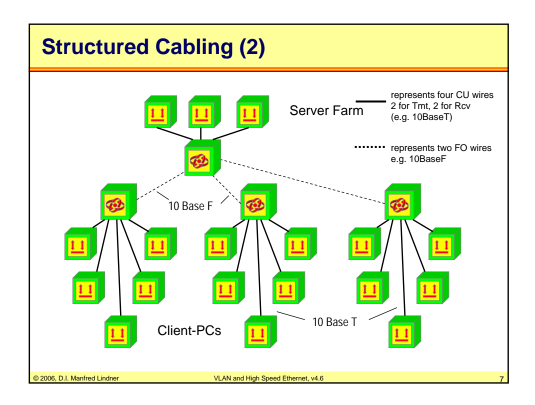
Multiport Repeater

- demand for telephony-like point-to-point cabling using Twisted Pair wires
 - based on structured cabling standard
 - 10BaseT as new Ethernet type to support this demand
 - four physical wires (2 for tmt, 2 for rcv)
- network stations are connected star-like to a multiport repeater
 - multiport repeater is called "hub"
- hub simulates the bus: "CSMA/CD in a box"
- only half-duplex
 - only one network station can use the network at a given time, all others have to wait

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"CSMA/CD in a box" Multiport Repeater, "Hub" 10 Base T 11 Base T 12 2006, D.I. Manfred Lindner VLAN and High Speed Ethernet, v4.6

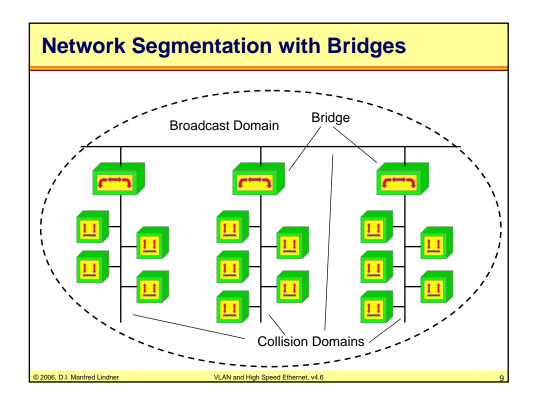


Bridging

- simple physical amplification with repeaters became insufficient
 - with repeaters all nodes share the given bandwidth
 - the whole network is still one collision domain
 - -> technology moved toward layer 2
- bridges segment a network into smaller collision domains
 - store and forward technology (packet switching)
 - the whole network is still a broadcast domain
 - Spanning Tree provides a unique path between each two devices and avoids broadcast storms

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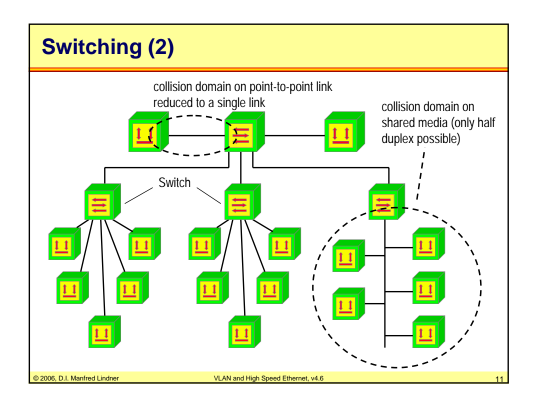


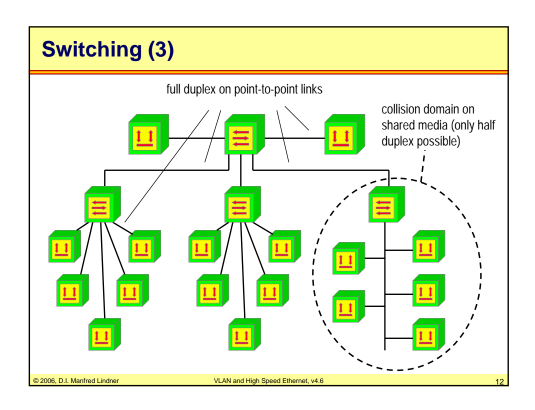
Switching (1)

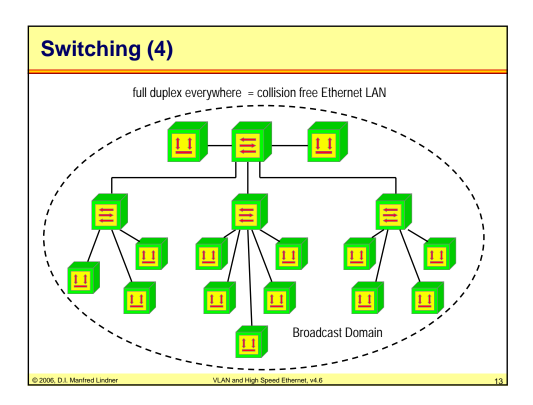
- "switching" means fast transparent bridging
 - implemented in hardware
 - also called Layer 2 (L2) switching or Ethernet switching
- multiport switches allow full duplex operation on point-to-point links
 - no need for collision detection (media access control) on a link which is shared by two devices only
 - network station <-> switch port
 - switch <-> switch
- multiport switches replaces multiport repeaters
 - a collision free Ethernet can be built, if network consists of point-to-point links only

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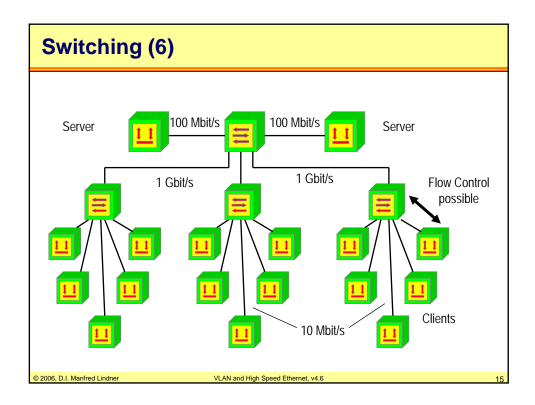
Switching (5)

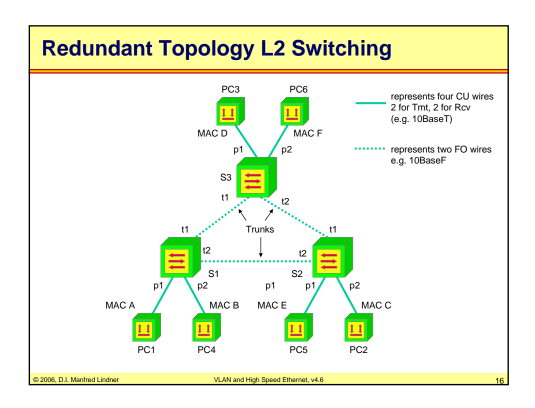
- L2 switches can connect Ethernets with 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s for example
 - clients using 10 Mbit/s either half duplex on shared media or full duplex on point-to-point connection with switch
 - server uses 100 Mbit/s, full duplex, point-to-point connection with switch
 - note: multiport repeater is not able to do this!
- L2 switch as packet switch operates with asynchronous TDM
 - congestion can be avoided by using a new MAC based flow control (pause command)

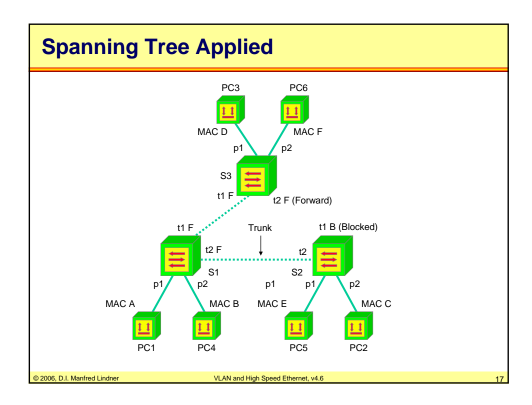
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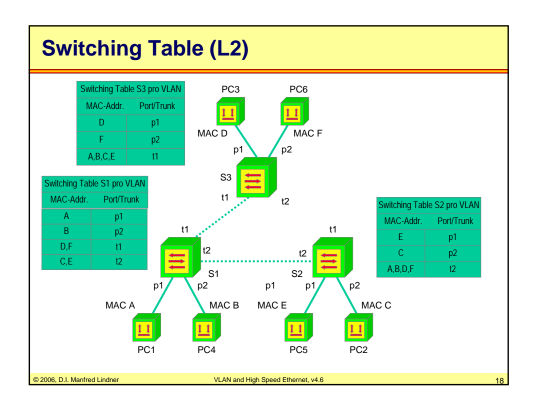
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1.









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Virtual LANs (1)

- today's work-groups are expanding over the whole campus in case of local environment
- users of one workgroup should be kept separated from other workgroups
 - because of security reasons they should see there necessary working environment only
- end-systems of one workgroup should see broadcasts only from stations of same workgroup
- the network must be flexible
 - to adapt continuous location changes of the endsystems/users

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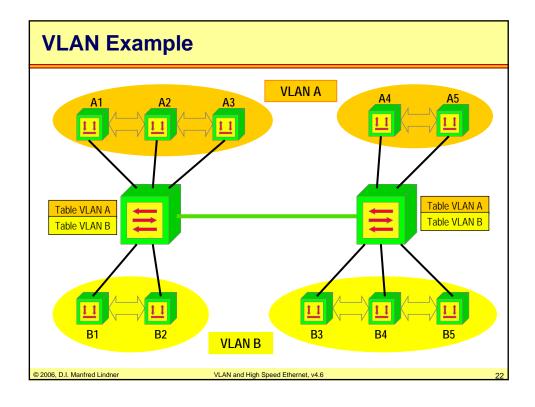
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Virtual LANs (2)

- base idea of VLAN:
 - multiplexing of several LANs via same infrastructure (switches and connection between switches)
- today's switches got the ability to combine several network-stations to so-called "Virtual LANs"
 - separate bridging/switching table maintained for every single VLAN
 - separate broadcast handling for every single VLAN
 - · each Virtual LAN is its own broadcast domain
 - separate Spanning Tree for every single VLAN
 - note: IEEE 802.1w specifies a method to share one Rapid Spanning Tree among all VLANs

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VLAN Assignment

- a station may be assigned to a VLAN
 - port-based
 - fixed assignment port 4 -> VLAN x
 - · most common approach
 - · a station is member of one specific VLAN only
 - MAC-based
 - MAC A -> VLAN x
 - allows integration of older shared-media components and automatic location change support
 - a station is member of one specific VLAN only
 - protocol-based
 - IP-traffic, port 1 -> VLAN x
 - NetBEUI-traffic, port 1 -> VLAN y
 - a station could be member of different VLANs

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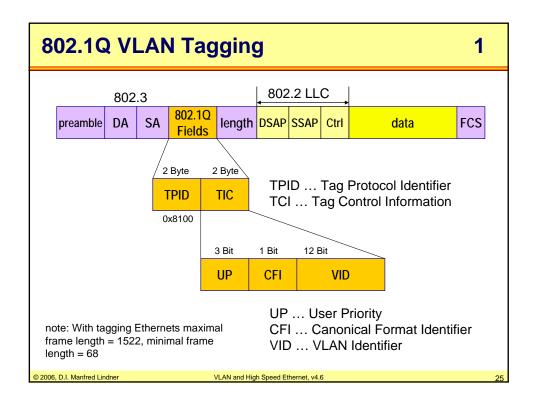
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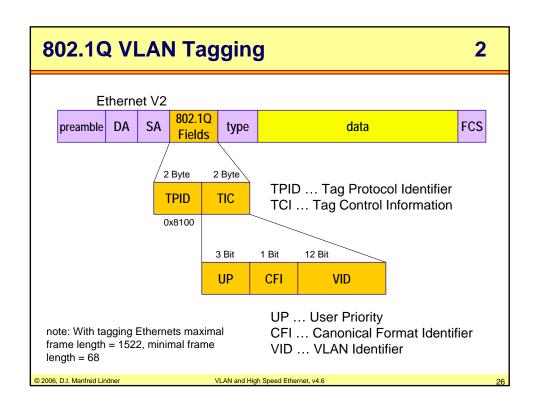
Virtual Trunks - VLAN tagging

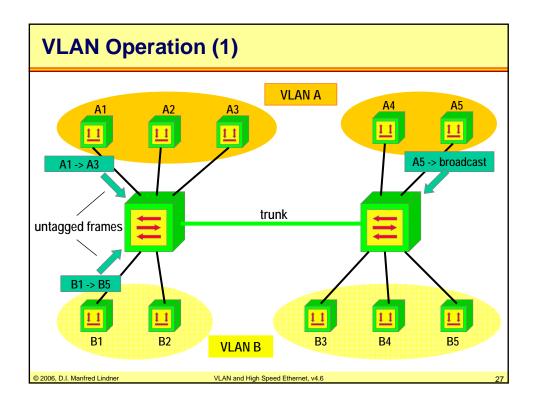
- switches must be connected via VLAN-trunks on which each particular VLAN-frame is "tagged" (marked) with an identifier
 - examples for tagging standards:
 - IEEE 802.10 (pre 802.1Q temporary solution)
 - ISL (Cisco)
 - IEEE 802.1Q
- so switches can distinguish between several VLANs and manage their respective traffic

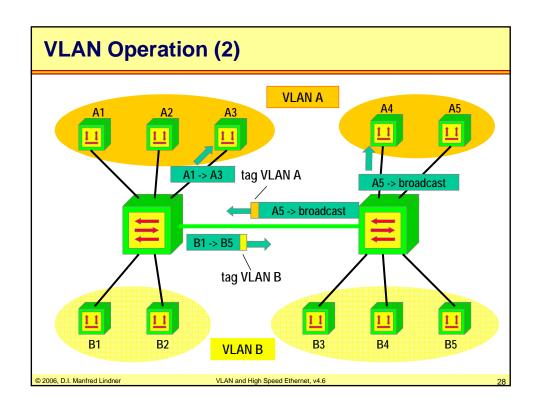
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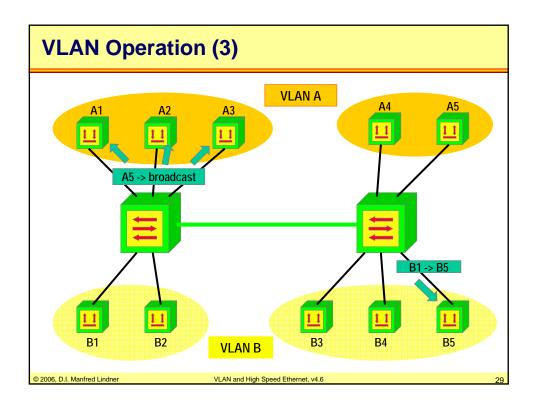
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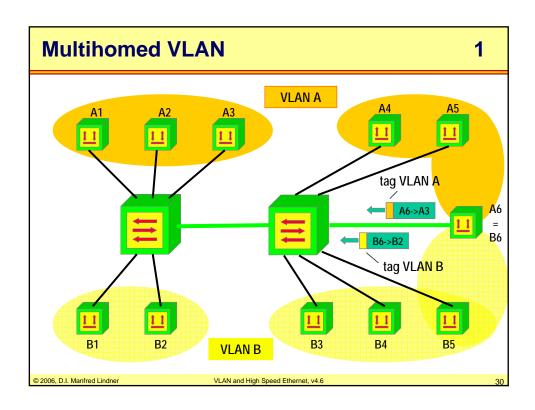


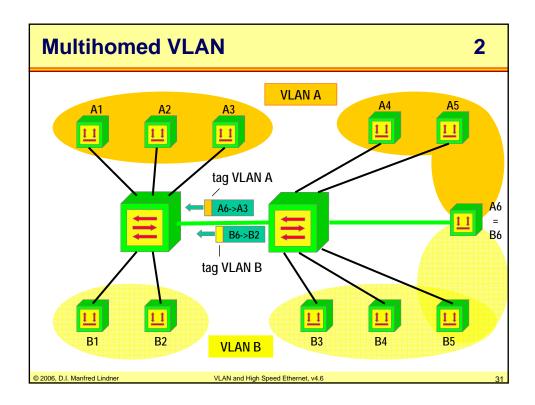


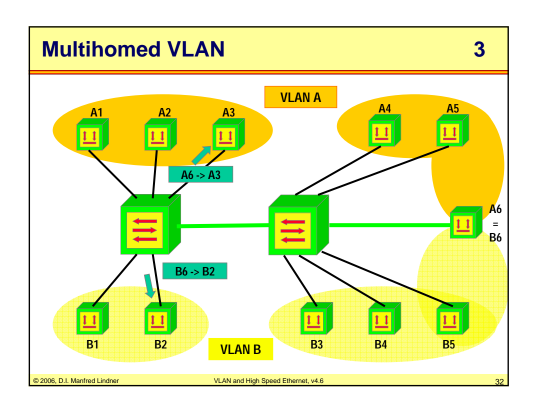










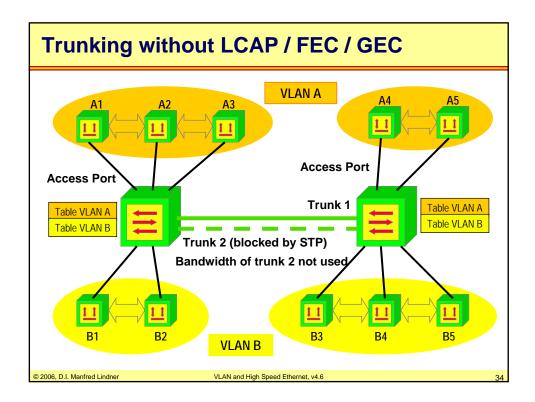


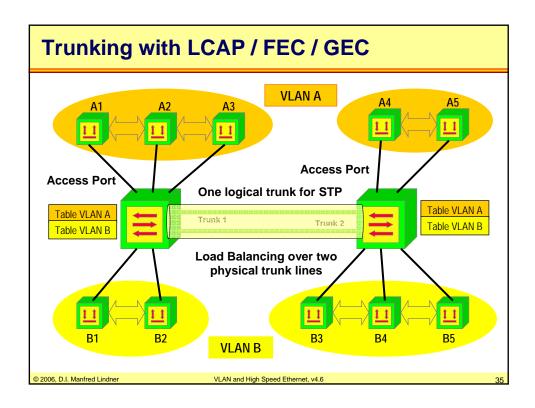
Trunking between L2 Switches

- on trunks between multiport switches full duplex operation is possible
 - hence "200 Mbit/s" with Fast Ethernet
 - hence "2 Gbit/s" with Gigabit Ethernet
- on trunks <u>bundling</u> (aggregation) <u>of physical</u> <u>links</u> to <u>one logical link</u> is possible
 - Fast Ethernet Channeling (Cisco)
 - 400 / 800 Mbit/s
 - Gigabit Ethernet Channeling (Cisco)
 - 4 / 8 Gbit/s
 - IEEE 802.3 (2002) LACP (Link Aggregation Control Protocol

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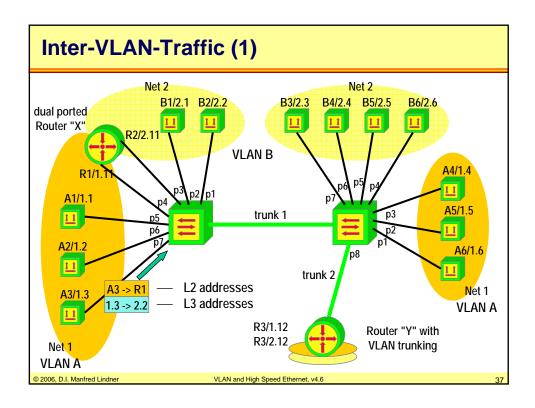


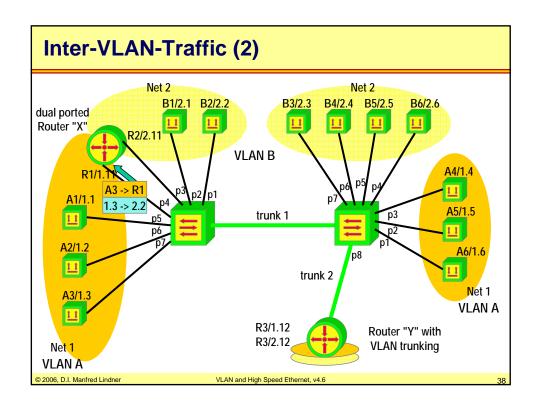
Communication between VLANs

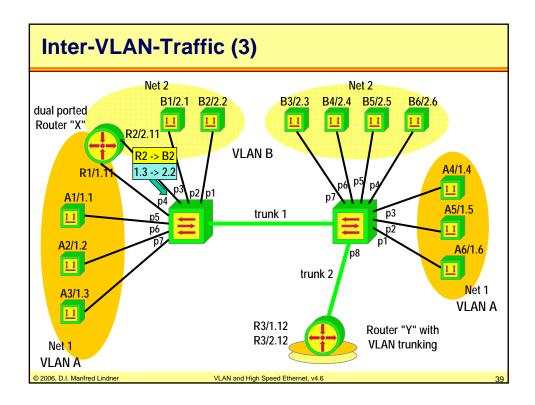
- switches do not allow traffic between (different)
 VLANs
- end-systems have to make use of routers
- routers can be either part of several VLANs (via multiple physical ports), or
- routers provide VLAN-trunk capabilities -> router must be able to recognize and change tags

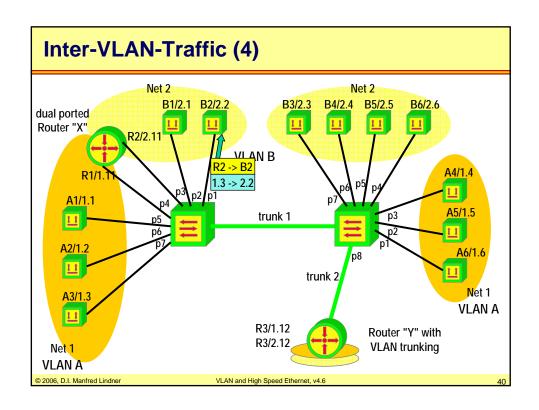
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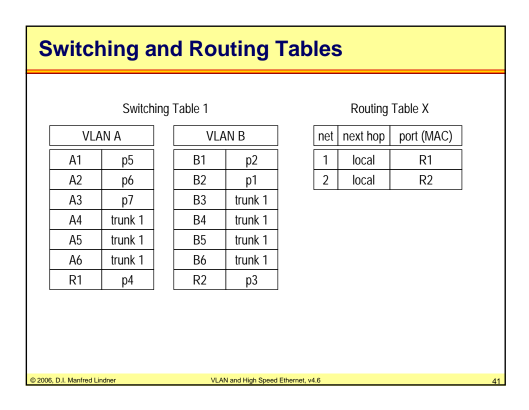
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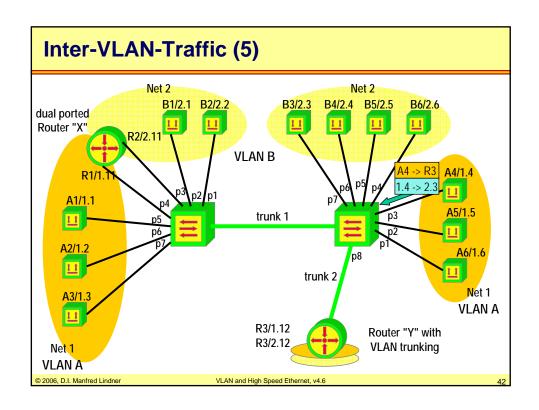


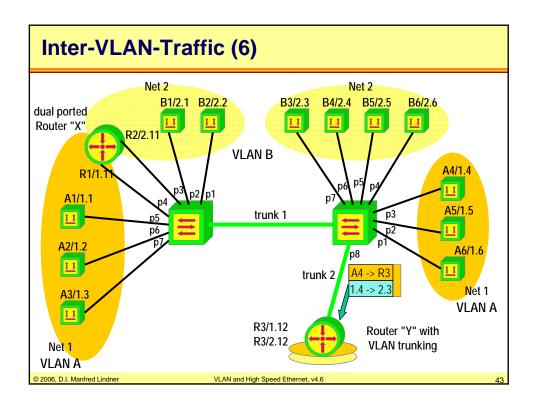


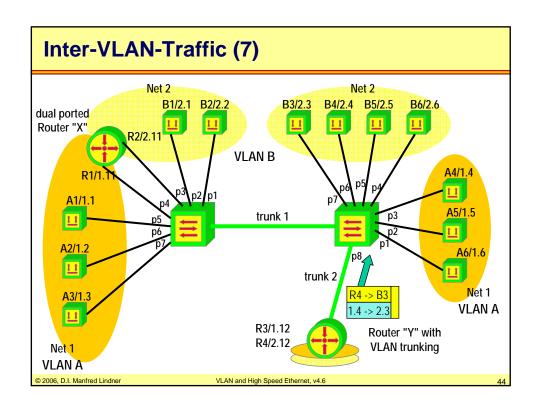


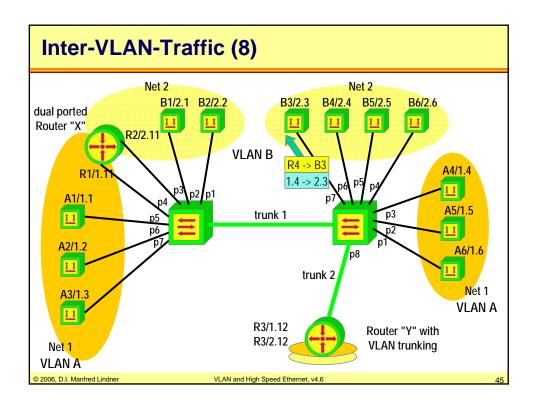


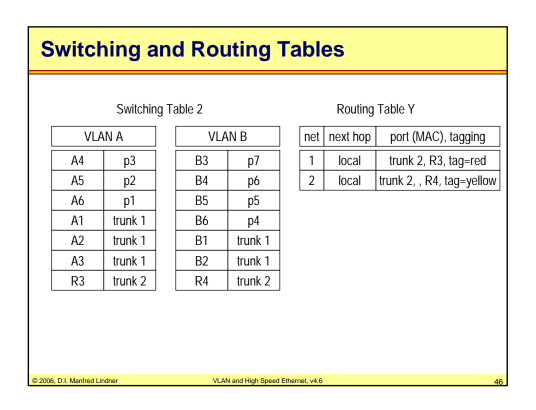












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IEEE 802.3 (2002)

- the latest version of IEEE 802.3 specifies
 - operation for 10 Mbit/s, 100 Mbit/s and Gigabit/s Ethernet
 - full duplex Ethernet
 - auto-negotiation
 - flow control
- it is still backward compatible to the old times of Ethernet
 - CSMA/CD (half-duplex) operation in 100 and 1000 Mbit/s Ethernets with multiport repeater possible
 - frame bursting or carrier extension for ensuring slot-time demands in 1000 Mbit/s Ethernet
- IEEE 802.3ae specifies (2004)
 - operation for 10 Gigabit/s Ethernet over fiber
- IEEE 802.3ak on the way (2006)
 - operation for 10 Gigabit/s Ethernet over copper

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Full-Duplex Mode

- full-duplex mode is possible on point-to-point links
 - except 100BaseT4 (Cat 3 cable), 100BaseVG which can work in half duplex mode only
 - note: 10Base2 and 10Base5 are shared links and by default half duplex medias
- if a network station is connected to an Ethernet switch via point-to-point link
 - CSMA/CD is not in necessary and can be switched off
- now a network station can
 - <u>send</u> frames immediately (without CS) using the transmission-line of the cable <u>and simultaneously receive</u> data on the other line

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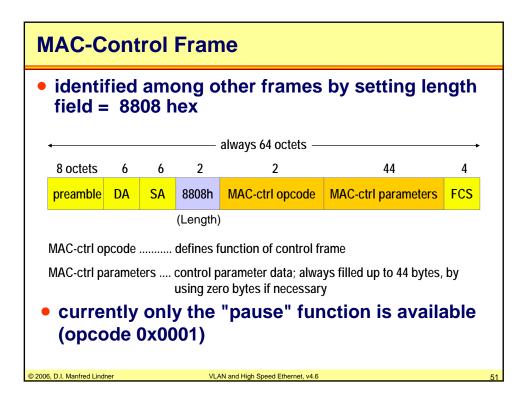
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Flow Control

- speed-requirements for switches are very high
 - especially in full duplex operation
 - also powerful switches can't avoid buffer overflow
 - earlier, high traffic caused collisions and CSMA/CD interrupted the transmission in these situations, now high traffic is normal
- L4 flow control (e.g. TCP) between end-systems is not efficient enough for a LAN
 - switches should be involved to avoid buffer overflow
- therefore a MAC based (L2) flow control is specified
 - MAC-control-protocol and the Pause command

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The Pause Command

1

- on receiving the pause command
 - station stops sending normal frames for a given time which is specified in the MAC-control parameter field
- this pause time is a multiple of the slot time
 - 4096 bit-times when using Gigabit Ethernet or 512 bittimes with conventional 802.3
- paused station waits
 - until pause time expires or an additional MAC-control frame arrives with pause time = 0
 - note: paused stations are still allowed to send MACcontrol-frames (to avoid blocking of LAN)

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The Pause Command

2

- destination address is either
 - address of destination station or
 - broadcast address or
 - special multicast address 01-80-C2-00-00-01
- this special multicast address prevents bridges to transfer associated pause-frames to not concerned network segments
- hence flow-control (with pause commands) affects only the own segment

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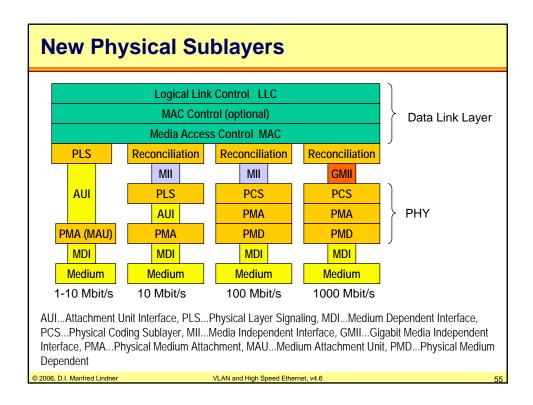
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Demand for Higher Speed

- higher data rates need more sophisticated coding
 - 10 Mbit/s Ethernet: Manchester coding
 - Fast Ethernet (100 Mbit/s): 4B/5B block code
 - Gigabit Ethernet 1000 Mbit/s): 8B/10B block code
- new implementations should be backwardscompatible
 - old physical layer signaling interface (PLS), represented by AUI, was not suitable for new coding technologies
- AUI has been replaced
 - MII (Media Independent Interface) for Fast Ethernet
 - GMII for Gigabit Ethernet

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PHY Sublayers

- Physical Layer Signaling (PLS) serves as abstraction layer between MAC and PHY
- PLS provides
 - data encoding/decoding (Manchester)
 - translation between MAC and PHY
 - Attachment Unit Interface (AUI) to connect with PMA
- several new coding techniques demands for a Media Independent Interface (MII)
- today coding is done through an mediadependent Physical Coding Sublayer (PCS) below the MII

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PHY Sublayers

PLS has been replaced with the Reconciliation sublayer

 Reconciliation layer transforms old MAC PLS-primitives into MII control signals

MII serves as an interface between MAC and PHY

- hides coding issues from the MAC layer
- MII: often a mechanical connector for a wire; GMII is an interface specification between MAC-chip and PHY-chip upon a circuit board
- one independent specification for all physical media
- supports several data rates (10/100/1000 Mbits/s)
- 4 bit (GMII: 8 bit) parallel transmission channels to the physical layer

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PHY Sublayers

- Physical Coding Sublayer (PCS)
 - encapsulates MAC-frame between special PCS delimiters
 - 4B/5B or 8B/10B encoding respectively
 - appends idle symbols

Physical Medium Attachment (PMA)

- interface between PCS and PMD
- (de) serializes data for PMD (PCS)

Physical Medium Dependent (PMD)

- serial transmission of the code groups
- specification of the various connectors (MDI)

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Bridging Aspects

- new PHY-sublayers preserves old Ethernet MAC frame format
 - bridging from 10 Mbit/s Ethernet to 100 Mbit/s Ethernet does not require a bridge to change the frame format
 - Remark: bridging from 10 Mbit/s Ethernet to FDDI (100 Mbit/s Token ring) requires frame format changing -> slower !!
- therefore Ethernet L2 switches
 - can connect Ethernets with 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s easily and fast

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Today: Gigabit Ethernet

- continues point-to-point and full-duplex idea
- also backward compatible with initial 10 Mbit/s shared media idea -> CSMA/CD capable
- but nobody uses it as shared media!
 - multiport repeater with Gigabit Ethernet seems absurd because of small network diameter (20m)
 - 200m with carrier extension and burst mode
 - bandwidth sharing decreases performance; every collision domain produces an additional delay for a crossing packet
 - full duplex means exclusive, unshared, high performance point-to-point connections between two stations (total 2Gbit/s!)

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Gigabit Ethernet becomes WAN

- point-to-point full-duplex connections do not limit the maximal network diameter as CSMA/CD does
 - Gigabit over fiber optic cables reach 70 km length (and even more)
- trend moves towards layer 3 switching
 - high amount of today's traffic goes beyond the border of the LAN
 - routing decisions enable load balancing and decrease network traffic
- Gigabit Ethernet becomes WAN technology

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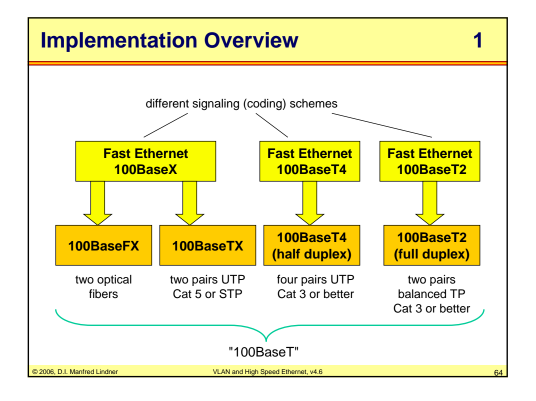
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100 Mbit/s Ethernet

- Access method disagreement split 100 Mbit/s LAN development into two branches:
 - Fast Ethernet IEEE-802.3u (today 802.3-2002)
 - 100VG-AnyLAN IEEE-802.12 (disappeared)
- Fast Ethernet was designed as 100 Mbit/s and backwards-compatible 10Mbit/s Ethernet
 - CSMA/CD but also
 - Full-duplex connections (collision free)
- Network diameter based on collision window requirement (512 bit times)
 - reduced by factor 10
 - e.g. 250m compared with 2500m at 10 Mbit/s

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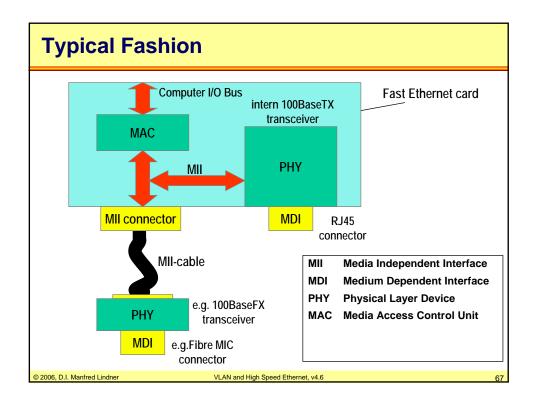
Implem	2		
	preserves classical Ethernet	HP and AT&T own specification for time sensitive applications	
	Access method:	Access method: demand priority	
	CSMA/CD IEEE 802.3	•	
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Fast Ethernet

- AUI has been replaced with the Media Independent Interface (MII)
 - New coding (4B/5B, 8B/6T, PAM 5x5) and bandwidth constrains demand for a redesigned abstraction layer
- MII defines a generic 100BaseT interface
 - Allows utilization of a 100BaseTX, 100BaseFX, 100BaseT4 or a 100BaseT2 transceiver
 - On-board or cable-connector with
 - 20 shielded, symmetrically twisted wire pairs -> 40 poles
 - One additional main-shield
 - 68 Ohm impedance; 2.5 ns maximal delay
 - 50 cm maximal length

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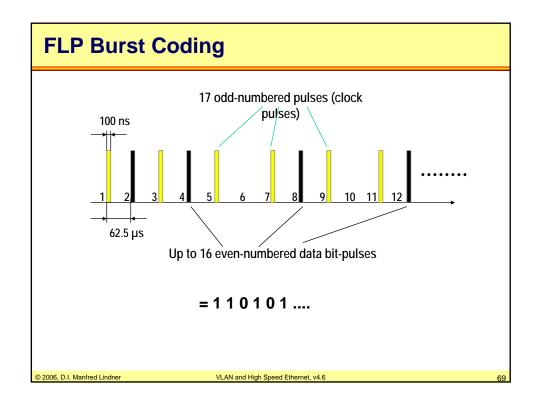


Autonegotiation

- Autonegotiation support enables two 100BaseT devices (copper only) to exchange information about their capabilities
 - signal rate, CSMA/CD or full-duplex
- Achieved by Link-Integrity-Test-Pulse-Sequence
 - Normal-Link-Pulse (NLP) technique is already available in 10BaseT to check the link state
 - 10 Mbit/s LAN devices send every 16 ms a 100ns lasting NLP -> no signal on the wire means disconnected
- 100BaseTX uses bursts of Fast-Link-Pulses (FLP) consisting of 17-33 NLPs
 - Each representing a 16 bit word

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Autonegotiation

- To avoid increase of traffic FLP-bursts are only sent on connection-establishments
- 100BaseT stations recognizes 10 Mbit/s stations by receiving a single NLP only
- Two 100BaseT stations analyze their FLP-bursts and investigate their largest common set of features
- Last frames are sent 3 times -> other station responds with acknowledge-bit set
- Negotiated messages are sent 6-8 times
 - FLP- session stops here

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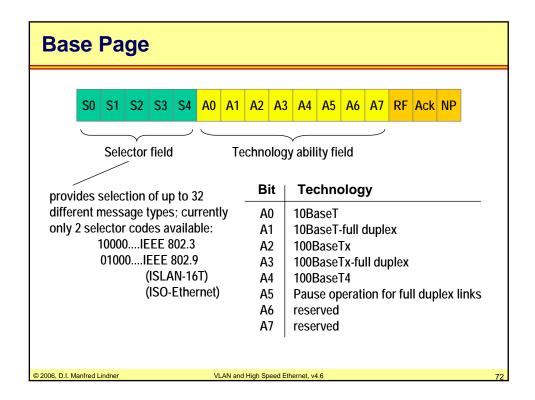
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FLP-Session

- The first FLP-burst contains the base-link codeword
- By setting the NP bit a sender can transmit several "next-pages"
 - Next-pages contain additional information about the vendor, device-type and other technical data
- Two kinds of next-pages
 - Message-pages (predefined codewords)
 - Unformatted-pages (vendor-defined codewords)
- After reaching the last acknowledgement of this FLP-session, the negotiated link-codeword is sent 6-8 times

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Base Page

- Remote Fault (RF)
 - Signals that the remote station has recognized an error
- Next Page (NP)
 - Signals following next-page(s) after the base-page
- Acknowledge (Ack)

Next-Pages Codeword

- Signals the receiving of the data (not the feasibility)
- If the base-page has been received 3 times with the NP set to zero, the receiver station responds with the Ack bit set to 1
- If next-pages are following, the receiver responds with Ack=1 after receiving 3 FLP-bursts

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M0 M1 M2 M3 M4 M5 M6 M7 M8 M9 M10 T ACK MP Ack NP Message code field Examples: 10000000000null message, station has no further information to send 01000000000next page contains technology ability information

10100000000next 4 pages contain Organizationally Unique Identifier (OUI) information



Unformatted code field

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7/

Next-Pages

Acknowledge 2 (Ack2)

Ack2 is set to 1 if station can perform the declared capabilities

Message Page (MP)

- Differentiates between message-pages (MP=1) and
- Unformatted-pages (MP=0)

Toggle (T)

- Provides synchronization during exchange of next-pages information
- T-bit is always set to the inverted value of the 11th bit of the last received link-codeword

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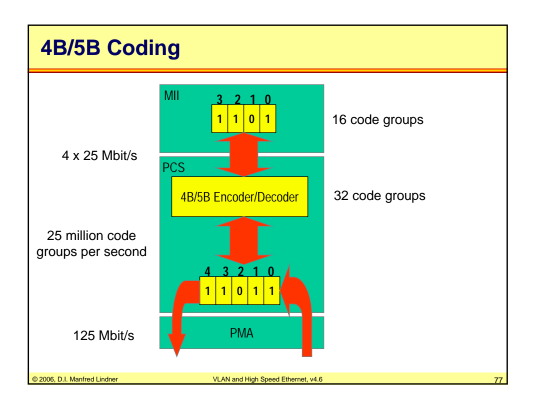
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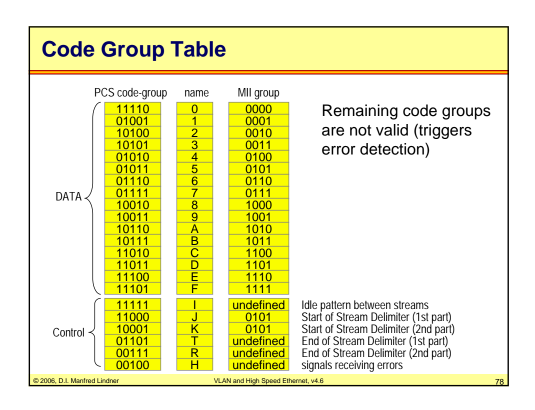
Coding

- 4B/5B block encoding: each 4-bit group encoded by a 5 bit run-length limited "code-group"
 - Code groups lean upon FDDI-4B/5B codes
 - Some additional code groups are used for signaling purposes; remaining code groups are violation symbols
 -> easy error detection
 - Groups determinate maximal number of transmitted zeros or ones in a row -> easy clock synchronization
 - Keeps DC component below 10%
- Code groups are transmitted using NRZIencoding
 - Code efficiency: 4/5 = 100/125 = 80% (Manchestercode only 50 %)

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Signaling Types

• Three signaling types :

- 100BaseX:
 - refers to either the 100BaseTX or 100BaseFX specification
- 100BaseT4
- 100BaseT2

100BaseX

- combines the CSMA/CD MAC with the FDDI Physical Medium Dependent layer (PMD)
- allows full duplex operation on link

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Signaling Types

100BaseT4

- allows half duplex operation only
- 8B6T code
- Uses 4 pairs of wires; one pair for collision detection, three pair for data transmission
- One unidirectional pair is used for sending only and two bi-directional pairs for both sending and receiving
- Same pinout as 10BaseT specification
- Transmit on pin 1 and 2, receive on 3 and 6; bi-directional on 4 and 5; bi-directional on 7 and 8

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100BaseTX and 100BaseFX

• 100BaseTX:

- 125 MBaud symbol rate, full duplex, binary encoding
- 2 pair Cat 5 unshielded twisted pair (UTP) or 2 pair STP or type 1 STP
- RJ45 connector; same pinout as in 10BaseT (transmit on 1 and 2, receive on 3 and 6)

• 100BaseFX:

- 125 MBaud symbol rate, full duplex, binary encoding
- Two-strand (transmit and receive) 50/125 or 62.5/125-µm multimode fiber-optic cable
- SC connector, straight-tip (ST) connector, or media independent connector (MIC)

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100BaseT4 and 100BaseT2

100BaseT4:

- 25 MBaud, half duplex, ternary encoding
- Cat3 or better, needs all 4 pairs installed
- 200 m maximal network diameter
- maximal 2 hubs

100BaseT2:

- 25 MBaud, full duplex, quinary encoding
- 2 pairs Cat3 or better

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100VG-AnyLAN

- specified by HP and AT&T, standardized by IEEE 802.12
- uses 802.2 LLC but incompatible with 802.3 MAC
- designed for existing "Voice Grade" cabling (point to point only, unidirectional) in a tree structured net; hubs are arranged hierarchically
- demand priority access method which is more deterministic than CSMA/CD; eliminates collisions and can be more heavily loaded than 100BaseT

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100VG-AnyLAN Cabling Structure Example root hub (level-one hub) max 150m with Cat 5 downlink ports downlink ports VLAN and High Speed Ethernet, v4.6 84

100VG-AnyLAN Operation

1

- station is in a sending or receiving mode (never both)
- each hub has at least one uplink port and several downlink ports
- hubs can be cascaded 3 levels deep; level 1 hub controls the priority domain and polls its connected hubs
- station signals send-request to the hub
- if network is idle, station gets sending permission immediately; station sends packet to the hub

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100VG-AnyLAN Operation

2

- on receiving more than one request: hub schedules sending permissions using a round robin method which can be controlled by priority tags (packet switching task)
- to ensure fairness, a hub does not grant priority access to a port more than twice in a row
- 5B/6B block code
- various cabling types
 - 4 wire pairs of Cat 3 UTP (100m)
 - 2 wire pairs Cat 4 or Cat 5 UTP (150m)
 - STP cable
 - Fibre Optic

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 - 10 Gigabit Ethernet

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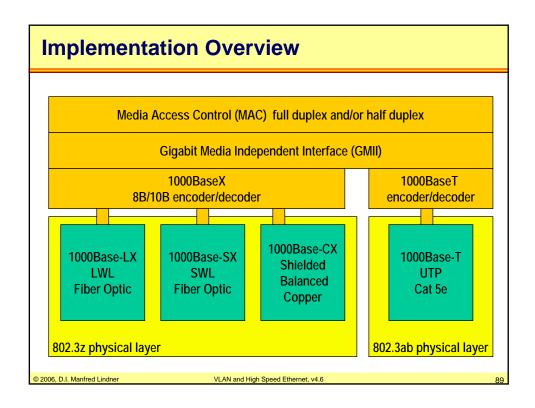
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Gigabit-Ethernet: IEEE-802.3z / IEEE802.3ab

- Easy integration in existing 802.3 LAN configurations because backwards compatible
 - Through integration of 3 different transceivers for 10, 100 and 1000 Mbit/s
 - No need to change existing equipment
 - Supports also 10 Mbit/s and 100 Mbit/s (not with fibre)
 - Access methods: CSMA/CD or full duplex
- Backbone technology; has also WAN capabilities
 - Reaches 70 km length using fibre optics
 - 1 Gbit/s data rate in both directions (full duplex mode, no collisions)
 - MAC based congestion avoidance (pause frame)

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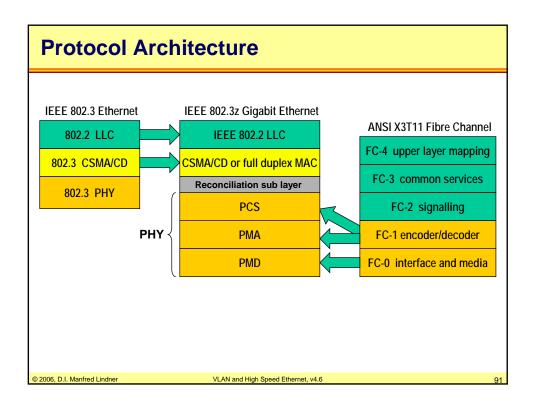


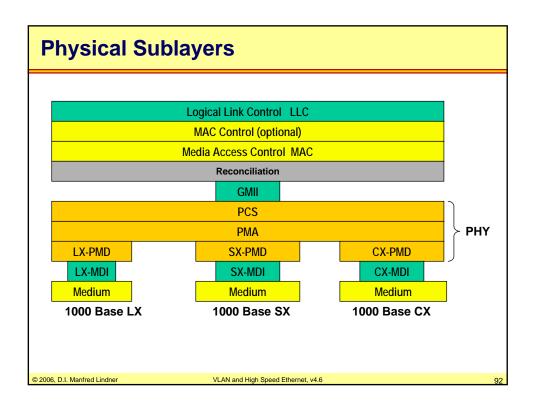
1000BaseX

- Looks like 802.3 Ethernet from the data link layer upward
- Physical layer consists of well-tried high-speed components of the Fibre Channel implementation
- Coding is similar to Fibre Channel 8B/10B (FC1 layer) but at higher signal rate of 1.25 Gbaud
- Reconciliation layer translates between the link layer and the physical layer

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CSMA/CD Restrictions (Half Duplex Mode)

- The conventional collision detection mechanism CSMA/CD
 - Requires that stations have to listen (CS) twice the signal propagation time to detect collisions
 - Collision window of 512 bit times at a rate of 1Gbit/s limits the maximal net expansion to 20m!

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CSMA/CD Restrictions (Half Duplex Mode)

- Solutions to increase the maximal net expansion:
 - Carrier Extension:
 - extension bytes appended to (and removed from) the Ethernet frame by the physical layer
 - frame exists a longer period of time on the medium
 - Frame Bursting:
 - to minimize the extension bytes overhead, station may chain several frames together and transmit them at once ("burst").

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Frame Bursting

1

- With both methods the minimal frame length is increased from 512 to 4096 bits
 - = 512 bytes
 - The corresponding time is called slottime
- If a station decides to chain several frames to a burst frame, the first frame inside the burst frame must have a length of at least 512 bytes
 - By using extension bytes if necessary
- The next frames (inside the burst frame) can have normal length (i.e. at least 64 bytes)

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Frame Bursting

2

- Station may chain frames up to 8192 bytes (=burst limit)
 - Also may finish the transmission of the last frame even beyond the burst limit
- So the whole burst frame length must not exceed 8192+1518 bytes
 - Incl. interframe gap of 0.096 μ s = 12 bytes

802.3 frame + byte ext. if-gap 802.3 frame if-gap 802.3 frame

burst limit

whole burst frame length

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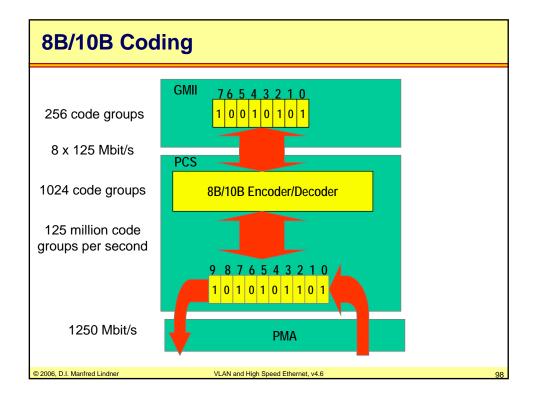
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1000BaseX Coding

- 8B/10B block encoding: each 8-bit group encoded by a 10 bit "code-group" (symbol)
 - Half of the code-group space is used for data transfer
 - Some code groups are used for signaling purposes
 - Remaining code groups are violation symbols
 - -> easy error detection
 - Groups determine the maximal number of transmitted zeros or ones in a 10 bit symbol
 - -> easy clock signal detection (bit synchronization)
 - No baselinewander (DC balanced)
 - lacking DC balance would result in data-dependent heating of lasers which increases the error rate
 - Code efficiency: 8/10 = 1000/1250 = 80%

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8B/10B Coding

- Each GMII 8 bit group (data) can be represented by an associated <u>pair</u> of 10 bit code groups
 - Each pair has exactly 10 ones and 10 zeros in sum
- Sender toggles Running Disparity flag (RD) to remember which code group to be sent for the next data-octet
- Hence, only non-symmetric code groups need a compensating code group
 - symmetric code groups already have equal number of ones and zeros

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8B/10B Coding

- Code groups which are not registered in the code-table are considered as code-violation
 - these code groups are selected to enable detection of line errors with high probability
- 256 data and 12 control code-group-pairs are defined
- Control-code-groups are used independently or in combination with data-code-groups

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Ordered Sets

- Control-code-groups are classified by "ordered sets" after their usage:
 - Configuration C for autonegotiation
 - Idle I used between packets
 - Encapsulation:

R for separating burst frames

S as start of packet delimiter

T as end of packet delimiter

V for error propagation

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Implementations

- Actually 2 different wavelengths on fibre media, both full duplex, SC connector
 - 1000Base-SX: short wave, 850 nm multimode (up to 550 m length)
 - 1000Base-LX: long wave, 1300 nm multimode or monomode (up to 5 km length)
- 1000Base-CX:
 - Twinax Cable (high quality 150 Ohm balanced shielded copper cable)
 - About 25 m distance limit, DB-9 or the newer HSSDC connector

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1000BaseT

- 1000Base-T defined by 802.3ab task force
 - UTP uses all 4 line pairs simultaneously for duplex transmission!
 - Using echo-cancelling: receiver subtracts own signal
 - 5 level PAM coding
 - 4 levels encode 2 bits + extra level used for Forward Error Correction (FEC)
 - Signal rate: 4 x 125 Mbaud = 4 x 250Mbit/s data rate
 - Cat. 5 links, max 100 m; all 4pairs, cable must conform to the requirements of ANSI/TIA/EIA-568-A
 - Only 1 CSMA/CD repeater allowed in a collision domain
 - · note: collision domains should be avoided

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Autonegotiation

- Both 1000Base-X and 1000Base-T provide autonegotiation functions to determinate the
 - Access mode (full duplex half duplex)
 - Flow control mode
- Additionally 1000Base-T can resolve the data rate
 - Backward-compatibility with 10 Mbit/s and 100 Mbit/s
 - Also using FLP-burst sessions

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1000BaseX Autonegotiation

- 1000Base-X autonegotiation uses normal (1000Base-X) signalling!
 - "Ordered sets" of the 8B/10B code groups
 - No fast link pulses!
 - Autonegotiation had never been specified for traditional fiberbased Ethernet
 - So there is no need for backwards-compatibility
- 1000Base-X does not negotiate the data rate!
 - Only gigabit speeds possible
- 1000Base-X autonegotiation resolves
 - Half-duplex versus full-duplex operation
 - Flow control

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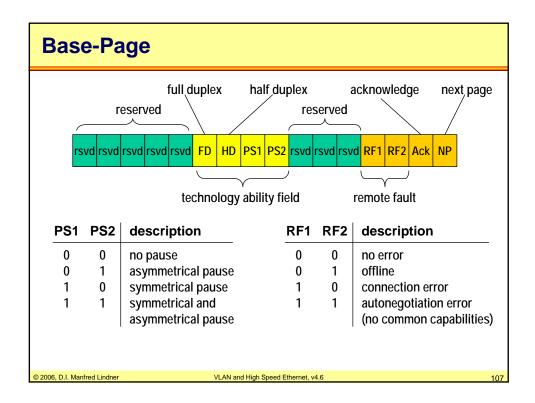
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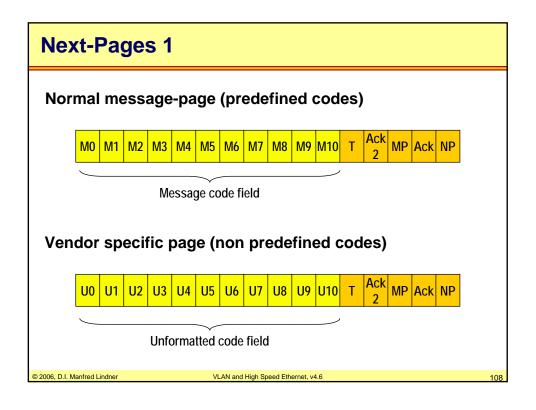
1000BaseX Autonegotiation

- Autonegotiation is part of the Physical Coding sublayer (PCS)
- Content of base-page register is transmitted via ordered set /C/
- On receiving the same packet three times in a row the stations replies with the Ack -bit set
- Next-pages can be announced via the next-page bit NP

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Next-Pages 2

- Acknowledge 2 (Ack2)
 - Ack2 is set to 1 if station can perform the declared capabilities
- Message Page (MP)
 - Differentiates between message-pages (MP=1) and
 - Unformatted-pages (MP=0)
- Toggle (T)
 - Provides synchronization during exchange of next-pages information
 - T-bit is always set to the inverted value of the 11th bit of the last received link-codeword

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1000BaseT Autonegotiation

- Autonegotiation is only triggered when the station is powered on
- At first the stations expects Gigabit-Ethernet negotiation packets (replies)
- If none of them can be received, the 100Base-T fast link pulse technique is tried
- At last the station tries to detect 10Base-T stations using normal link pulses

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10 Gigabit Ethernet (IEEE 802.3ae)

- Preserves Ethernet framing
- Maintains the minimum and maximum frame size of the 802.3 standard
- Supports only full-duplex operation
 - CSMA/CD protocol was dropped
- Focus on defining the physical layer
 - Four new optical interfaces (PMD)
 - To operate at various distances on both single-mode and multimode fibers
 - Two families of physical layer specifications (PHY) for LAN and WAN support
 - Properties of the PHY defined in corresponding PCS
 - · Encoding and decoding functions

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PMDs

- 10GBASE-L
 - SM-fiber, 1300nm band, maximum distance 10km
- 10GBASE-E
 - SM-fiber, 1550nm band, maximum distance 40km
- 10GBASE-S
 - MM-fiber, 850nm band, maximum distance 26 82m
 - With laser-optimized MM up to 300m
- 10GBASE-LX4
 - For SM- and MM-fiber, 1300nm
 - Array of four lasers each transmitting 3,125 Gbit/s and four receivers arranged in WDM (Wavelength-Division Multiplexing) fashion
 - Maximum distance 300m for legacy FDDI-grade MM-fiber
 - Maximum distance 10km for SM-fiber

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WAN PHY / LAN PHY and their PCS

- LAN-PHY
 - 10GBASE-X
 - 10GBASE-R
 - 64B/66B coding running at 10,3125 Gbit/s
- WAN-PHY
 - 10GBASE-W
 - 64B/66B encoded payload into SONET concatenated STS192c frame running at 9,953 Gbit/s
 - · Adaptation of 10Gbit/s to run over traditional SDH links

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IEE	IEEE 802.3ae PMDs, PHYs, PCSs					
		ı				
_			PCS			
		10GBASE-E	10GBASE-ER		10GBASE-EW	
	DMD	10GBASE-L	10GBASE-LR		10GBASE-LW	
	PMD	10GBASE-S	10GBASE-SR		10GBASE-SW	
		10GBASE-L4		10GBASE-LX4		
_			LAN PHY		WAN PHY	
		ı				
		Iner	VLAN and High Speed Ethernet, v4.6			

10 Gigabit Ethernet over Copper

- IEEE 802.3ak defined in 2004
 - 10GBASE-CX4
 - Four pairs of twin-axial copper wiring with IBX4 connector
 - Maximum distance of 15m
- IEEE 802.3an working group
 - 10GBASE-T
 - CAT6 UTP cabling with maximum distance of 55m to 100m
 - CAT7 cabling with maximum distance of 100m
 - Standard ratification expected in July 2006

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