The Ethernet Evolution

From 10Mbit/s to 10Gigabit/s Ethernet Technology From Bridging to L2 Ethernet Switching and VLANs

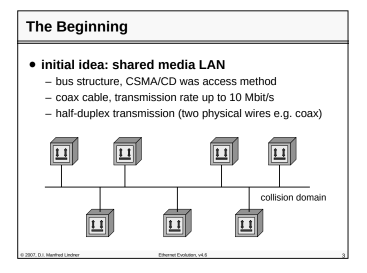
Agenda

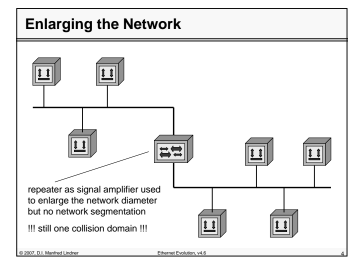
- Ethernet Evolution
- VLAN
- High Speed Ethernet
 - Introduction
 - Fast Ethernet
 - Gigabit Ethernet
 - 10 Gigabit Ethernet

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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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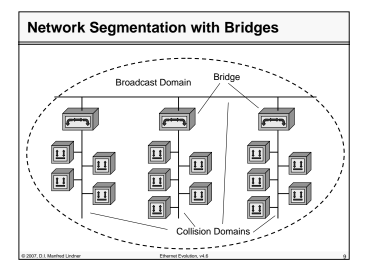
Structured Cabling (2) Tepresents four CU wires 2 for Tmt, 2 for Rov (e.g. 10BaseT) Tepresents two FO wires e.g. 10BaseF To Base F To Base T To Base

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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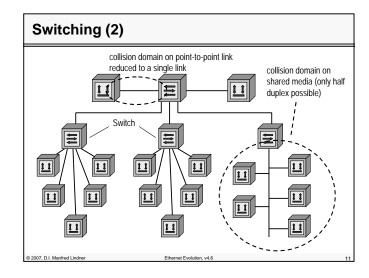
Switching (1)

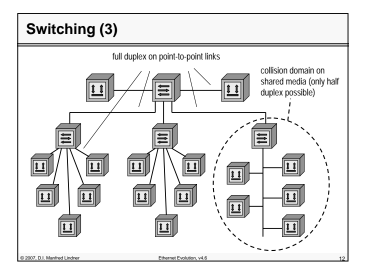
- "switching" means fast transparent bridging
 - implemented in hardware
 - also called Layer 2 (L2) switching or Ethernet switching
- multiport switches allow full duplex operation on point-to-point links
 - no need for collision detection (media access control) on a link which is shared by two devices 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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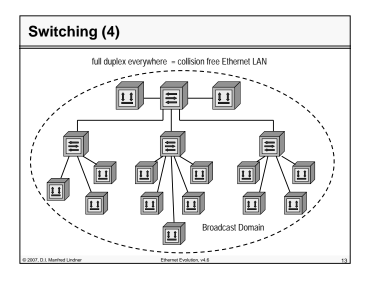
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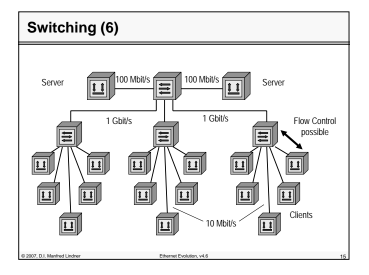
Switching (5)

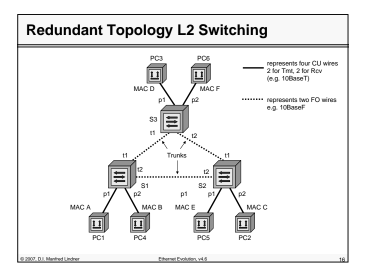
- L2 switches can connect Ethernets with 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s for example
 - clients using 10 Mbit/s either half duplex on shared media or full duplex on point-to-point connection with switch
 - server uses 100 Mbit/s, full duplex, point-to-point connection with switch
 - note: multiport 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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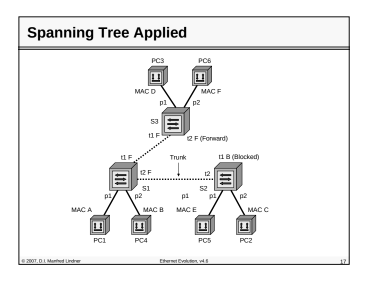
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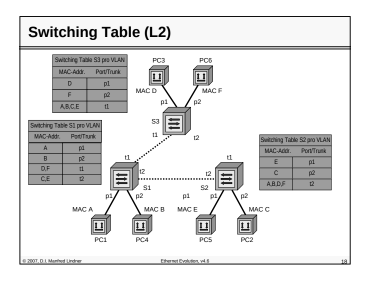
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Agenda

- Ethernet Evolution
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- High Speed Ethernet
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 - 10 Gigabit Ethernet

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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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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 Example

VLAN A

A3

VLAN A

A4

A5

Table VLAN A

Table VLAN B

B1

B2

VLAN B

B3

B4

B5

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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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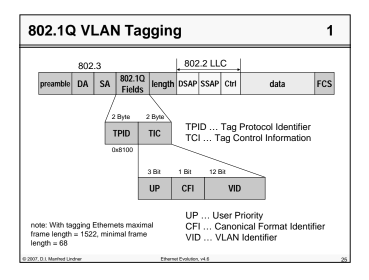
Virtual Trunks - VLAN tagging

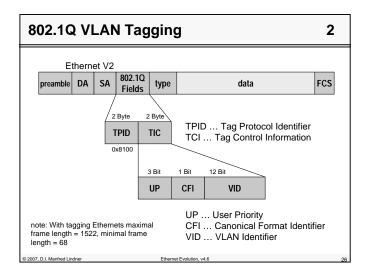
- switches must be connected via VLAN-trunks on which each particular VLAN-frame is "tagged" (marked) with an identifier
 - examples for tagging standards:
 - IEEE 802.10 (pre 802.1Q temporary solution)
 - ISL (Cisco)
 - IEEE 802.1Q
- so switches can distinguish between several VLANs and manage their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

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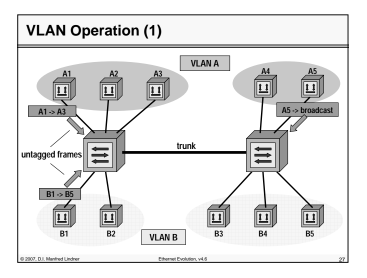
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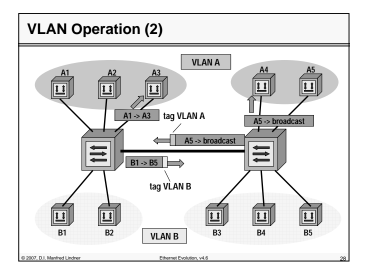


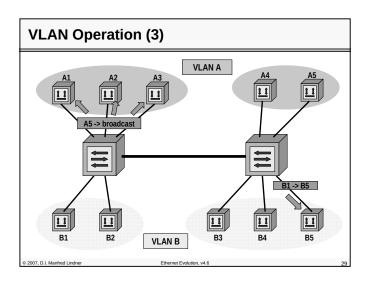


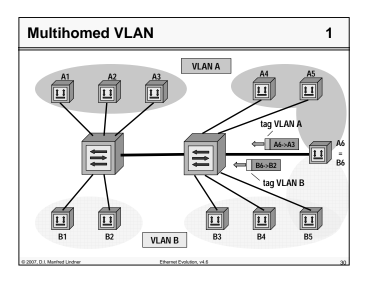
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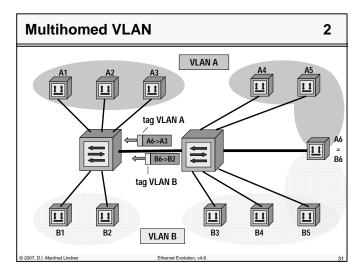


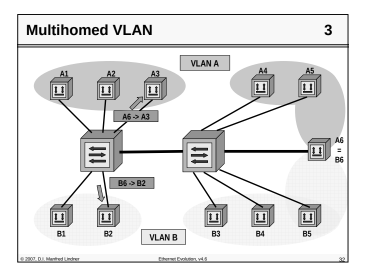


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Trunking between L2 Switches

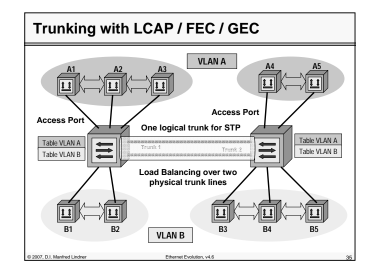
- on trunks between multiport switches full duplex operation is possible
 - hence "200 Mbit/s" with Fast Ethernet
 - hence "2 Gbit/s" with Gigabit Ethernet
- on trunks <u>bundling</u> (aggregation) <u>of physical</u> <u>links</u> to <u>one logical link</u> is possible
 - Fast Ethernet Channeling (Cisco)
 - 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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Trunking without LCAP / FEC / GEC A1 A2 A3 VLAN A A4 A5 Table VLAN A Table VLAN B Bandwidth of trunk 2 not used Bandwidth of trunk 2 not used

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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 VLAN tags

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IEEE 802.3 (2002)

- the latest version of IEEE 802.3 specifies
 - operation for 10 Mbit/s, 100 Mbit/s, Gigabit/s and 10Gigabit/sEthernet
 - 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 specifies (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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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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identified among other frames by setting length field = 8808 hex always 64 octets always 64 octets always 64 octets DA SA 8808h MAC-ctrl opcode MAC-ctrl parameters FCS (Length) MAC-ctrl opcode defines function of control frame MAC-ctrl parameters control parameter data; always filled up to 44 bytes, by using zero bytes if necessary currently only the "pause" function is available

The Pause Command

(opcode 0x0001)

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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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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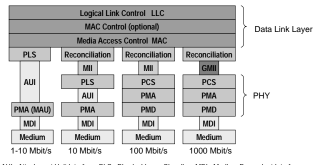
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New Physical Sublayers



AUI...Attachment Unit Interface, PLS...Physical Layer Signaling, MDI...Medium Dependent Interface, PCS...Physical Coding Sublayer, MII...Media Independent Interface, GMII...Gigabit Media Independent Interface, PMA...Physical Medium Attachment, MAU...Medium Attachment Unit, PMD...Physical Medium Dependent

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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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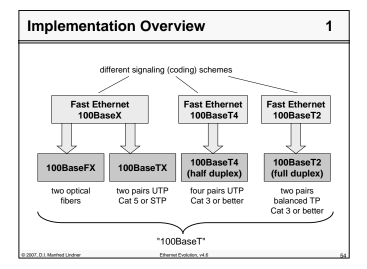
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100 Mbit/s Ethernet

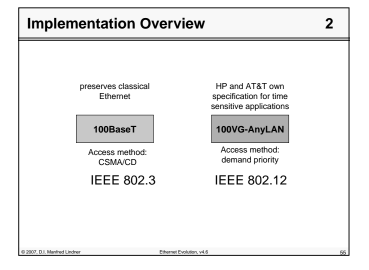
- Access method disagreement split 100 Mbit/s LAN development into two branches:
 - Fast Ethernet IEEE-802.3u (today 802.3-2002)
 - 100VG-AnyLAN IEEE-802.12 (disappeared)
- Fast Ethernet was designed as 100 Mbit/s and backwards-compatible 10Mbit/s Ethernet
 - CSMA/CD but also
 - Full-duplex connections (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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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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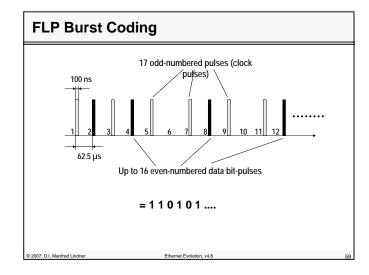
Typical Fashion Computer I/O Bus Fast Ethernet card intern 100BaseTX transceiver PHY MII connector MDI RJ45 connector MII-cable Media Independent Interface Medium Dependent Interface PHY Physical Layer Device e.g. 100BaseFX MAC Media Access Control Unit transceiver MDI e.g.Fibre MIC

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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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 S0 S1 S2 S3 S4 A0 A1 A2 A3 A4 A5 A6 A7 RF Ack NP Selector field Technology ability field Bit | Technology provides selection of up to 32 different message types; currently A0 10BaseT 10BaseT-full duplex only 2 selector codes available: A1 10000....IEEE 802.3 A2 100BaseTx 01000....IEEE 802.9 A3 100BaseTx-full duplex (ISLAN-16T) A4 100BaseT4 (ISO-Ethernet) Pause operation for full duplex links A5 A6 reserved A7 reserved

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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)
 - 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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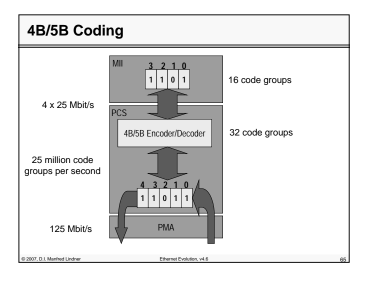
Coding

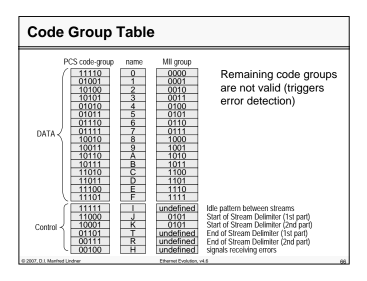
- 4B/5B block encoding: each 4-bit group encoded by a 5 bit run-length limited "code-group"
 - Code groups lean upon FDDI-4B/5B codes
 - Some additional code groups are used for signaling purposes; remaining code groups are violation symbols
 -> easy error detection
 - Groups determinate maximal number 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)

100BaseT4 and 100BaseT2

- Cat3 or better, needs all 4 pairs installed
- 200 m maximal network diameter
- maximal 2 hubs

• 100BaseT2:

- 2 pairs Cat3 or better

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and 1000 Mbit/s

capabilities

collisions)

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

configurations because backwards compatible

- Supports also 10 Mbit/s and 100 Mbit/s (not with fibre)

- 1 Gbit/s data rate in both directions (full duplex mode, no

MAC based congestion avoidance (pause frame)

- Through integration of 3 different transceivers for 10, 100

Easy integration in existing 802.3 LAN

- No need to change existing equipment

- Access methods: CSMA/CD or full duplex

Backbone technology; has also WAN

- Reaches 70 km length using fibre optics

• 100BaseT4:

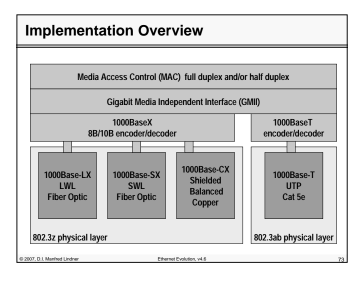
- 25 MBaud, half duplex, ternary encoding

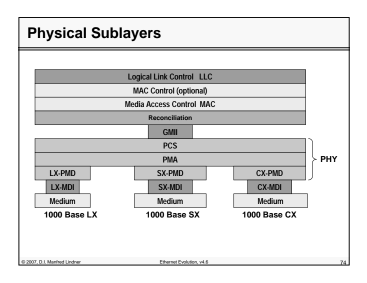
- 25 MBaud, full duplex, quinary encoding

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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)

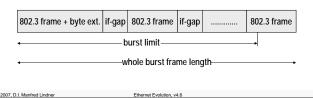
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Frame Bursting

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 $0.096 \mu s = 12 \text{ bytes}$



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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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256 code groups 8 x 125 Mbit/s 1024 code groups 125 million code groups per second 1250 Mbit/s 1250 Mbit/s PCS 8B/10B Encoder/Decoder

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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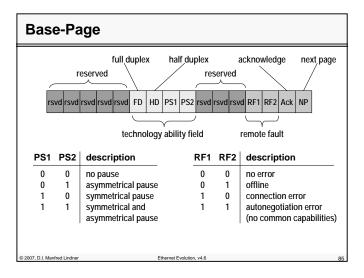
1000BaseX Autonegotiation

- 1000Base-X autonegotiation uses normal (1000Base-X) signalling!
 - Signaling part 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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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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Agenda

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

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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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IEEE 802.3ae PMDs, PHYs, PCSs

		PCS		
PMD	10GBASE-E	10GBASE-ER		10GBASE-EW
	10GBASE-L	10GBASE-LR		10GBASE-LW
	10GBASE-S	10GBASE-SR		10GBASE-SW
	10GBASE-L4		10GBASE-LX4	
		LAN PHY		WAN PHY

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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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