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ATM Technology

Asynchronous Transfer Mode Principles, ATM Layering, AAL, Signaling

Agenda

- Introduction
- ATM Reference Model
- Physical Layer
- ATM Layer

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- ATM Switching Details
- ATM Adaptation Layer
- ATM Signaling and Addressing

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Introduction

• In 1986 the CCITT (now ITU-T) adopted ATM as background technology for B-ISDN

- B-ISDN intended to replace several widespread incompatible technologies
- integration of voice, video and data
- However, the data communications industry tried to push IEEE 802.6 - DQDB

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- remark: N-ISDN is based on synchronous TDM
- First developments in 1988 by CCITT
- ATM Forum established in 1991
 - Focuses on implementation rules for ATM
 - Most members were switch manufacturers

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What is ATM?

• ATM

- Asynchronous Transfer Mode
- Based on asynchronous TDM
- hence buffering and address information is necessary

Cell switching technology

- based on store-and-forward of cells
- a form of packet switching
- connection oriented type of service with virtual circuits
- ATM cell
 - small packet with constant length
 - 53 bytes long
 - 5 bytes header + 48 bytes data
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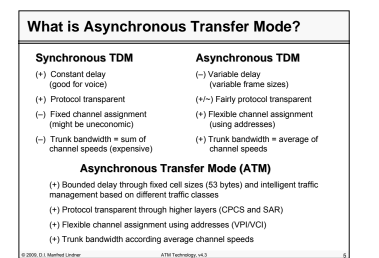
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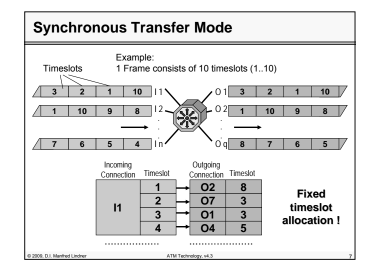
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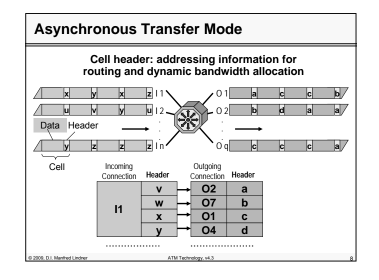


Design Ideas Asynchronous TDM ATM copy Best trunk utilization Flexible channel assignment copy through addresses Solved through Synchronous TDM constant packet sizes and intelligent traffic emulate Fast Switching and short delays management based on through constant timeslots traffic classes Solved through **Protocol Transparent** emulate adaptation layers © 2009, D.I. Manfred Lindner ATM Technology, v4.3

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Why Cells?

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

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Cell Switching and Jitter Voice and FTP over Frame Relay Delay variations () Constant/Bounded delay possible with ATM Constant ATM Consta

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• <u>WAN service</u> and (campus area network service)

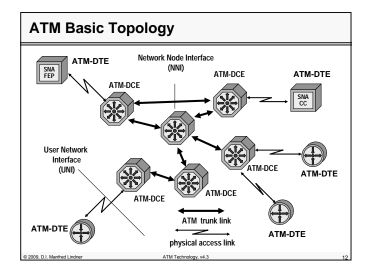
- Based on virtual circuit technique
- <u>Connection oriented</u>, enables charging for carriers and providers
- Sequencing of cell stream is guaranteed but <u>no error recovery</u> is done for damaged cells
- One single technology to cover both WAN and LAN (MAN) aspects

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• Standardized interface definitions

- User Network Interface (UNI)
 - between ATM-DTE and ATM-DCE
- Network Node Interface (NNI)
 - between ATM-DCE and ATM-DCE

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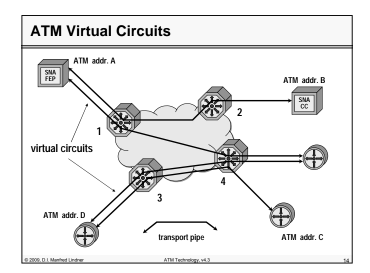


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- Virtual circuit technique used
 - For statistically multiplexing many logical conversations over a single physical transmission link
- End systems (ATM-DTE) use virtual circuits for delivering data to the ATM network and vice versa

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- Virtual circuits appear to end systems as transparent transport pipes
 - Logical point-to-point connections



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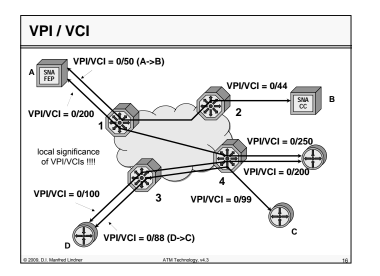
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ATM VPI / VCI

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- Virtual circuits (VCs) are identified using VPI / VCI numbers
 - Virtual Path Identifier / Virtual Channel Identifier
 - Only locally significant
- Two kinds of virtual circuits
 - <u>Permanent</u> virtual circuits (ATM-PVC) established in advance by service provider
 - <u>Switched</u> virtual circuits (ATM-SVC) established on demand by user through signaling procedure

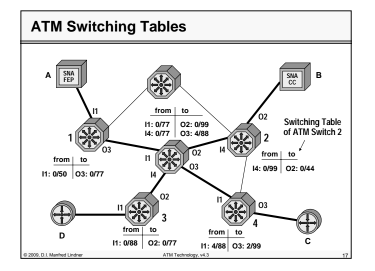
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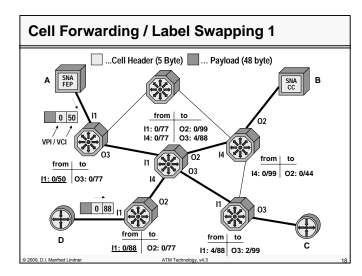


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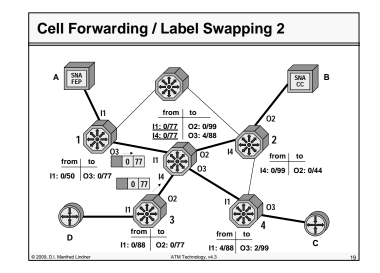


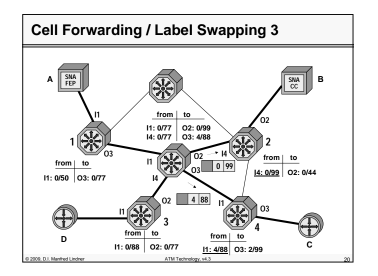


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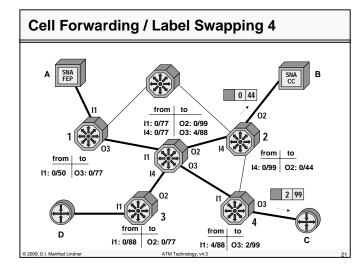


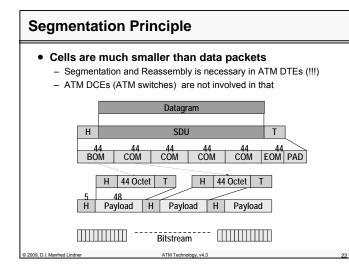


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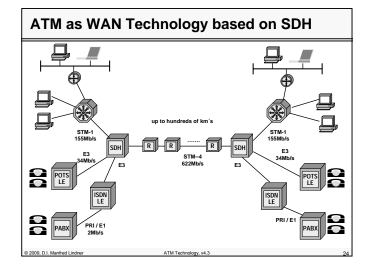


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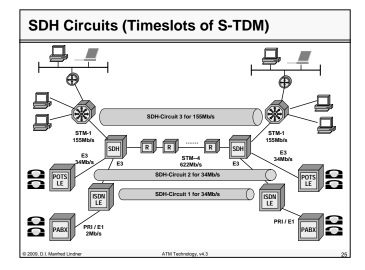
ATM Usage Public and private networks LAN, MAN, WAN Backbone high-speed networks Public (Telco's) or private Original goal: World-wide ATM network But Internet technology and state-of-the art Ethernet are more attractive today New importance as backbone technology for mobile applications Cellular networks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

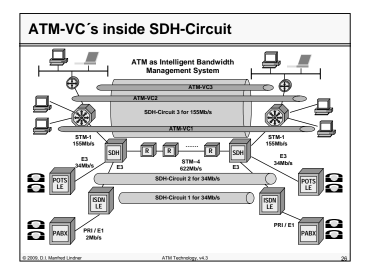


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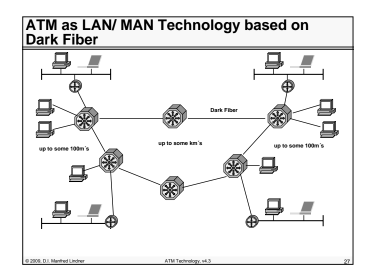
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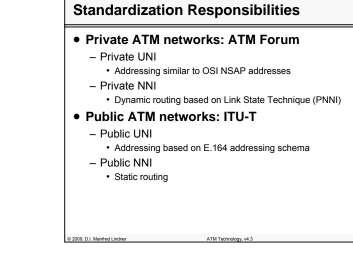




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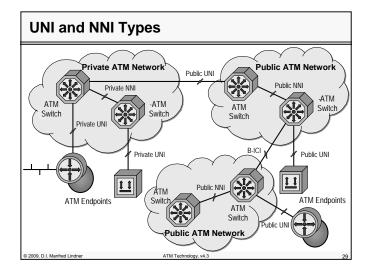




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Network Node Interface (NNI)

• NNI-ISSI (Public NNI)

- ISSI Inter Switch System Interface
- Used to connect two switches of one public service provider

• NNI-ICI (B - ICI)

- ICI Inter Carrier Interface
- Used to connect two ATM networks of two different service providers

Private NNI

 Used to connect two switches of different vendors in private ATM networks

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Agenda

- Introduction
- <u>ATM Reference Model</u>
- Physical Layer
- ATM Layer

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- ATM Switching Details
- ATM Adaptation Layer
- ATM Signaling and Addressing

ATM Reference Model

• User Plane

- Provides for transfer of information
- Control Plane
 - Call control (Signaling), connection control, PVC management, interim local management interface (e.g. ILMI)

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Management Plane

- Layer management
 - e.g. meta-signaling, layer specific Operation and Maintenance (OAM) information flow
- Plane management
 - · Management functions related to the whole system

ATM Techn

Coordination between all planes

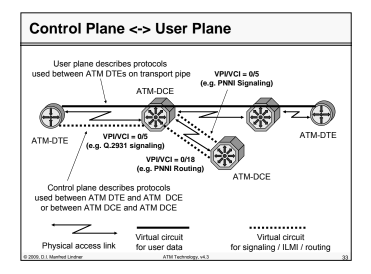
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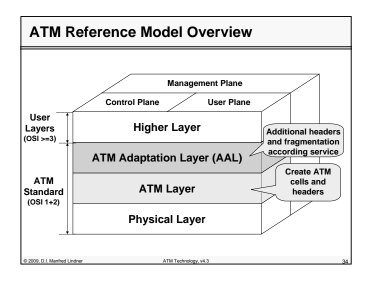
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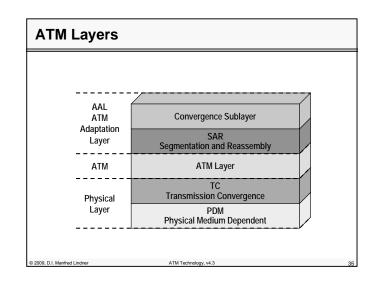


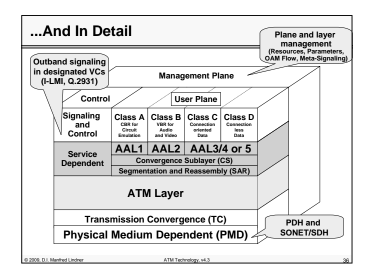


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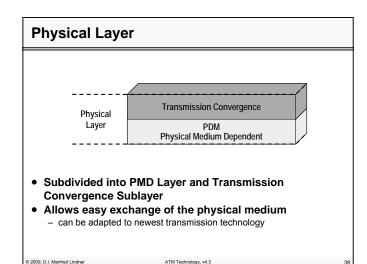
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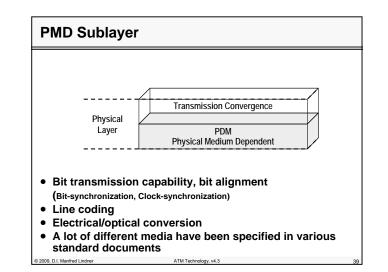
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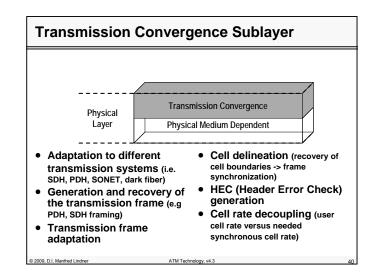
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- ATM Signaling and Addressing



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Some Available Interfaces						
Standard	Speed	Medium	Comments	Encodina	Connector	Usage
SDH STM-1	155.52	Coax	75 Ohm	CMI	BNC	WAN
PDH E4	139,264	Coax	75 Ohm	CMI	BNC	WAN
PDH DS3	44,736	Coax	75 Ohm	B3ZS	BNC	WAN
PDH E3	34,368	Coax	75 Ohm	HDB3	BNC	WAN
PDH E2	8,448	Coax	75 Ohm	HDB3	BNC	WAN
PDH J2	6,312	TP/Coax	110/75 Ohm	B6ZS/B8ZS	RJ45/BNC	WAN
PDH E1	2,048	TP/Coax	120/75 Ohm	HDB3	9pinD/BNC	WAN
PDH DS1	1,544	TP	100 Ohm	AMI/B8ZS	RJ45/RJ48	WAN
SDH STM-4	622,08	SM fiber		SDH	SC	LAN/WAN
SDH STM-1	155,52	SM fiber		SDH	ST	LAN/WAN
SDH STM-1	155,52	MM fiber	62,5 um	SDH	SC	LAN/WAN
SDH STM-4	622,08	SM fiber		NRZ	SC (ST)	LAN
SDH STM-4	622,08	MM (LED)		NRZ	SC (ST)	LAN
SDH STM-4	622,08	MM (Laser)		NRZ	SC (ST)	LAN
SDH STM-1	155,52	UTP5	100 Ohm	NRZI	RJ45	LAN
SDH STM1	155,52	STP (Type1)	150 Ohm	NRZI	9pinD	LAN
Fiber Channel	155,52	MM fiber	62,5 um	8B/10B		LAN
TAXI	100	MM Fiber	62,5 um	4B/5B	MIC	LAN
SONET STS1	51,84	UTP3		NRZI	RJ45	LAN
ATM25	25,6	UTP3		NRZI	RJ45	LAN
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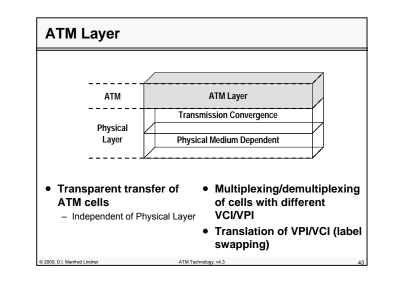
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ATM Layer			
 Extraction/addition of cell header at destination/source 			
• Switching of cells with Label Swapping			
• Emer menorement OAM cells (EA/EE)			

- Error management OAM cells (F4/F5) - OAM = Operation And Maintenance
- Meta signaling
- QoS negotiation and control
- Traffic shaping

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- Ensures that nodes do not exceed their committed QoS parameters
- Flow control (in case of ABR)

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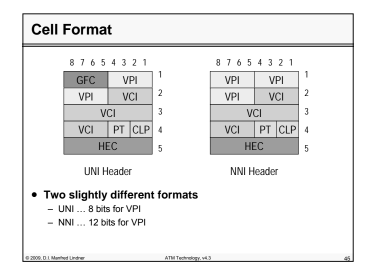
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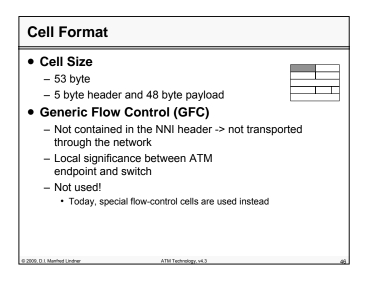
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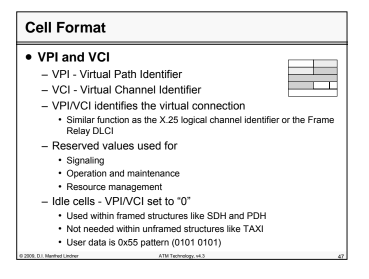




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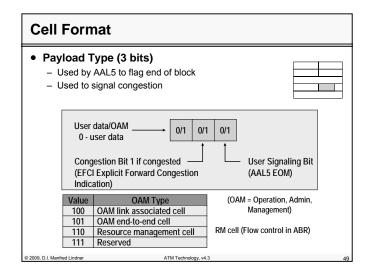
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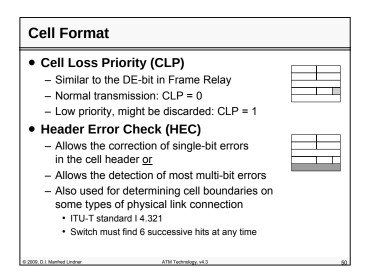


Reserved VPI/VCI Values				
	VPI	VCI	Function	
	0	0- 15	ITU-T	
	0	16 - 31	ATM Forum	
	0	0	Idle Cell	
	0	3	Segment OAM Cell (F4)	
	0	4	End-to-End OAM Cell (F4)	
	0	5	Signaling	
	0	16	ILMI	
	0	17	LANE	
	0	18	PNNI	
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Switching Principles

• Each virtual connection is represented by two IDs

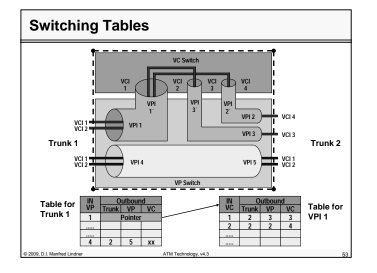
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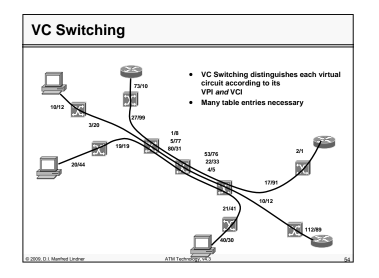
- Virtual Path Identifier (VPI)
- Virtual Channel Identifier (VCI)
- Switching is done by using table pointers
 - Table of VPIs relating to each physical link
 - Table of VCIs for each terminating VP
- VP switch
 - Only changes the VPI of a cell, used for VC aggregation on intermediate switch(es)
- VC switch
 - Changes the VPI and VCI
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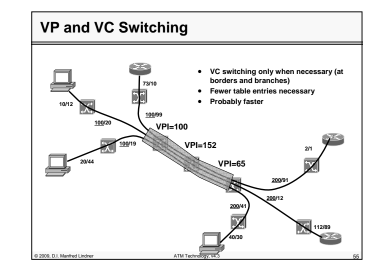
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Network Characteristics

Connection oriented network

- Connection has to be established prior to data transfer

- Permanent virtual connections PVC
- Switched virtual connections SVC
- Eases charging of customers
- Cell sequence integrity

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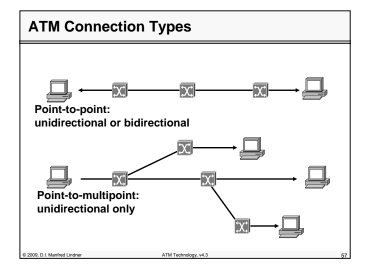
- Sequencing of cell stream is guaranteed due to connection oriented operation
- Hence receiver has no need to resequence

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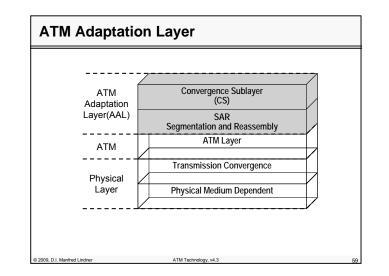
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Adaptation Layers

- ATM only provides bearer service
- ATM cannot be used directly
- Applications must use adaptation layers to access the ATM layer
- Adapts different kind of information streams to ATM
 - Constant Bit Rate (CBR), Variable Bit Rate (VBR)
 - Connection-oriented Data (CO-D), Connection-less Data (CL-D)
- Consist of SAR and CS

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- Part of ATM-end-systems (DTE's) only
- Transparent for ATM-switches (DCE's)

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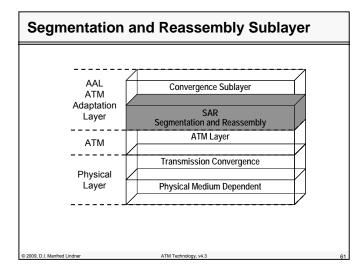
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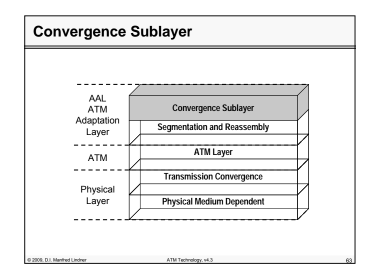
SAR Layer

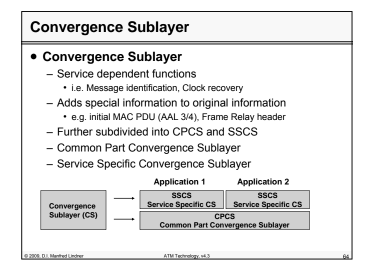
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• Segmentation and Reassembly Sublayer

- Used to "fill" information into ATM cell payload
- Segmentation in and reassembly from ATM cells

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Types of AAL

- Service types and corresponding AAL's were defined for different traffic classes
 - Class A (CBR) e.g. Circuit Emulation of E1, T1 frame structures
 - Class B (VBR) e.g. Packet Video, Packet Audio
 - Class C (CO-D) e.g. Frame Relay, X.25
 - Class D (CL-D) e.g. IP, SMDS

	Class A	Class B	Class C	Class D
Synchronization between Source and Destination	required	required	not required	not required
Bit rate	constant	variable	variable	variable
Connection Type	conn. oriented	conn. oriented	conn. oriented	conn. less
Adaptation Layer	AAL 1	AAL 2	AAL 3 or AAL5	AAL 4 or AAL5
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AAL1

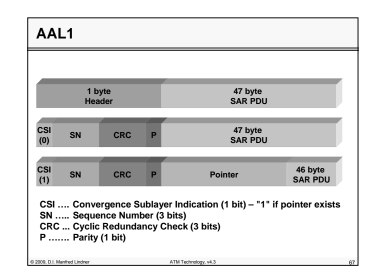
Purpose

- transfer service data units received from a source at constant rate and then deliver them at the same rate to the destination
- optionally transfer timing information between source and destination (SRTS ... Synchronous Residual Time Stamp)
- optionally transfer TDM structure information between source and destination (e.g. timeslot 0 of E1)
- That is Circuit Emulation Service (CES)

Constant Bit Rate (CBR) service

- Expensive
 - · Over provisioning like leased line necessary
 - · Queuing prefers AAL1 cells over all other traffic (in case of ATM Technology, v4.3
- Congestion)

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AAL2

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Analog applications that require timing information but not CBR

- Variable Bit Rate (VBR)
- Compressed audio and video
- Relatively new (1997/98)
 - Original standard withdrawn and later reinvented for mobile systems
- Variable Bit Rate (VBR) service

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AAL2 for Mobile Systems

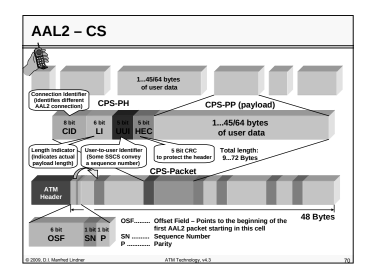
- Cellular communication issues
 - Packetization delay (\rightarrow QoS)
 - Bandwidth efficiency (\rightarrow Money)
- Before AAL2 low-bit rate real-time applications were used by "partial filling" of ATM cells

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- Using "AAL0" or AAL1

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- Very inefficient (few bytes per cell only)
- AAL2 is designed to be fast and efficient



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AAL3 + AAL4

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- AAL3 designed to carry connection-oriented packets

 Such as X.25 or Frame Relay
- AAL4 designed to carry connection-less datagram's

 Such as IP or IPX
- Because of similarity both adaptation layers were combined to AAL3/4

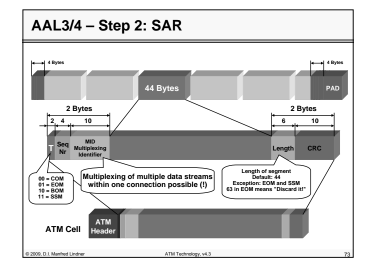
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AAL3/4 – Step 1: CS					
CPCS-PDU Header	CPCS-PDU Header must match				
CPI Btag BAsize	Data Packet	PAD AL Etag Len			
4 Bytes	AAL Service Data Unit (SDU)	4 Bytes			
CPI Common Part Indicator (1Byte) Btag Beginning tag (1 Byte) BAsize Buffer allocation size (2 Bytes) PAD for 32 bit alignment AL Alignment (1 Byte) Etag Ending tag (1 Byte) – must match Btag Len Length of SAR PDU					
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AAL 3/4 - The Big Picture						
BOMBeginning of m	BOMBeginning of message COMContinuation of message EOMEnd of message					
	AAL-SDU					
H 44 4	CPCS-PDU-Payload	T Convergence 44 Sublayer				
BOM CC						
5 48 H Payload	H Payload H Payload	ATM Layer				
	Bitstream	Transmission Convergence PMD Y				
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AAL3/4 Can multiplex different streams of data on the same ATM connection Up to 210 streams using the same VPI/VCI But too much overhead Sequence numbers unnecessary when not interleaving One CRC for whole packet would be sufficient Length unnecessary Nearly totally replaced by AAL5

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• Favorite for data communication

- AAL 5 simulates connectionless data interface
- Packet AAL with less overhead than AAL 3/4
- Minimizes computer costs in terms of handling cells
- Behaves as far as possible like existing data communications interfaces
- Allows simple migration to ATM
- Smallest overhead
 - Convergence Layer:
 - 8 byte trailer in last cell
 - SAR Layer: just marks EOM in ATM header (PT)

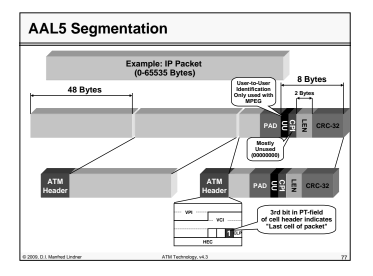
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ATM Tech

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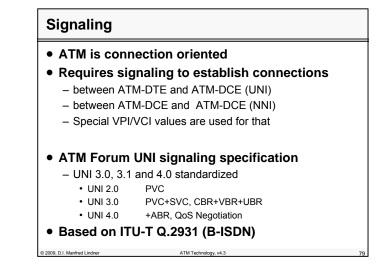
Agenda

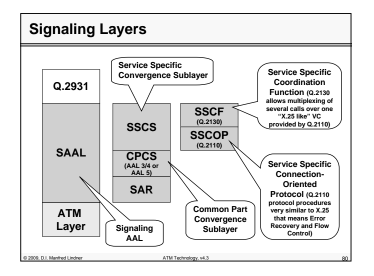
- Introduction
- ATM Reference Model
- Physical Layer
- ATM Layer

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- ATM Switching Details
- ATM Adaptation Layer
- ATM Signaling and Addressing

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Signaling Aspects

• ITU-T

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- Recommends AAL 3/4 for CPCS
- ATM Forum
 - Recommends AAL 5 for the CPCS
- Q.2931 protocol
 - Connection establishment
 - Negotiation of performance parameters
 - Derivate of Q.931 (N-ISDN) and Q.933 (UNI signaling protocol for Frame Relay)

ATM Technology v4.3

- VPI/VCI used instead of a D-channel (N-ISDN)
- Uses meta signaling to establish signaling paths and channels (ITU-T)

VPI/VCI for ATM Signaling

• Reserved UNI headers - ITU-T

- Meta signaling VPI=0, VCI=1
- Broadcast signaling VPI=0, VCI=2
- Reserved UNI headers ATM Forum
 - Meta signaling VPI=0, VCI=1
 - Broadcast signaling VPI=0, VCI=2
 - Point-to-point signaling VPI=0, VCI=5
 - ILMI VPI=0, VCI=16

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- PNNI - VPI=0, VCI=18

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Meta - Signaling

• Major functions

- Signaling channel connection setup
- Signaling channel connection control
- Signaling channel connection release
- Used for the negotiation of the required VPI/VCI combination

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- Signaling of signaling

ATM Addresses

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- Different types of ATM addresses
- All have 20 byte length
- All consist of three main parts
 - Prefix (Basically topology information)
 - End System Identifier (ESI)
 - NSAP Selector (Selects application)
- ATM address is a structured
 - note: structured means that it contains topology specific information

20 Byte					
	Prefix ESI			Sel	
	13 Bytes 6 Bytes 1 Byte			1 Byte	
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ATM Addresses

- ATM Forum defined three formats for <u>ATM End</u> System Address (ASEA)
 - DCC ASEA format
 - ICD ASEA format
 - E.164 ASEA format
- Private networks support ISO DCC and ICD formats
- Only public networks may use E.164 address format
- All formats

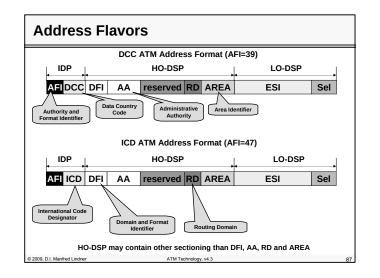
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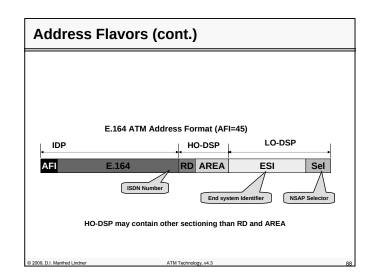
- are based on structured ISO Network Service Access Point (NSAP) addresses ATM Technology, v4.3

ISO NSAP				
	3yte			
Initial Domain Part (IDP)	Domain Specific Part (DSP)			
IPD to identifies the network assignment and allocation of the	addressing authority responsible for DSP			
DSP is defined by the corresp and consists of	onding addressing authority			
High Order DSP (HO-DSP) for identifying networks on a prefix level				
Low Order DSP (LO-DSP) for identifying end systems				
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