Asynchronous Transfer Mode (ATM)



Computer Networks Spring 2012

ATM Outline

- . ATM Introduction
 - Motivation for ATM Architecture
- Design Assumptions
- . ATM Adaptation Layers
- . Old ATM Design
- . Revised ATM Design
- AAL Details
- . MPLS



ATM Introduction

- . ITU-T lead the standards development.
- ATM Forum ensures interoperability among private and public ATM implementations.
- commonly used to implement WANs.
- DSL uses ATM for multiplexing and switching.
- used as a backbone in IP networks and Internet.



Issues Driving LAN Changes

. Traffic Integration

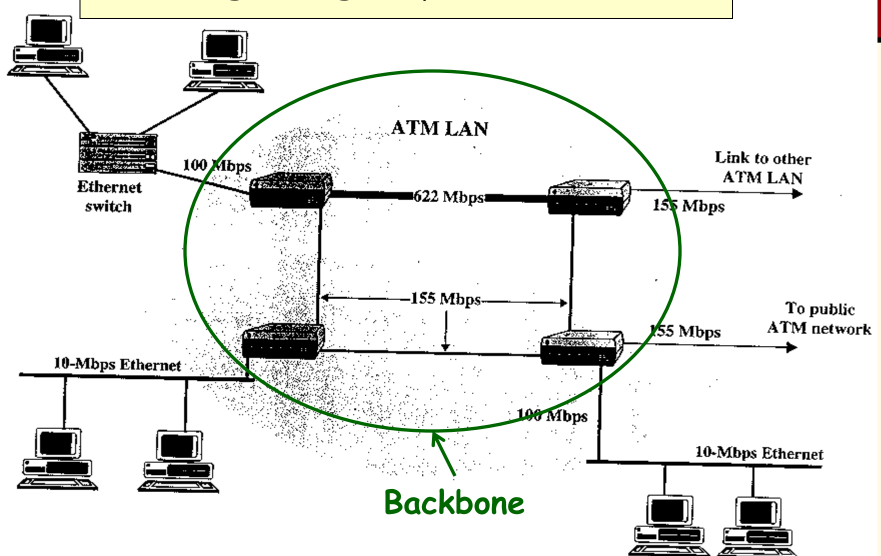
- Voice, video and data traffic
- Multimedia became the 'buzz word'
 - One-way batch
 - Two-way batch
 - One-way interactive
 - Two-way interactive video conferencing

Web traffic

- voice messages
- Mbone broadcasts
- · Quality of Service guarantees (e.g. limited jitter, non-blocking streams)
- . LAN Interoperability
- . Mobile and Wireless nodes



Stallings' "High-Speed Networks"







Stallings' "High Speed Networks"

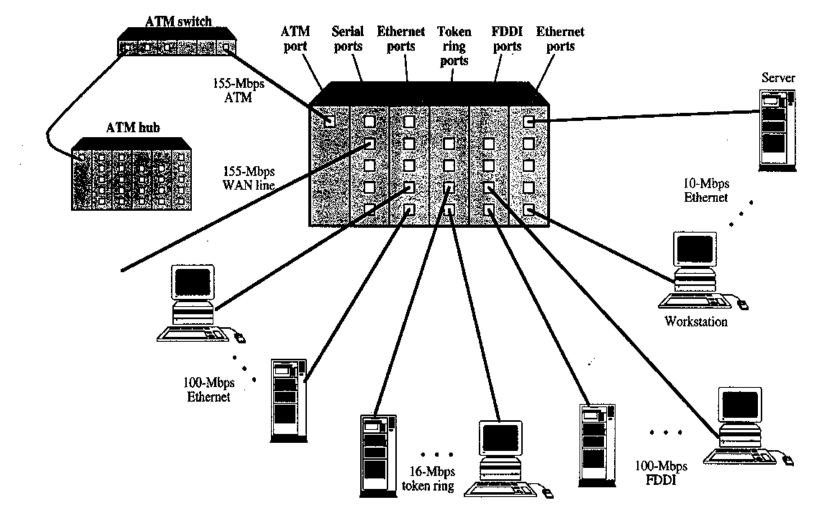
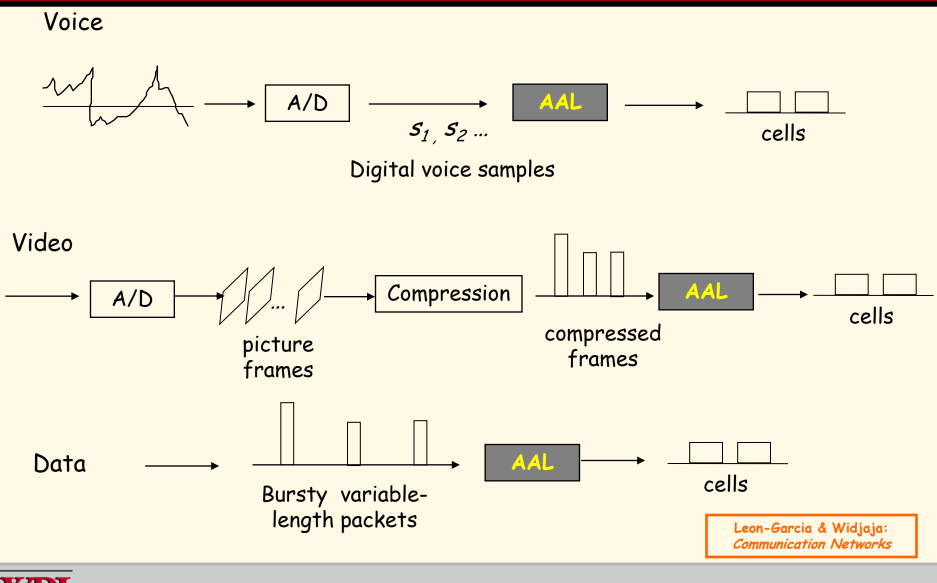


Figure 5.10 ATM LAN hub configuration.

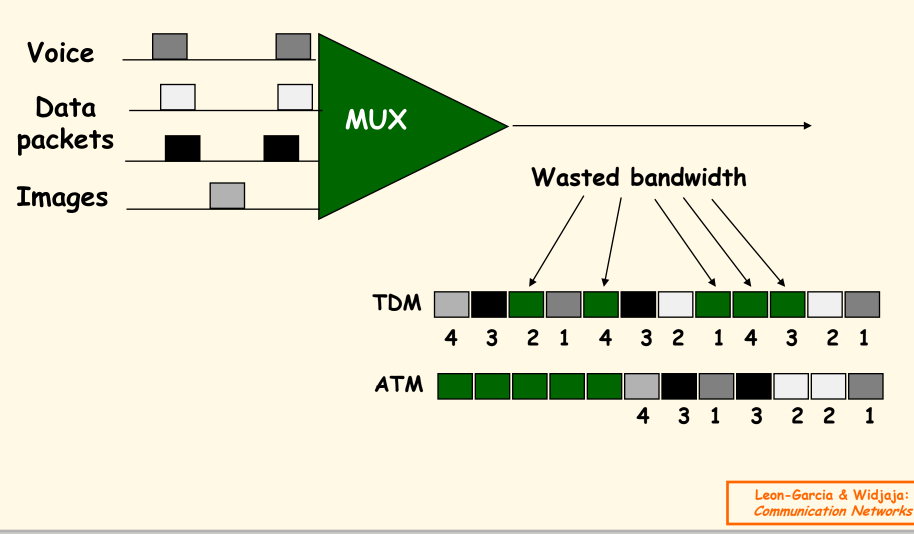


ATM Adaptation Layers



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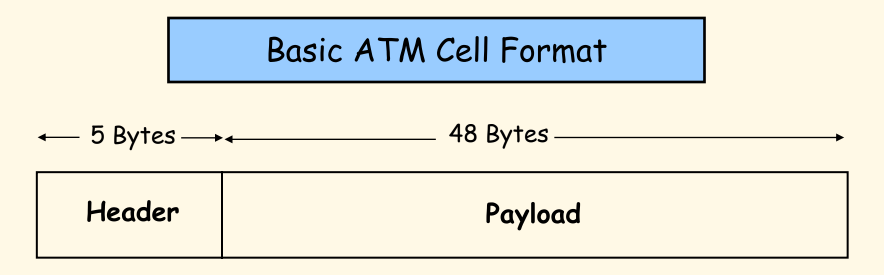
Asynchronous Transfer Mode (ATM)





ATM

ATM standard (defined by CCITT) was widely accepted by common carriers as mode of operation for communication (particularly BISDN).
ATM is a form of cell switching using small fixed-sized packets.



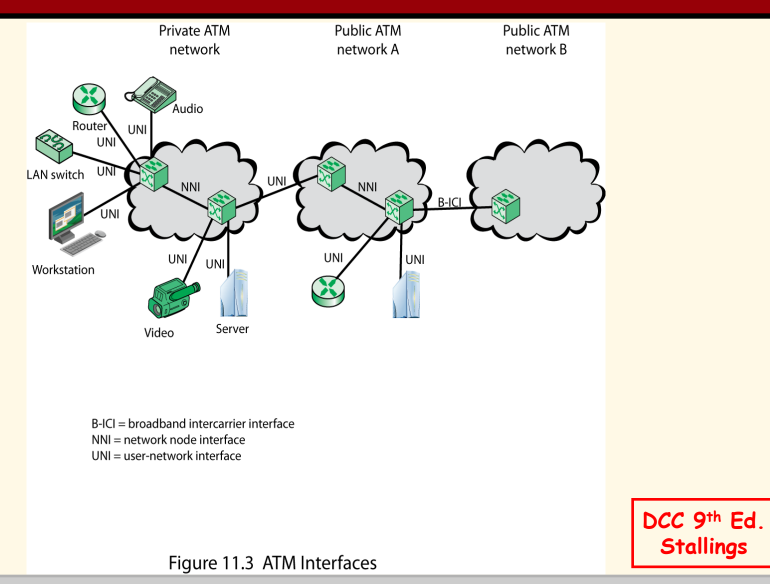


ATM Conceptual Model Four Design Assumptions

- 1. ATM network will be organized as a hierarchy.
 - User's equipment connects to networks via a UNI (User-Network Interface).
 - Connections between provided networks are made through NNI (Network-Network Interface).
- 2. ATM will be connection-oriented.
 - A connection (an ATM channel) must be established before any cells are sent.



ATM Interfaces





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ATM Connections

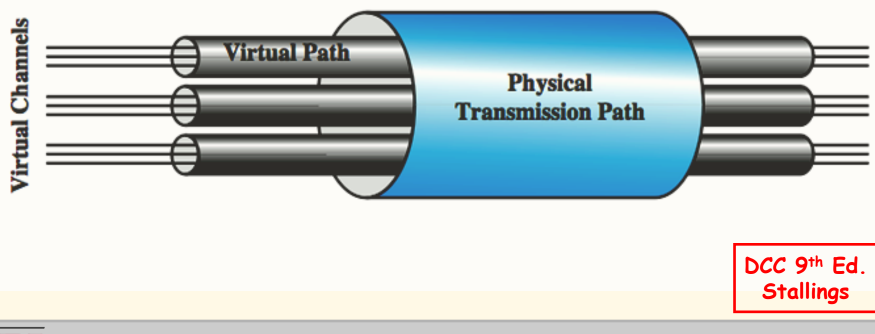
two levels of ATM connections:
 virtual path connections (VPC)
 virtual channel connections (VCC)
 indicated by two fields in the cell header:

virtual path identifier VPI virtual channel identifier VCI



ATM Virtual Connections

- Virtual Path Connection (VPC)
 - bundle of Virtual Channel Connections (VCC) with same end points.



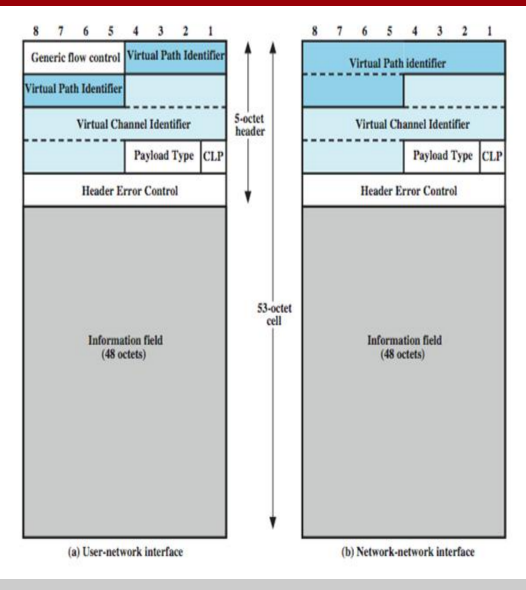


ATM Conceptual Model Assumptions (cont.)

- 3. Vast majority of ATM networks will run on optical fiber networks with extremely low error rates.
- 4. ATM must support low cost attachments.
 - This decision lead to a significant decision:
 to prohibit cell reordering in ATM
 networks.
 - → ATM switch design is more difficult.



ATM Cell Formats





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Payload Type (PT) Field Coding

PT Coding	Interpretation	
0 0 0	User data cell, congestion not experienced,	SDU-type = 0
001	User data cell, congestion not experienced,	SDU-type = 1
010	User data cell, congestion experienced,	SDU-type = 0
011	User data cell, congestion experienced,	SDU-type = 1
100	OAM segment associated cell	
101	OAM end-to-end associated cell	
110	Resource management cell	
111	Reserved for future function	

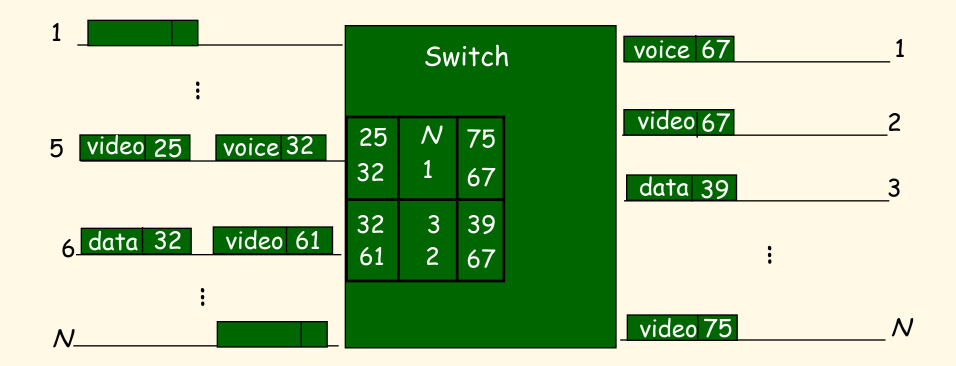
SDU = Service Data Unit OAM = Operations, Administration, and Maintenance



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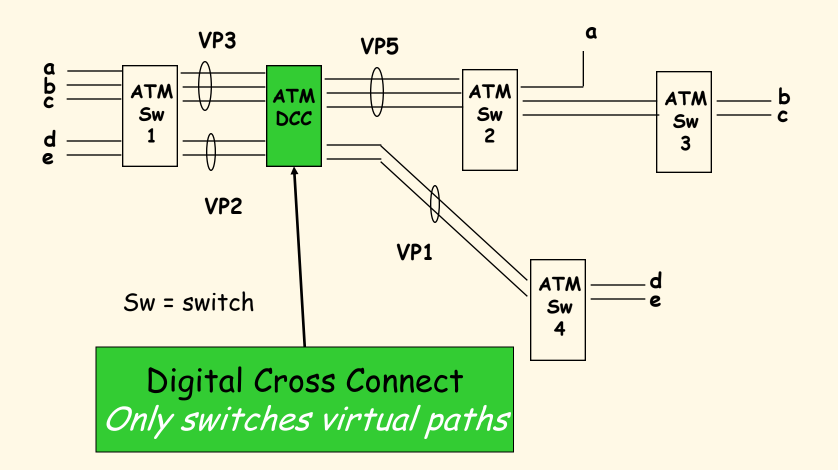
ATM Cell Switching



Leon-Garcia & Widjaja: Communication Networks



Two Levels of ATM Switches



Leon-Garcia & Widjaja: Communication Networks



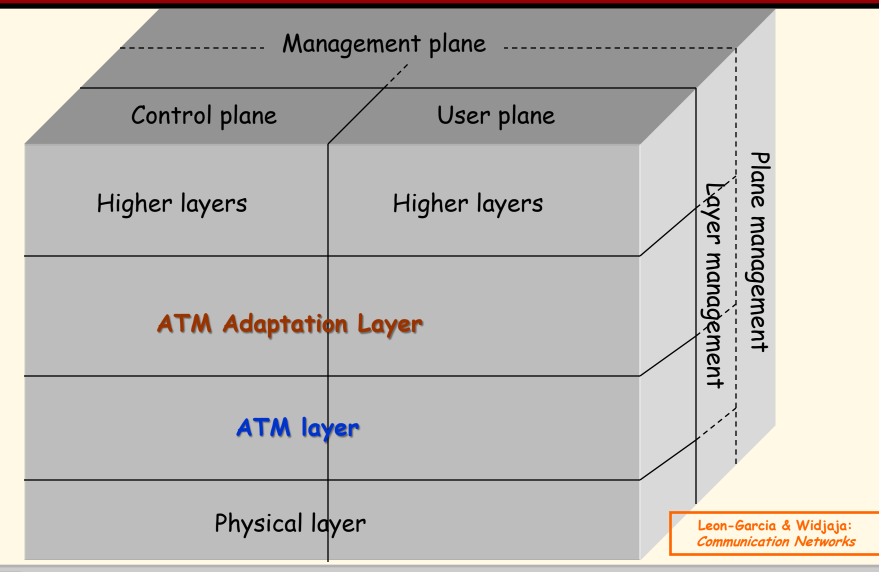
ATM Protocol Architecture

- ATM Adaptation Layers (AAL) the protocol for packaging data into cells is collectively referred to as AAL.
- Must efficiently package higher level data such as voice samples, video frames and datagram packets into a series of cells.

Design Issue: How many adaptation layers should there be?

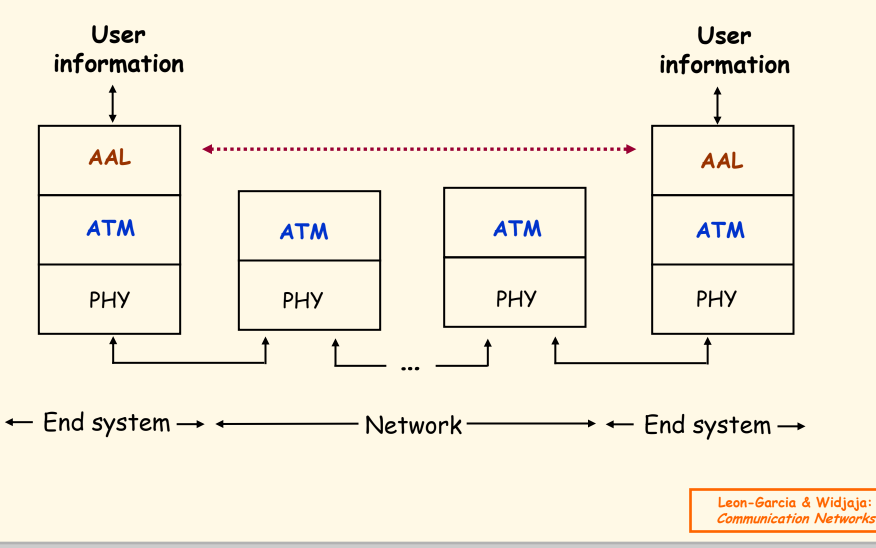


ATM Protocol Architecture





ATM in the Protocol Stack





Original ATM Architecture

- CCITT envisioned four classes of applications (A-D) requiring four distinct adaptation layers (1-4) which would be *optimized* for an application class:
 - A. Constant bit-rate applications CBR
 - B. Variable bit-rate applications VBR
 - C. Connection-oriented data applications
 - D. Connectionless data application



ATM Architecture

An AAL was further divided into:

Convergence Sublayer (CS)

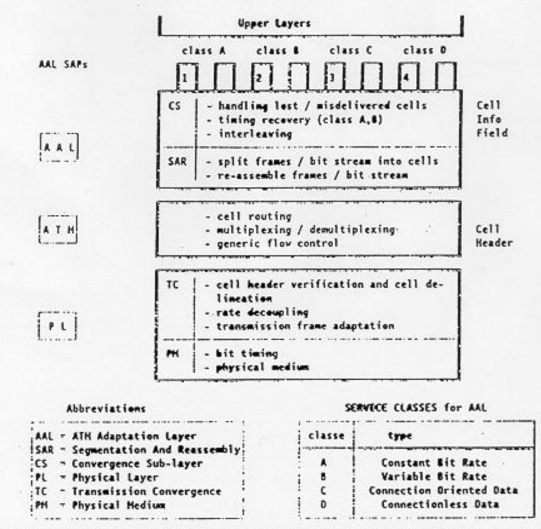
manages the flow of data to and from SAR sublayer.

Segmentation and Reassembly Sublayer (SAR)

breaks data into cells at the sender and reassembles cells into larger data units at the receiver.



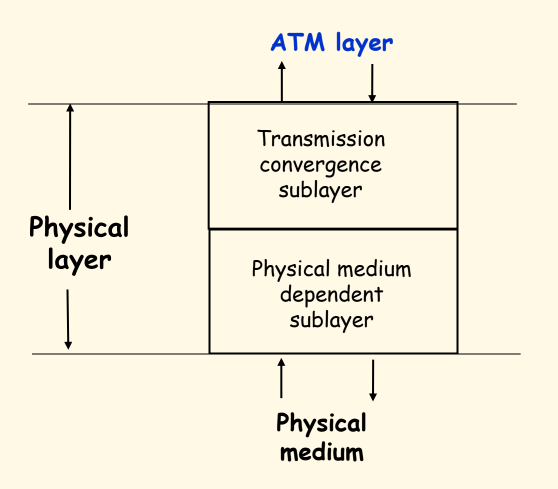
Original ATM Architecture



J. Protocol Reference Model in the User Plane. See Section 4.1 for AAI SAP classes (A to D) and values (1 to 4).



Physical Layer ATM Adjustments



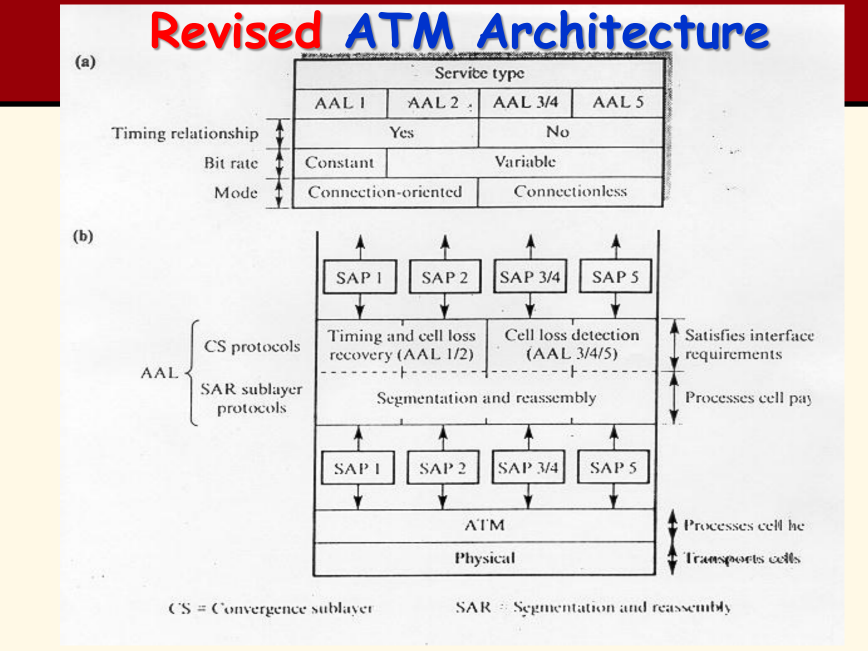


Original ATM Architecture

- The AAL interface was initially defined as classes A-D with SAP (Service Access Points) for AAL1-4.
- AAL3 and AAL4 were so similar that they were merged into AAL3/4.
- The data communications community concluded that AAL3/4 was not suitable for data communications applications. They pushed for standardization of AAL5 (also referred to as SEAL - the Simple and Efficient Adaptation Layer).

- AAL2 was not initially deployed.







Revised ATM Service Categories

Class	Description	Example
CBR	Constant Bit Rate	T1 circuit
RT-VBR	Real Time Variable Bit Rate	Real-time videoconferencing
NRT-VBR	Non-real-time Variable Bit Rate	Multimedia email
ABR	Available Bit Rate	Browsing the Web
UBR	Unspecified Bit Rate	Background file transfer



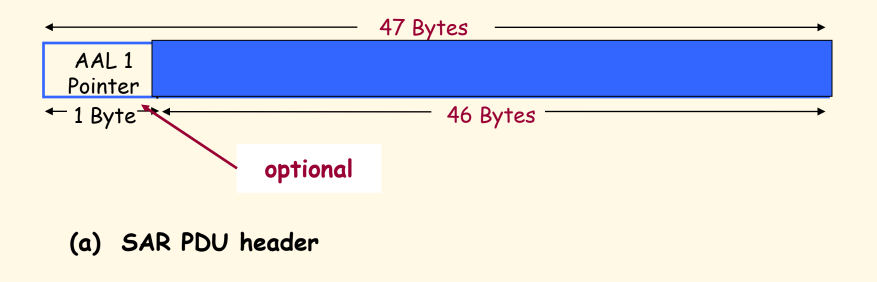
QoS, PVC, and SVC

- Quality of Service (QoS) requirements are handled at connection time and viewed as part of signaling (e.g., RSVP).
- ATM provides permanent virtual connections and switched virtual connections.
 - Permanent Virtual Connections (PVC) permanent connections set up *manually* by network manager.
 - Switched Virtual Connections (SVC) set up and released on demand by the end user via signaling procedures.



AAL 1

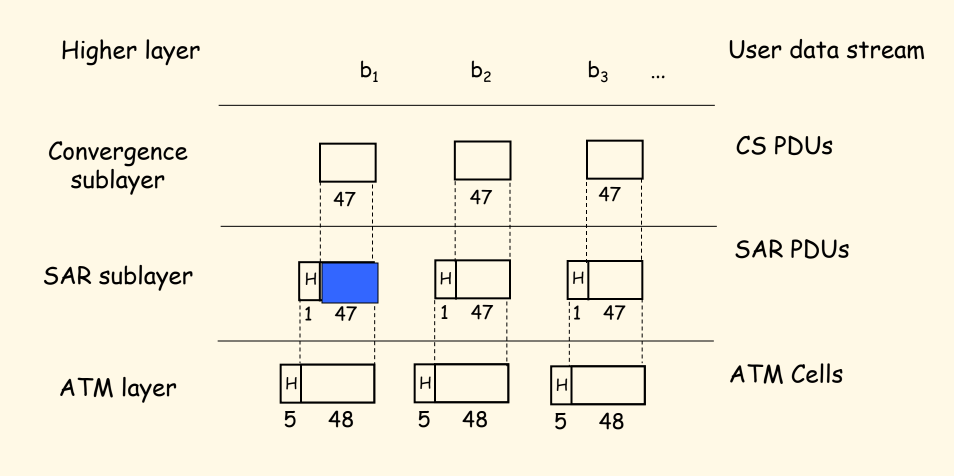
(b) CS PDU with pointer in structured data transfer



CSI	Seq. Count	SNP	
1 bit	3 bits	4 bits	_
		Leon-Garcia & <i>Communication</i>	Widjaja: Networks



AAL 1



Leon-Garcia & Widjaja: Communication Networks



AAL 3/4 CS and SAR PDUs

(a) CPCS-PDU format

← Header ──→				←	Trai	ler→	
CPI	Btag	BASize	CPCS - PDU Payload	Pad	AL	Etag	Length
1	1	2 (bytes)	1 - 65,535 (bytes)	0-3		1 bytes	2 5)

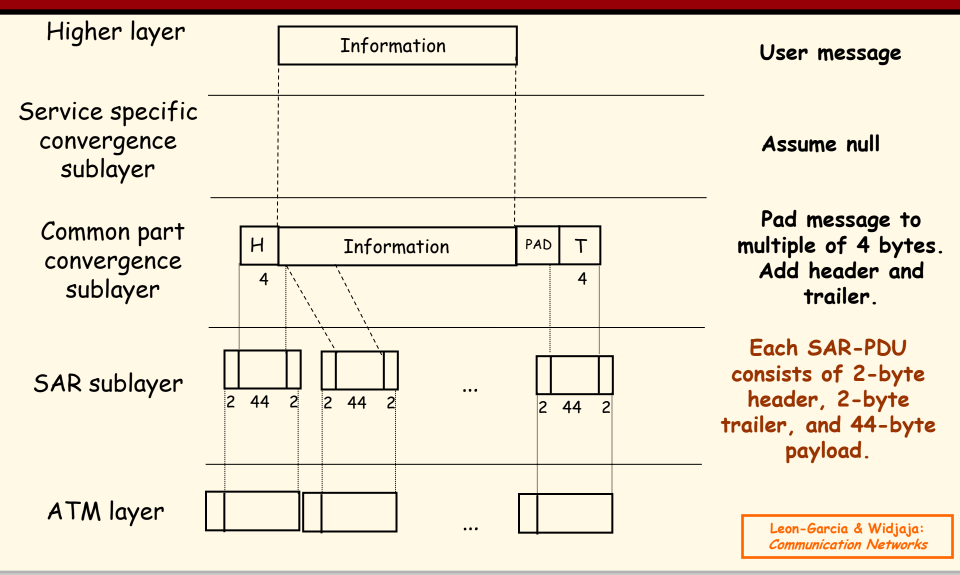
(b) SAR PDU format

← Header→	← Trailer →
(2 bytes)	(2 bytes)

ST SN MI	SAR - PDU Payload	LI	CRC	
2 4 10	44	6	10	
(bits)	(bytes)	(bits)		
		Leon-Gar <i>Communic</i>	cia & Widjaja: <i>ation Networks</i>	



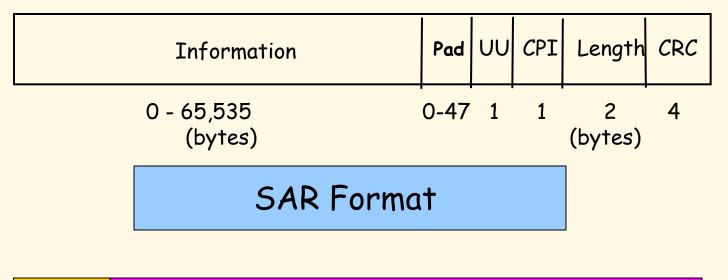








Convergent Sublayer Format

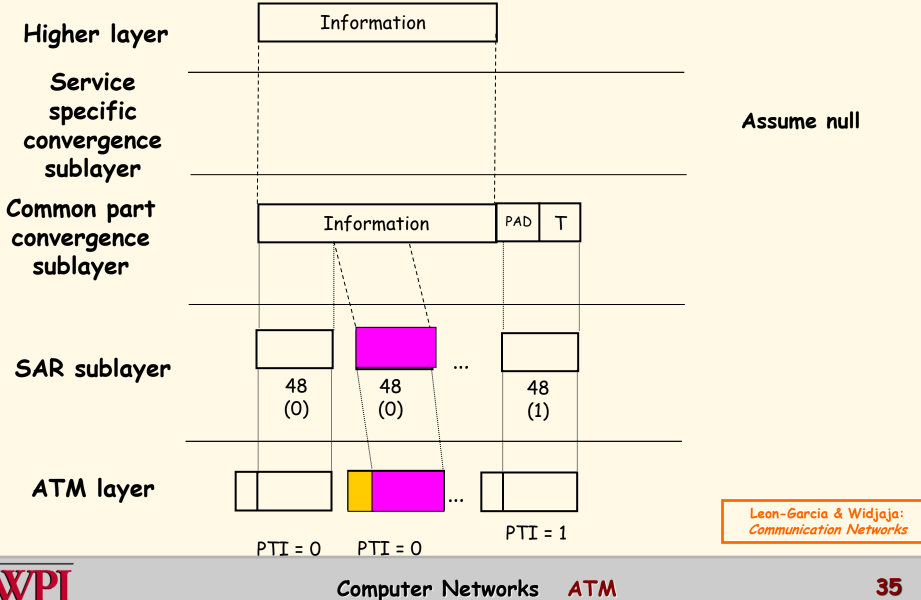




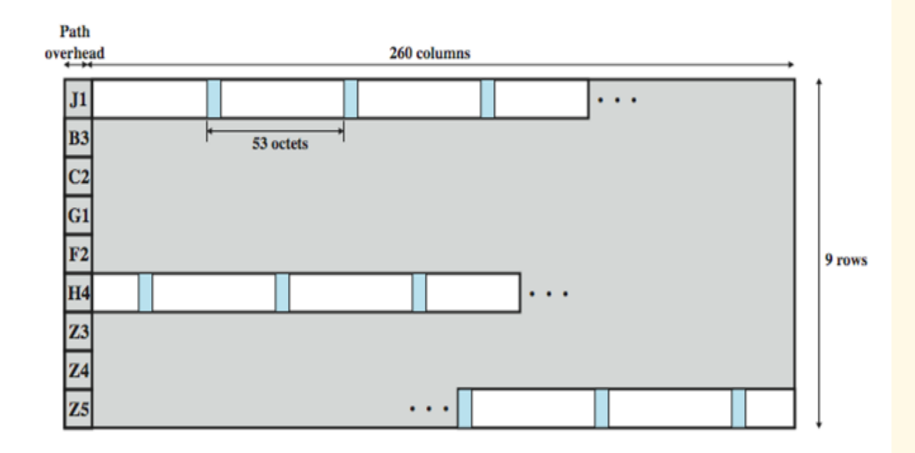


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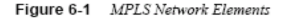


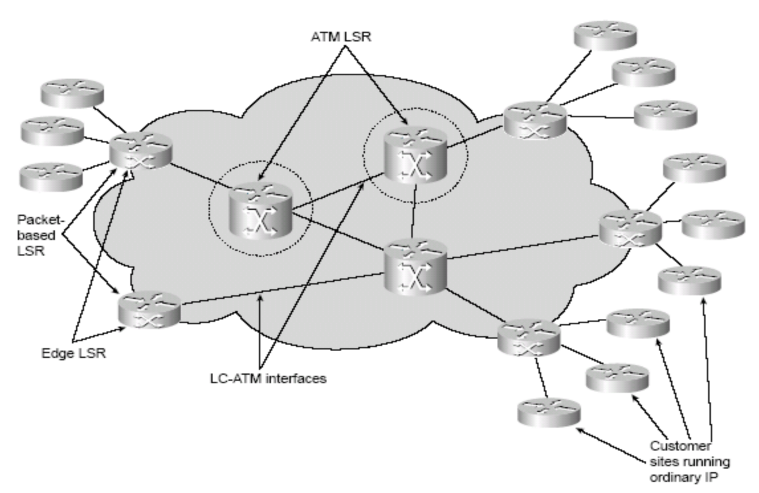
STM-1 (STS-3) Payload for SDH-Based ATM Cell Transmission





MPLS (Multi Protocol Label Switching)







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The Nortel Networks Passport 8600 Routing Switch

- designed for high-performance Enterprise, carrier, and service provider networks.
- As a chassis based Ethernet switching platform, the Passport 8600 series provides wire speed L2-L7 traffic classification, filtering, forwarding and routing. Hardware based wire speed performance enables fast and efficient traffic classification, policy enforcement and filtering.
- Provides wire speed L2- L7 traffic classification.



The Nortel Networks Passport 8600 Routing Switch

- Multi-layer redundancy with five 9's reliability
- Integrated intelligent bandwidth connectivity for 10/100/1000 Ethernet, ATM, PoS,10 Gig and WDM
- Seamless LAN/MAN/WAN connectivity
- Eight policy enabled hardware queues per port
 512 Gigabits per second backplane switch
- capacity.



Nortel Ethernet Routing Switch 8600

- · Avaya Switch ERS 8600
- Configurable as a 1.440 <u>Terabit</u>
 Switch cluster using <u>SMLT</u>
- · 10 Gigabit Ethernet
- Packet Over SONET
 6 OC-3 or 3 OC-12 ports
- ATM
- 4 firewall or IDS





ATM Summary

- Motivation for ATM Architecture
- Four Design Assumptions
- ATM Hierarchy
 - UNI, NNI, VPI, VCI, two switch levels
- . Old ATM Design
 - Convergence Sublayer (CS), Segmentation and Reassembly Sublayer (SAR)
- . ATM Adaptation Layers
 - AAL1-4



ATM Summary

- New ATM Design - PVC, SVC
- . AAL Details
 - AAL1, AAL3-4, AAL5
- Multi-Protocol Layer Switching (MPLS)
 - Passport Switch

