

# ATM

## Asynchronous Transfer Mode

# Issues Driving LAN Changes

- Traffic Integration
  - Voice, video and data traffic
  - *Multimedia* became the ‘buzz word’
    - One-way batch                      Web traffic
    - Two-way batch                      voice messages
    - One-way interactive              Mbone broadcasts
    - Two-way interactive              video conferencing
- Quality of Service guarantees (e.g. limited jitter, non-blocking streams)
- LAN Interoperability
- Mobile and Wireless nodes

# Stallings “High-Speed Networks”

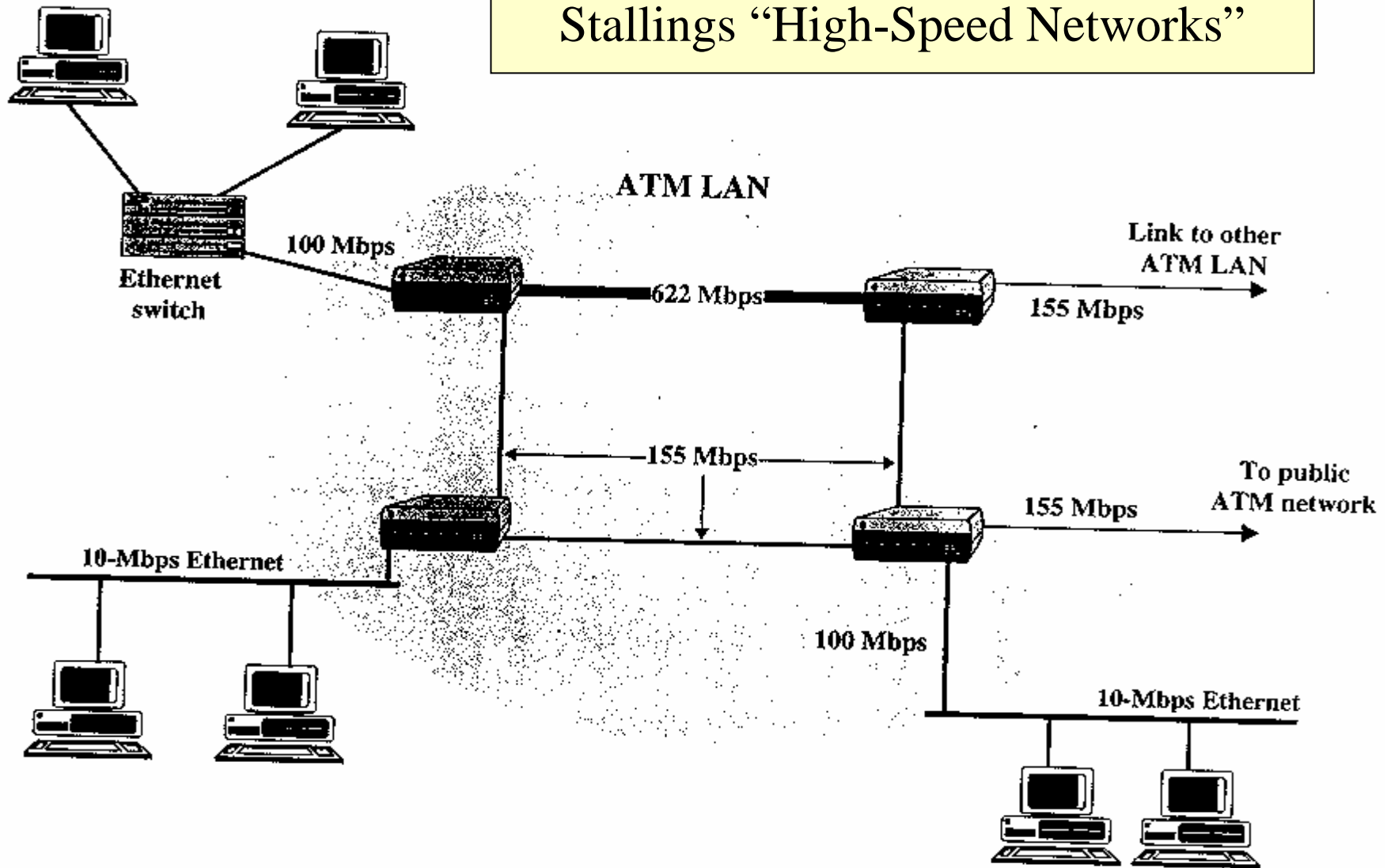


Figure 5.9 Example ATM LAN configuration.

# Stallings “High-Speed Networks”

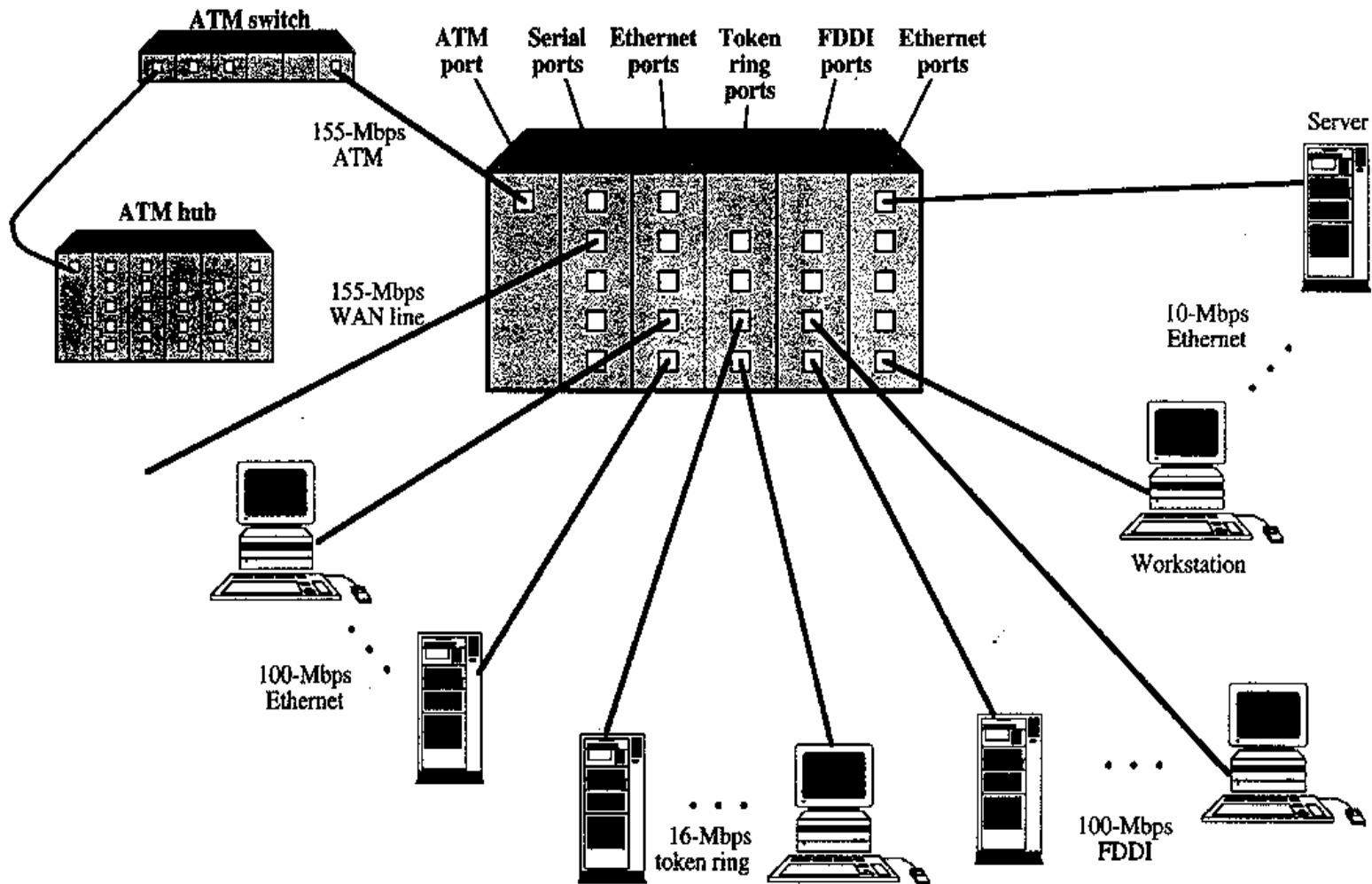
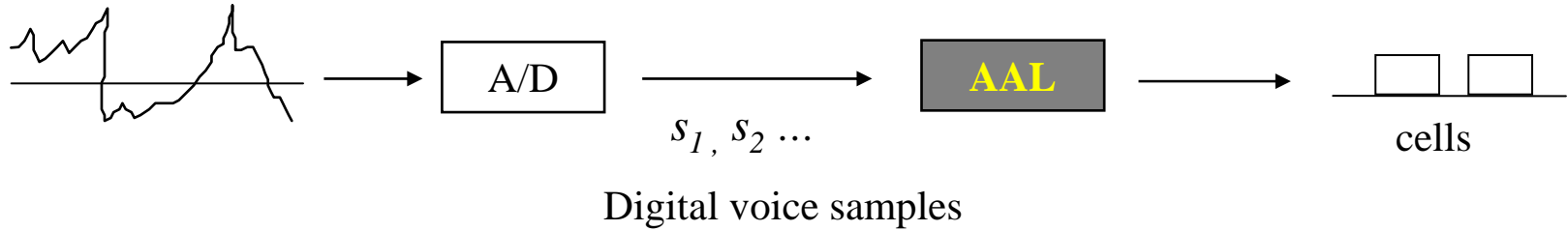


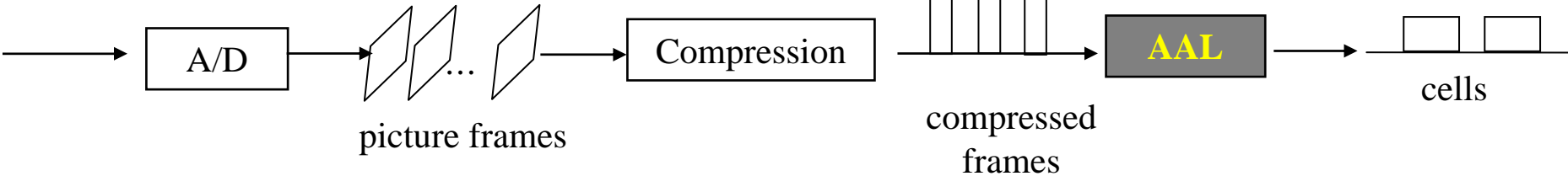
Figure 5.10 ATM LAN hub configuration.

# ATM Adaptation Layers

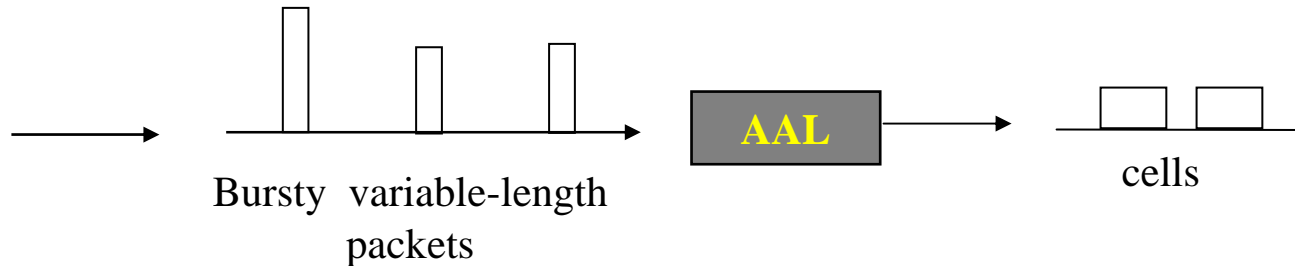
Voice



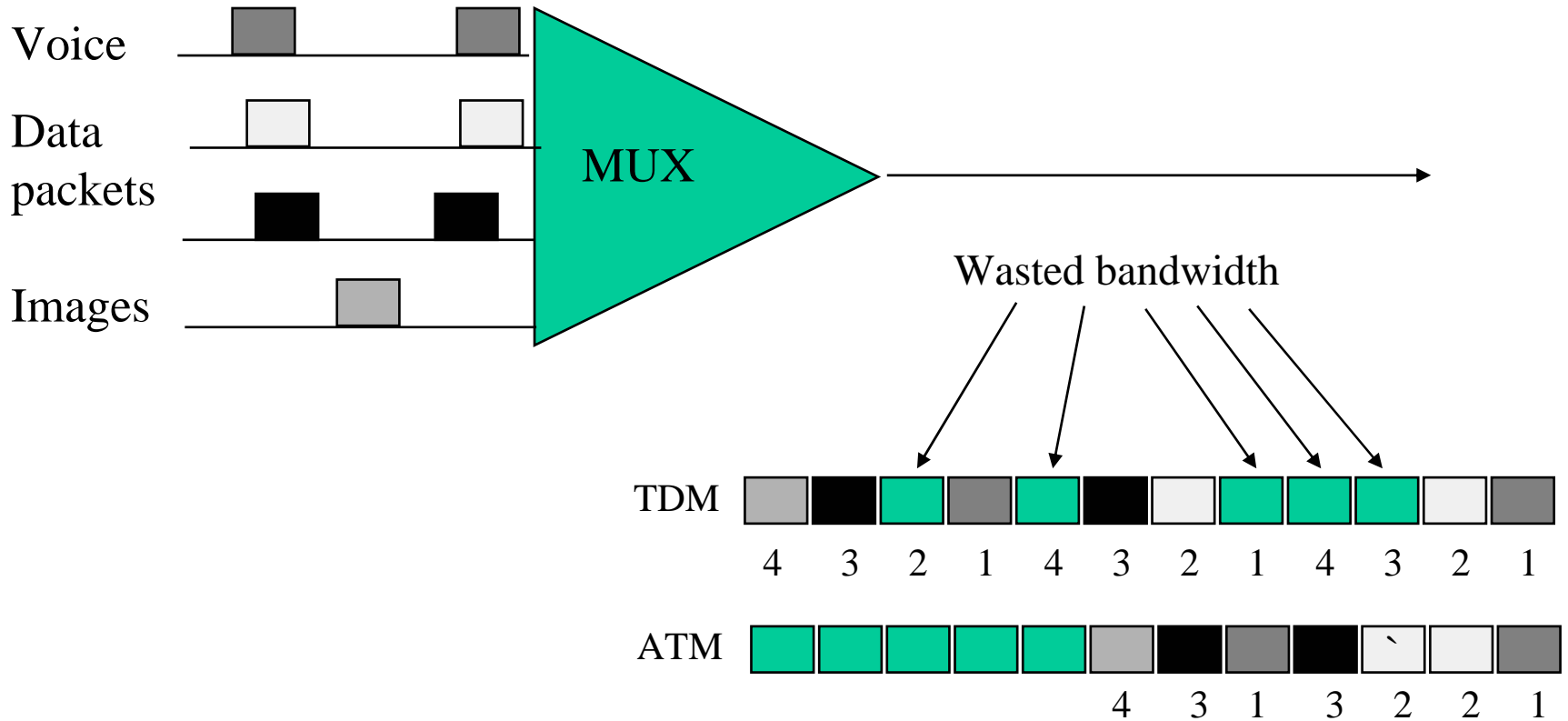
Video



Data

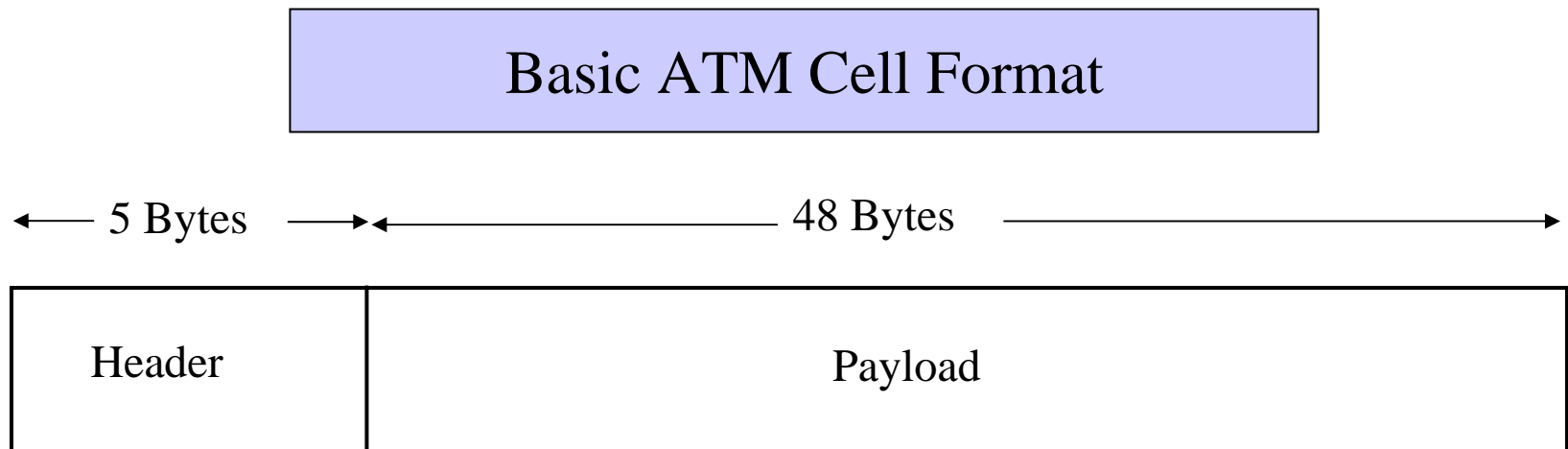


# Asynchronous Transfer Mode (ATM)



# ATM

- ATM standard (defined by CCITT) is 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 Assumptions

1. ATM network will be organized as a hierarchy.

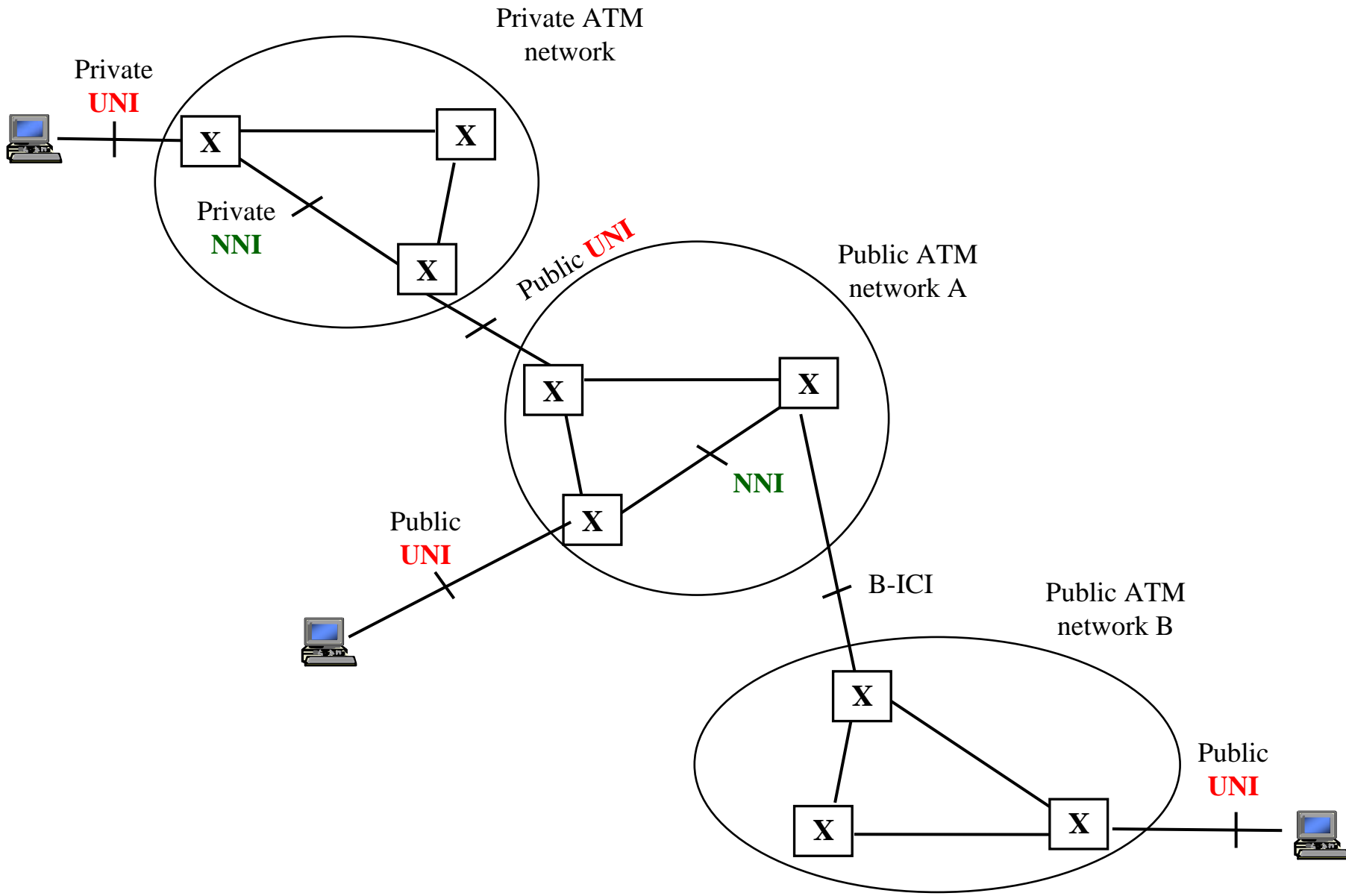
User's equipment connects to networks via a **UNI** (User-Network Interface).

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.

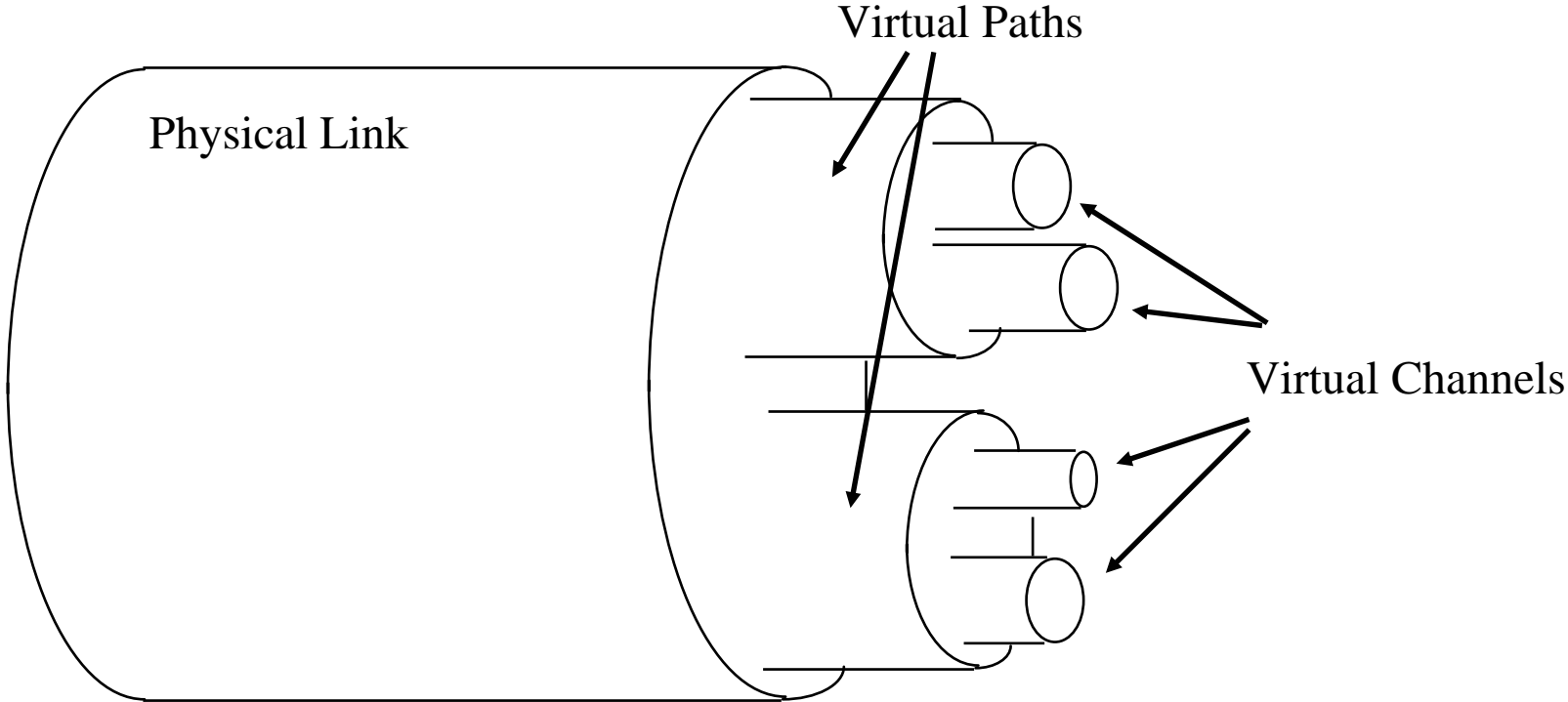




# ATM Connections

- two levels of ATM connections:
  - virtual path connections
  - virtual channel connections
- indicated by two fields in the cell header:
  - virtual path identifier*                      **VPI**
  - virtual channel identifier*                **VCI**

# ATM Virtual Connections

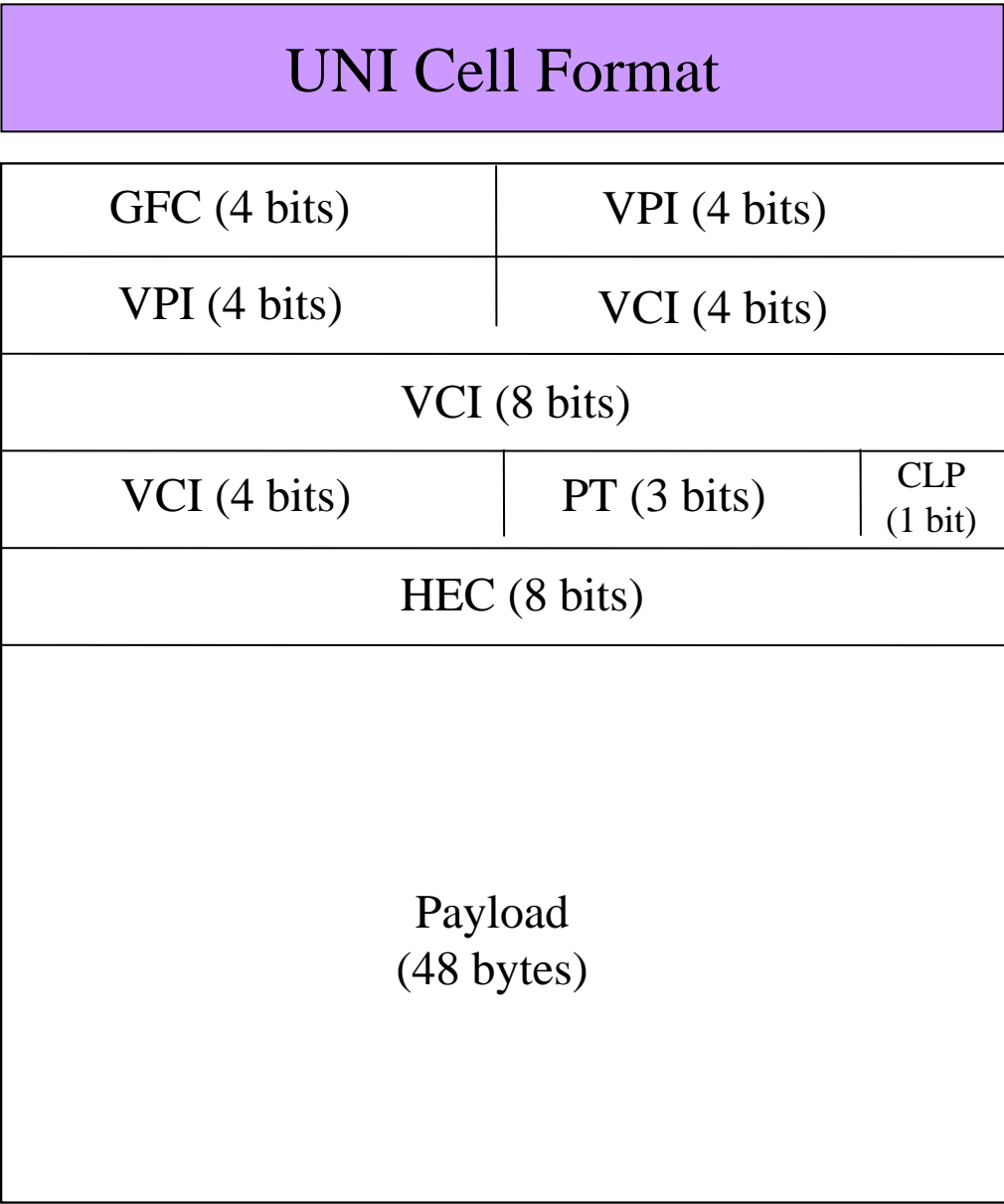


# ATM Conceptual Model

## Assumptions (cont.)

3. Vast majority of ATM networks will run on optical fiber networks with *extremely low error rates*.
4. ATM must supports low cost attachments
  - This decision lead to a significant decision – to **prohibit cell reordering** in ATM networks.

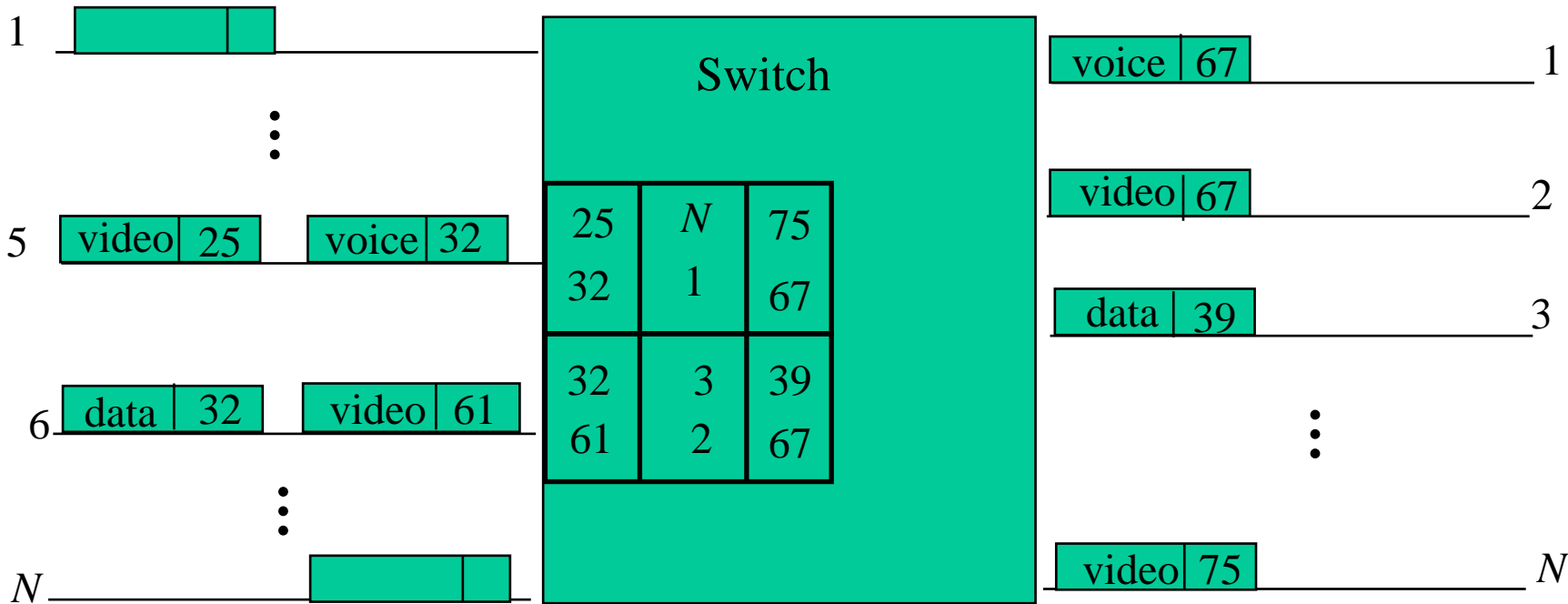
→ ATM switch design is more difficult.

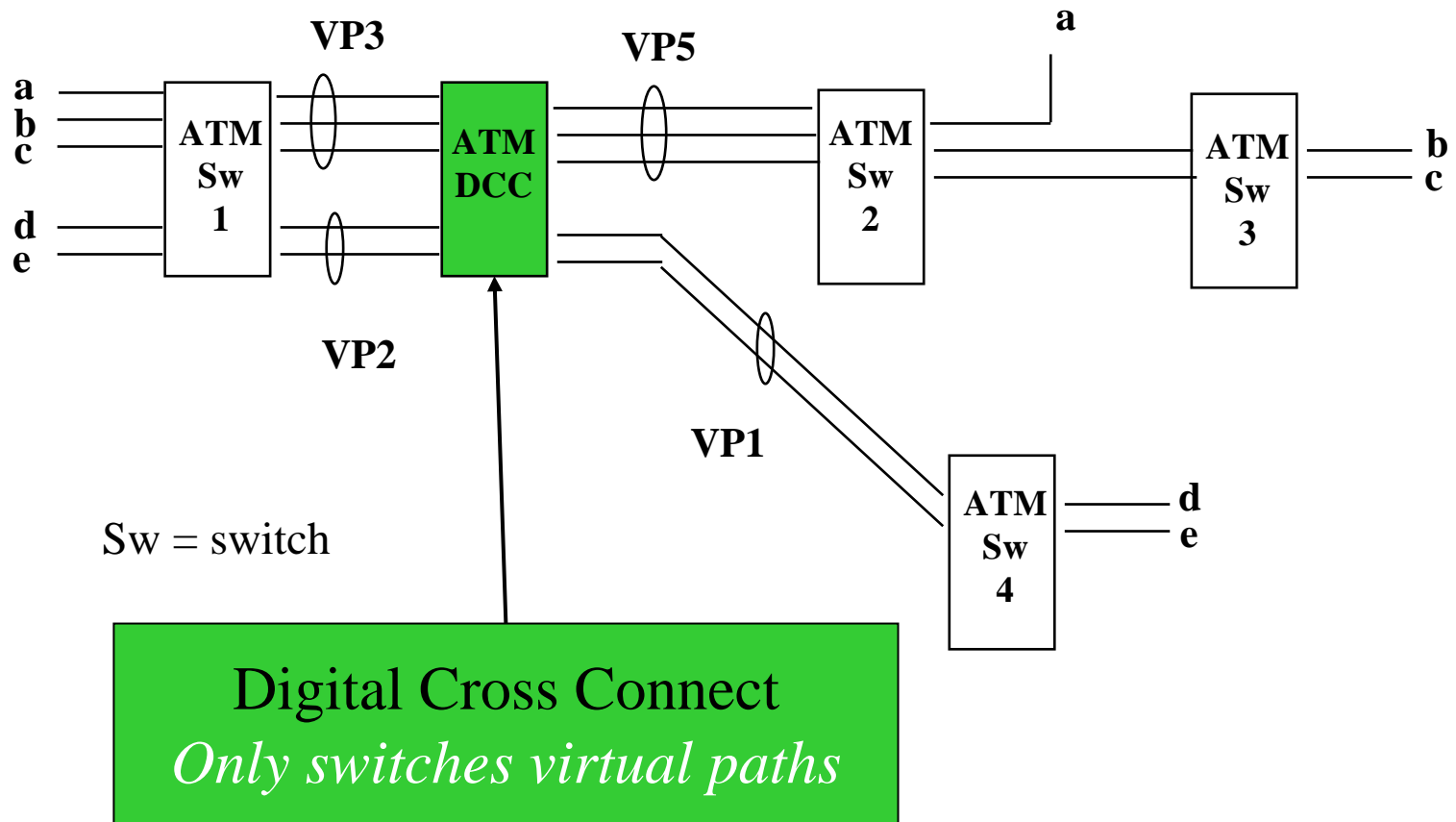


↑  
 ATM cell  
 header  
 ↓



# ATM Cell Switching



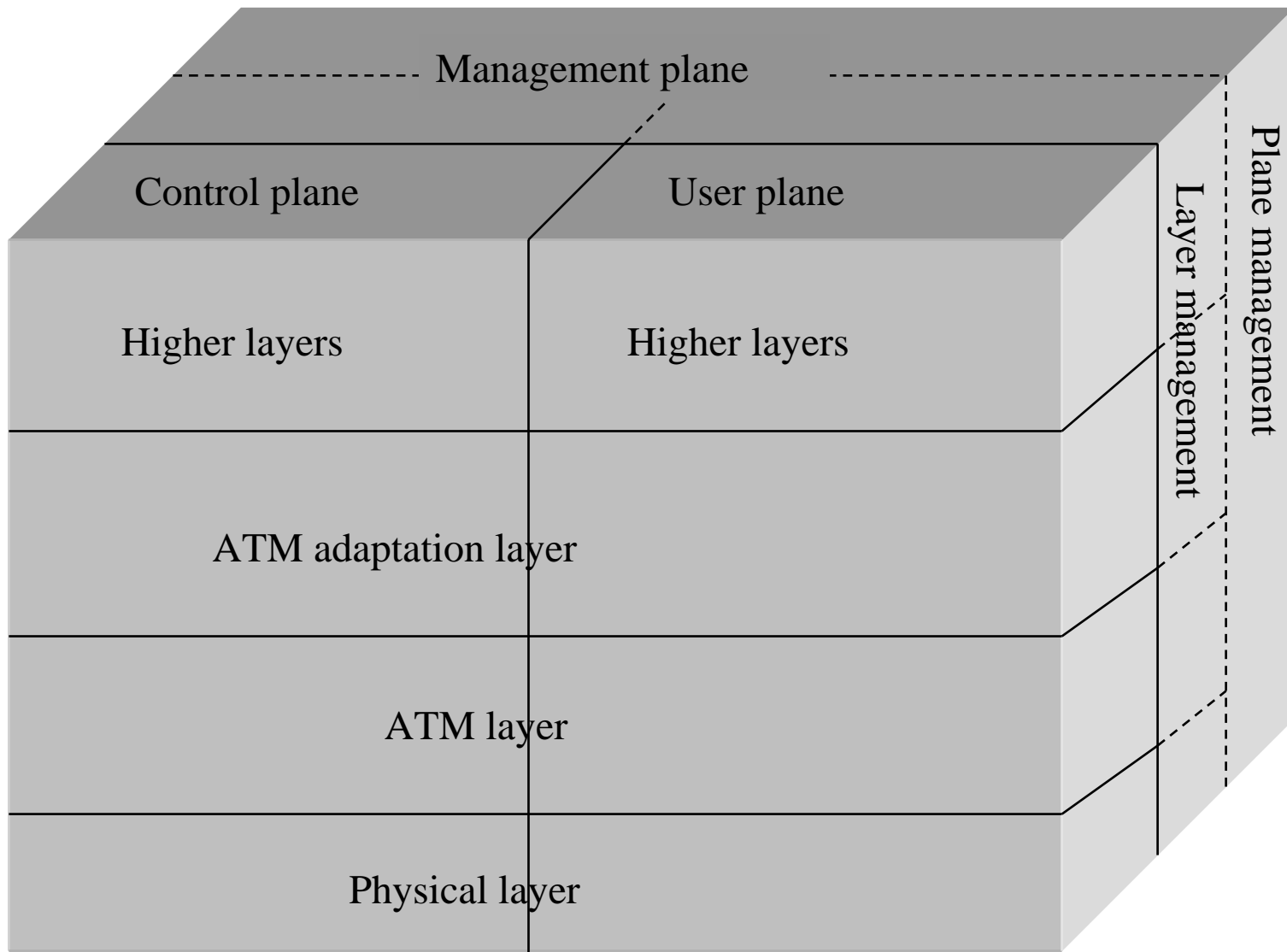


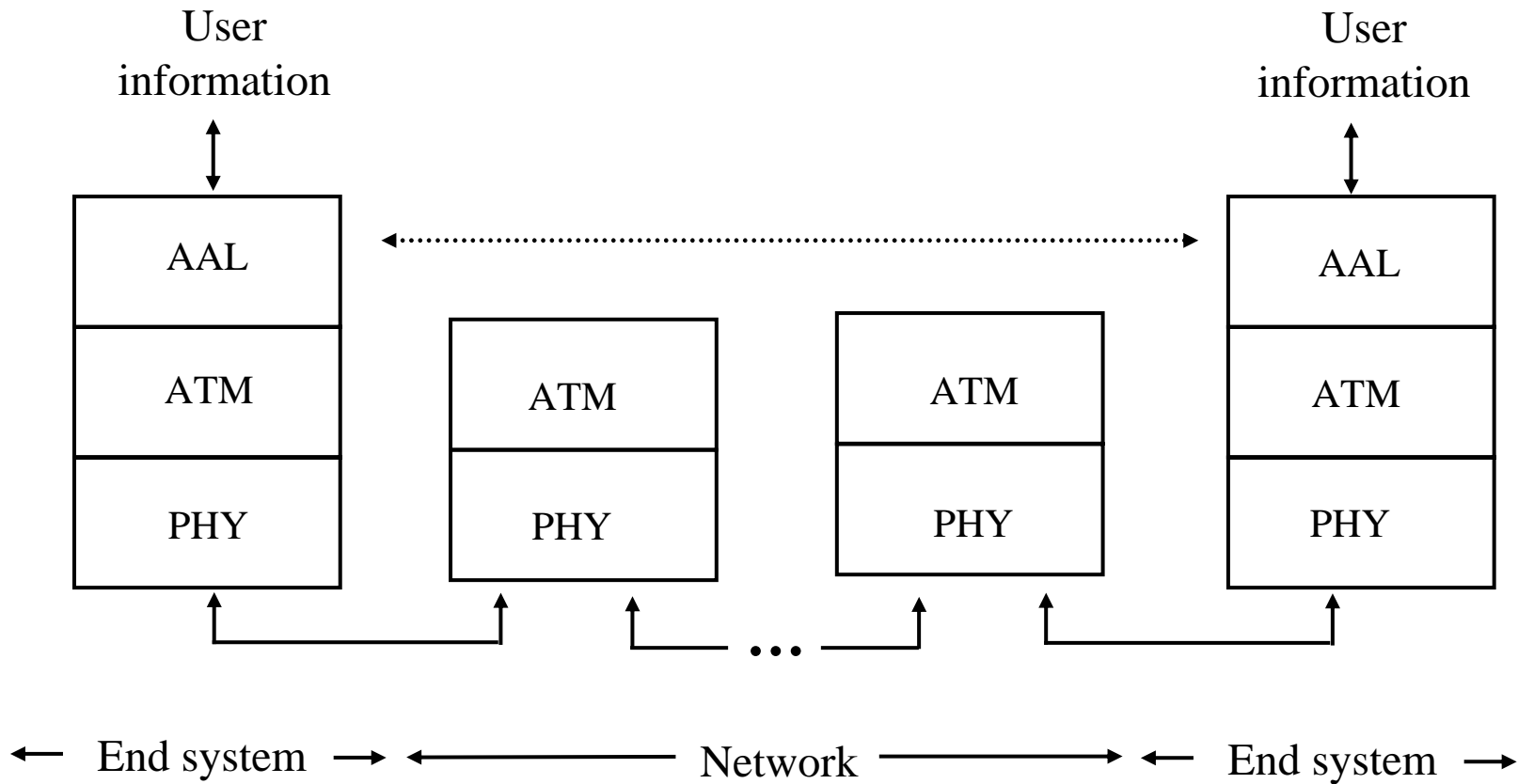
# ATM Protocol Architecture

- ATM Adaptation Layer (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?**







# 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 is further divided into:

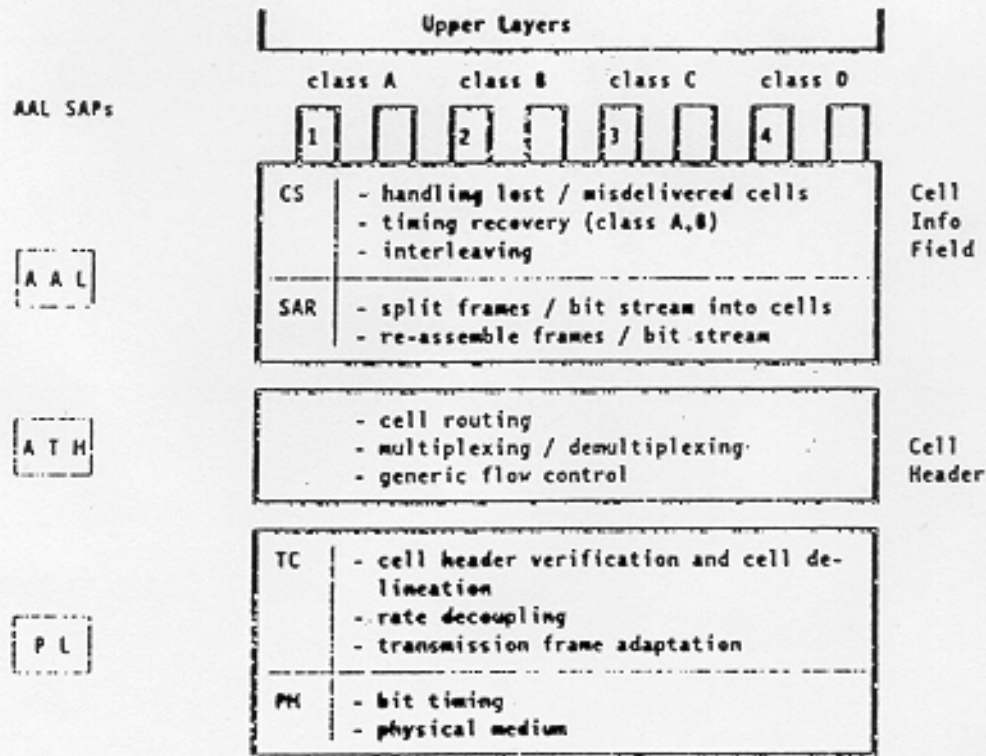
The **Convergence Sublayer (CS)**

manages the flow of data to and from SAR sublayer.

The **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



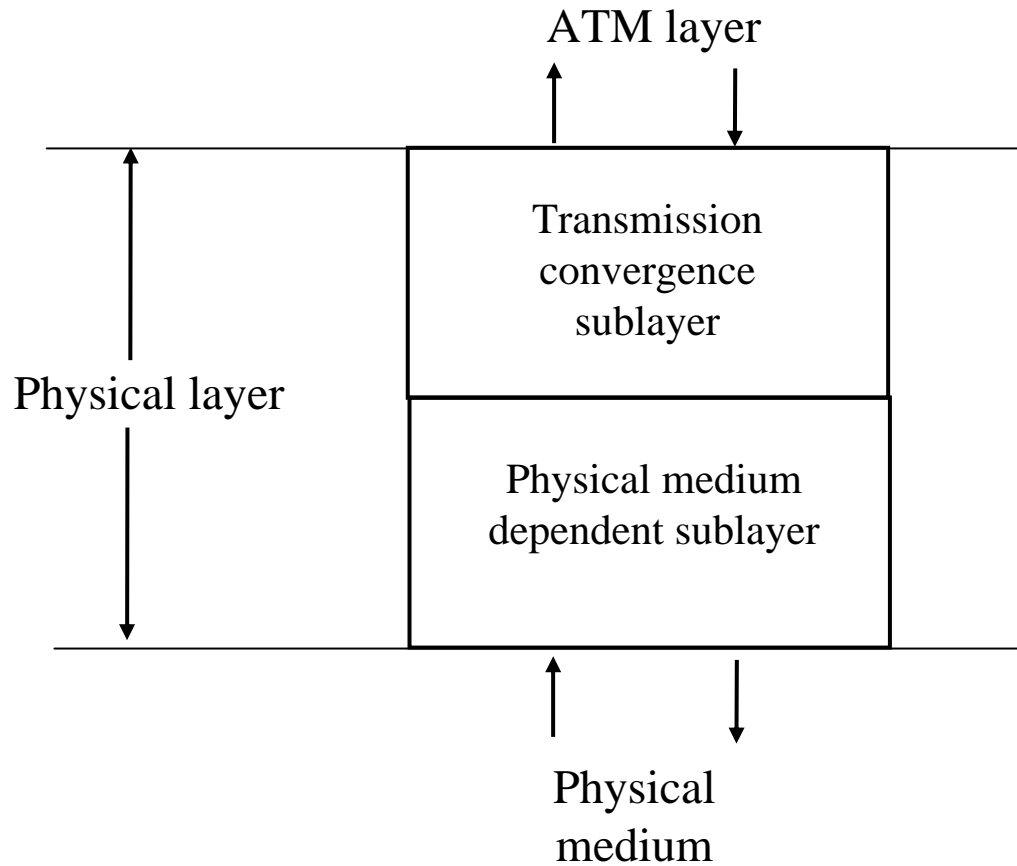
## Abbreviations

AAL	- ATH Adaptation Layer
SAR	- Segmentation And Reassembly
CS	- Convergence Sub-layer
PL	- Physical Layer
TC	- Transmission Convergence
PM	- Physical Medium

## SERVICE CLASSES for AAL

class	type
A	Constant Bit Rate
B	Variable Bit Rate
C	Connection Oriented Data
D	Connectionless Data

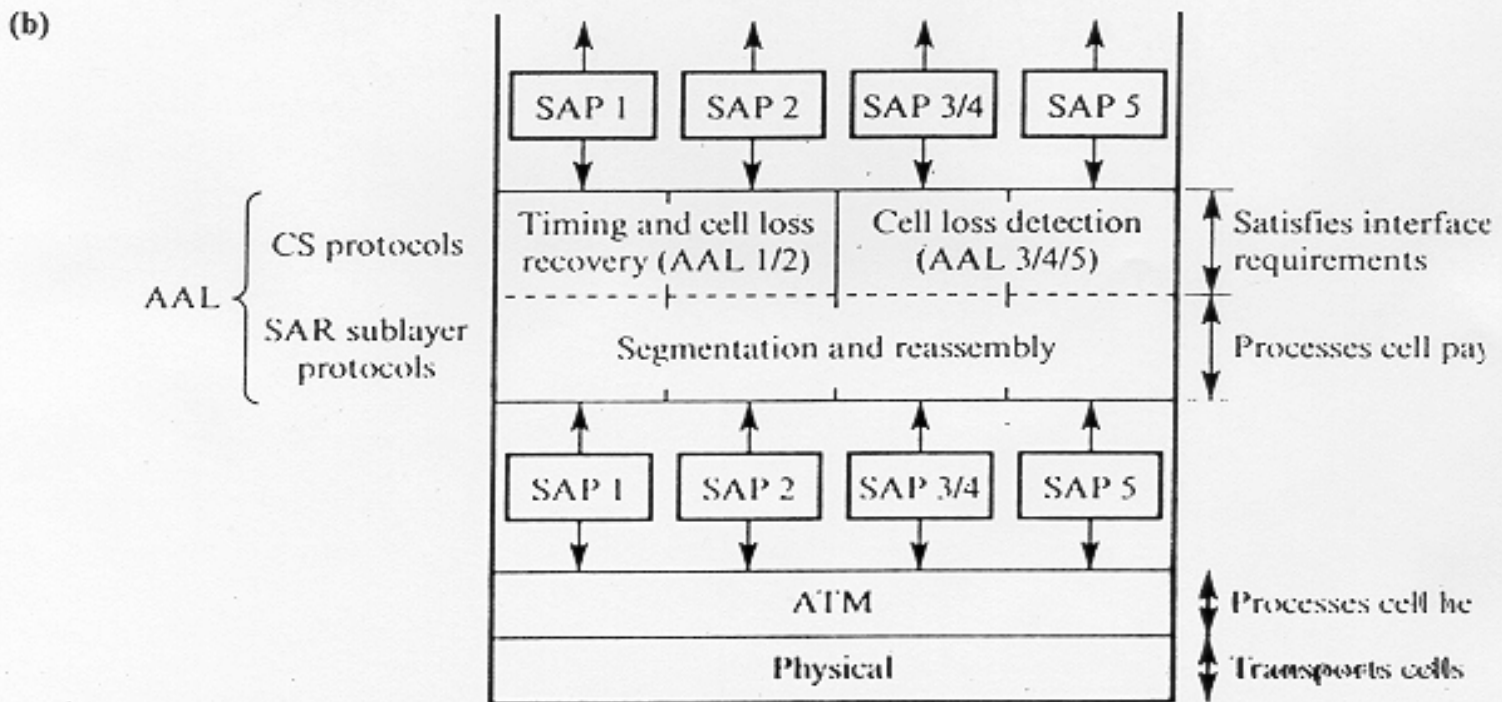
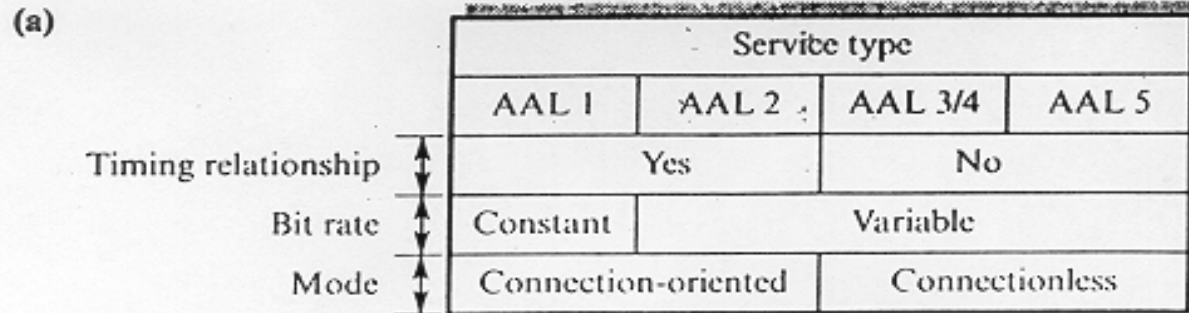
1. Protocol Reference Model in the User Plane. See Section 4.1 for AAL SAP classes (A to D) and values (1 to 4).



# 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 Architecture



CS = Convergence sublayer

SAR = Segmentation and reassembly



# Revised ATM Service Categories

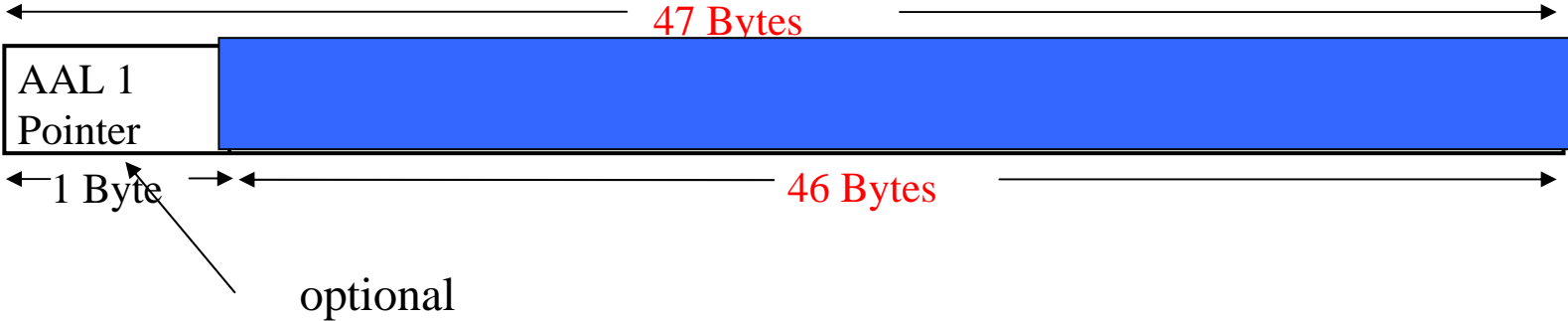
Class	Description	Example
CBR	Constant Bit Rate	T1 circuit
RT-VBR	Real Time Variable Bit Rate	Real-time videoconferencing
NRT-VBR	Non-real-time Variable Bit Rate	Multimedia email
ABR	Available Bit Rate	Browsing the Web
UBR	Unspecified Bit Rate	Background file transfer

# QoS, PVC, and SVC

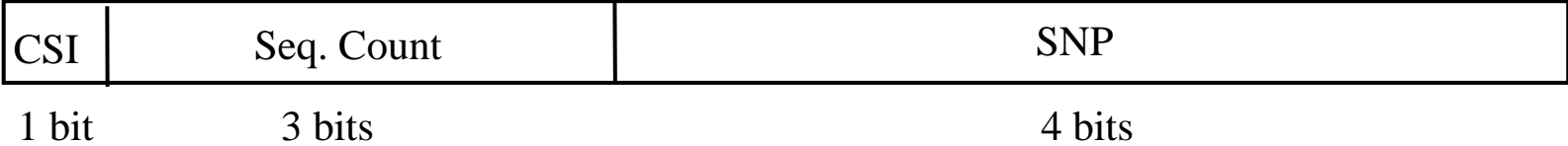
- Quality of Service (QoS) requirements are handled at connection time and viewed as part of *signaling*.
- ATM provides permanent virtual connections and switched virtual connections.
  - Permanent Virtual Connections (PVC)  
permanent connections set up *manually* by network manager.
  - Switched Virtual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



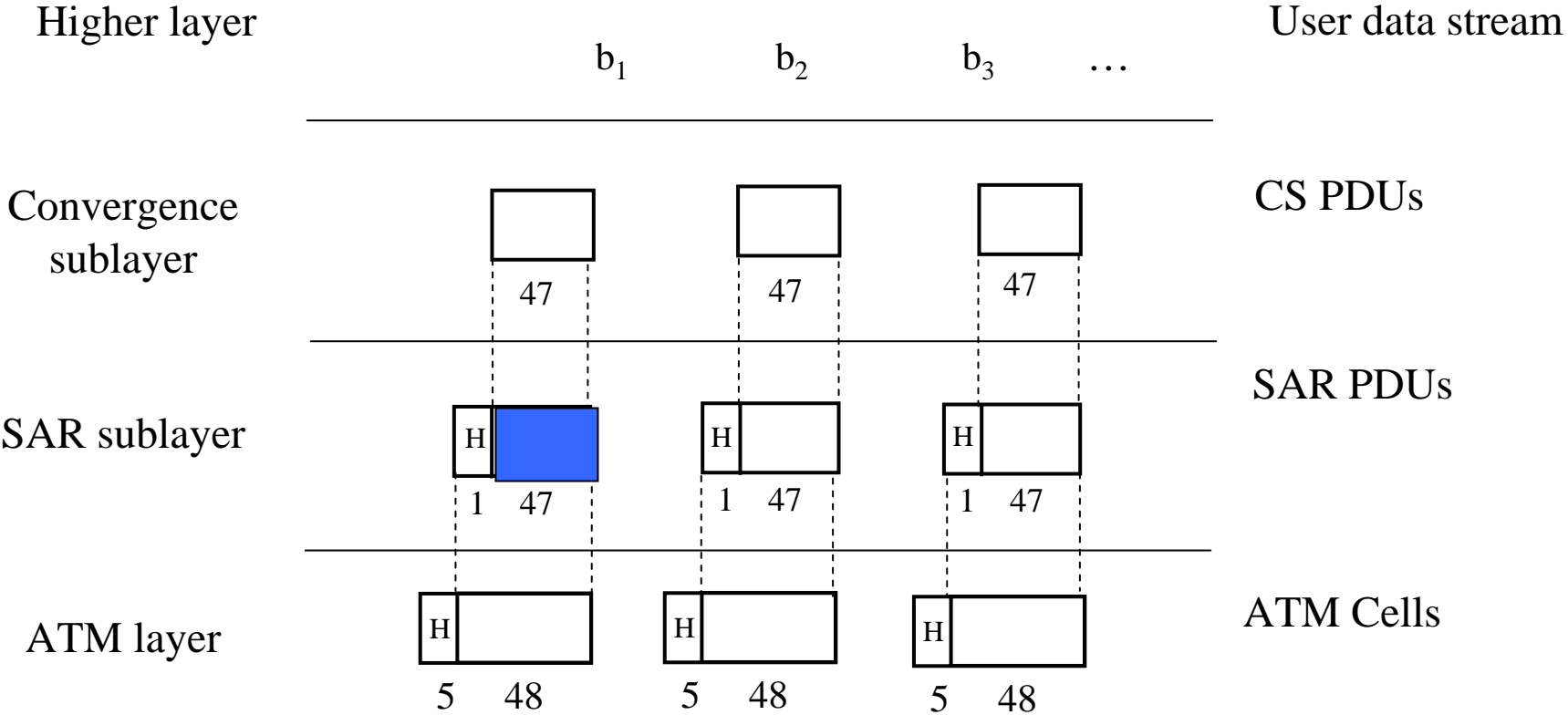
(b) CS PDU with pointer in structured data transfer



(a) SAR PDU header

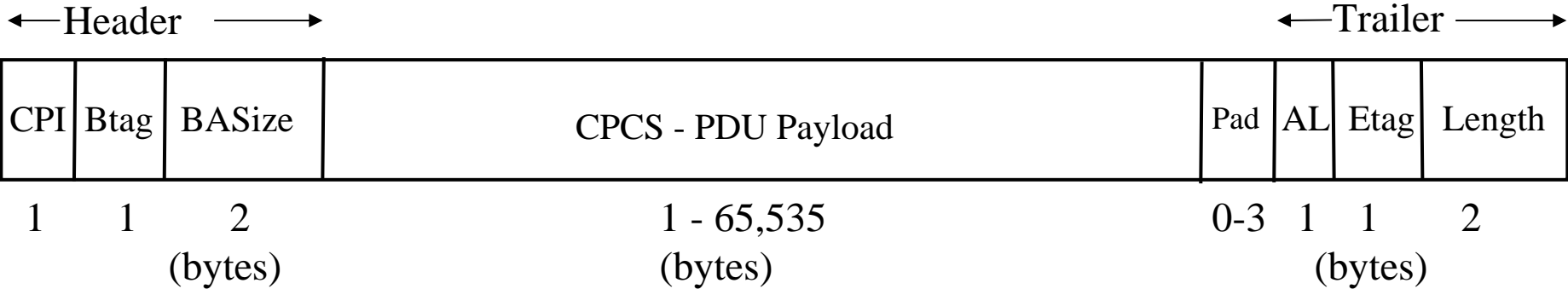


# AAL 1

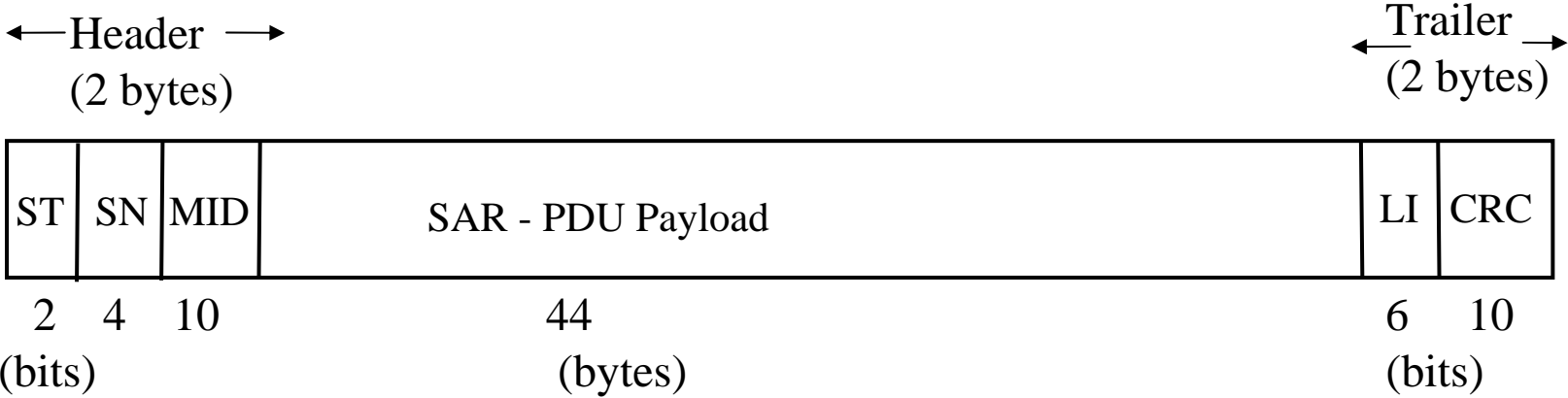


# AAL 3/4 CS and SAR PDUs

(a) CPCS-PDU format



(b) SAR PDU format



# AAL 3/4

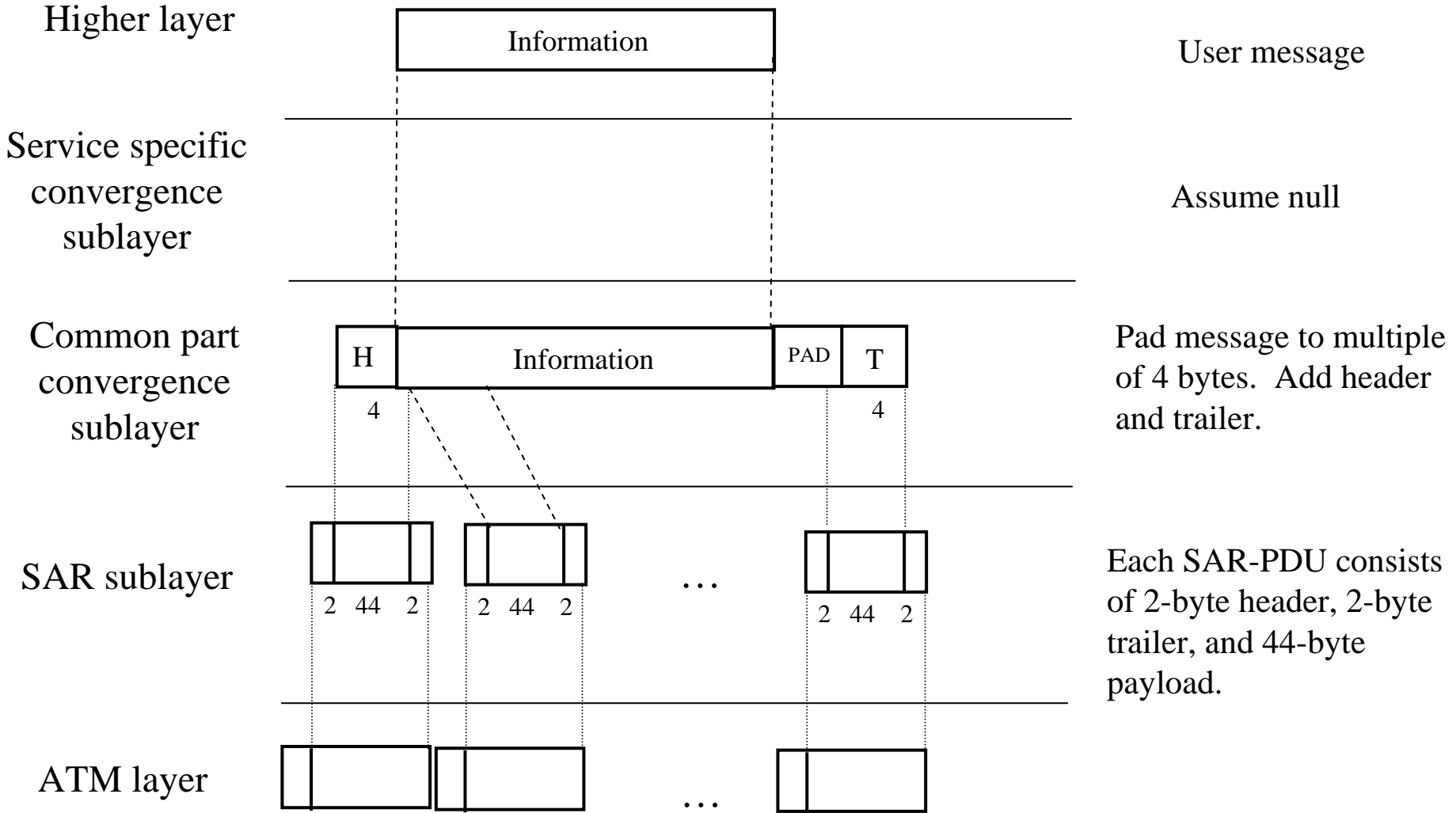


Figure 9.15



# AAL 5

## Convergent Sublayer Format

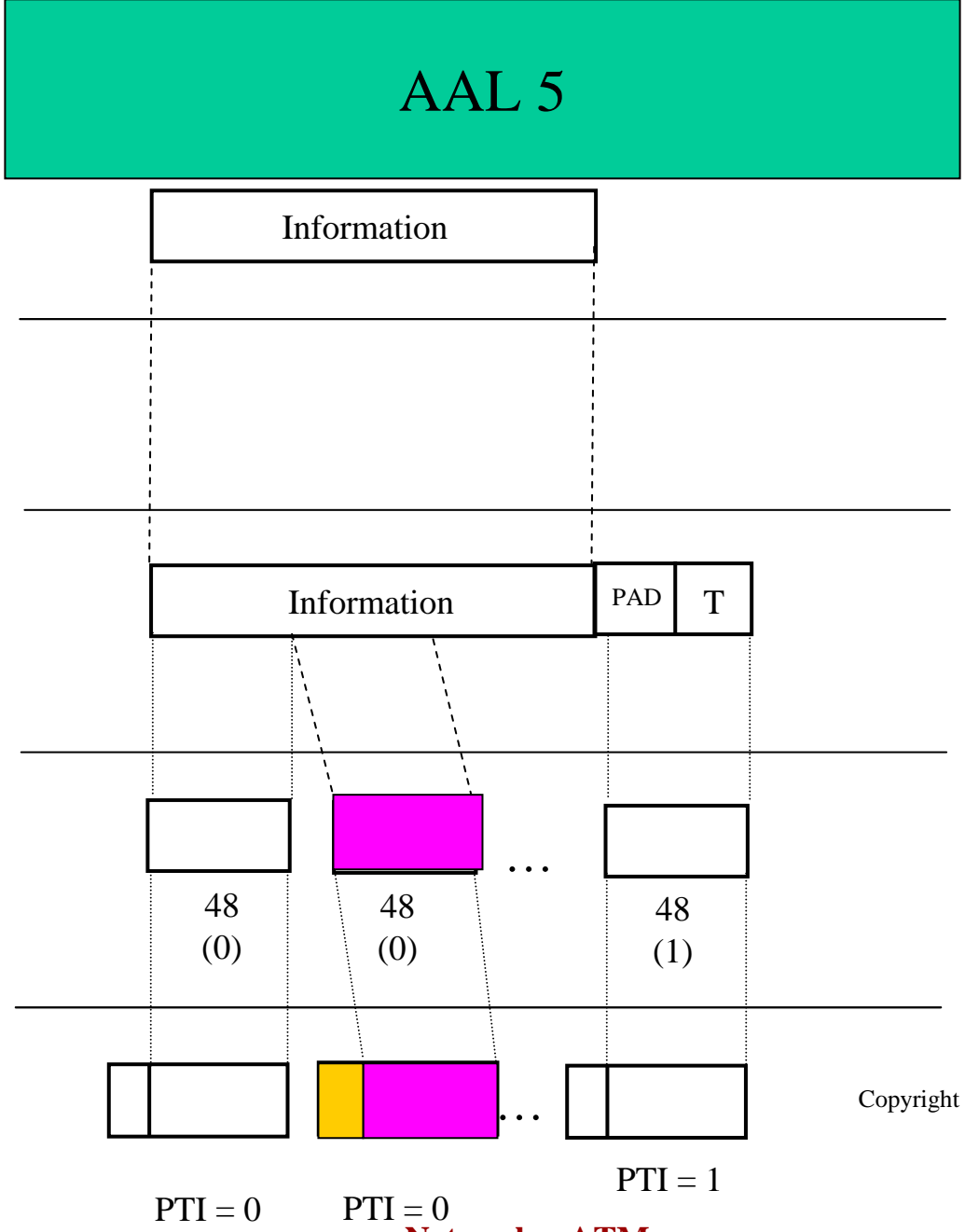


## SAR Format



↑ 1-bit end-of-datagram field (PTI)





Assume null

Figure 9.18

Copyright ©2000 The McGraw Hill Companies

