Synchronous Optical Networks (SONET)



SONET Outline

- . Brief History
- . SONET Overview
- . SONET Rates
- . SONET Ring Architecture
 - Add/Drop Multiplexor (ADM)
 - Section, Line and Path
 - Virtual Tributaries
 - Synchronous Payload Envelope (SPE)
- Connection to ATM

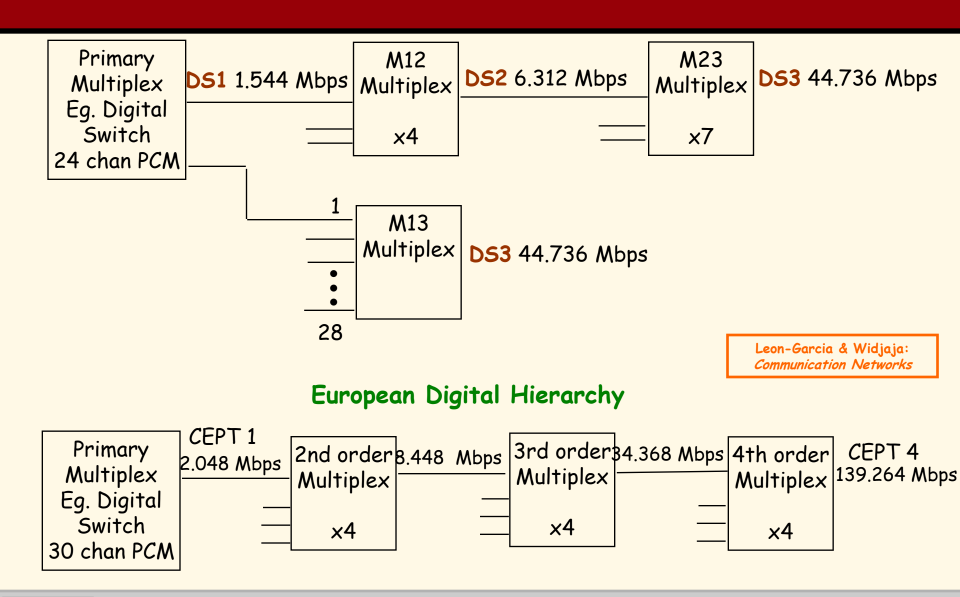


Telephone Networks {Brief History}

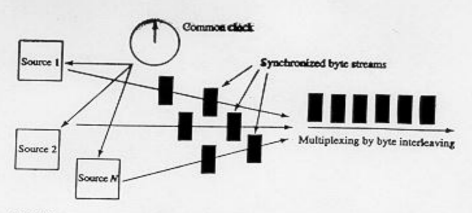
- Digital carrier systems
 - The hierarchy of digital signals that the telephone network uses.
 - Trunks and access links organized in DS (digital signal) hierarchy
 - Problem: rates are not multiples of each other.
- In the 1980's Bellcore developed the Synchronous Optical Network (SONET) standard.
- · Previous efforts include: ISDN and BISDN.



North American Digital Hierarchy

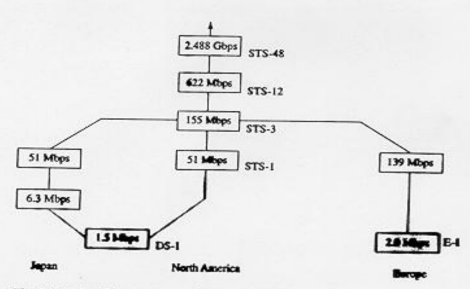






FIGURE

SONET sources are synchronized to a common master clock. Different streams are multiplexed by byte interleaving.



4.3 FIGURE

The STS-n signal has a rate equal to $n \times 51.84$ Mbps. In Europe the hierarchy starts at 155.52 Mbps. All the standards become compatible at speeds of 155 Mbps.

SONET

SONET:: encodes bit streams into optical signals propagated over optical fiber. SONET defines a technology for carrying many signals of different capacities through a synchronous, flexible, optical hierarchy.

- A bit-way implementation providing end-to-end transport of bit streams.
- All clocks in the network are locked to a common master clock so that simple TDM can be used.
- Multiplexing done by byte interleaving.
- SONET is backward compatible to DS-1 and E-1 and forward compatible to ATM cells.
- Demultiplexing is easy.



SONET

- Transmission links of the telephone network have been changing to SONET where rates are arranged in STS (Synchronous Transfer Signal) hierarchy.
- The hierarchy is called SDH (Synchronous Digital Hierarchy) defined by CCITT.
- . It is an ITU standard.



	Signal	voice circuits				
Medium			North America	Japan	Europe	
T-1 paired cable	DS-1	24	1.5	1.5	2.0	
T-1C paired cable	DS-1C	48	3.1			
T-2 paired cable	DS-2	96	6.3	6.3	8.4	
T-3 coax, radio, fiber	DS-3	672	45.0	34.0	32.0	
Coax, waveguide, radio, fiber	D\$-4	4032	274.0			

1.2 TABLE Digital carrier systems. This is the hierarchy of digital signals that the telephone network uses. Note that the bit rate of a DS-1 signal is greater than 24 times the rate of a voice signal (64 Kbps) because of the additional framing bits required.

Carrier	Signal	Rate in Mbps
OC-1	STS-1	51.840
OC-3	STS-3	1 55.52 0
OC-9	ST\$-9	466.560
OC-12	STS-12	622.080
OC-18	STS-18	933.120
OC-24	STS-24	1244.160
OC-36	STS-36	1866.240
OC-48	STS-48	2488.320

1.3 TABLE SONET rates. The rates of multiplexed STS-1 signals are exact multiples; no additional framing bits are used.



SONET Rates

SONET		SDH	Data rate (Mbps)		
Electrical	Optical	Optical	Gross	SPE	User
STS-1	OC-1		51.84	50.112	49.536
STS-3	OC-3	STM-1	155.52	150.336	148.608
STS-9	OC-9	STM-3	466.56	451.008	445.824
STS-12	OC-12	STM-4	622.08	601.344	594.432
STS-18	OC-18	STM-6	933.12	902.016	891.648
STS-24	OC-24	STM-8	1244.16	1202.688	1188.864
STS-36	OC-36	STM-12	1866.24	1804.032	1783.296
STS-48	OC-48	STM-16	2488.32	2405.376	2377.728
STS-192	OC-192	STM-64	9953.28	9621.504	9510.912

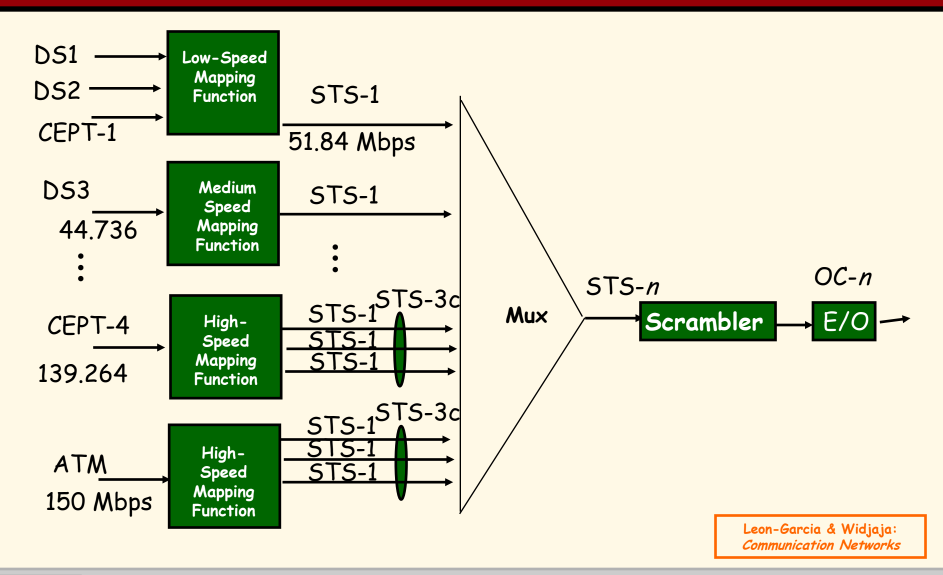
· 10 *G*bp:

Figure 2-37. SONET and SDH Multiplex Rates

Tanenbaum

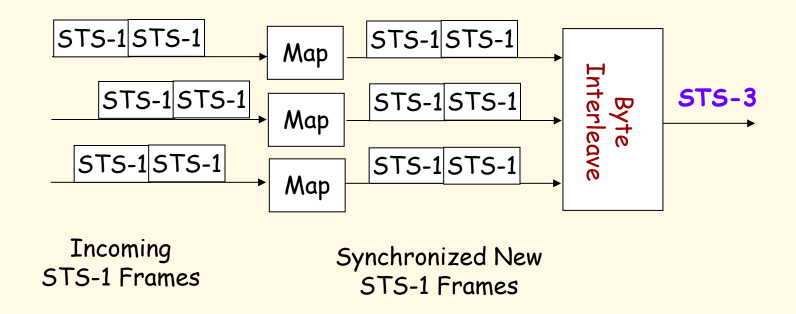


SONET Multipexing





SONET Synchronous Multiplexing



Leon-Garcia & Widjaja:
Communication Networks

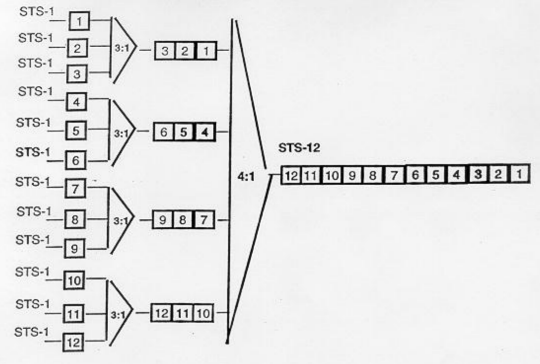


INTERLEAVING

STS-1 SIGNALS ARE BYTE INTERLEAVED TO CREATE A STS-N SIGNAL BY COMBINING EACH BYTE IN THE VARIOUS DATA STREAMS IN A WAY SUCH THAT EACH BYTE IS IN A UNIQUELY SPECIFIED LOCATION FACILITATING DEMULTIPLEXING.

FIRST ALIGN STS-1 FRAMES

- NEXT BYTE INTERLEAVE TO FORM STS-N SIGNAL
- THE TRANSPORT OVERHEAD IS NOW 3 X N
- THE SPE (SYNCHRONOUS PAYLOAD ENVELOP "DATA") IS NOW N X 87 COLUMNS
- BYTE SEQUENCE IS ROW 1 COLUMN 1 TO ROW 9 COLUMN 90

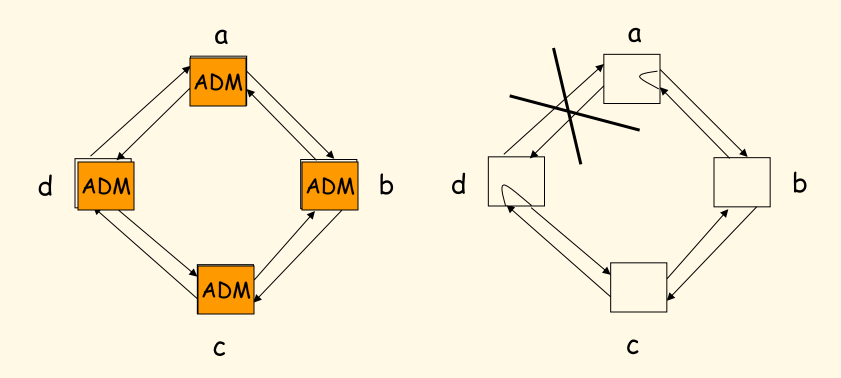




- SONET topology can be a mesh, but most often it is a dual ring.
- Standard component of SONET ring is an ADM (Add/Drop Multiplexer)
 - Drop one incoming multiplexed stream and replace it with another stream.
 - Used to make up bi-directional line switching rings.



SONET Ring



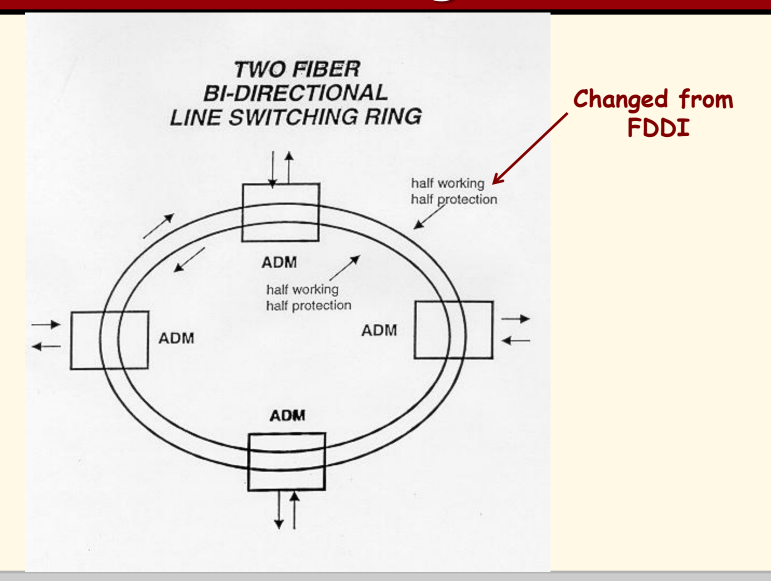
(a) Dual ring

(b) Loop-around in response to fault

Leon-Garcia & Widjaja: Communication Networks



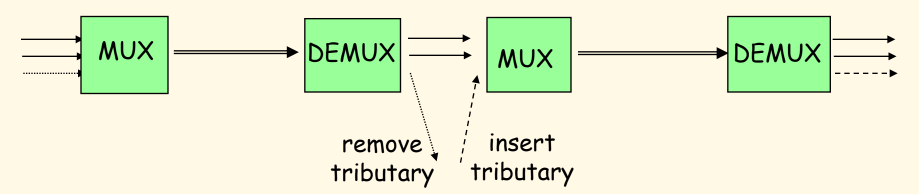
SONET Ring



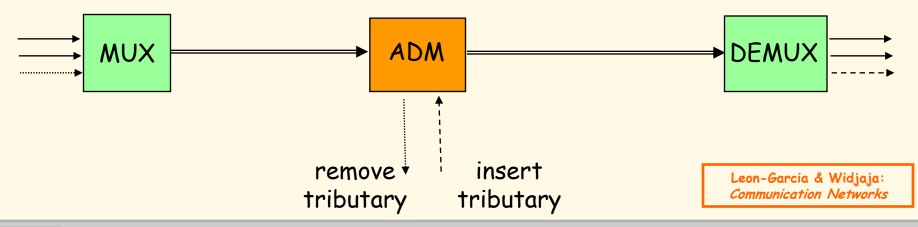


ADM

(a) pre-SONET multiplexing

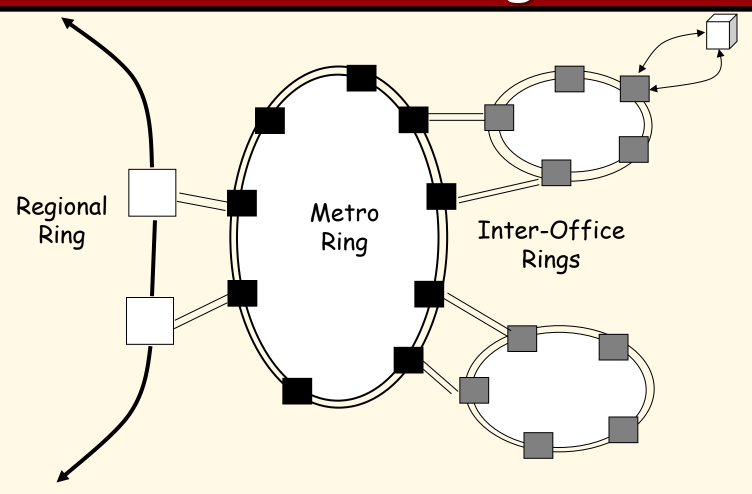


(b) SONET Add-Drop multiplexing





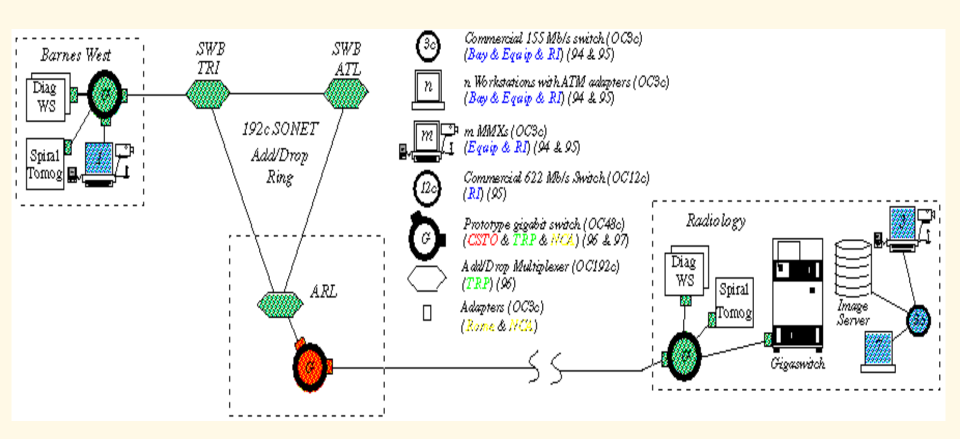
SONET Ring



Leon-Garcia & Widjaja: Communication Networks

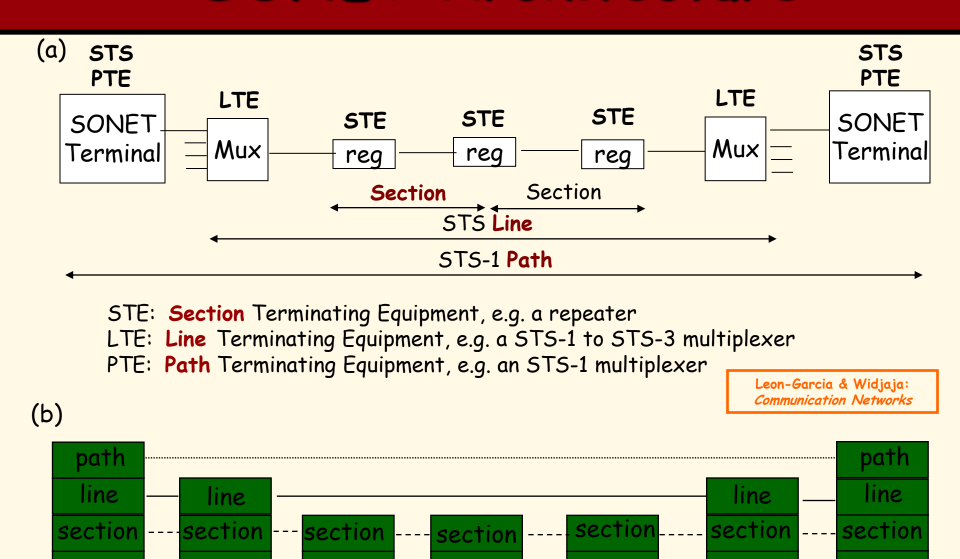


Gigabit ATM Over 10 Gb/s SONET Ring



Washington U. St Louis 1995



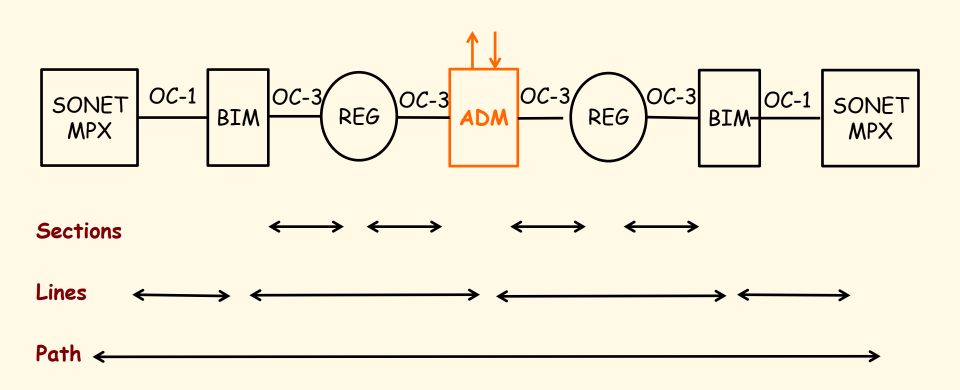


optical

optical

optical

optical



The main SONET elements



BIM

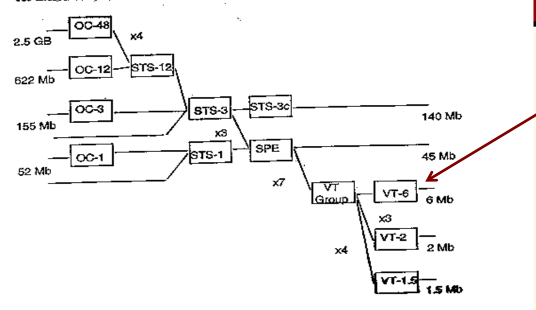
= BIM (Byte Interleaved Multiplexer)



= Regenerator

- Boosts power of optical signal
- Optical signal is converted to electrical signal.
- · Amplify electrical signal.
- · Amplified electrical signal converted back to optical signal.

MULTIPLEXING HIERAROHY



Virtual Tributaries

- SERVICE ADAPTORS MAP VARIOUS
 SERVICES (VOICE, DATA, VIDEO...) INTO
 THE PAYLOAD ENVELOPE OF VIRTUAL
 TRIBUTARIES OR STS-1.
- STS-1 SIGNALS ARE MULTIPLEXED INTO STS-N (BYTE INTERLEAVE SYNCHRONOUS MULTIPLEXER)

MULTIPLEXING LOWER THAN STS-1 DATA RATES INTO BASIC SONET STS-1

- VIRTUAL TRIBUTARY (VT) DEFINED FOR Sub-STS-1 SIGNALS
- GIVEN EACH SPE-1 COLUMN HAS CAPACITY OF 9 rows x 8 bits x 8000 SPE/sec = .576 Mb/s
- VT-6 TRIBUTARY REQUIRES 6.912 / .576 = 12 COLUMNS

SONET HEIRARCHY	Digital Signals	SPE frame columns
28 X DS1	DS3 (44.736 Mb/s)	
VT-6 (6.912 Mb/s)	DS2 (6.312 Mb/s)	12
VT-3 (3.456 Mb/s)	DS1C (3.152 Mb/s)	6
VT-2 (2.304 Mb/s)	CEPT-1 (2.048 Mb/s)	4
VT-1.5 (1.728 Mb/s)	DS1 (1.544 Mb/s)	3
24 TDM/PCM CHANNEL	T1 (1.544 Mb/s)	
1 TDM/PCM CHANNEL	DS0 (64 Kb/s)	

 VIRTUAL TRIBUTARY GROUPS ARE DEFINED TO CONTAIN COMBINATIONS OF VARIOUS VTs SUCH THAT THE TOTAL IS 12 COLUMNS.

$$1 \times VT-6 = 12$$

$$2 \times VT-3 = 12$$

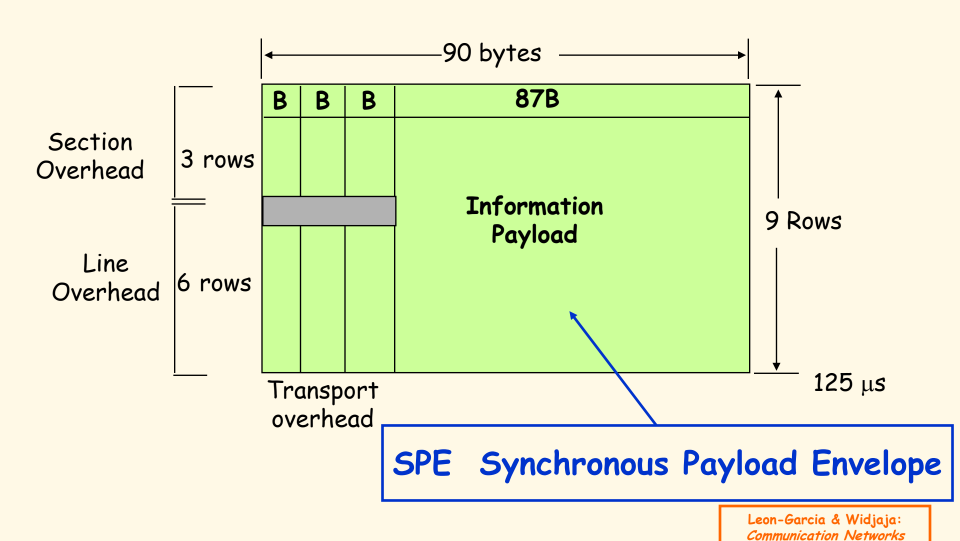
$$3 \times VT-2 = 12$$

$$4 \times VT - 1.5 = 12$$

 SEVEN (87/12 col/VT-12) ARE MAPPED INTO 1 STE-1 WITH 1 COLUMN LEFT FOR PATH OVERHEAD AND 2 COLUMNS ARE STUFFED.



SONET Frame





SONET Frame

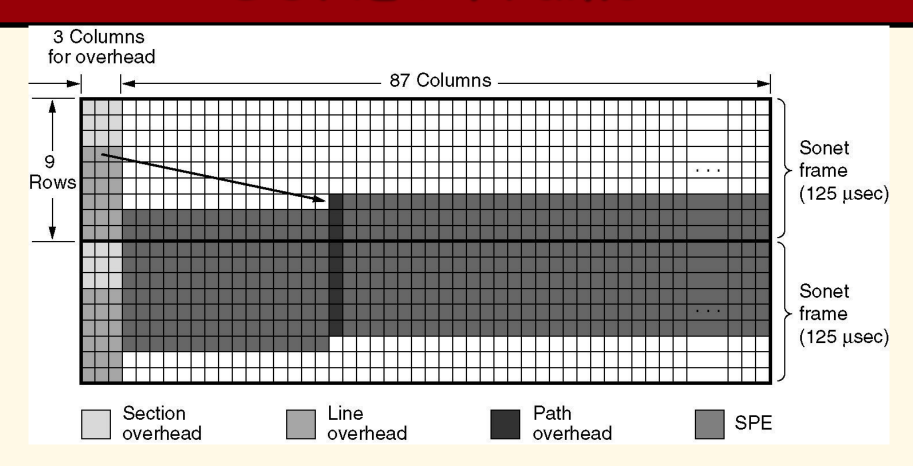
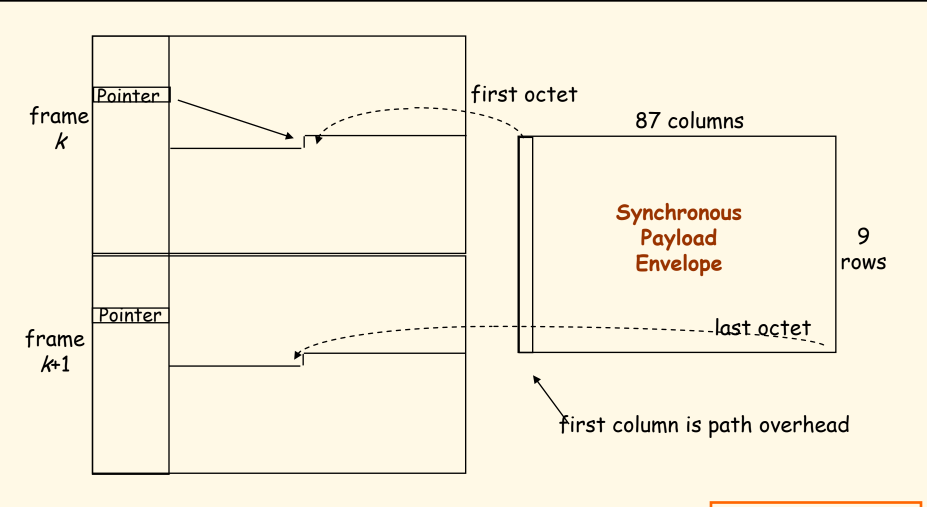


Figure 2-36. Two Back-to-Back SONET Frames

Tanenbaum



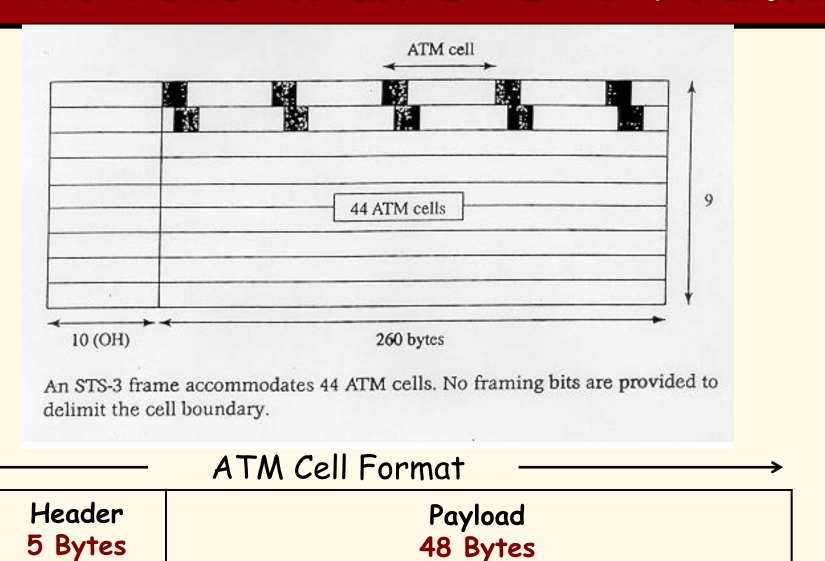
SPE straddling SONET Frame



Leon-Garcia & Widjaja:
Communication Networks



ATM Cells in an STS-3 Frame





SONET Summary

- Brief History
- . SONET Definition and Overview
- SONET Rates (STS and OC's)
- . SONET Ring Architecture
 - Add/Drop Multiplexor (ADM)
 - Section, Line and Path
 - Virtual Tributaries
 - Synchronous Payload Envelope (SPE)
- Connection to ATM

