

# Optical Networking with IP over DWDM: Recent Advances, Trends, and Issues



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These slides are available at:

[http://www.cis.ohio-state.edu/~jain/talks/opt\\_ind.htm](http://www.cis.ohio-state.edu/~jain/talks/opt_ind.htm)





1. Market Developments
2. Hot Issues
3. Technology Developments
4. IP over DWDM: Issues and developments
5. Research Topics

# Past...

Who started optical  
networking?

# Present

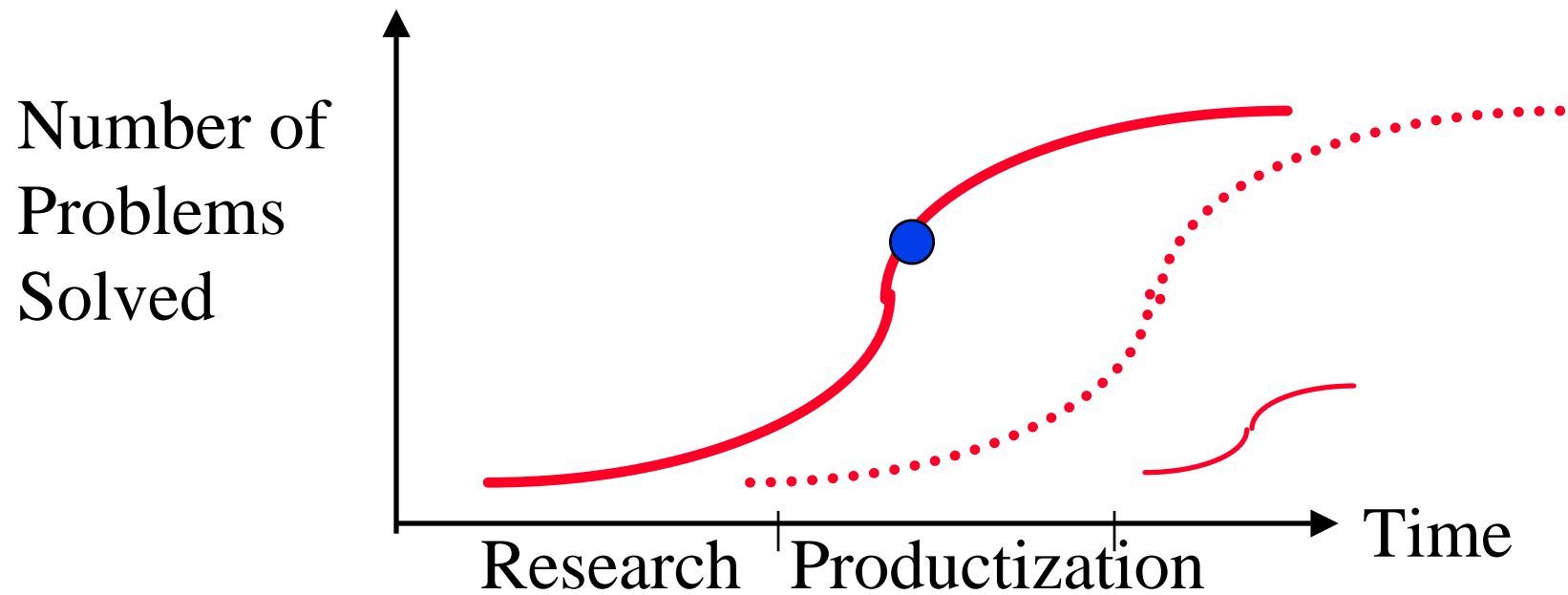
What's happening in  
telecom?

# Future

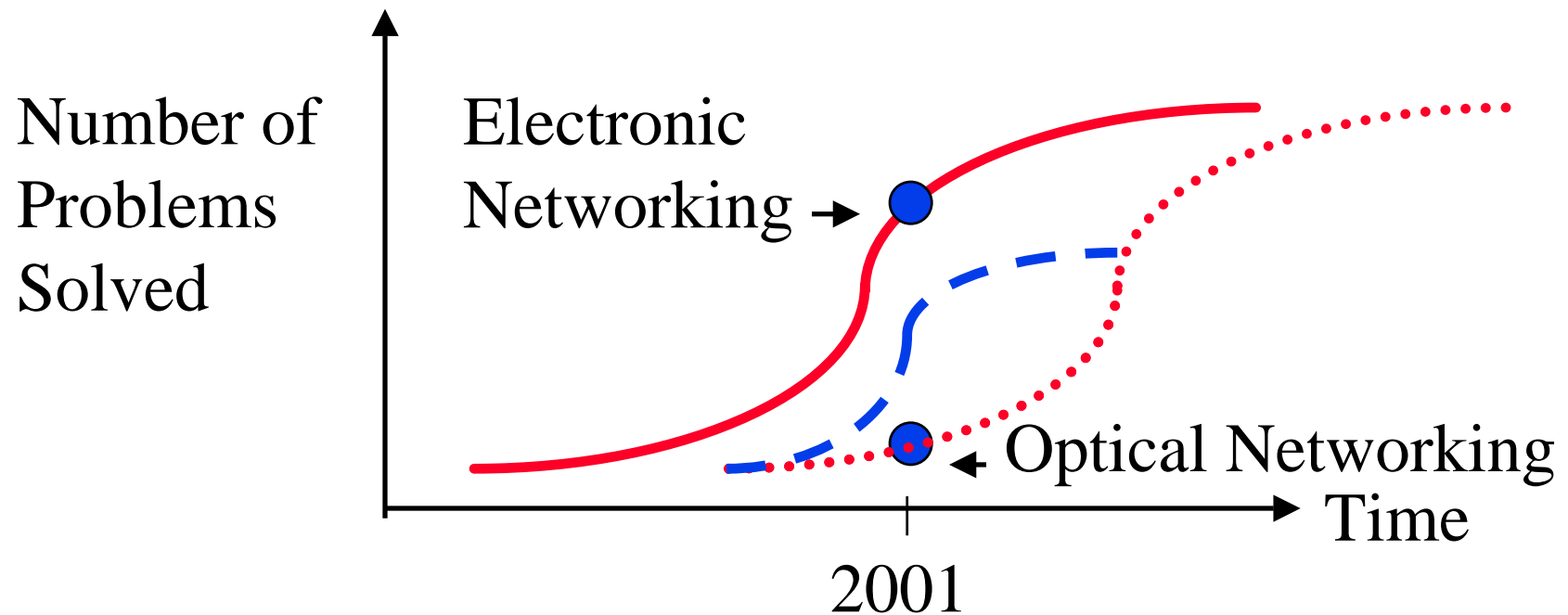


Is there any future in optical networking?

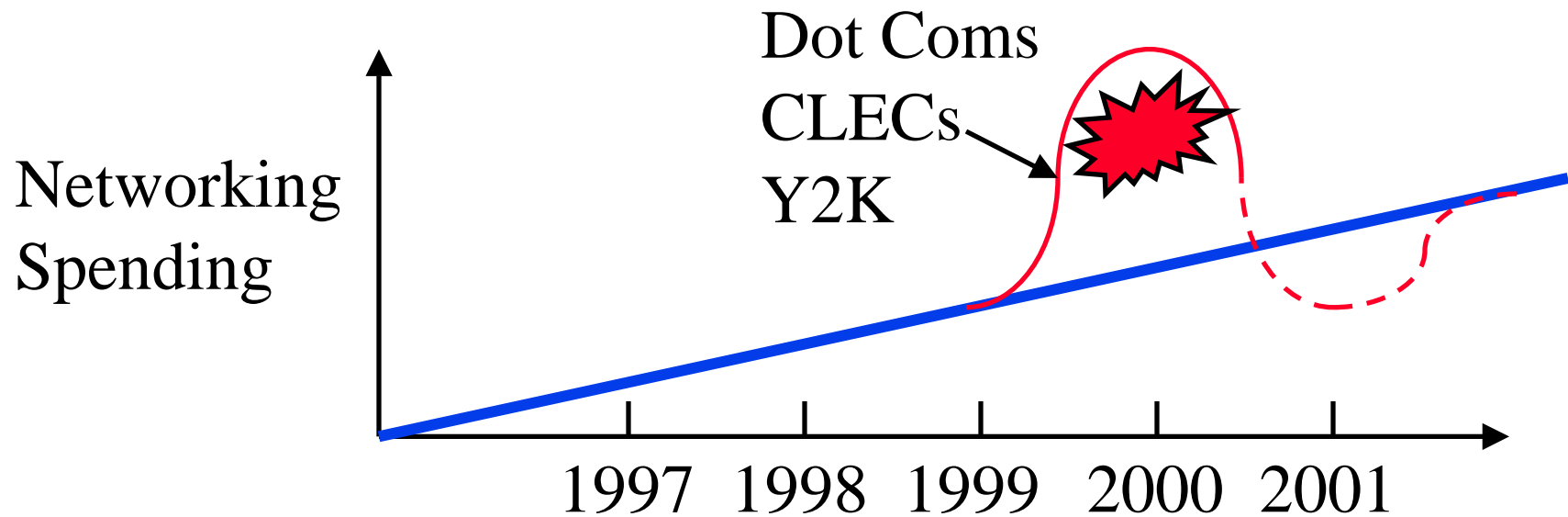
# Life Cycles of Technologies



# Life Cycles of Technologies



# The Bubble



- ❑ Sidgmore: Internet Traffic doubling every 40 days, 30 days, ... $\Rightarrow$  Over-projection data networking equipment
- ❑ Nearly 1/3 of all tech IPOs over the last 21 years happened in 1999 and 2000. Source: Morgan Stanley/Chi at Opticomm

# Trend: Back to ILECs

## 1. CLECs to ILECs

ILEC: Slow, steady, predictable.

CLEC: Aggressive, Need to build up fast

New networks with newest technology

No legacy issues

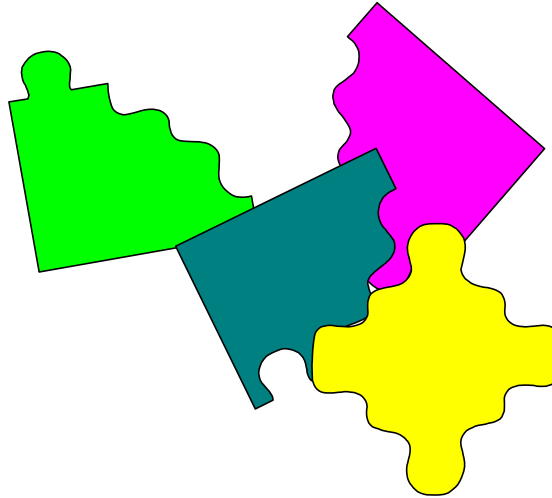
## 2. Back to Voice

CLECs wanted to *start* with data

ILECs want to *migrate* to data

⇒ Equipment that support voice circuits but allow packet based (hybrids) are more important than those that allow only packet based

# Current Issues



1. Bandwidth Glut vs Traffic Growth
2. OOO vs OEO
3. Ethernet vs SONET
4. Mesh vs Ring

# Is Internet Growing?

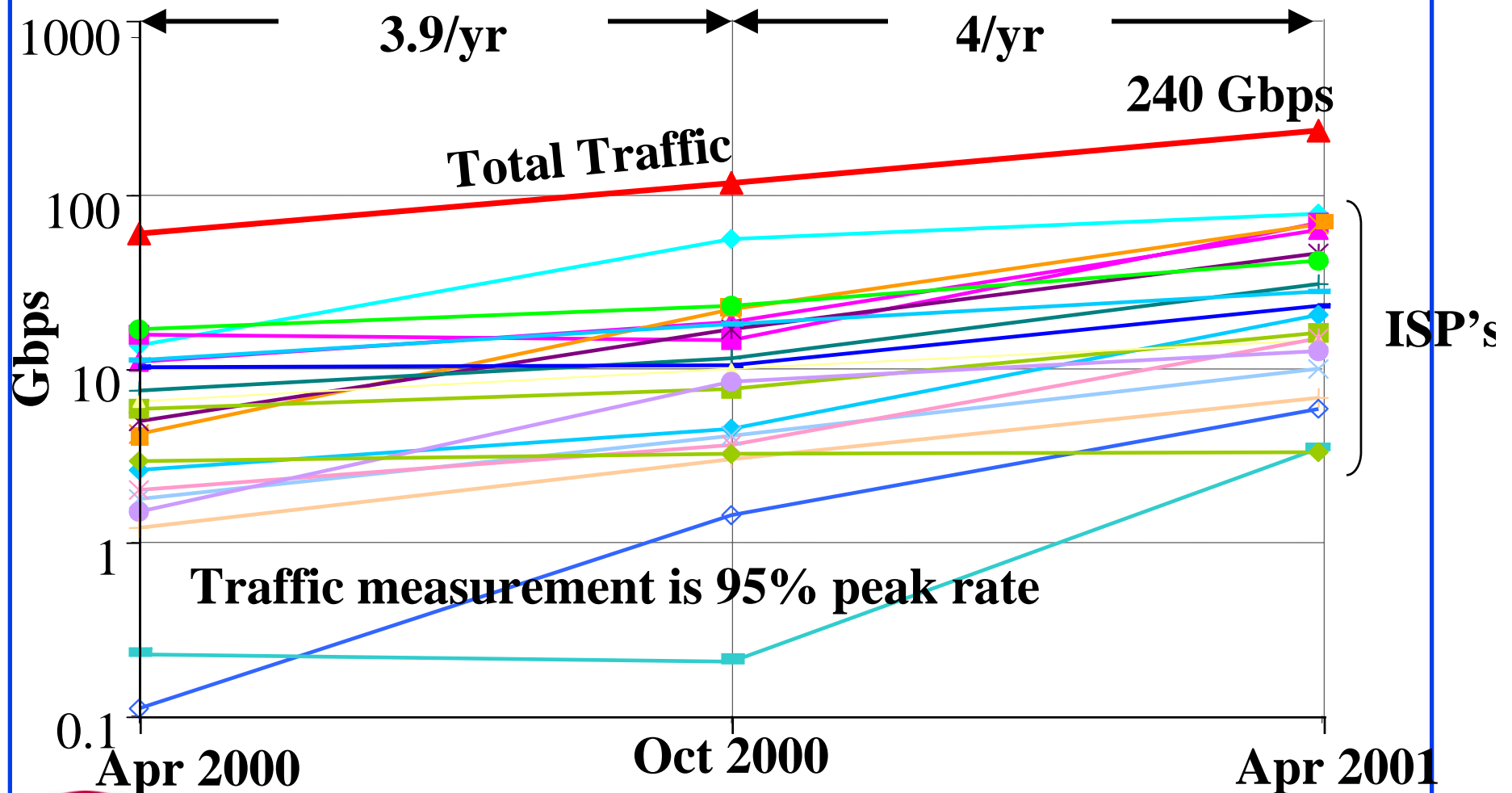
- ❑ IP Traffic Growth will slow down from 200-300% per year to 60% by 2005
  - McKinsey & Co and JP Morgan, May 16, 2001
- ❑ 98% of fiber is unlit - WSJ, New York Times, Forbes (Fiber is a small fraction of cost. Laying is expensive.)
- ❑ Nortel blamed sales decline on falling IP traffic
- ❑ Carriers are using only *avg 2.7%* of their total *lit* fiber capacity - Michael Ching, Marris Lynch & Co. in Wall Street Journal

# Internet Growth (Cont)

- Demand on 14 of 22 most used routes exceeds 70%  
-Telechoice, July 19, 2001
- Traffic grew by a factor of 4 between April 2000-  
April 2001  
-Larry Roberts, August 15, 2001

# Robert's Traffic Measurements

19 Largest Tier 1 U.S. Internet Service Providers

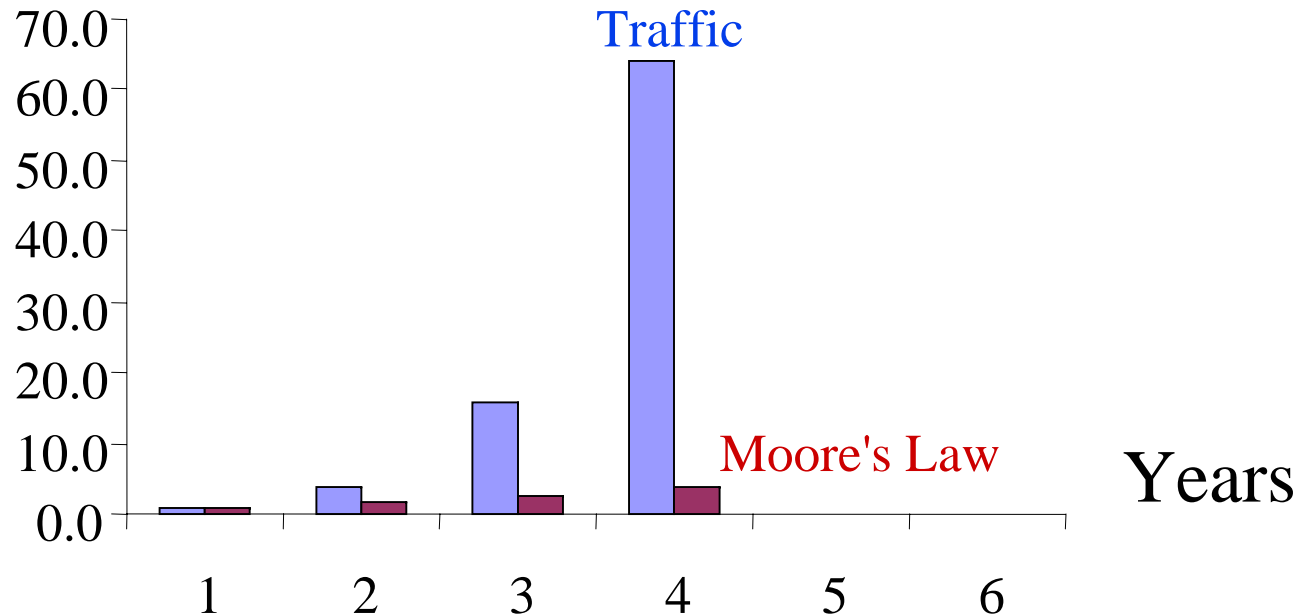


Source: L. Roberts at Opticomm 2001

IEEE Distinguished Lecture Tour - India December 2001

Raj Jain

# Moore's Law is Too Slow



- ❑ Moore's Law: Factor of 2 every 1.5 years  
⇒ 60%/year
- ❑ Internet Traffic: Factor of 4 per year  
⇒ Need Optical Switching

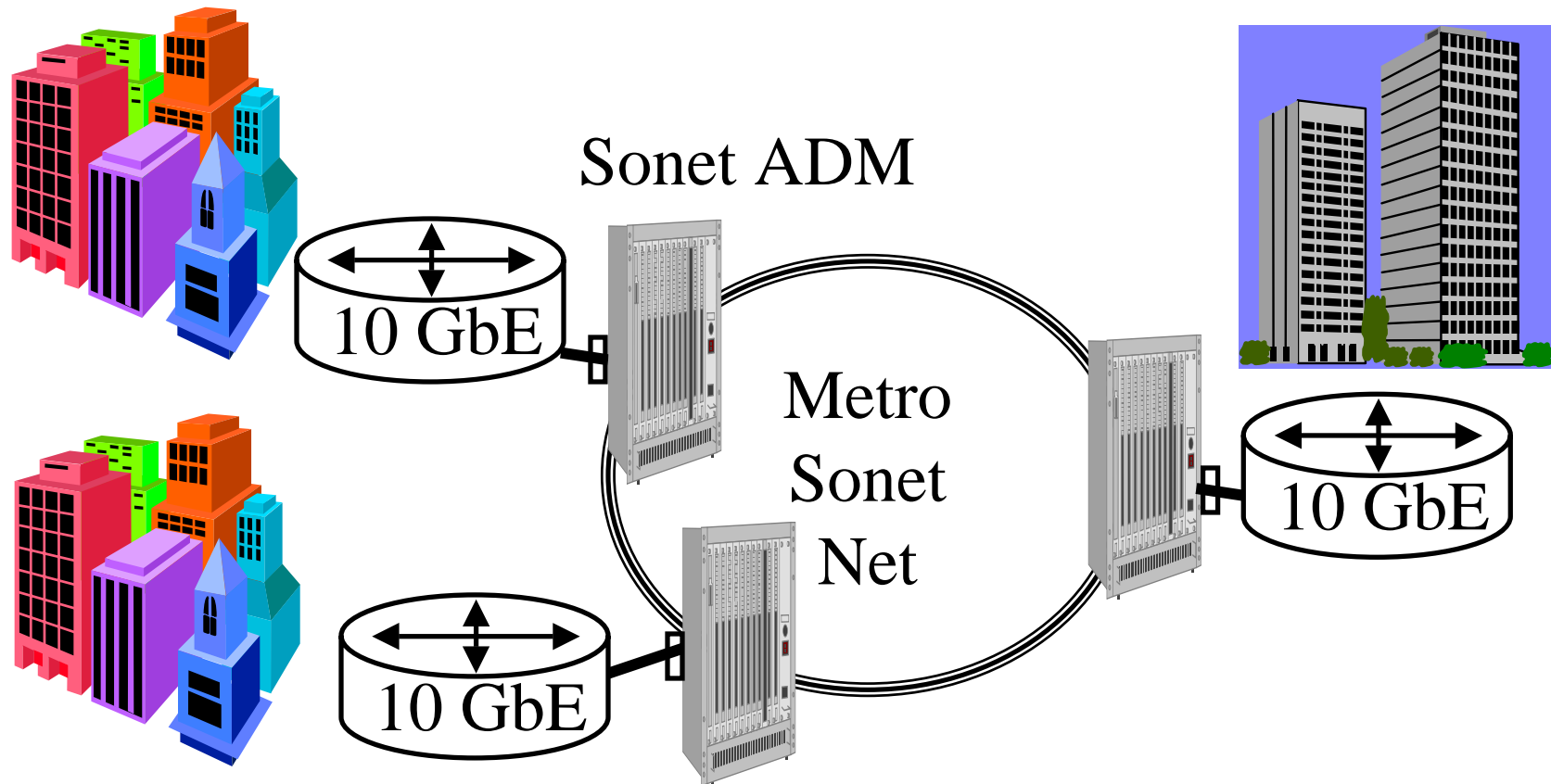
# OEO vs OOO

Feature	OEO	OOO
Data Format Independence	No	√ Yes
Cost/Space/Power independent of rate	No	√ Yes
Upgradeability to higher rate	No	√ Yes
Sub-Wavelength Switching	√ Yes	Future
Waveband Switching	No	√ Yes
Performance Monitoring	√ Bit error rate	Optical signal degradation
Wavelength Conversion	√ Built-in	1+ year away

# 10 G Ethernet

- ❑ Two versions: LAN (10 Gbps), WAN (9.5 Gbps)
- ❑ Point-to-point full duplex only
- ❑ Several different physical layer designs for different distances
- ❑ 9.5 Gbps WAN version compatible with SONET in data rate but incompatible in clock jitter

# 10 GbE over Sonet/SDH



- Using WAN PHY. Legacy Sonet. Protection via rings. ELTE = Ethernet Line Terminating Equipment

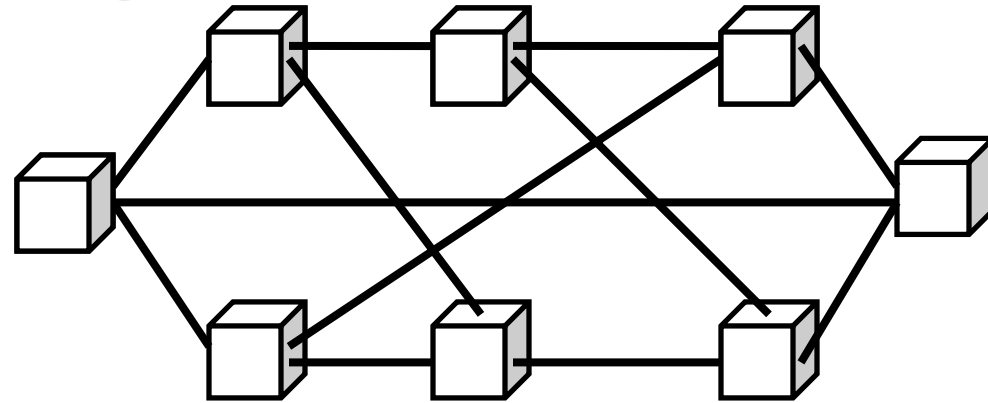
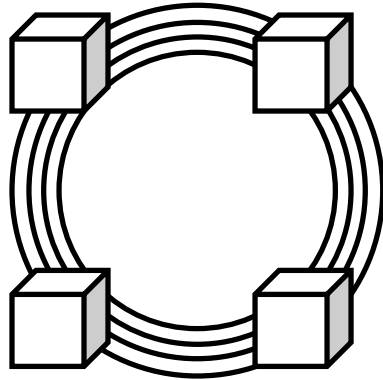
# Ethernet vs Sonet

Feature	SONET	Ethernet
Bit Rate (bps)	155 M, 622 M, 2.5 G, 10 G, 40 G, ...	1M, 10 M, 100 M, 1 G, 10 G, ...
Timing	Isochronous (Periodic 125 $\mu$ s)	Plesio-Isochronous
Multiplexing	Bit	Packet
Clocks	Common	Independent
Clock jitter	<i>4.6 to 20 ppm</i>	100 ppm (May change)
Usage	Telecom	Enterprise
Volume	Millions	100's of Millions
Price (10 Gbps)	>10k	$\approx$ 1k
Recovery	<i>50 ms</i>	Few Minutes
Topology	<i>Rings</i>	Mesh

# Ethernet: Future Possibilities

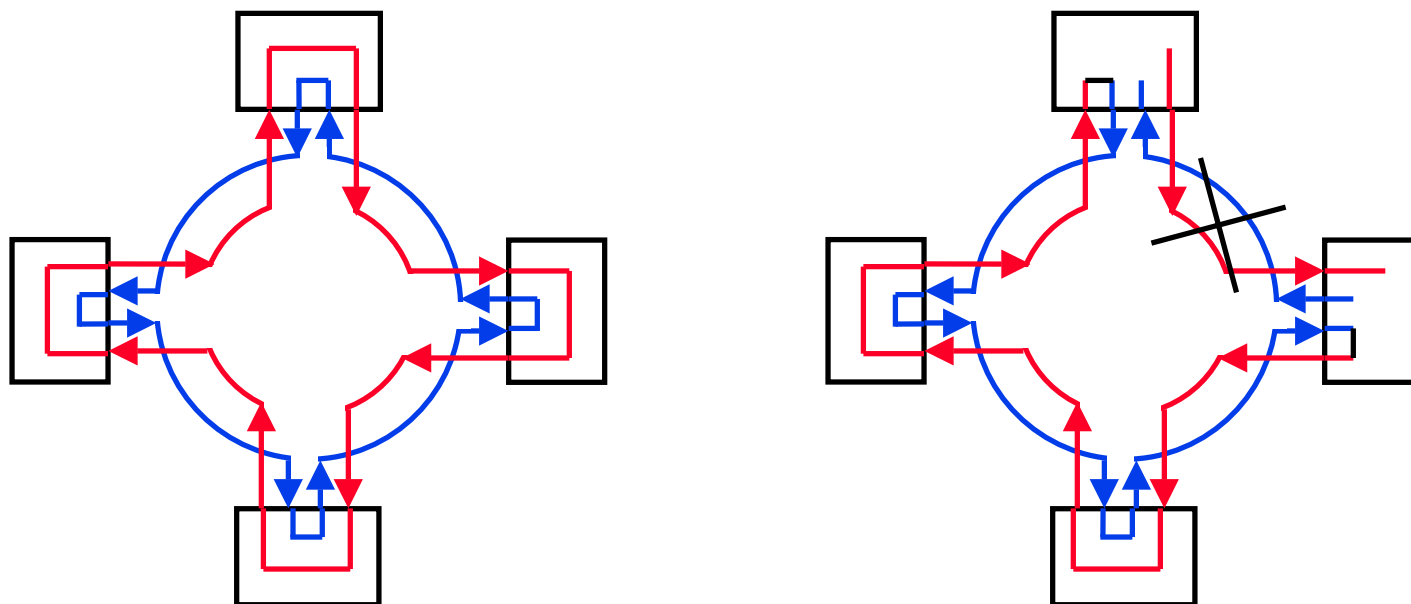
- ❑ 40 Gbps
- ❑ 100 Gbps:
  - $16\lambda \times 6.25$  Gbps
  - $8\lambda \times 12.5$  Gbps
  - $4\lambda \times 12.5$  using PAM-5
- ❑ 160 Gbps
- ❑ 1 Tbps:
  - 12 fibers with  $16\lambda \times 6.25$  Gbps
  - 12 fibers with  $8\lambda \times 12.5$  Gbps
- ❑ 70% of 802.3ae members voted to start 40G in 2002

# Ring vs Mesh



- ❑ On rings: All links same capacity  $\Rightarrow$  Not good for non-homogeneous or long-distance traffic
- ❑ Upgrade: All stations on the ring must be upgraded.
- ❑ Mesh typically requires 50% less restoration and 50% less working capacity than rings
- ❑ Mesh save more as degree of connectivity increases

# Resilient Packet Rings



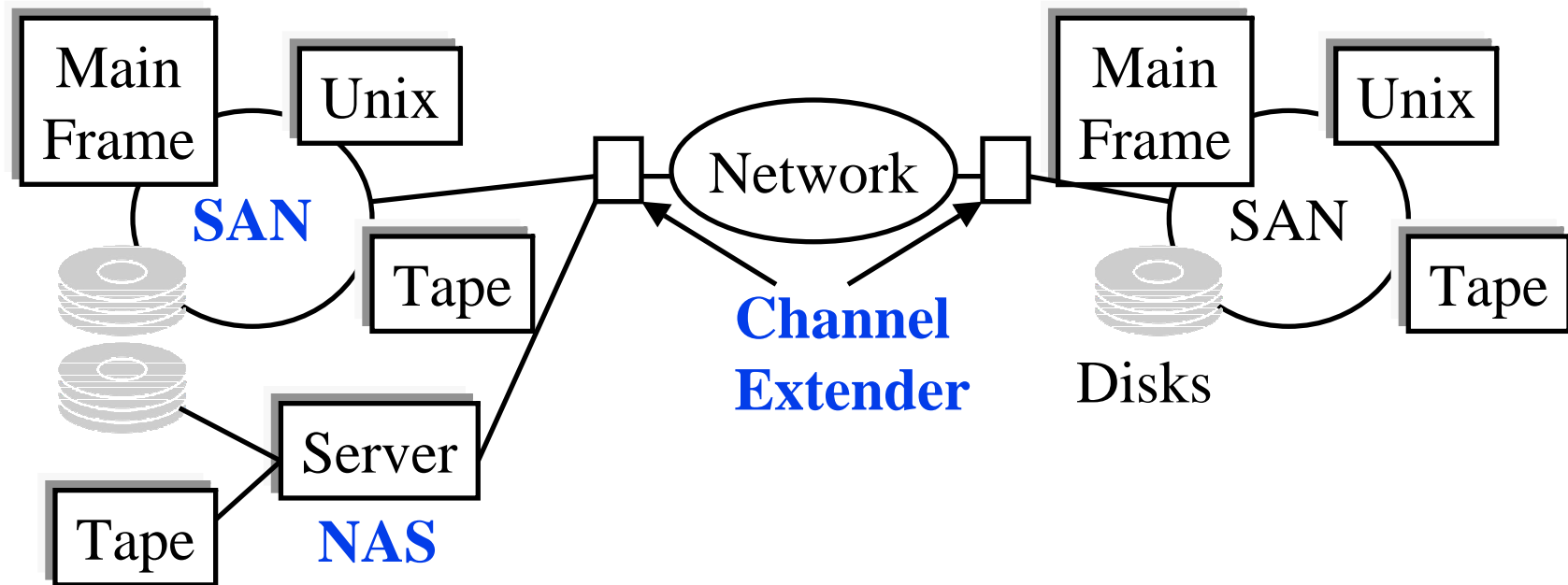
- ❑ Dual Counter-rotating rings help protect against failure
- ❑ Used in SONET and FDDI
- ❑ Need to bring these concepts to Ethernet and IP



# New Developments

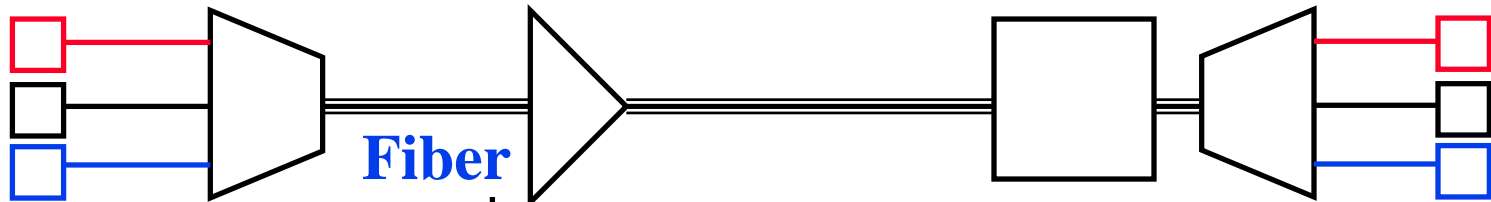
1. New Applications: Storage, VPN, LAN extension, Data hosting
2. Higher Speed: 40 Gbps
3. More Wavelengths per fiber
4. Longer Distances
5. Larger Crossconnects
6. Newer places to install fibers

# Storage: New Traffic Demands



- ❑ Fiber Channel SAN limited to 10 km
- ❑ SAN extender switches allow connectivity over metro and long-haul optical networks  $\Rightarrow$  Outsourced storage
- ❑ Multiservice switches allow IP, ATM, Sonet, ESCON, ...

# 40 Gbps



**Transmitter** Sources  
Modulators  
Wavelengths

**Mux/Demux** Filters  
Interleavers

**Fiber**

**Amplifier** Gain Equalizers  
Performance Monitors  
Dispersion compensators  
PMD compensators

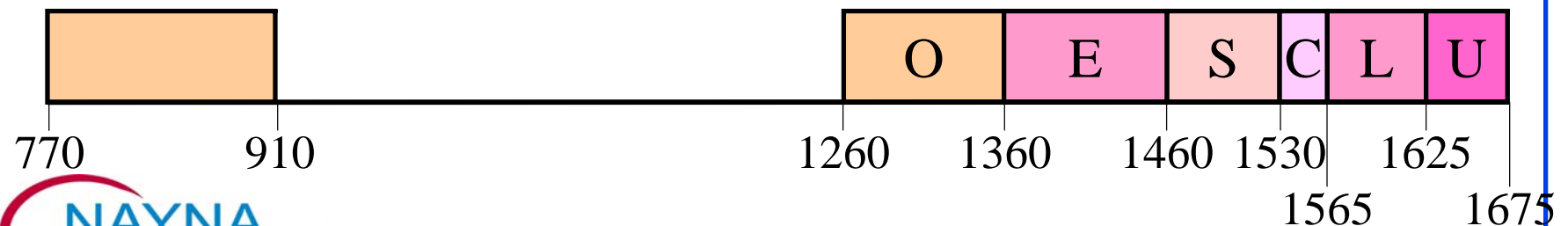
**Switching** ADM

**Receivers** Detectors

- ❑ Need all new optical and electronic components
- ❑ Non-linearity's reduced distance by square of rate.
- ❑ Deployment may be 2-3 years away
- ❑ Development is underway. To avoid 10 Gbps mistake.
- ❑ Cost goal:  $2.5 \times 10$  Gbps

# More Wavelengths

- C-Band (1535-1560nm), 1.6 nm (200 GHz)  $\Rightarrow$  16  $\lambda$ 's
- Three ways to increase # of wavelengths:
  1. **Narrower Spacing**: 100, 50, 25, 12.5 GHz  
Spacing limited by data rate. Cross-talk (FWM)  
Tight frequency management: Wavelength monitors, lockers, adaptive filters
  2. **Multi-band**: C+L+S Band
  3. **Polarization Muxing**



# More Wavelengths (Cont)

- More wavelengths  $\Rightarrow$  More Power
  - $\Rightarrow$  Fibers with large effective area
  - $\Rightarrow$  Tighter control of non-linearity's
  - $\Rightarrow$  Adaptive tracking and reduction of polarization mode dispersion (PMD)

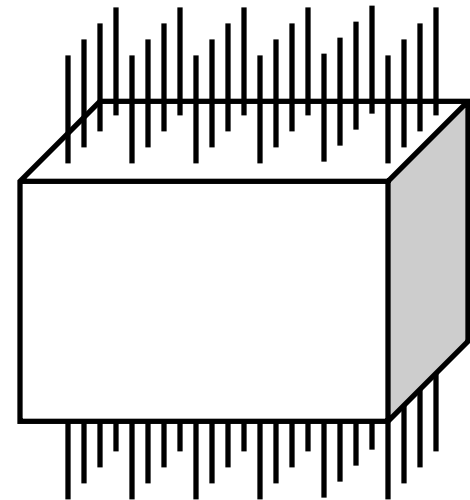
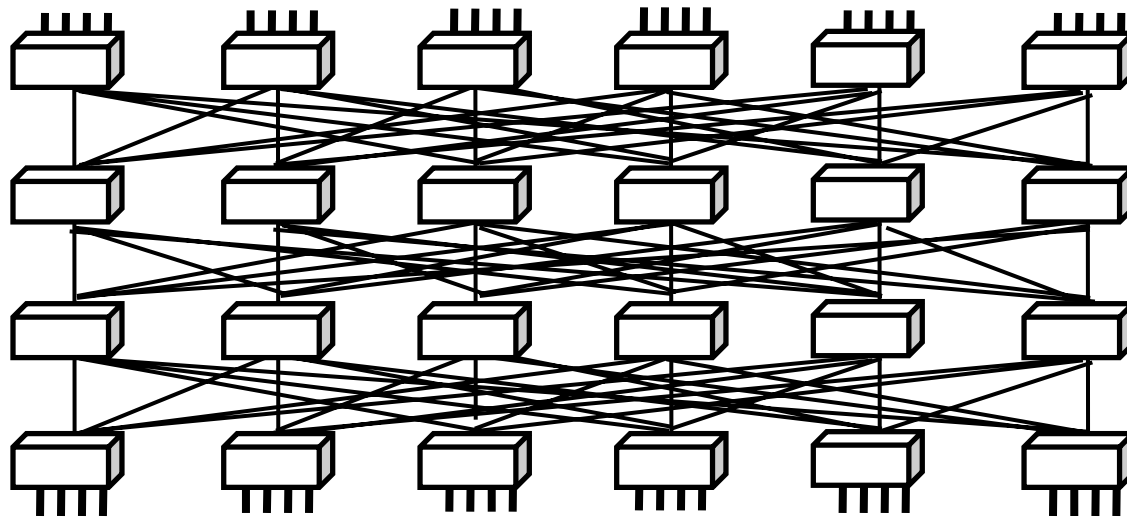
# Ultra-Long Haul Transmission

1. Strong out-of-band Forward Error Correction (FEC)  
Changes regeneration interval from 80 km to 300km  
Increases bit rate from 40 to 43 Gbps
2. Dispersion Management: Adaptive compensation
3. More Power: Non-linearity's  $\Rightarrow$  RZ coding  
Fiber with large effective area  
Adaptive PMD compensation
4. Distributed Raman Amplification:  
Less Noise than EDFA
5. Noise resistant coding: 3 Hz/bit by Optimight

# Trend: Large Port Count

- ❑ Increasing traffic
  - ⇒ Increase number of ports or increase speed per port
- ❑ Increasing the port speed increases the number of muxing/demuxing (grooming) points
  - Increases # of hops.
- ❑ Trend: Number of hops is decreasing (Avg 1.8)
  - ⇒ Larger number of ports per router
  - E.g., Avici
- ❑ Also, larger # of wavelengths per fiber

# Trend: Larger Crossconnects

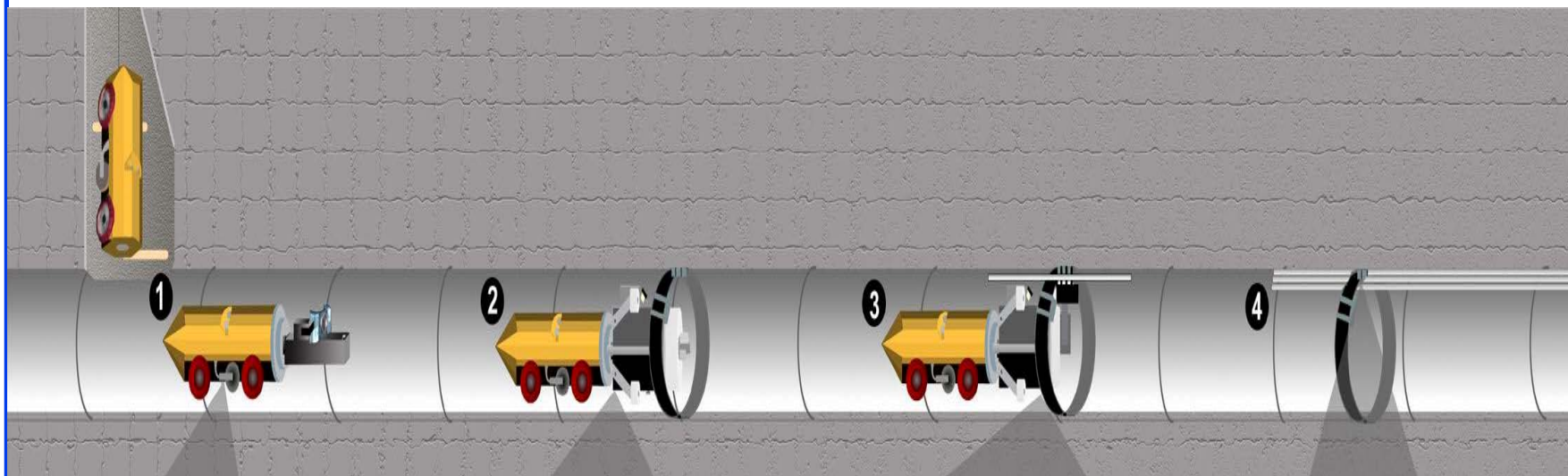


- ❑ Example:  $24 \times 24$  using  $4 \times 4$  switches  $\Rightarrow$  24 switches  
 $\Rightarrow$  48 External ports,  $8 \times 24 = 192$  total ports  
 $\Rightarrow$  25% port efficiency
- ❑ Crossconnect or routers with large number of ports are more cost effective

# Fiber Access Thru Sewer Tubes (FAST)

- ❑ Right of ways is difficult in dense urban areas
- ❑ Sewer Network: Completely connected system of pipes connecting every home and office
- ❑ Municipal Governments find it easier and more profitable to let you use sewer than dig street
- ❑ Installed in Zurich, Omaha, Albuquerque, Indianapolis, Vienna, Ft Worth, Scottsdale, ...
- ❑ Corrosion resistant inner ducts containing up to 216 fibers are mounted within sewer pipe using a robot called Sewer Access Module (SAM)
- ❑ Ref: <http://www.citynettelecom.com>, NFOEC 2001, pp. 331

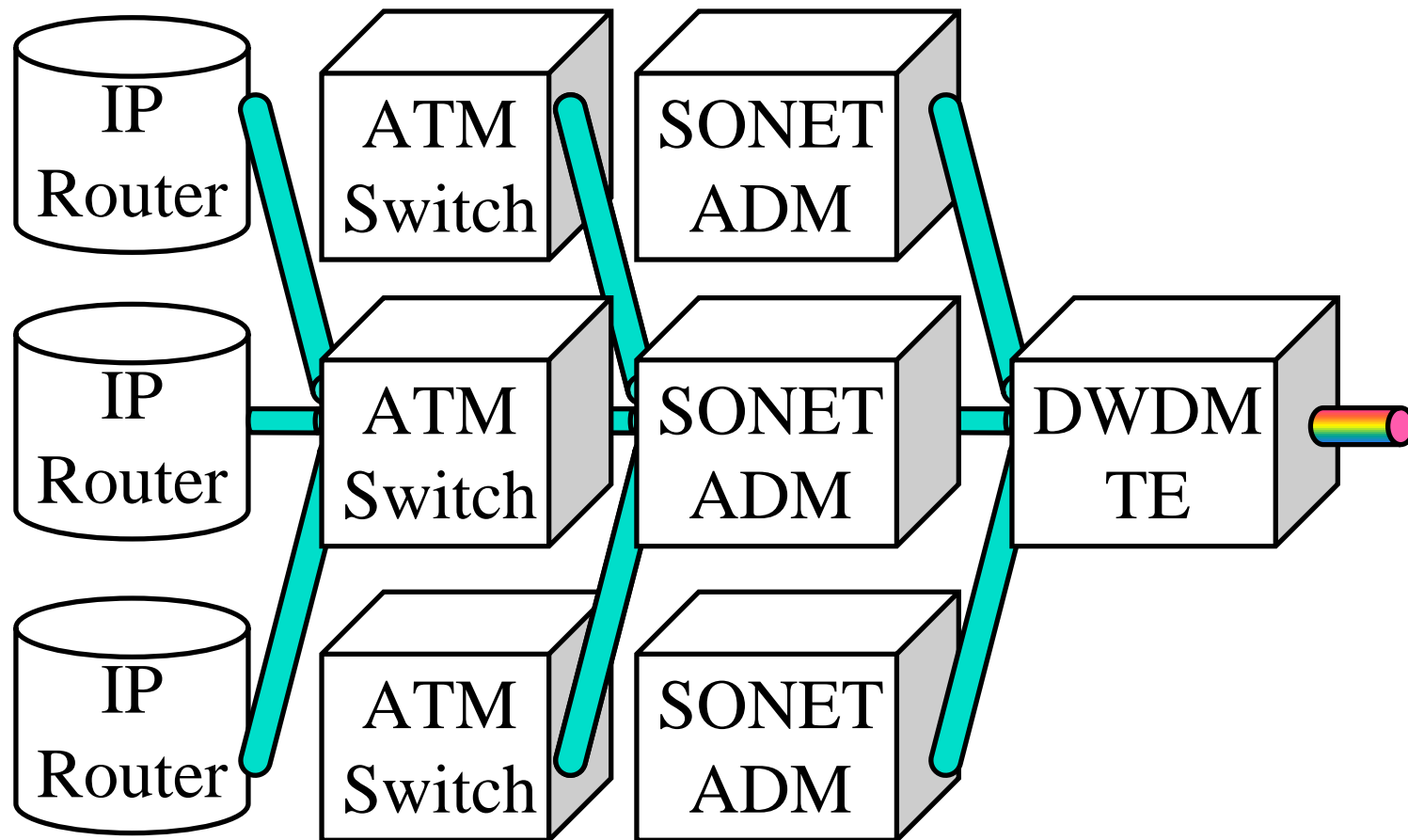
# FAST Installation



1. Robots map the pipe
2. Install rings
3. Install ducts
4. Thread fibers

Fast Restoration: Broken sewer pipes replaced with minimal disruption

# IP over DWDM (Past)

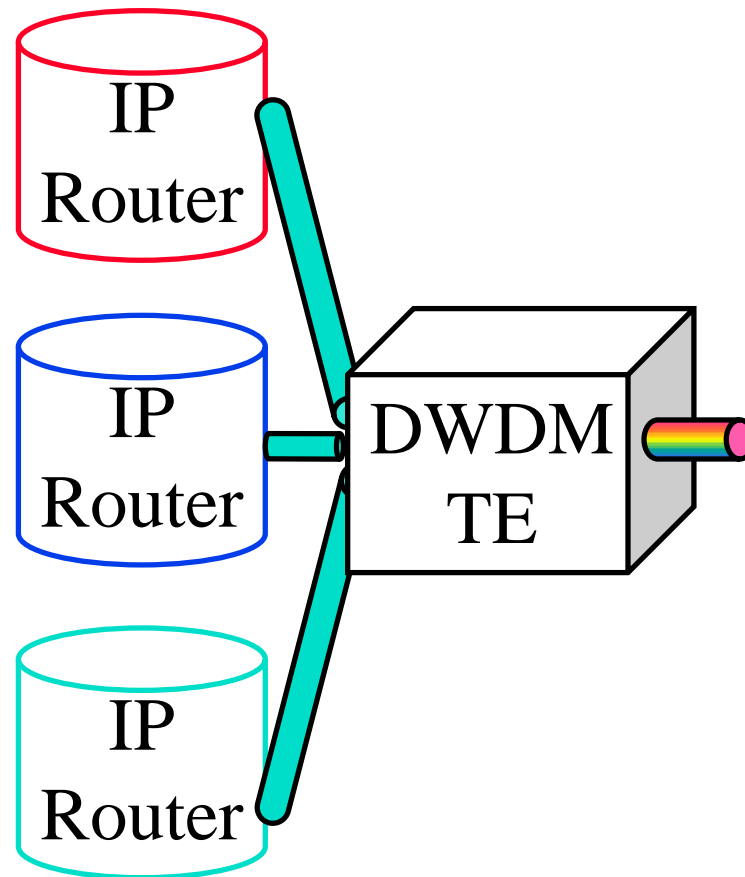


# IP over DWDM: Protocol Layers

1993	1996	1999	2001	2003
IP	IP	IP/MPλS	IP/GMPLS	IP/GMPLS
ATM	PPP	PPP	Ethernet	Ethernet
SONET	SONET	SONET Framing	SONET Framing	
DWDM	DWDM	DWDM	DWDM	DWDM
Fiber	Fiber	Fiber	Fiber	Fiber

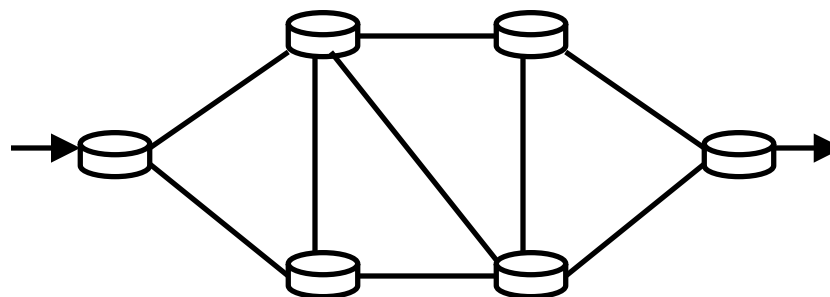
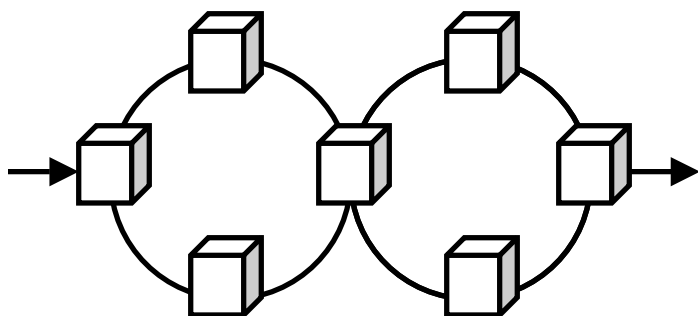
- ❑ IP is good for routing, traffic aggregation, resiliency
  - ❑ ATM for multi-service integration, QoS/signaling
  - ❑ SONET for traffic grooming, monitoring, protection
  - ❑ DWDM for capacity
  - ❑ Problem: Restoration in multiple layers, Sonet Manual
- ⇒ Intersection of features and union of problems

# IP over DWDM (Future)



# Telecom vs Data Networks

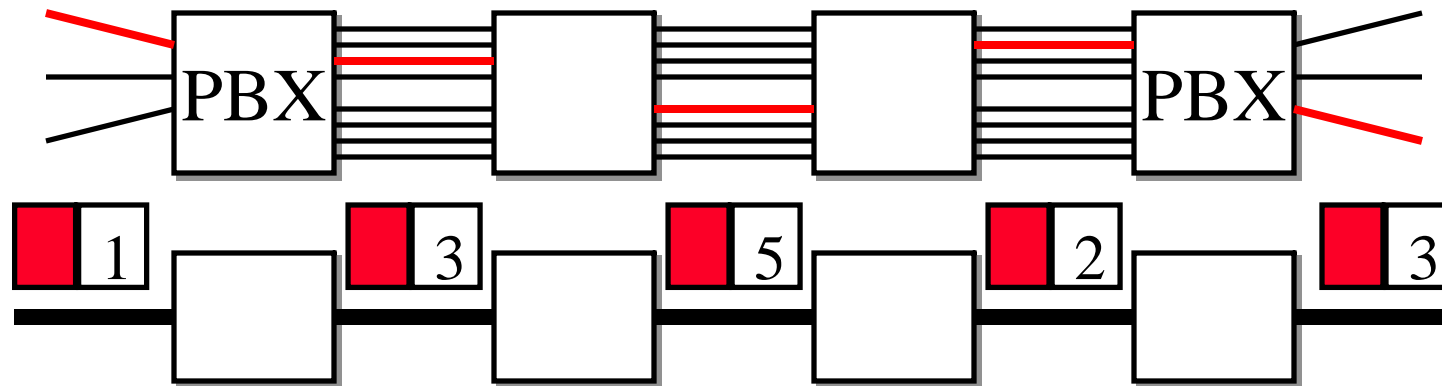
	Telecom Networks	Data Networks
Topology Discovery	Manual	Automatic
Path Determination	Manual	Automatic
Circuit Provisioning	Manual	No Circuits
Transport & Control Planes	Separate	Mixed
User and Provider Trust	No	Yes
Protection	Static using Rings	No Protection



# IP over DWDM Issues

1. Circuits
2. Data and Control plane separation
3. Signaling and Addressing
4. Protection and Restoration

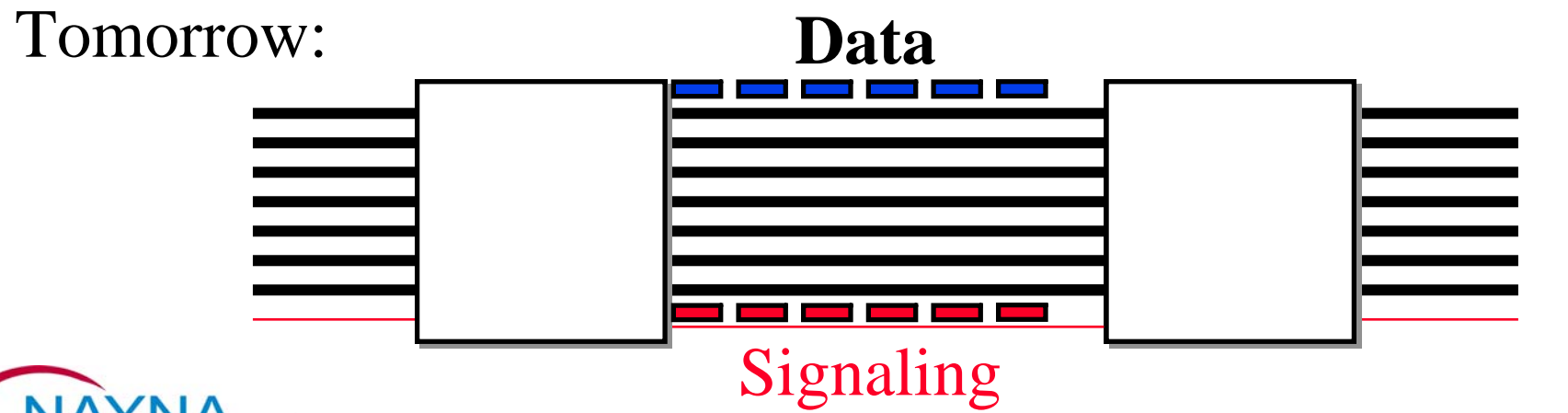
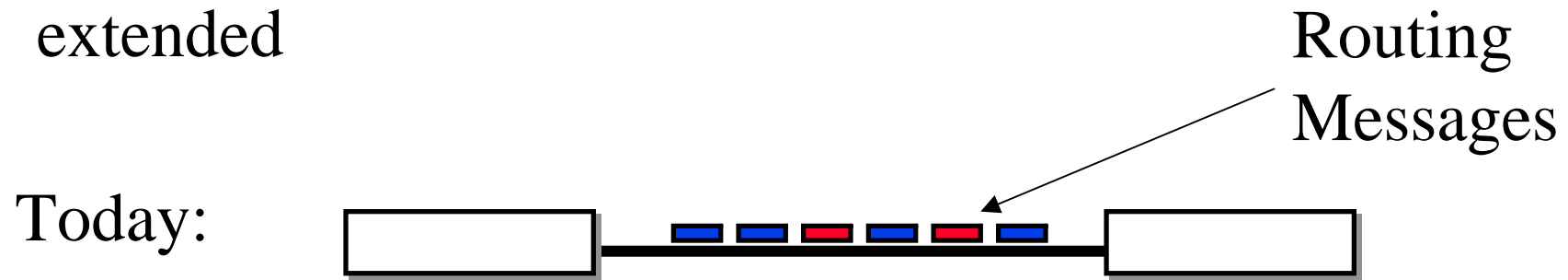
# Multiprotocol Label Switching (MPLS)



- ❑ Allows circuits in IP Networks (May 1996)
- ❑ Each packet has a circuit number
- ❑ Circuit number determines the packet's queuing and forwarding
- ❑ Circuits have to be set up before use
- ❑ Circuits are called Label Switched Paths (LSPs)

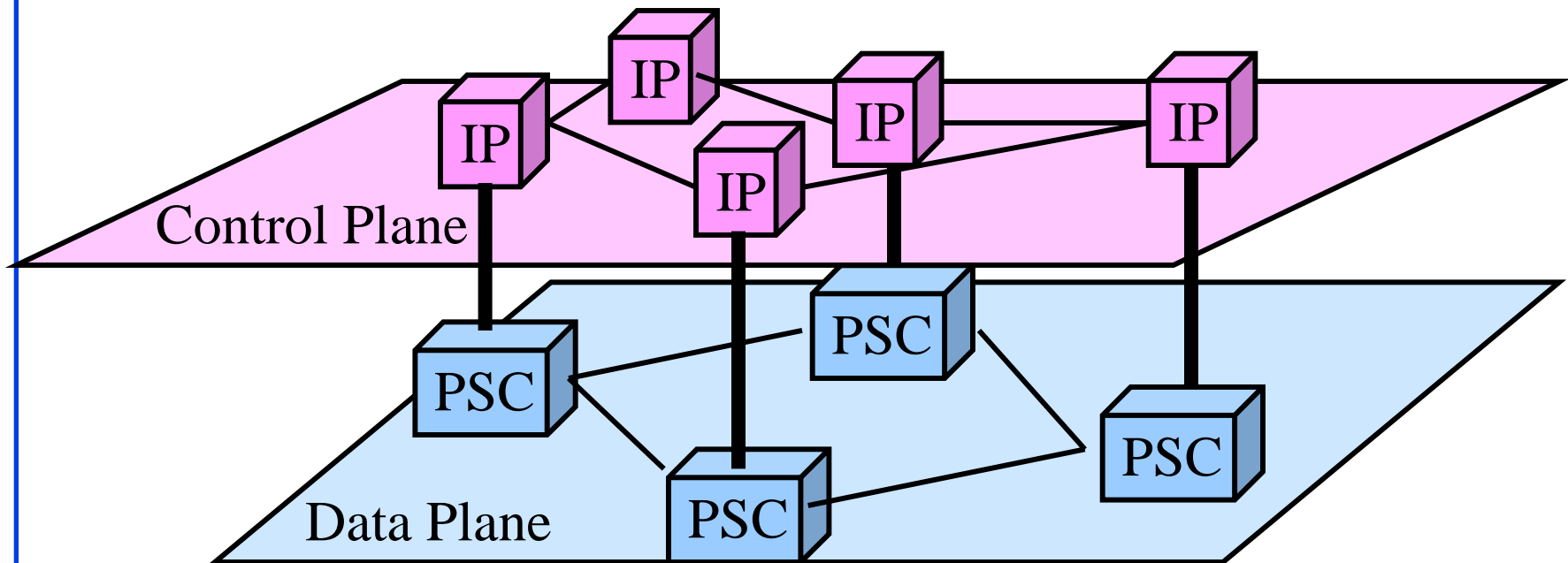
# Issue: Control and Data Plane Separation

- ❑ Separate control and data channels
- ❑ IP routing protocols (OSPF and IS-IS) are being extended

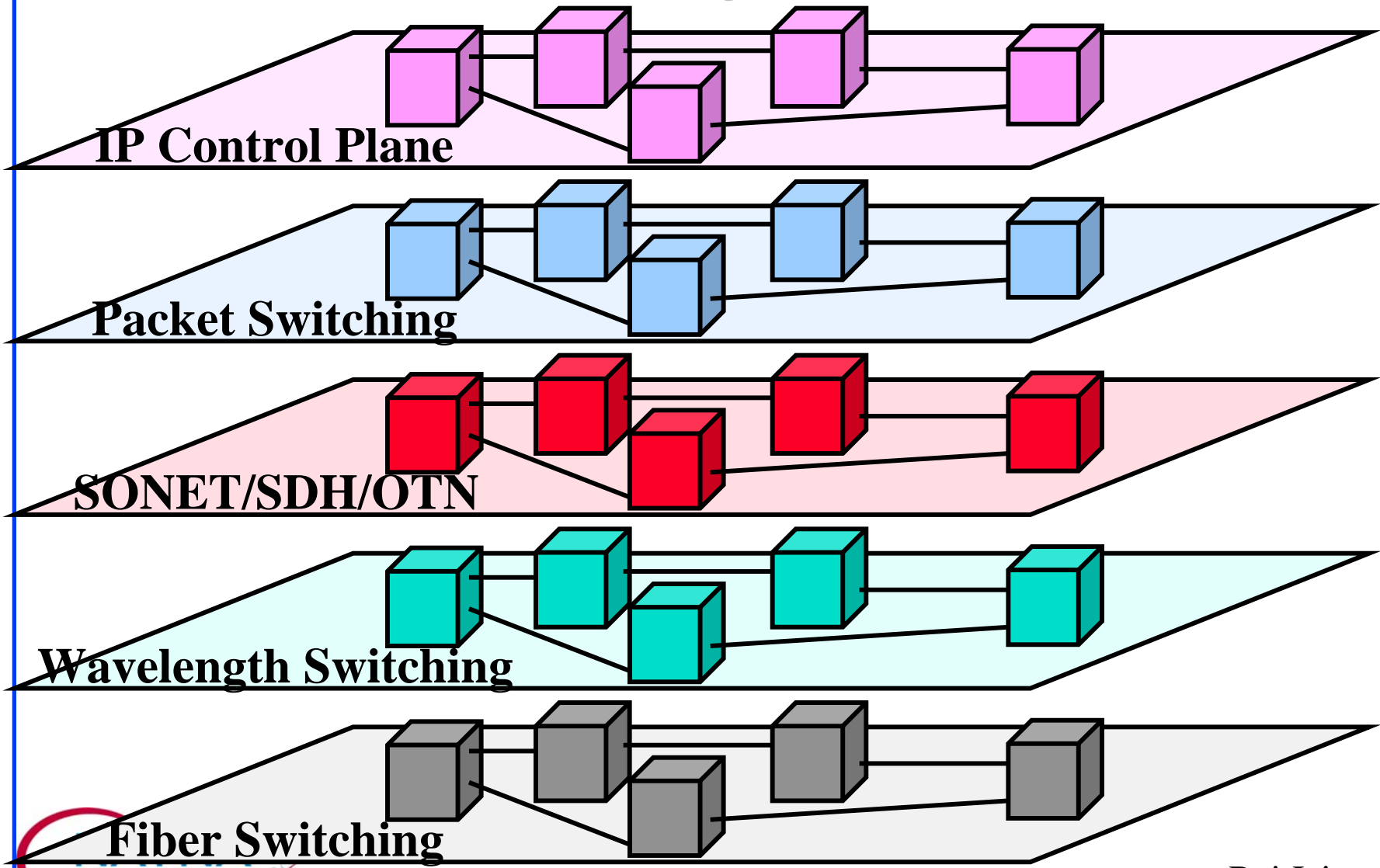


# IP-Based Control Plane

- Control is by IP packets (electronic).  
Data can be any kind of packets (IPX, ATM cells).  
⇒ MPLS

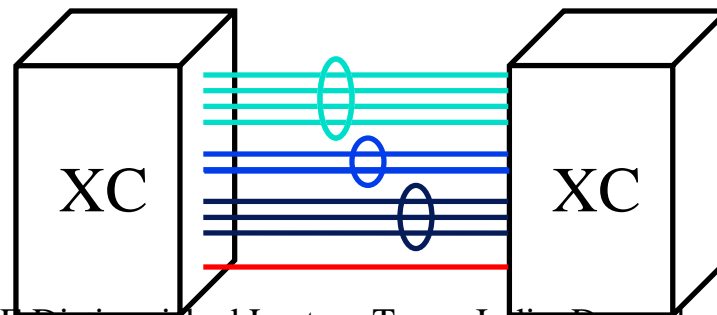


# GMPLS: Layered View



# MPLS vs GMPLS

Issue	MPLS	GMPLS
Data & Control Plane	Same channel	Separate
Types of Nodes and labels	Packet Switching	PSC, TDM, LSC, FSC, ...
Bandwidth	Continuous	Discrete: OC-n, $\lambda$ 's, ..
# of Parallel Links	Small	100-1000's
Port IP Address	One per port	Unnumbered
Fault Detection	In-band	Out-of-band or In-Band

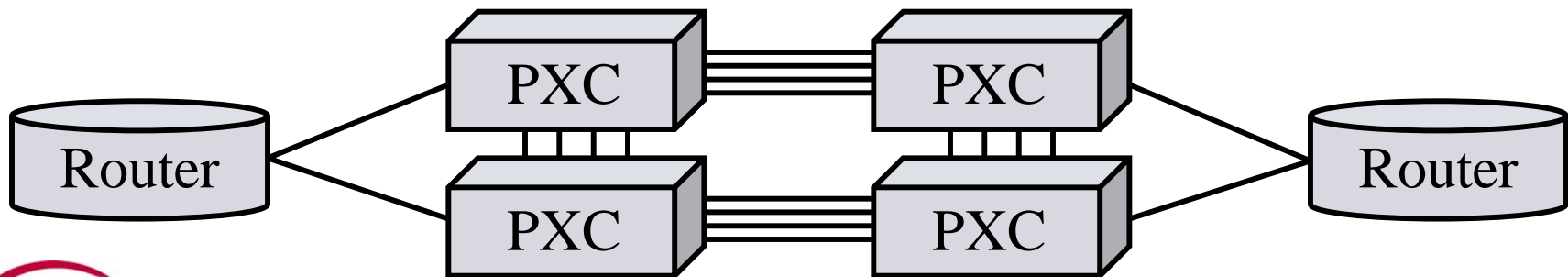


# Current Issues

- ❑ Protection and Restoration
- ❑ Fault detection and isolation
- ❑ Network-network Interface
- ❑ All-Optical networks

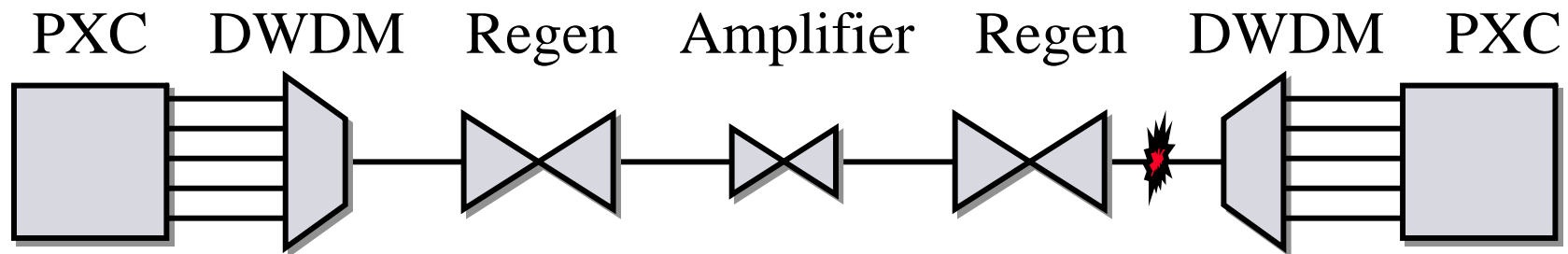
# Protection and Restoration

- ❑ Extent: SPAN vs PATH
- ❑ Topology: Ring vs Mesh
- ❑ Redundancy: 1+1, 1:1
- ❑ Finding Paths that do not share the same risk  
Each link has to be assigned a risk group  
Shared Risk Group (**SRG**) = All paths sharing a risk

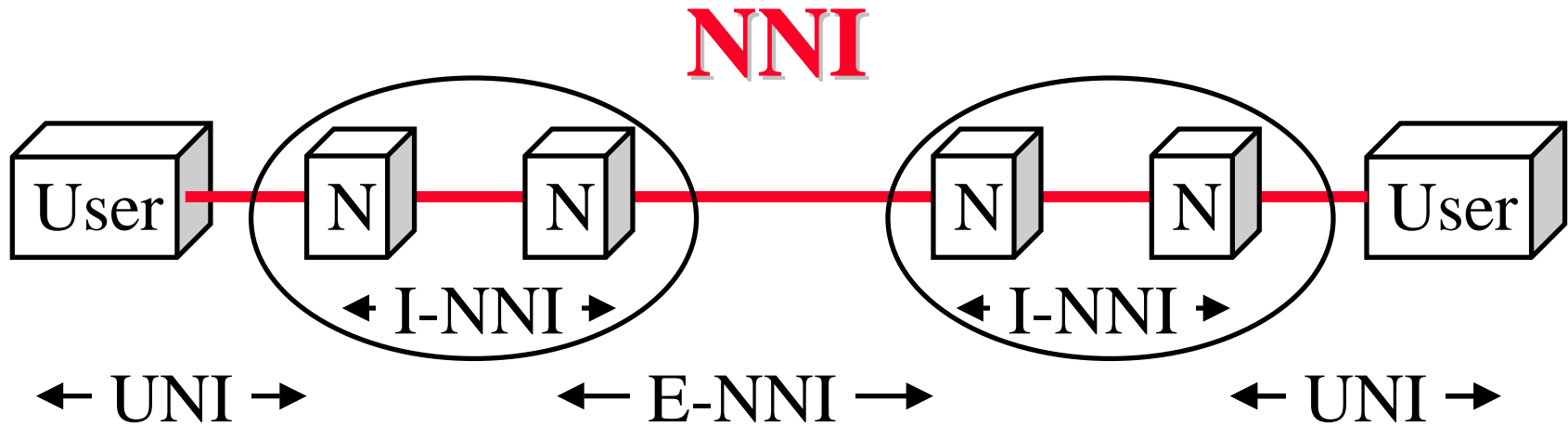


# Fault Detection and Isolation

- ❑ SONET: Remote Defect Indicator, Alarm Indication Signal, Bit Interleaved Parity
- ❑ Photonic: Loss of signal, Optical degradation of signal
- ❑ Solution: A protocol for active devices to communicate fault information to Photonic switches  
Examples: LMP-DWDM, NTIP

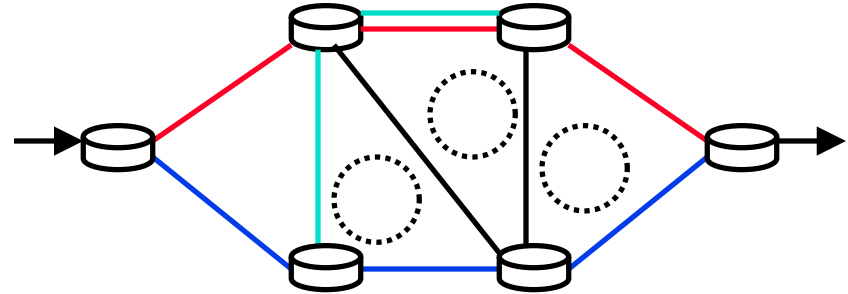
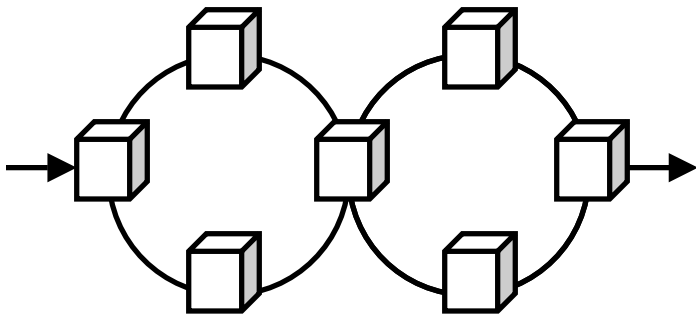


Fault Indication ↔

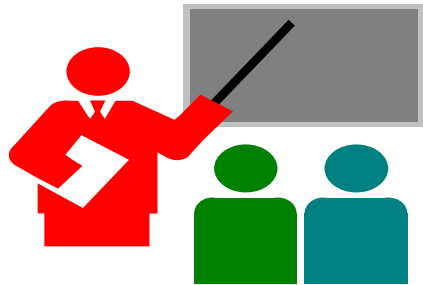


- NNI = Network to Network or  
Node-to-Node or  
Network-to-Node Interface
- Examples: Open Shortest Path First (OSPF)  
Private Network to Node Interface (PNNI)
- OIF is starting a new project on NNI

# Research Topics



- ❑ Find path through interconnection of ring networks
- ❑ Find best alternate path for protection
- ❑ Find shared protection paths
- ❑ Identify rings in a mesh networks
- ❑ Routing in all-optical networks: Non-linearity's



# Summary

1. CLECs to ILECs: revolution to evolution  
⇒ New debates on Ring vs Mesh, Ethernet vs Sonet
2. Traffic growth ⇒ New developments in 40Gbps optics, ultra-long haul, and more wavelengths
3. Routers and crossconnects with larger number of ports are more cost effective.
4. Separation of control and data plane. IP control plane.  
Transport Plane =  $\lambda$ , SONET, Packets ⇒ GMPLS
5. Starting on all-optical networks, protection, fault management, and NNI



# References

- ❑ Detailed references in [http://www.cis.ohio-state.edu/~jain/refs/opt\\_refs.htm](http://www.cis.ohio-state.edu/~jain/refs/opt_refs.htm)
- ❑ Recommended books on optical networking, [http://www.cis.ohio-state.edu/~jain/refs/opt\\_book.htm](http://www.cis.ohio-state.edu/~jain/refs/opt_book.htm)
- ❑ Optical Networking and DWDM, <http://www.cis.ohio-state.edu/~jain/cis788-99/dwdm/index.html>
- ❑ IP over Optical: A summary of issues, (internet draft) <http://www.cis.ohio-state.edu/~jain/ietf/issues.html>
- ❑ Lightreading, <http://www.lightreading.com>