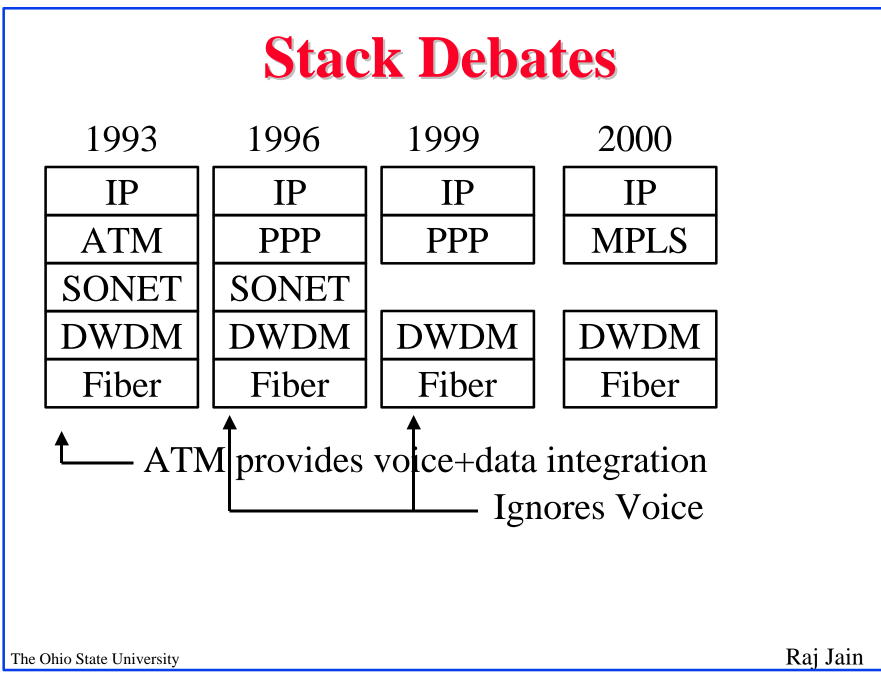




- □ Stack Debates: To SONET or Not to SONET?
- □ Why we have Multi-Layer Stack?
- □ What are the Problems with Multi-layer Stack?
- □ IP over DWDM Node Architecture and Issues
- Virtual Topology Issues
- Multiprotocol Label Switching
- □ IP over MPLS over DWDM



SONET Functions

- Clock Synchronization
- □ Rate Multiplexing/Traffic Grooming
- Rate Division/Inverse multiplexing
- □ Fault Tolerance
- Signal trace
- Error Monitoring
- $\Box Fault Isolation \Rightarrow Dual Ring$
- $\Box \text{ Localized Decision} \Rightarrow \text{Fast Restoration}$

Multi-Layer Stack: Why?

- □ Speed: λ > SONET > ATM > IP ATM < OC-12, IP < OC-3 Low speed devices ⇒ Not enough to fill a λ SONET (1 λ) limited to 10 Gbps
- Distance: End-system, Enterprise backbone, Carrier Access, Carrier Backbone, Core
- □ Some unique function in each layer
 - ATM = Access/Integration/Signaling/QoS/TM
 - SONET = Mux/Transport

Multi-layer Stack: Problems

- □ Increasing Bandwidth
 - \Rightarrow Core technologies move towards the edges
- Gigabit Routers ⇒ No need for grooming
 One flow should be able to use all resources.
- □ Functional overlap:
 - Multiplexing: DWDM $\lambda = \Sigma$ STM = Σ VC = Σ Flows = Σ packets

• Routing: DWDM, SONET, ATM, MPLS, IP

• QoS/Integration: ATM, MPLS, IP

 Lanes (SONET) good for continuous traffic not for bursty traffic.

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Multilayer Stack Problems (Cont)

□ Failure affects multiple layers:

- 1 Fiber $\Rightarrow 64 \lambda \Rightarrow 160$ Gbps = 1000 OC-3 $\Rightarrow 10^5$ VCs $\Rightarrow 10^8$ Flows
- □ Restoration at multiple layers: $DWDM \Rightarrow SONET \Rightarrow ATM \Rightarrow IP$
- □ SONET \Rightarrow 50% lost = Inefficient Protection
- SONET ⇒ Manual (jumpers) ⇒ Slow provisioning Need Bandwidth on all rings ⇒ months/connection Bandwidth reserved during setup
- □ Any layer can bottleneck

 $\Rightarrow Intersection of Features + Union of Problems$

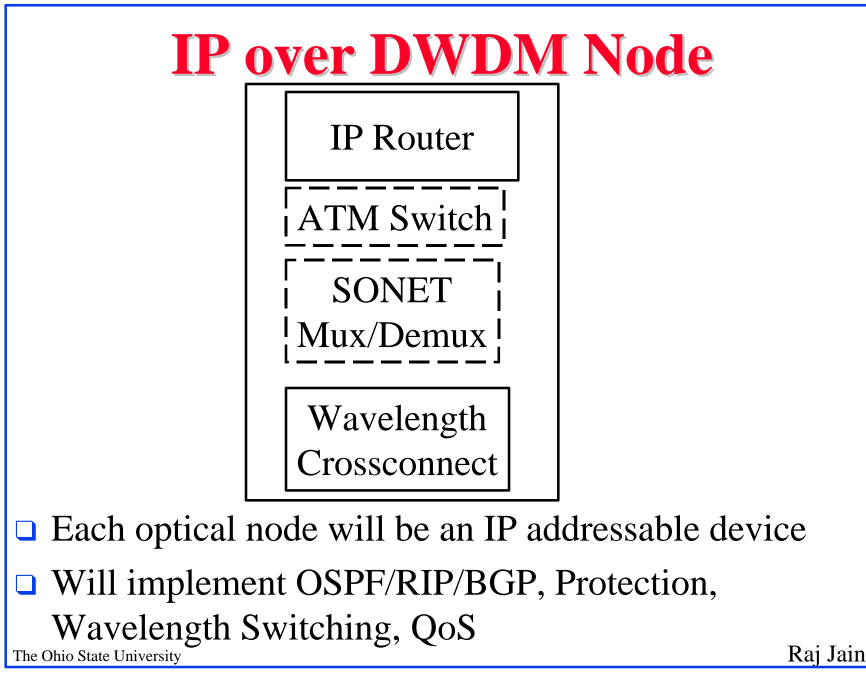
IP Directly over DWDM: Why?

 $\Box \text{ IP} \Rightarrow \text{revenue}$

DWDM ⇒ Cheap bandwidth IP and DWDM ⇒ Winning combination Avoid the cost of SONET/ATM equipment

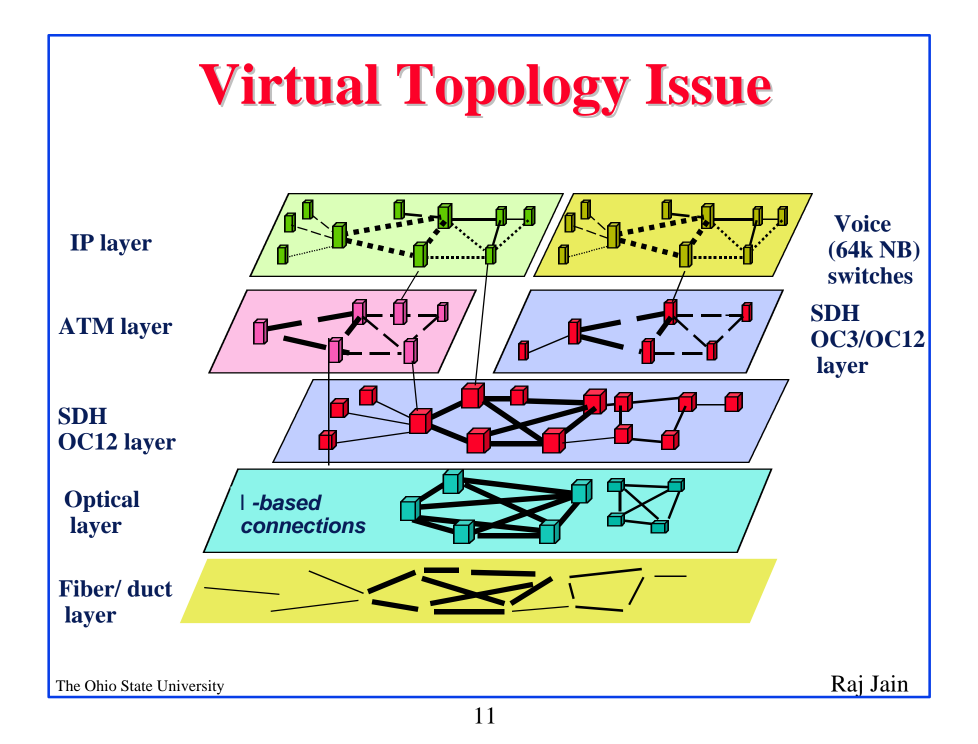
- □ IP routers at OC-192 (10 Gb/s) ⇒ Don't need SONET multiplexing
- □ Coordinated restoration at optical/IP level
- □ Coordinated path determination at optical/IP level
- SONET Framing can remain for error monitoring Two parts of a layer: Framing + Protocols

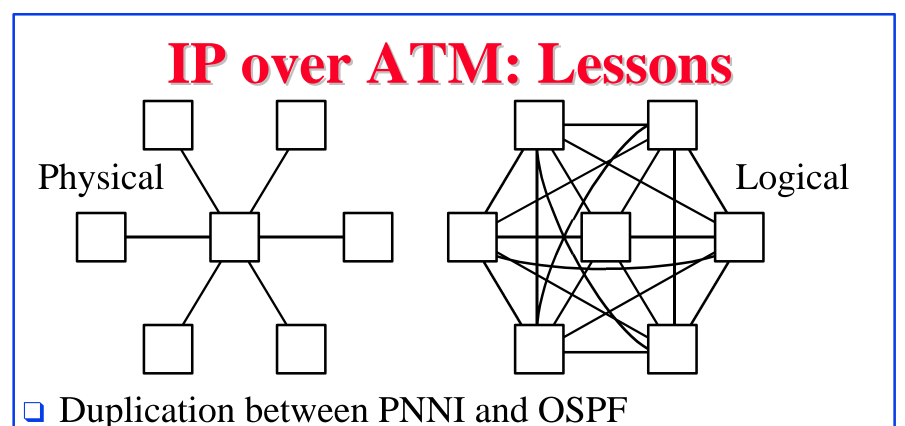
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IP over DWDM: Issues

- Routing Wavelength Assignment Algorithms
- Cheaper High-Speed Routers
- Topology design Algorithms
- Wavelength conversion devices
- Packet Switching Architecture
- Protection schemes
- □ Inverse multiplexing for higher speed pipes
- QoS
- Multicast





□ Virtual topology \Rightarrow n² scaling problem

Solutions:

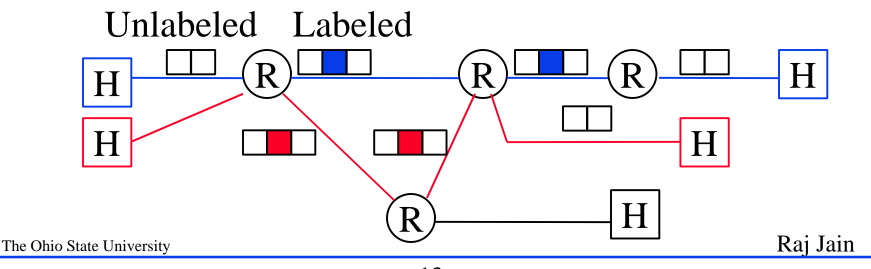
• IP Switching \Rightarrow Make every switch a router

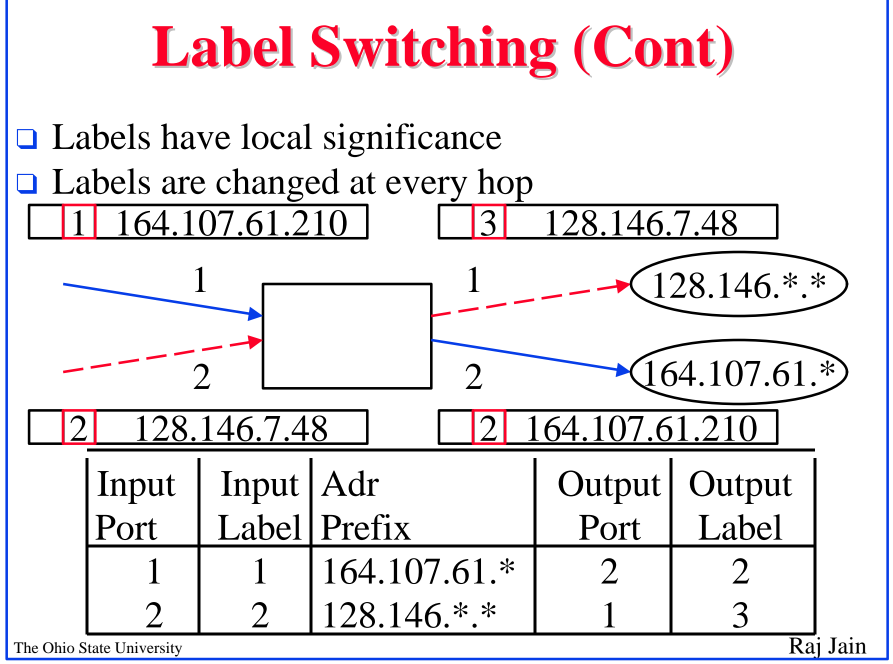
○ MPLS \Rightarrow Make every switch an LSR

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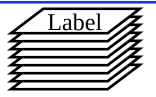
Label Switching

- \Box Label = Circuit number = VC Id
- Ingress router/host puts a label. Exit router strips it off.
- ❑ Switches switch packets based on labels.
 Do not need to look inside ⇒ Fast.

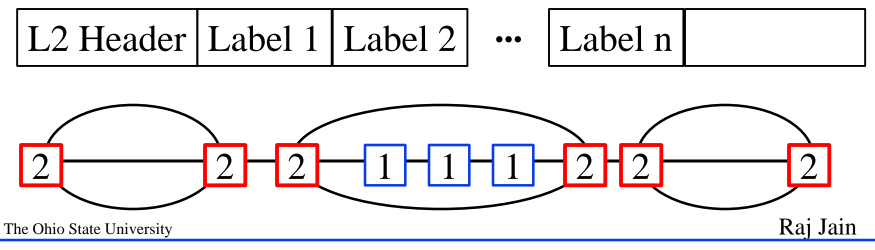


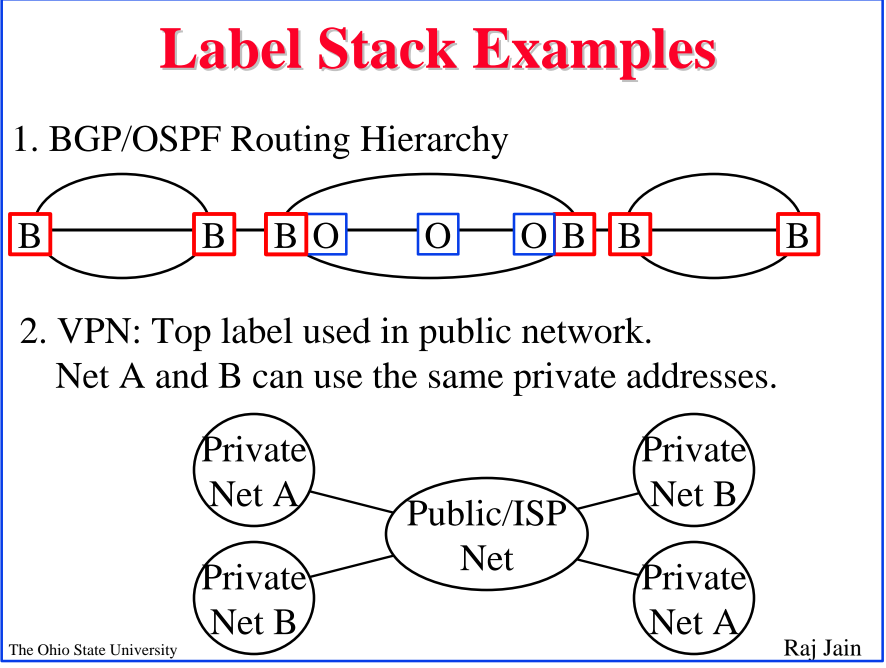


Label Stacks



- □ A MPLS packet may have multiple labels
- Labels are pushed/popped as they enter/leave MPLS domain
- □ Stack allows hierarchy of MPLS domains
- □ Bottom label may indicate protocol (0=IPv4, 2=IPv6)





Advantages of MPLS

- □ MPLS takes the best of both IP and ATM networks
- □ Works on both ATM and non-ATM networks
- □ Common routing and label distribution on all media
 ⇒ Easier management
- □ No routing over large cloud issue

IP over <u>MPLS</u> over DWDM

- □ <u>MPLS</u> = Multi-Protocol <u>Lambda</u> Switching
- □ DWDM network \approx ATM network with Limitations
- □ Optical Channel Trail = VC = LSPs = Traffic Trunk
- $\Box Fiber = Link$
- □ Limited # of channels
- Global significance
- \Box Local significance with λ conversion
- □ Granularity = $\lambda \Rightarrow$ Fixed datarate
- □ No aggregation yet \Rightarrow No label merging

MPLS over DWDM (Cont)

- \Box No hierarchy yet \Rightarrow No label stacks
- □ No TDM yet \Rightarrow No cells or packets
- □ No queueing ⇒ No scheduling, No Priority, No burstiness, No policing
- □ Need Shaping/grooming at entry
- □ Faster restoration via redundancy (rings/mesh)
- Vendor specific management
 - \Rightarrow Interoperability issues

MPLS Control Plane: Today

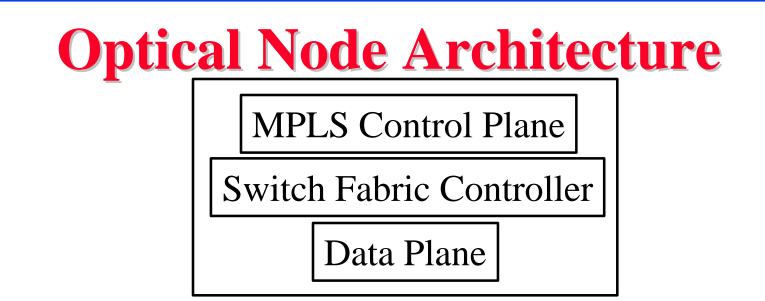
- □ Resource Discovery: IGP (OSPF/PNNI)
- □ Path Computation: IGP (OSPF/PNNI)
- Connection Management: Label Distribution via IGP(OSPF), LDP, RSVP
- □ Survivability: Rerouting,...
- Constraint-based routing based on data rate, overbooking, delay, ...

MPLS Control Plane: Tomorrow

- □ Next Hop Forwarding Label Entry (NHFLE)
 - = Preprogrammed λ switching
 - = Wavelength Forwarding Information Base matrix
 - \Rightarrow <Input port, λ > to <output port, λ > mapping
- Constraints: Data rate, Attenuation, Dispersion, Length, delay
- □ Topologies: Linear and rings to partial Mesh
- \Box λ control plane via network management
 - \Rightarrow Permanent \Rightarrow Static routing
 - \Rightarrow Too slow for restoration

MPLS Control Tomorrow (Cont)

- Can add resilience (survivability) preemption, resource class affinity attributes to trails
- □ Each OXC will be an IP addressable device
- Control plane can be out-of-band IP channel, dedicated supervisory channel
- ❑ Need to build on concept of "Abstract Node" in IP routing ⇒ Failures are handled locally
- \Box λ availability will be advertised by optical node/WRouter



- Pre-configured control wavelength upon initialization
- Need to develop hierarchical/aggregation concepts (label stacks or VPs)

 $\Rightarrow \lambda$ -Group (Optical channel, optical path, Light path)

- Add light path constraints to MPLS label distribution or explicit path requests
- □ Ref: draft-awduche-mpls-te-optical-00.txt

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- □ High IP Routing speeds and volumes
 ⇒ Need a full wavelength
 - ⇒ Many ATM/SONET functions not needed
- □ Need MPLS to provide QoS, Isolation
- Protection/Restoration/Routing should be coordinated between IP/MPLS and DWDM
- Need to develop hierarchy/aggregation concepts for DWDM

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