

Multi-granular Waveband Switching in Optical Networks

Dr. Xiaojun Cao



Outline

□ Optical Networks

- Why Optical Networks?
- Wavelength Routed Network
- Connection establishment

□ Multi-granular Waveband Switching

- Architectures
- Traffic Grouping (or Wavebanding) Strategies
- Wavebanding Approaches: Optimal (via ILP) and Heuristic

□ Summary

Why Optical Network?

❑ Extraordinary transmission capacity

- ❑ $25\text{THz} * 1\text{bit/Hz} = 25\text{Tbps}$

- ❑ $\text{Tbps} = 10^{12}\text{bps} = 17\text{million phone calls} = 500,000\text{ compressed TV channels}$

❑ Most cost-effective

- ❑ Cost/bit down by over 90% in last several years

❑ Traffic demand explosion

- ❑ Internet growing at 100%/year (32x in 5 years)

- ❑ “US Bancorp backs up 100 TB financial data every night – now.”

- David Grabski (VP Information Tech. US Bancorp), Qwest High Performance Networking Summit, Denver, CO. USA, June 2006.

- ❑ “The Global Information Grid will need to store and access exabytes(10^{18}) of data on a realtime basis by 2010”

- Dr. Henry Dardy, Optical Fiber Conference, Los Angeles, CA USA, Mar. 2006

- ❑ Electronic networks can hardly handle this traffic explosion

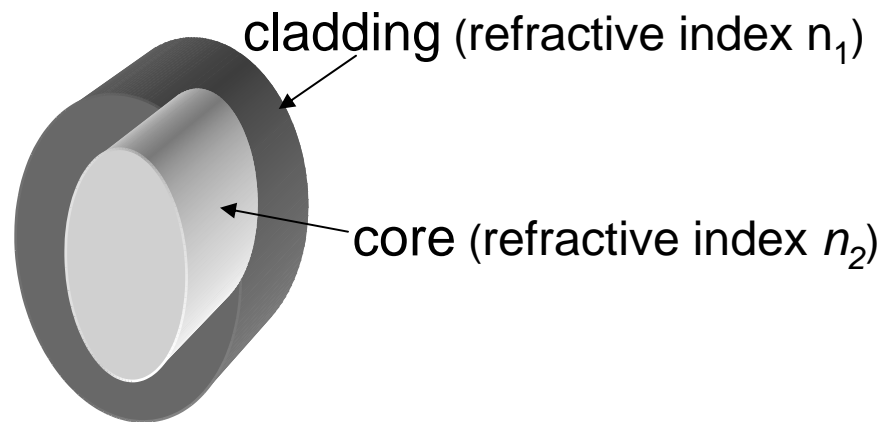
2006-7 BCS Championship Game Stadium



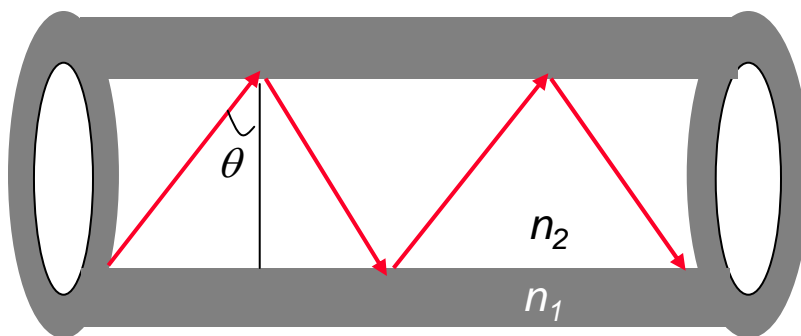
- ❑ Network comprising more than 100,000 feet of fiber

Optical fiber

- Fiber: a thin filament of glass that acts as a *waveguide*



Fiber

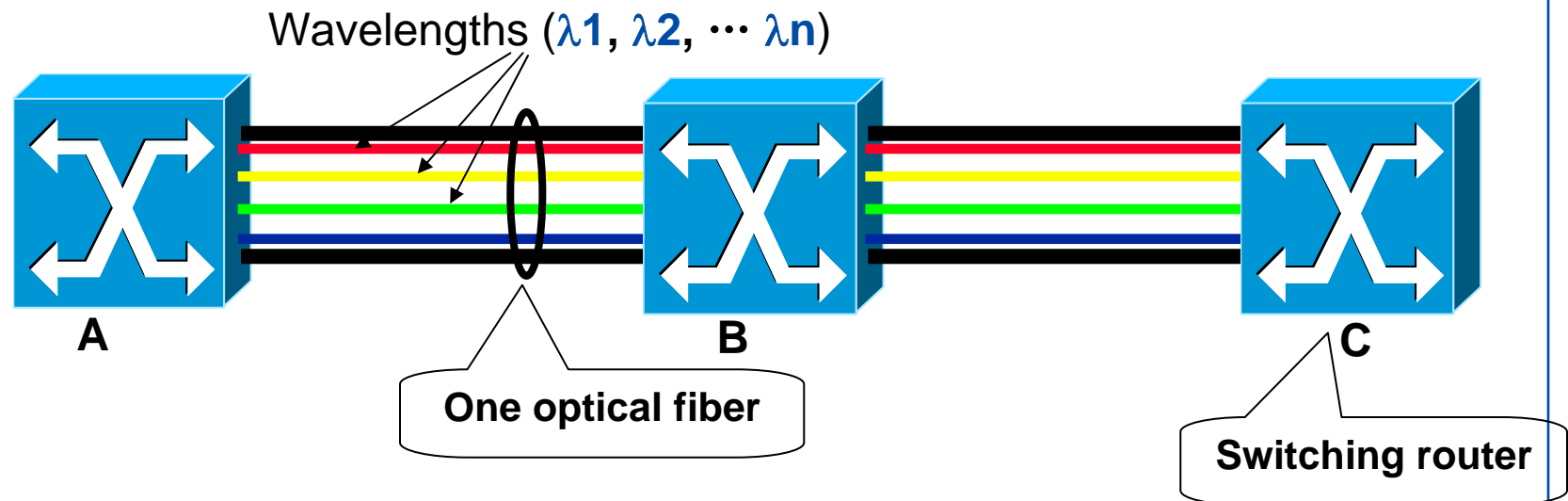


- Transmission via *total internal reflection*

1. $n_2 > n_1$
2. $\theta > \text{critical angle}$
3. Critical angle = $\sin^{-1}(n_1 / n_2)$,
Snell's Law

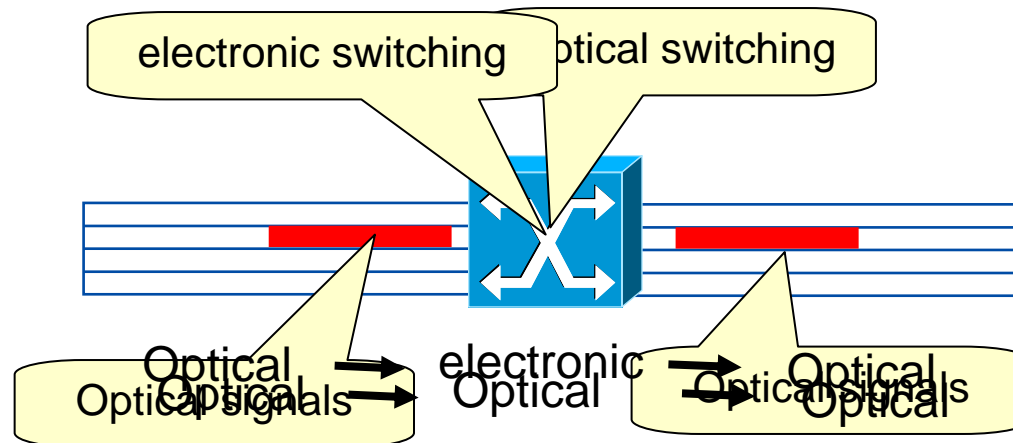
Current optical transmission technology

- Wavelength division multiplexing (WDM)
 - Each fiber carries multiple non-overlapping wavelengths (λ)
 - Each wavelength carrying huge data/traffic (e.g., 10Gbps)
 - Users transmit data at the *same* time on different wavelengths (colors)

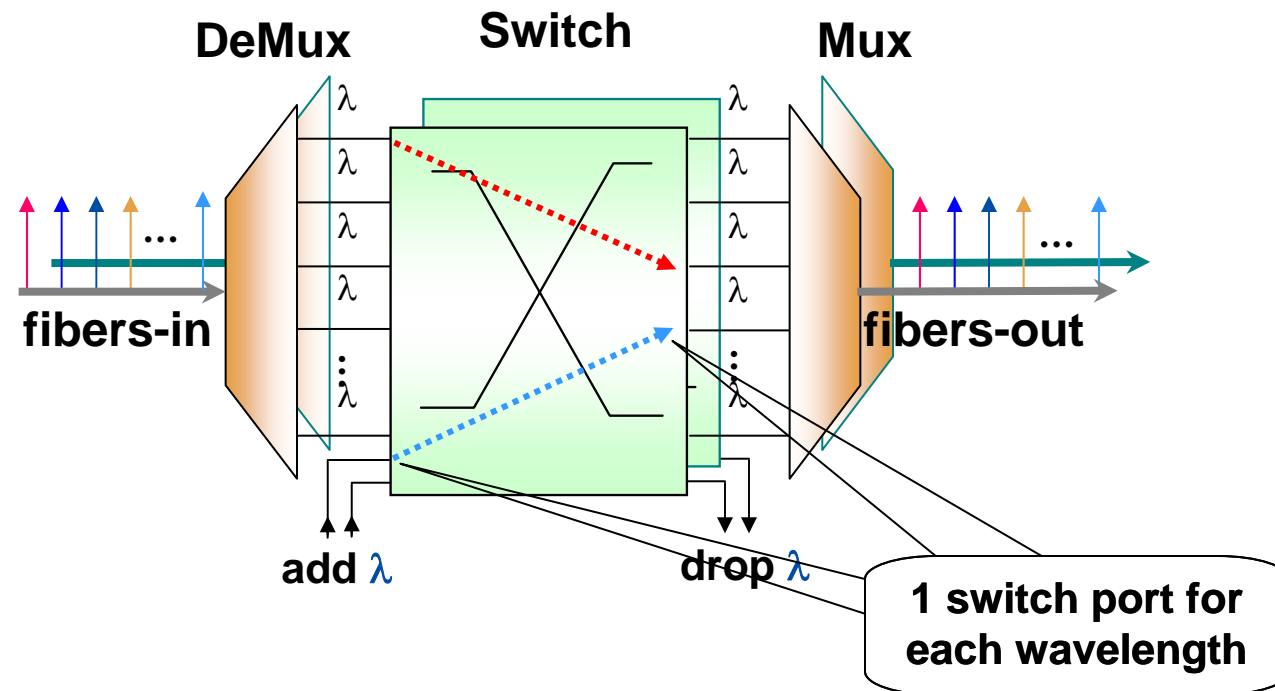
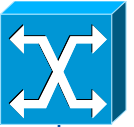


What is Optical Networking?

- Using optical fiber as medium for sending information
 - Optical Transmitter/ Receiver, Optical Amplifier
 - Transmission: **Optical Fiber**
 - **Switching**: could be optical, could be electronic
could be circuit, could be packet, could be **burst**



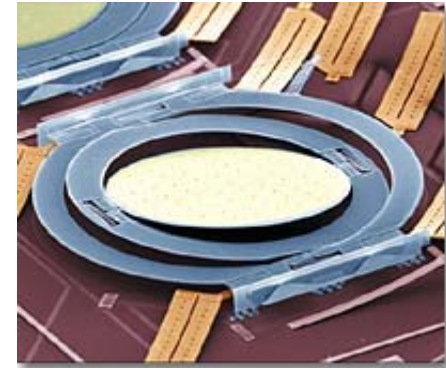
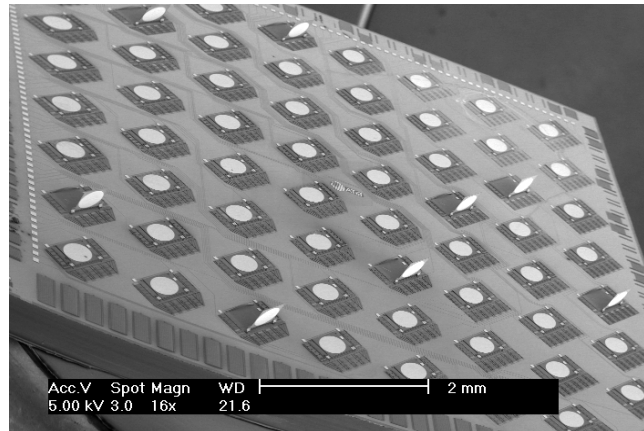
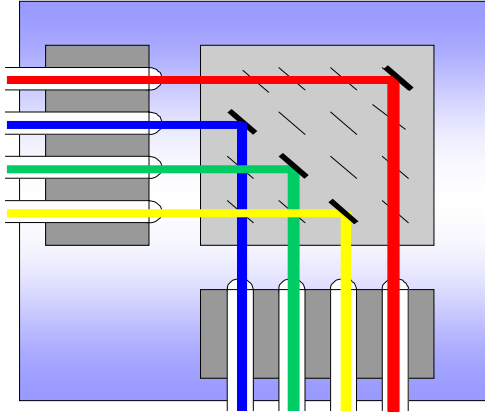
Optical Cross-connect (OXC): switching router



- ❑ OXC is a key component to manage/route traffic
- ❑ Components of an OXC node
 - ❑ DeMux/Mux - split/combine the wavelengths in fibers
 - ❑ Switch - connects the wavelengths to one another using ports
 - ❑ Requiring one port for each wavelength

OXC Switching Fabric Example

MicroElectroMechanical Systems (MEMS)



A MEMS Mirror

- NxN switch: N^2 mirrors
- ms switching speed

Major Optical Networking Issues

- ❑ No optical buffer memory (i.e. RAM)
- ❑ Difficult to process packet headers at high speed or optically
 - ❑ Electronic processing **expensive**
 - ❑ Scalability, power, latency
- ❑ Lack of precision optical synchronization
- ❑ Contention of traffic at the switching routers
- ❑ Survivability is extremely important

Paradigms of Optical Switching

□ Switching technologies

□ Optical Packet Switching

- optical buffer and logic not be available for a long time

□ Optical Burst Switching

- fast, nanosecond optical switches

□ Optical Circuit Switching

- Simpler, switch wavelengths rather than switching bits.

□ Wavelength Routed Networks (WRNs)

- Waveband Switching (WBS)

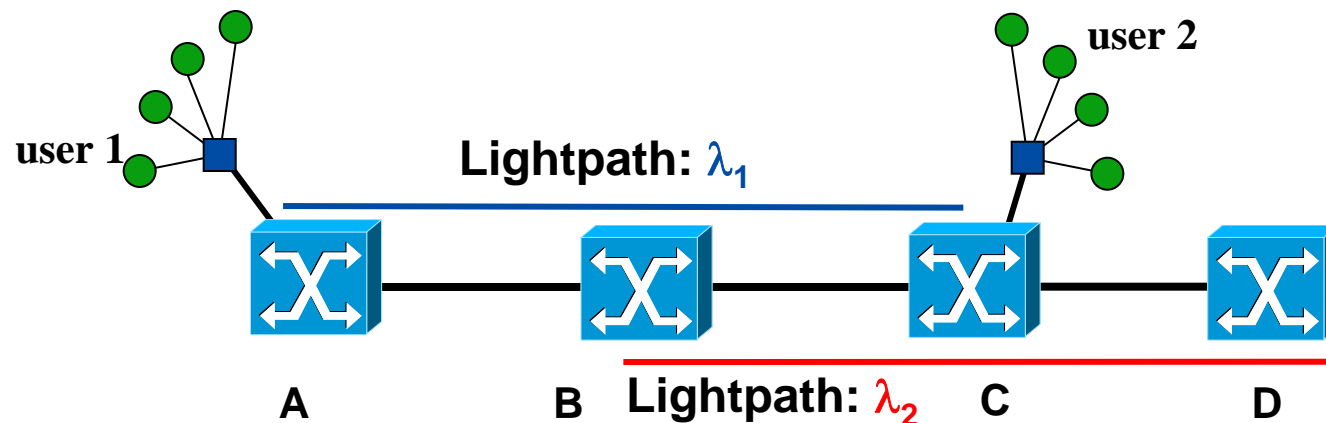
Wavelength Routed Networks (WRNs)

Physical topology

- Switching routers (i.e., cross-connects) connected by fiber links.

Circuit Switching using Lightpaths

- A lightpath has to be setup before data transmission
- A lightpath is a connection between two nodes
- Setup by using a dedicated wavelength (λ) on each fiber link.



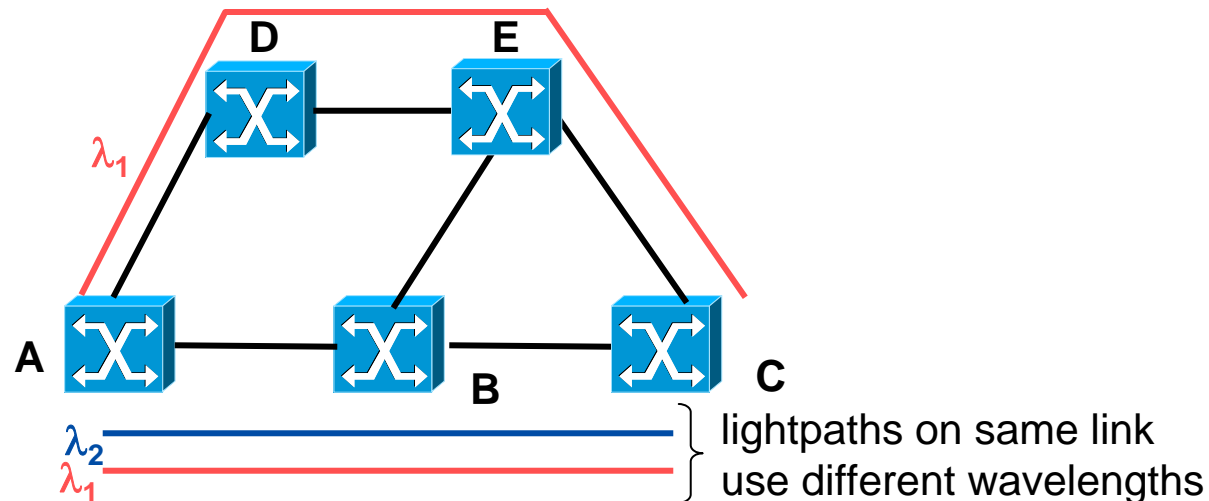
Routing and Wavelength Assignment (RWA)

□ Definition

- Given: network topology, a set of end-to-end lightpath (i.e. connection) requests
- Problem: Determine routes and wavelengths for the requests

□ Constraints

- Wavelength capacity: lightpaths can't use the same wavelength (color) on the same link.
- Wavelength continuity: a lightpath must use the **same** wavelength on all the links it spans (No wavelength conversion)



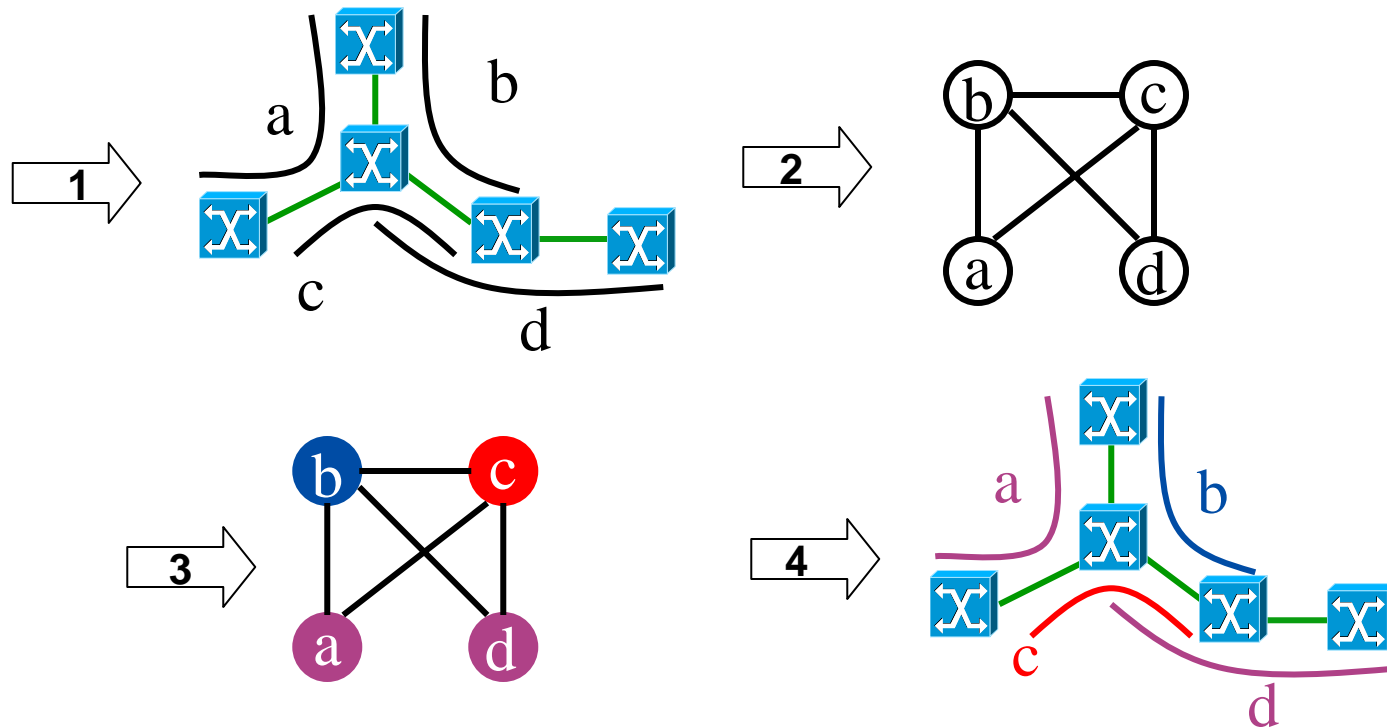
Optimal RWA is NP-Complete

❑ Objective:

- ❑ Establish **all** the connections using **minimum** number of wavelengths

❑ Two sub-problems

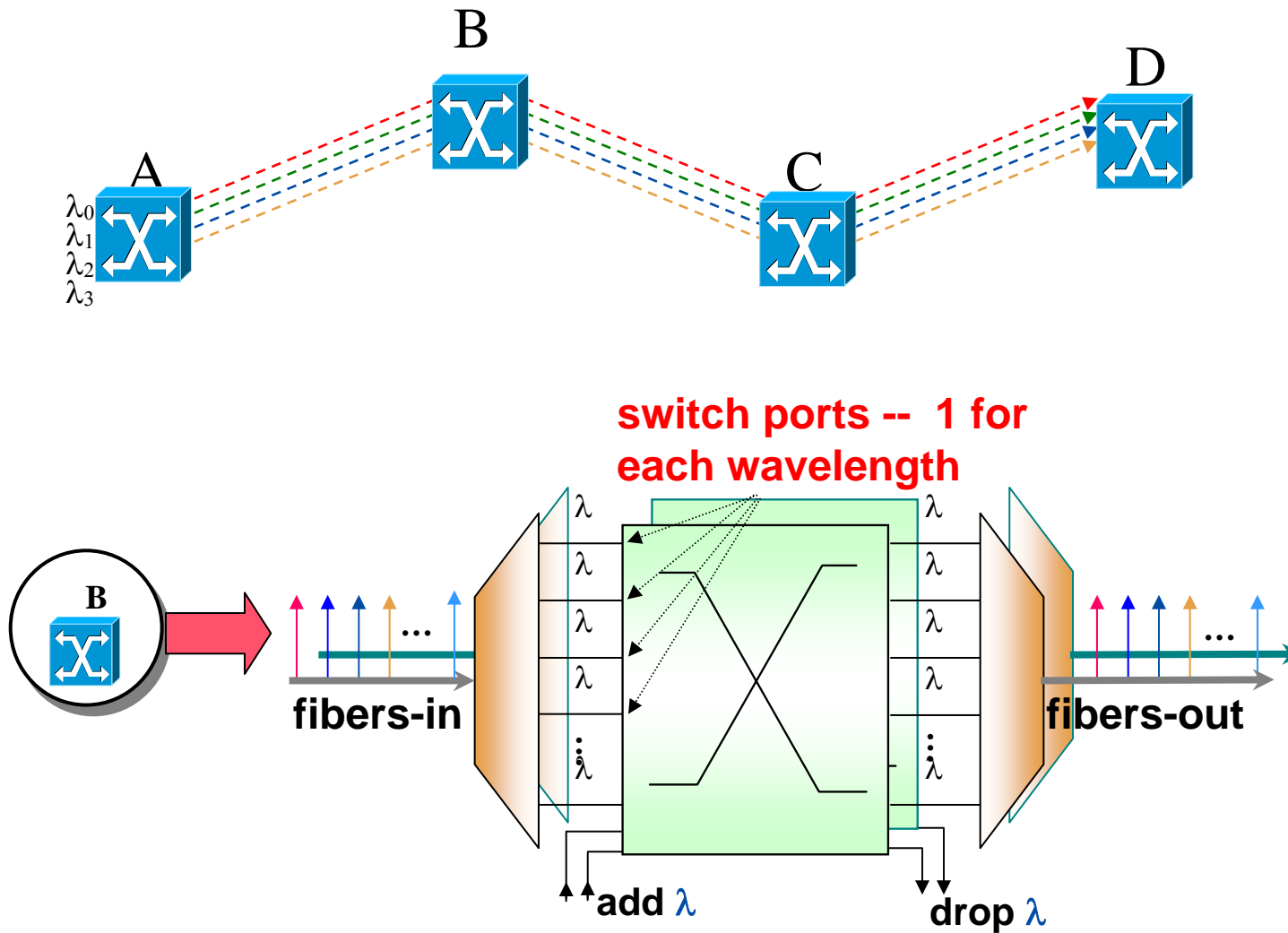
- ❑ Routing
- ❑ Wavelength Assignment (WA) - graph coloring





Multi-granular Waveband Switching

Wavelength Routed Networks (WRNs)– Revisited



Optical Cross-connect (**Ordinary-OXC**)

Why Waveband Switching?

- ❑ To satisfy the ever increasing traffic demand
 - ❑ Use a large number of fibers & more wavelengths per fiber
- ❑ Increases the size (i.e., port counts) of ordinary-OXC
 - ❑ Manufacturing & deploying large OXCs is expensive
 - ❑ Huge CApital EXpenditures (CAPEX)
 - ❑ Managing/controlling large OXCs is critical but difficult
 - ❑ Huge OPerating EXpenditures (OPEX)
 - ❑ The deployment and potential use of large OXC is limited
 - ❑ Unproven reliability (e.g.1000x1000 ports)
 - ❑ huge costs
 - ❑ (un) scalability
- ❑ Need a more cost-effective way to manage a large number of wavelengths

The Waveband Switching Solution

- ❑ 60-80% is **bypass** traffic
 - ❑ avoid demux every fiber
- ❑ A new flexible switching technique – Waveband Switching (WBS)
 - ❑ **Waveband**: a group of several wavelengths
 - ❑ All wavelengths in the band are switched as a **single** entity (using one port)
- ❑ A new OXC architecture – Multi-Granular OXC (MG-OXC) can switch traffic at multiple granularities
 - ❑ single-wavelength
 - ❑ wavelength-groups (bands)
 - ❑ entire fiber

Port Saving

- All 4 lightpaths carry bypass traffic at B & C

Ordinary-OXC

Switch each wavelength *individually* at an OXC node

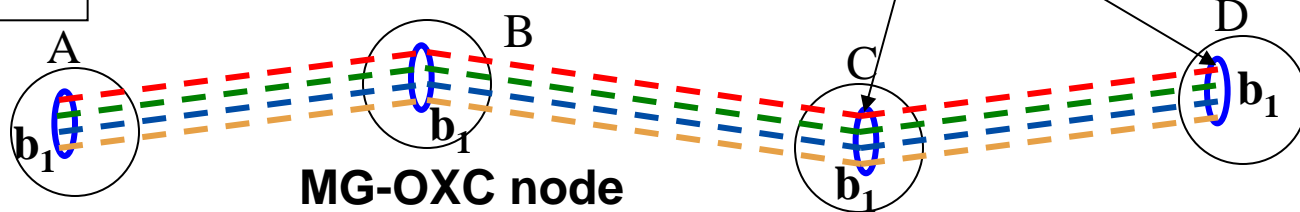
Total ports = $4 + 4 \times 2 + 4 \times 2 + 4 = 24$



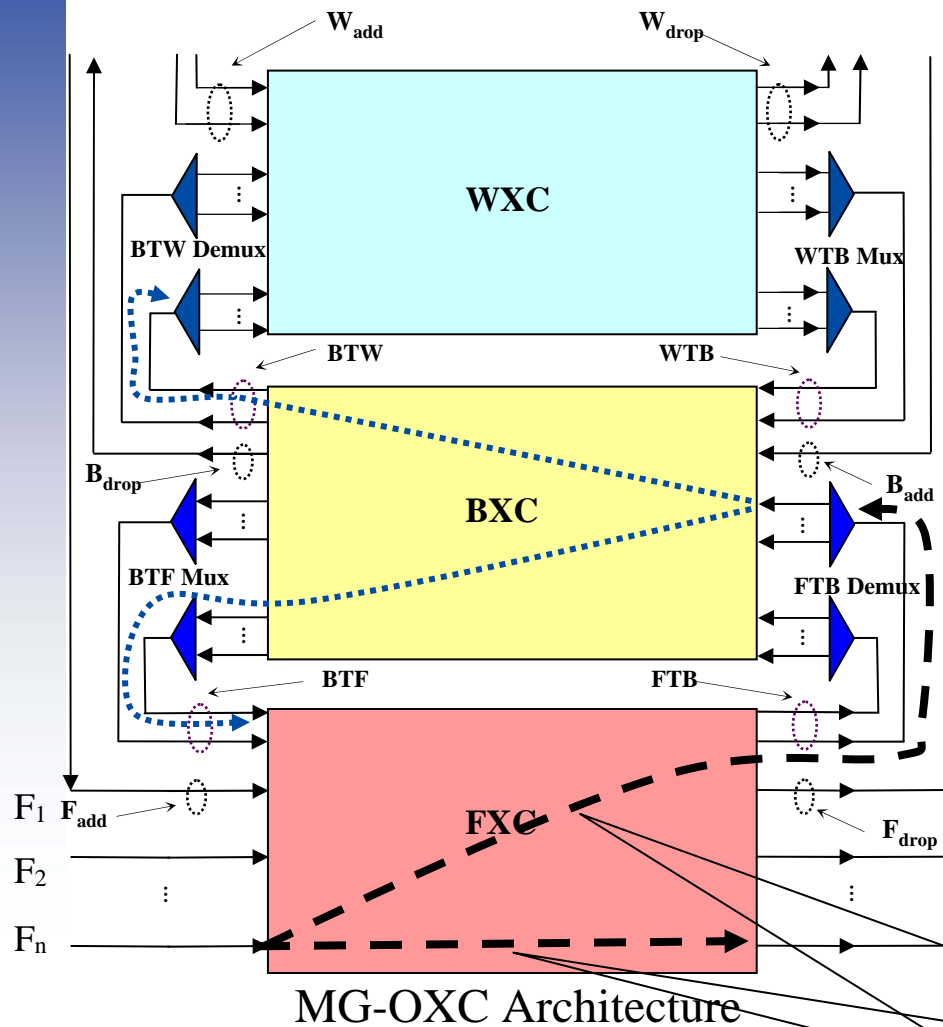
MG-OXC

Switch band of 4 wavelengths using *1 port* at an MG-OXC node

Total Ports = $1 + 1 \times 2 + 1 \times 2 + 1 = 6$ **only!**



Three-layer Multi-Granular OXC (MG-OXC) for WBS



- ❑ FTB DeMux: fiber → bands
- ❑ BTW DeMux: band → wavelengths
- ❑ BTF Mux: bands → fiber
- ❑ WTB Mux: wavelengths → band
- ❑ Fibers/bands/wavelengths are switched at the FXC/BXC/WXC layers

If some traffic in some wavelengths needs to be dropped locally
If all traffic in F_n is bypass/through traffic

WRNs Versus WBS

❑ Wavelength Routed Networks

- ❑ Switch lightpaths only at wavelength level
- ❑ Need one switch port for each wavelength
- ❑ Using Ordinary-OXC
- ❑ Need to solve RWA

❑ Waveband Switching Networks

- ❑ Switch lightpaths at Fiber, band, wavelength level
- ❑ May switch a group of wavelengths using one port
- ❑ Using MG-OXC
- ❑ Need to solve RWA + Grouping

❑ Major merits of WBS

- reduce port count
- reduce complexity
- simplify network management
- better scalability

Challenges Addressed in My Work

- ❑ MG-OXC architecture design
 - ❑ Compare different MG-OXC architectures
 - ❑ Reconfigurable MG-OXCs
- ❑ New algorithms and analytic models are needed
 - ❑ **Static traffic** (Off-line case)
 - ❑ Multi-Fiber vs. Single-Fiber
 - ❑ Dynamic traffic (On-line case)
 - ❑ Incremental traffic
 - ❑ Fully dynamic traffic
 - ❑ Wavelength/waveband conversion
 - ❑ Protection/restoration in WBS networks
- ❑ Has more constraints (i.e., grouping): optimization is still NP-complete
- ❑ Our methods:
 - ❑ Integer Linear Programming (ILP), Dynamic Programming, Markov Chain, Rational Approximation, Heuristic Algo., etc.

Static Waveband Switching (WBS) problem (Off-line Case)

□ Given:

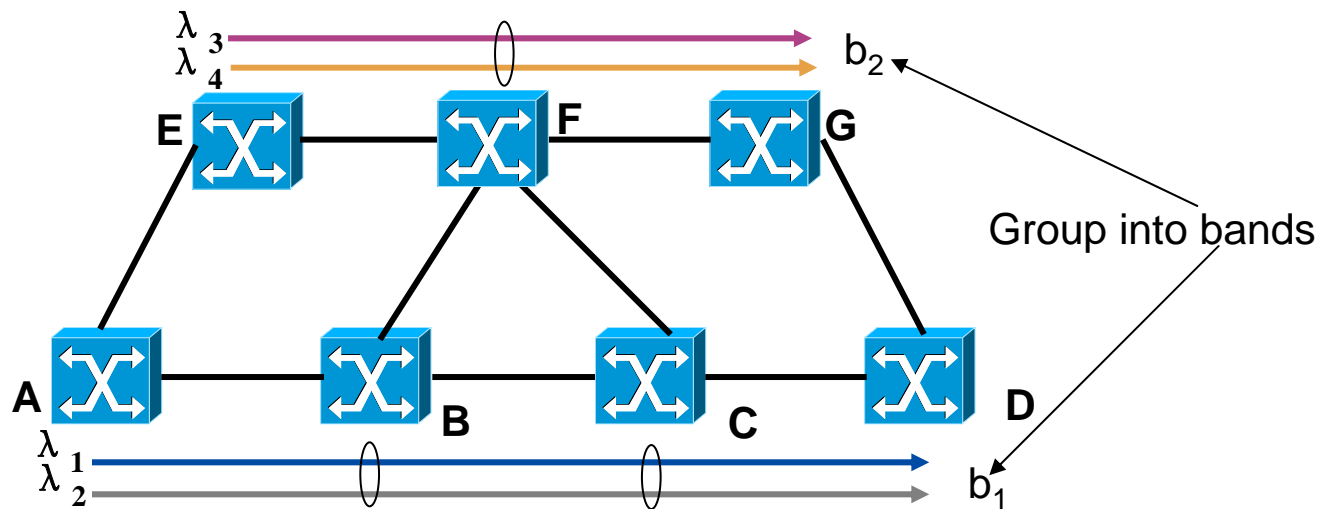
- Network topology
- Each fiber has a fixed number of bands (B)
- Each band has a fixed number (W) as well as a fixed set of wavelengths
- Static traffic demands
- No wavelength conversion

□ Goal:

- Satisfy ***all*** traffic with a ***minimum*** number of ports

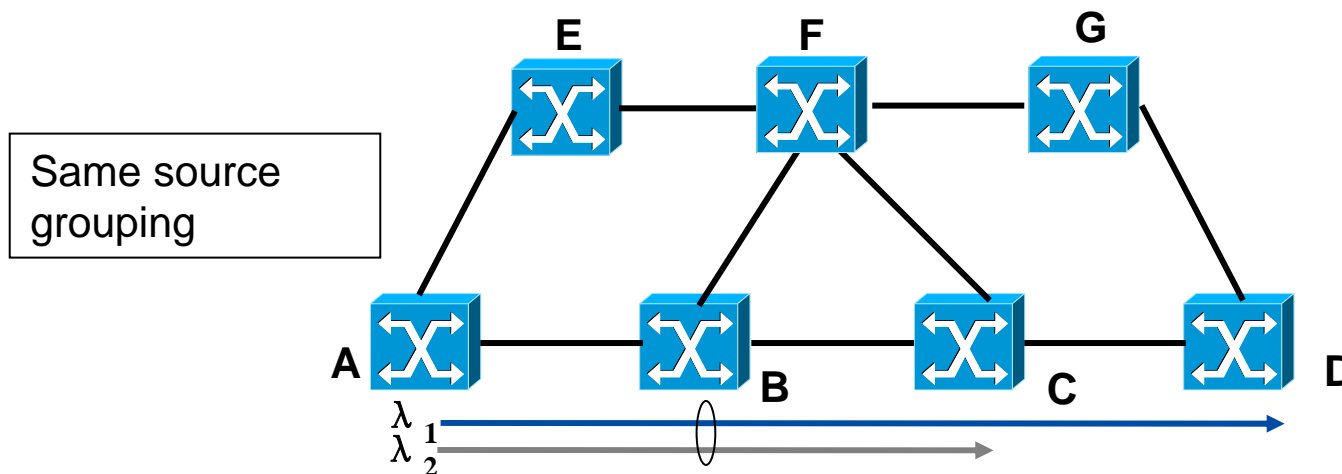
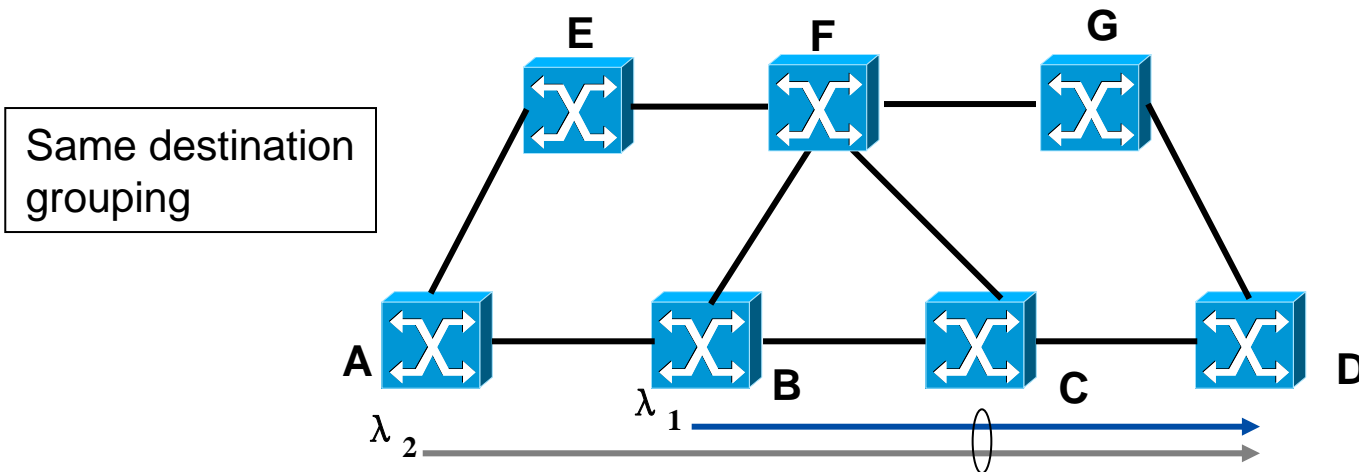
Group Strategies: End-to-end grouping

- Group lightpaths with the *same* source-destination pair only



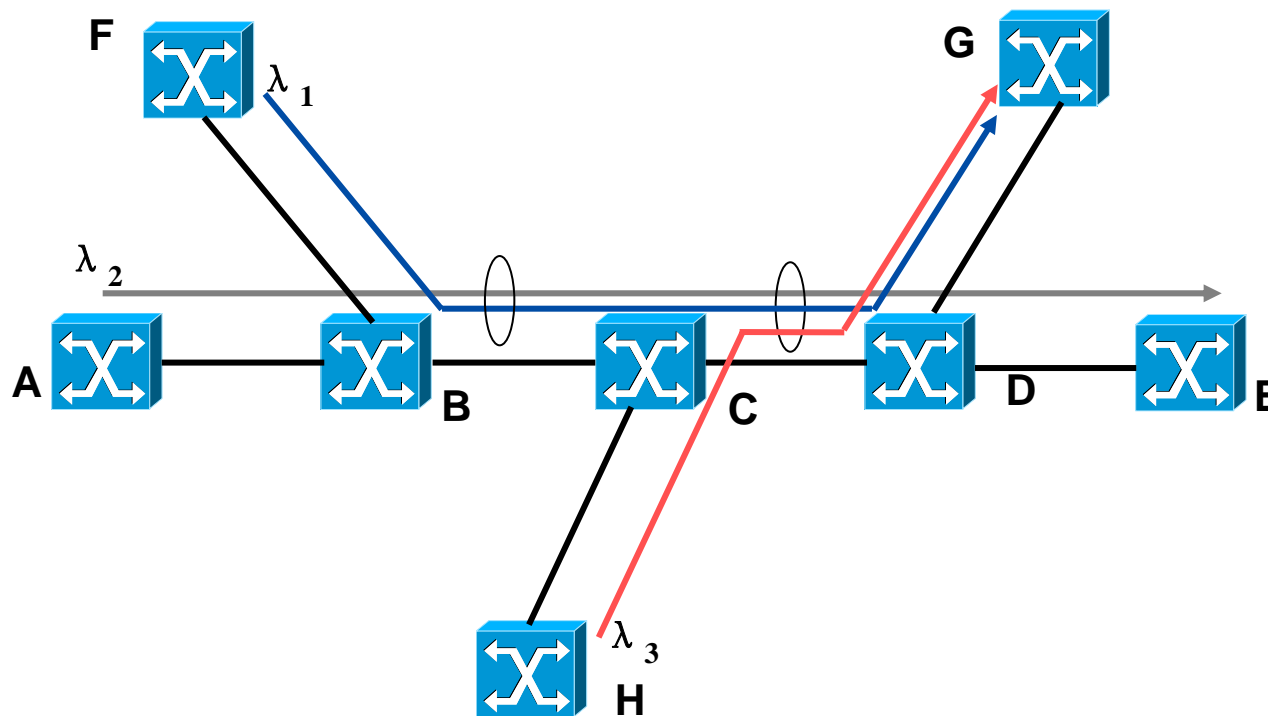
Group Strategies: One-end grouping

- Group lightpaths from the **same source** or lightpaths with **same destination**



Group Strategies: Sub-path grouping

- Group lightpaths with common intermediate links (i.e. sub-paths), from *any* source to *any* destination



- Sub-path grouping is the **most powerful**, but also **complex**. We are the first to utilize this method.

Static WBS problem: Approach

1. Integer Linear Programming (ILP)

- ❑ Optimize the routes, wavelength assignments/grouping
- ❑ Not feasible for large problem sizes
 - ❑ Uses too much time and memory
- ❑ Serves as a performance yardstick for other heuristics
 - ❑ Optimal, uses a minimum number of ports

2. Heuristic Algorithms

- ❑ Waveband Oblivious (optimal) RWA (WBO-RWA)
- ❑ Balanced Path with Heavy-Traffic first waveband assignment (BPHT)

3. Performance analysis of BPHT and establish lower and upper bounds on port count

ILP model for WBS

□ Objective:

$$\min[\alpha \times \sum_n WXC_n + \beta \times \sum_n BXC_n + \gamma \times \sum_n FXC_n]$$

□ Weight or coefficient of cost per port

□ α : WXC layer

□ β : BXC layer

□ γ : FXC layer

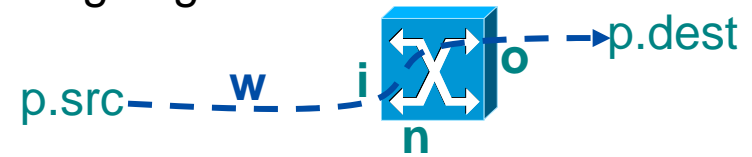
□ $\alpha = \beta = \gamma = 1$, minimize the total number of MG-OXC ports in the network

ILP model for WBS: Constraints

□ Traffic flow constraints

□ Satisfy all the traffic demands

$$V_{i,o,p}^{n,w} = \begin{cases} 1 & \text{if a lightpath for node pair } p \text{ passes node } n \text{ using wavelength } w \text{ from incoming fiber } i \text{ to outgoing fiber } o \\ 0 & \text{otherwise} \end{cases}$$



t_p : traffic demand of node pair p

$$\begin{cases} \sum_{w,i \in A_n, o \in O_n} V_{i,o,p}^{n,w} = t_p, & n = p.src \quad \forall p \\ \sum_{w,i \in I_n, o \in D_n} V_{i,o,p}^{n,w} = t_p, & n = p.dest \quad \forall p \end{cases}$$

If node n is the source node of p , then the number of lightpaths **adding** from node n has to be t_p

If node n is the destination node of p , then the number of lightpaths **dropping** from node n has to be t_p

ILP model for WBS: Constraints cont.

☐ Wavelength capacity-constraint

$$\begin{cases} \sum_{p,o \in O_n} V_{i,o,p}^{n,w} \leq \mathbf{1}, & \forall n,w,i \in I_n \\ \sum_{p,i \in I_n} V_{i,o,p}^{n,w} \leq \mathbf{1}, & \forall n,w,o \in O_n \end{cases}$$

☐ Wavelength continuity-constraint

☐ Waveband switching

- ☐ Appropriately switch the lightpaths through the switch fabrics

☐ Mux/Demux

- ☐ Appropriately Mux/Demux the lightpaths

☐ Detailed formulations in our papers

- ☐ Use CPLEX solve all the formulations
- ☐ Map variables (e.g., \mathbf{V}) back to waveband assignment

Heuristic: Waveband Oblivious RWA (WBO-RWA)

- ❑ Based on an optimal RWA
 - ❑ Routing and wavelength assignment (RWA) is completely *oblivious* to the existence of wavebands
- ❑ Then group the assigned wavelengths into bands and calculate the number of required ports
 - ❑ The grouping is done as an *afterthought*
- ❑ As to be shown, WBO-RWA is not efficient in WBS
 - ❑ Efficient in Wavelength Routed Networks (WRNs)
 - ❑ In general, existing techniques for WRNs cannot be directly applied to WBS

Heuristic: BPHT – basic ideas

□ Balanced Path with Heavy-Traffic first waveband assignment (BPHT)

1. Load balanced routing of lightpaths
2. Wavelength assignments
 - based on *sub-path* grouping

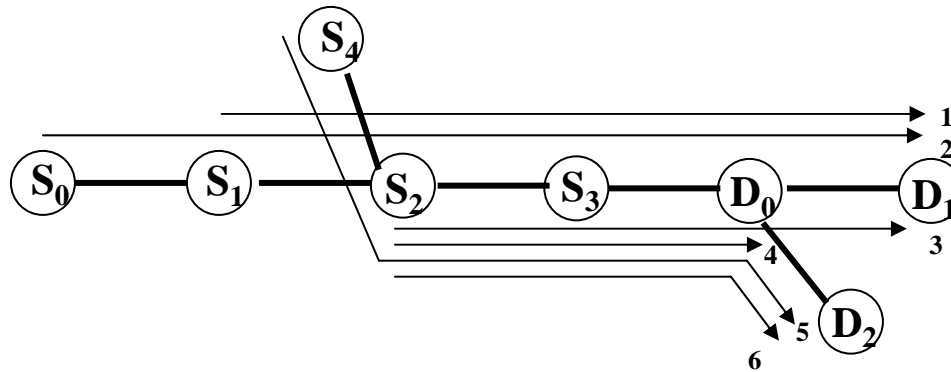
a. Define a set Q_{sd} for every node pair (s,d), which includes all its subpaths. Calculate weight for each set

$$W_{sd} = \sum_{p \in Q_{sd}} h_p * T_p$$

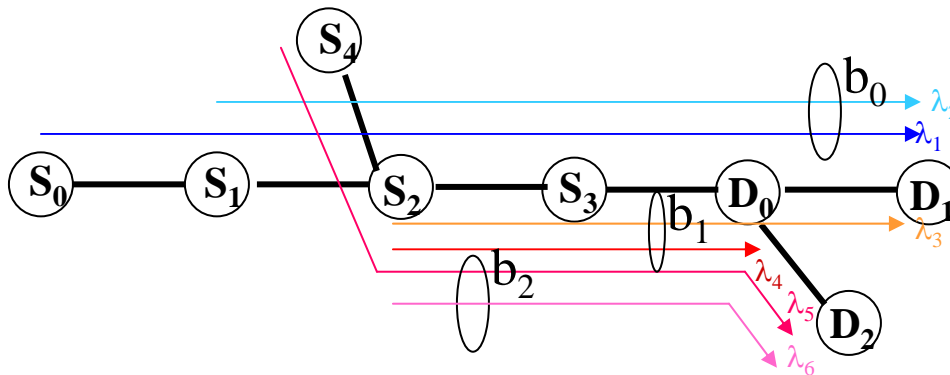
- b.** Starting with largest weight (or heaviest traffic) set,
- ★ assign wavelengths to lightpaths from s
 - ★ assign wavelengths to lightpaths to d
 - ★ Recursively assign wavelengths, until all sub-paths are assigned
3. Group and switch as many wavelengths into bands

Illustration of BPHT

After load balance



Start wavelength assignment



Source S_0 , destination D_1

$$LP_{S_0D_1} = \{1,2,3,4\}$$

$$W_{S_0D_1} = \sum_{p \in P_{D_1}^{S_0}} h_p \times t_p = 5 \times 1 + 4 \times 1 + 3 \times 1 + 2 \times 1 = 14$$

DONE

Source S_4 , destination D_2

$$LP_{S_4D_2} = \{4,5,6\}$$

$$W_{S_4D_2} = \sum_{p \in P_{D_2}^{S_4}} h_p \times t_p = 9$$

RECOMPUTE

$$LP_{S_4D_2} = \{5,6\}$$

$$W_{S_4D_2} = \sum_{p \in P_{D_2}^{S_4}} h_p \times t_p = 7$$

DONE

Performance Analysis

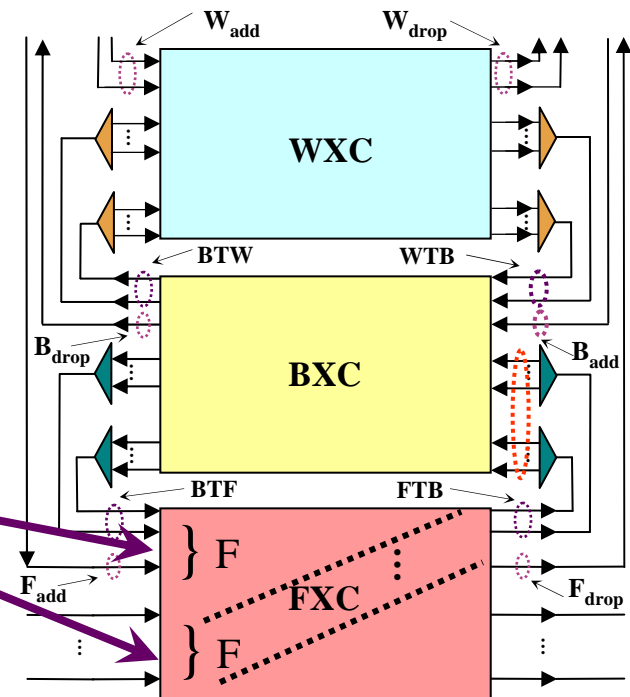
- Analyze the total number of ports in an MG-OXC network
 - Based on BPHT
 - Port count = $P(\text{mux/demux}) + P(\text{add/drop}) + P(\text{switching})$
- Provide lower bound and upper bound on the total port count
 - G: lightpaths from incoming links
 - A: added lightpaths
 - K: number of wavelengths (λ s) per fiber
 - N: node number, δ : average node degree
 - F: number of fibers,
 - B: number of bands per fiber

$$\text{LowerBound} = \left(\left\lceil \frac{G}{K} \right\rceil + \left\lceil \frac{A}{K} \right\rceil \right) \times \delta \times N$$

$$\text{UpperBound} = \{ \min[(A + G), F \times 2] + \min[(A + G), F \times B \times 2] + (A + G) \} \times \delta \times N$$

Ports from
BXC layer

Ports from
WXC layer



Simulation Results I: random 6-nodes network

□ Results of ILP model, Algorithm WBO-RWA and Algorithm BPHT

Metrics \	Optimal WBS using ILP	WBS using WBO-RWA	WBS using BPHT
Total network ports	4500 ★★★★	8300 ★	4900 ★★★★
Max. node ports	480 ★★★★	1160 ★	600 ★★★★
Wavelength resources	10,400 ★	10,000 ★★★★	10,200 ★★

□ ILP: optimal results, *but* very time consuming

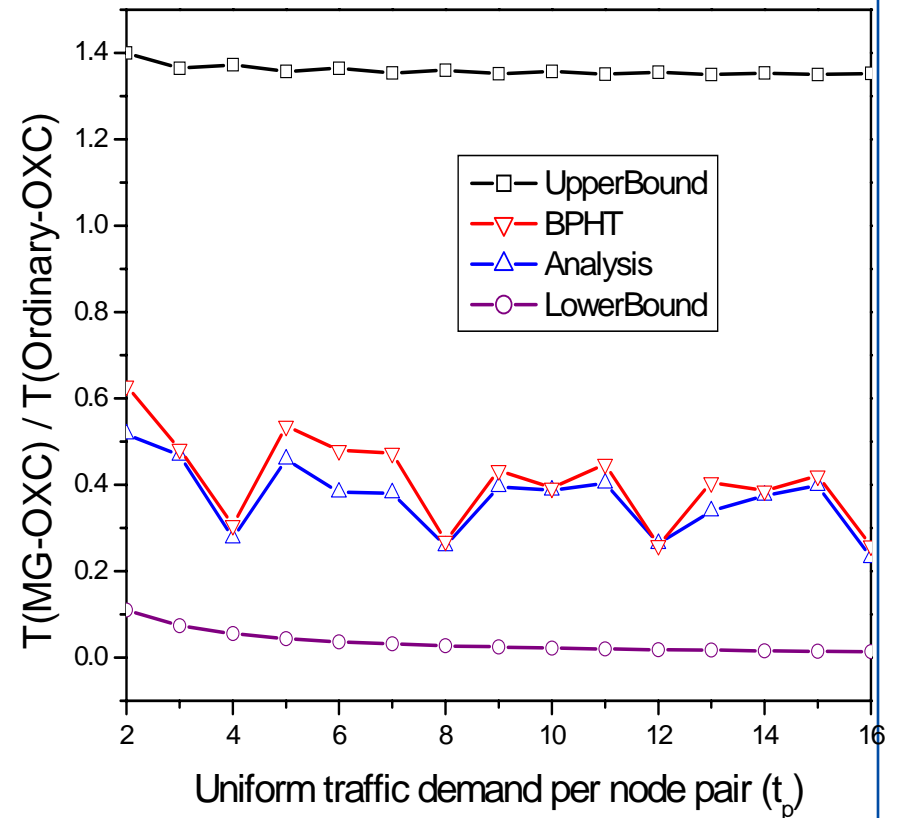
□ Heuristic WBO-RWA: inefficient – too many ports

□ Heuristic BPHT: sub-optimal, very **fast**

□ ILP and BPHT – in the process of **reducing** the ports use **more** wavelengths, **a trade-off**

Simulation Results II-- large network, uniform traffic

- 14 nodes, 21 bidirectional links NSF Network, $W=4$
- ILP doesn't work due to its time/memory consuming
- X axis: tp , number of lightpaths between each node pair p
- Y axis: ratio of the total ports needed by MG-OXC and ordinary-OXC
- MG-OXC *reduce* ports (cost)
- When tp is multiple of band size (i.e, $W=4$)
 - Add/drop/bypass at the **band** granularity
 - No lightpaths switch through WXC layer



Other Simulations & Selected Studies

- ❑ Simulation scenarios
 - ❑ Different network topology
 - ❑ Different band size
 - ❑ Random traffic vs. Uniform traffic
- ❑ Other selected studies: efficient algorithms and theoretical models
 - ❑ Multi-fiber vs. Single-Fiber
 - ❑ Dynamic traffic (e.g., Incremental, fully dynamic)
 - ❑ Waveband conversion
 - ❑ Protection/Restoration
- ❑ Found a number of useful **insights**
 - ❑ E.g., effect of band size, effect of multi-fiber, trade-offs, effect of waveband conversions

Summary

- ❑ Internet traffic ***continues*** to grow
- ❑ Electronic networks ***incapable*** of satisfying the exponential growth
- ❑ Optical networks provide the solution: Waveband Switching (WBS)
 - ❑ Cheap and reliable service
 - ❑ *Reduce* the ***cost*** of building and managing optical networks
- ❑ Optical networking is a ***Promising*** field
 - ❑ Tremendous potential remains ***unexploited***
 - ❑ Much ***research*** needs to be done
 - ❑ Will be an ***exciting*** field of research for many many years to come



Questions?

Thank you!