Multi-granular Waveband Switching in Optical Networks

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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
 25THz * 1bit/Hz = 25Tbps
 Tbps = 10¹²bps = 17million phone calls = 500, 000 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(10¹⁸) 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

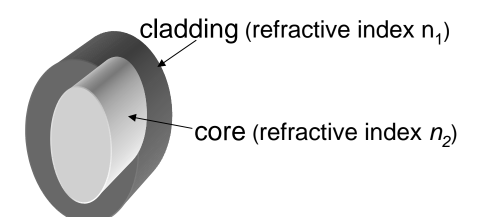
2006-7 BCS Championship Game Stadium



Network comprising more than 100,000 feet of fiber

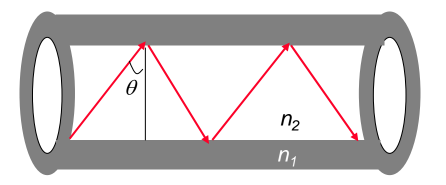
Optical fiber

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





Fiber



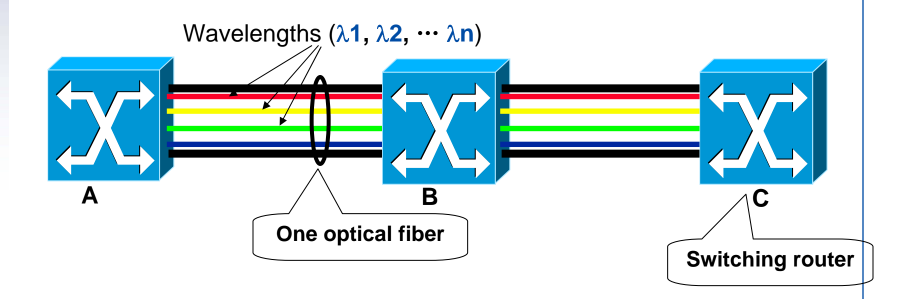
Transmission via total internal reflection

- 1. $n_2 > n_1$
- 2. θ > critical angle
- 3. Critical angle=sin⁻¹(n_1/n_2), **Snell's Law**

Current optical transmission technology

Wavelength division multiplexing (WDM)

- \Box 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?

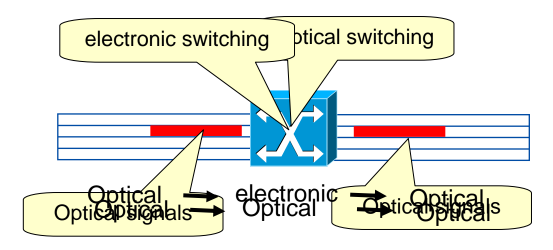
Using optical fiber as medium for sending information

Optical Transmitter/ Receiver, Optical Amplifier

Transmission: Optical Fiber

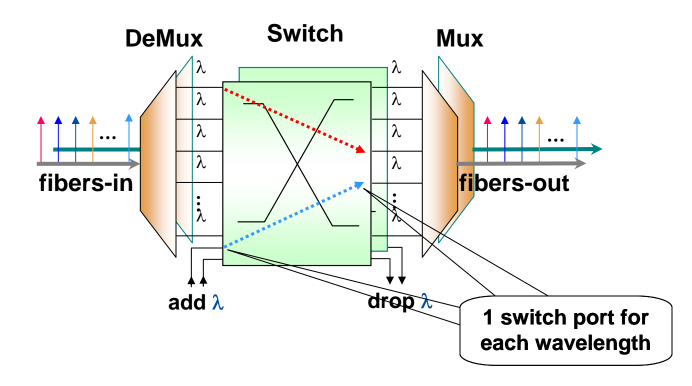
Switching: could be optical, could be electronic

could be circuit, could be packet, could be burst



Optical Cross-connect (OXC): switching router





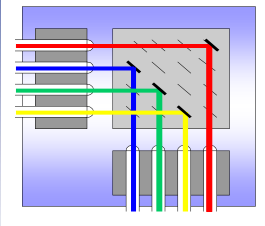
OXC is a key component to manage/route traffic

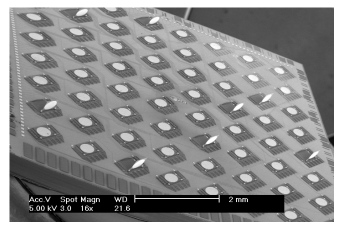
Components of an OXC node

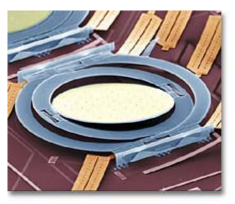
- DeMux/Mux split/combine the wavelengths in fibers
- Switch connects the wavelengths to one another using ports
 Requiring one port for each wavelength

OXC Switching Fabric Example

MicroElectroMechanical Systems (MEMS)







A MEMS Mirror

NxN switch: N² 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

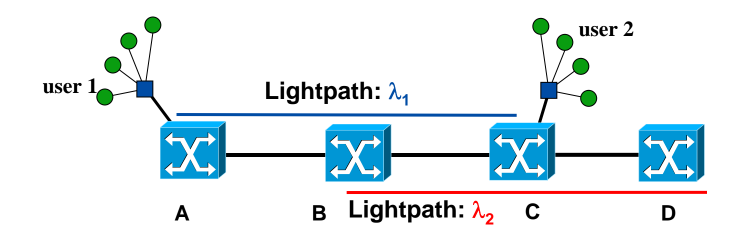
Paradigms of Optical Switching

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
 - \Box Setup by using a dedicated wavelength (λ) on each fiber link.



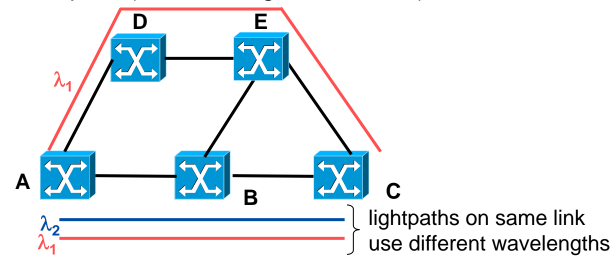
Routing and Wavelength Assignment (RWA)

Definition

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

Constraints

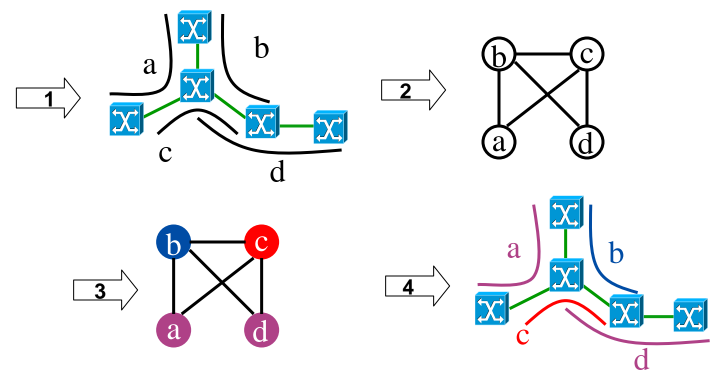
- Wavelength capacity: lightpaths can't use the same wavelength (color) on the same link.
- Wavelength continuity: a lightpath must use the same wavelength on all the links it spans (No wavelength conversion)



Optimal RWA is NP-Complete

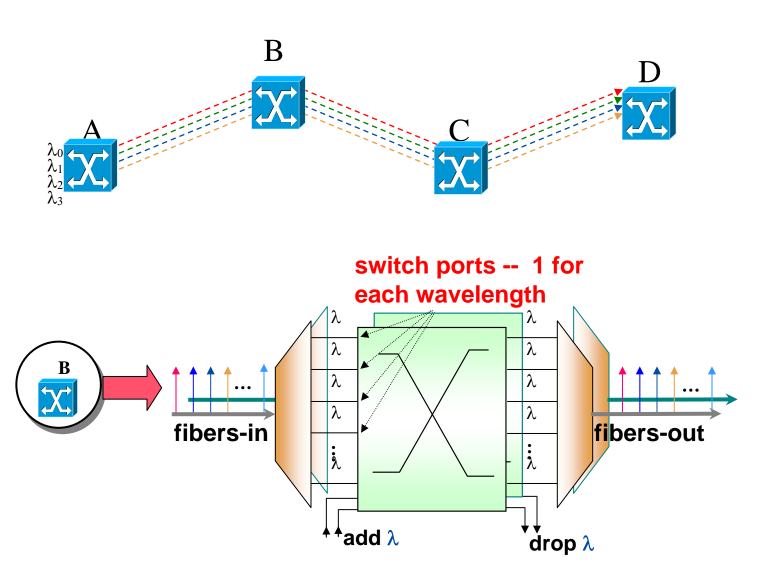
- Objective:
 - Establish *all* the connections using *minimum* number of wavelengths
- Two sub-problems
 - Routing

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

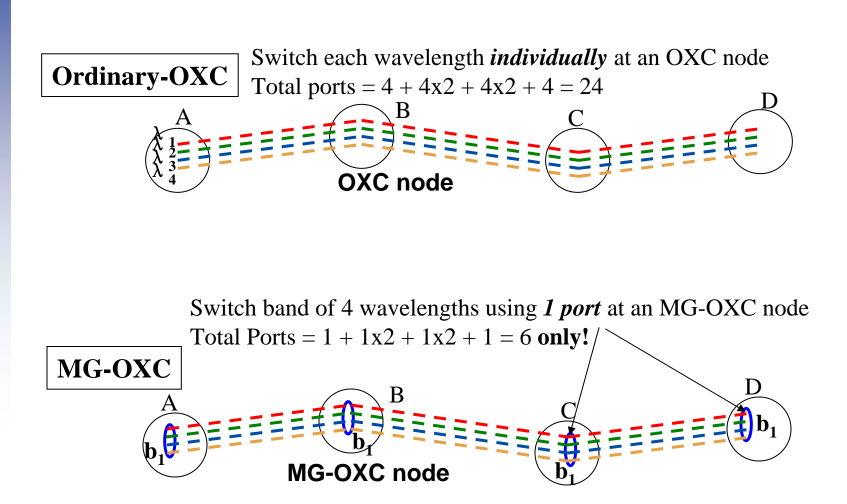
single-wavelength

wavelength-groups (bands)

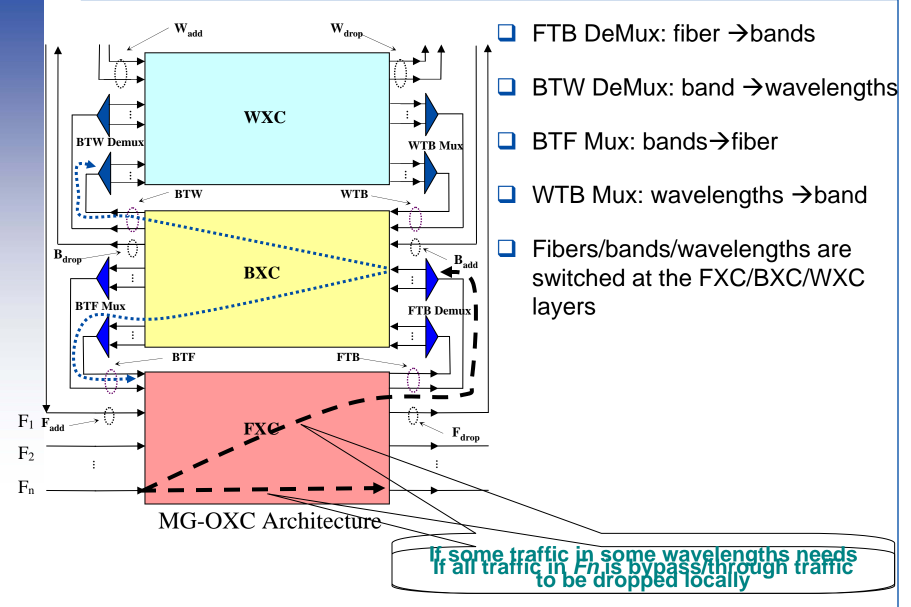
entire fiber

Port Saving

□ All 4 lightpaths carry bypass traffic at B & C



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



WRNs Versus WBS

- Wavelength Routed Networks Waveband Switching Networks
 - Switch lightpaths only at wavelength level
 - Need one switch port for each wavelength
 - Using Ordinary-OXC
 - Need to solve RWA

- 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 NPcomplete
- Our methods:
 - Integer Linear Programming (ILP), Dynamic Programming, Markov Chain, Rational Approximation, Heuristic Algo., etc.

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

Given:

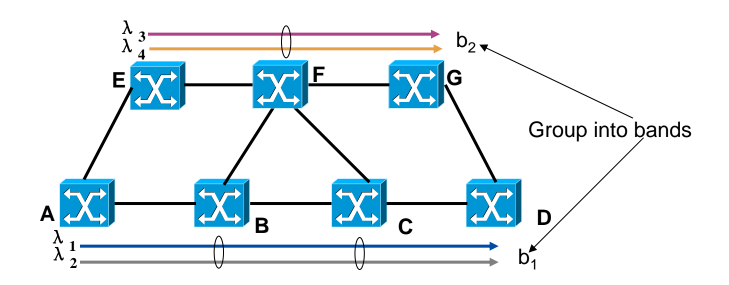
- Network topology
- Each fiber has a fixed number of bands (B)
- Each band has a fixed number (W) as well as a fixed set of wavelengths
- Static traffic demands
- No wavelength conversion

Goal:

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

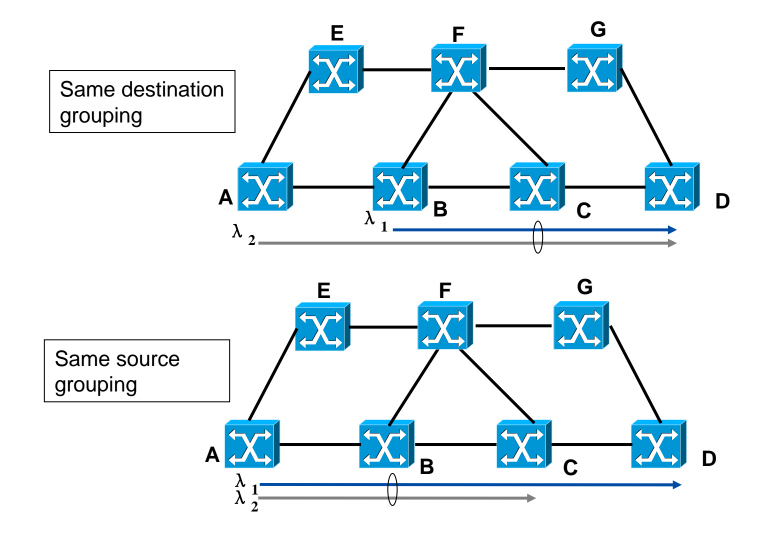
Group Strategies: End-to-end grouping

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



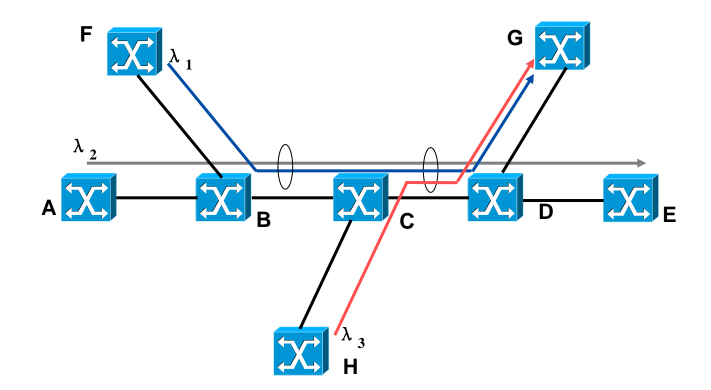
Group Strategies: One-end grouping

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:

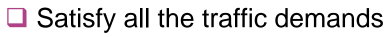
$$\min[\alpha \times \sum_{n} WXC_{n} + \beta \times \sum_{n} BXC_{n} + \gamma \times \sum_{n} FXC_{n}]$$

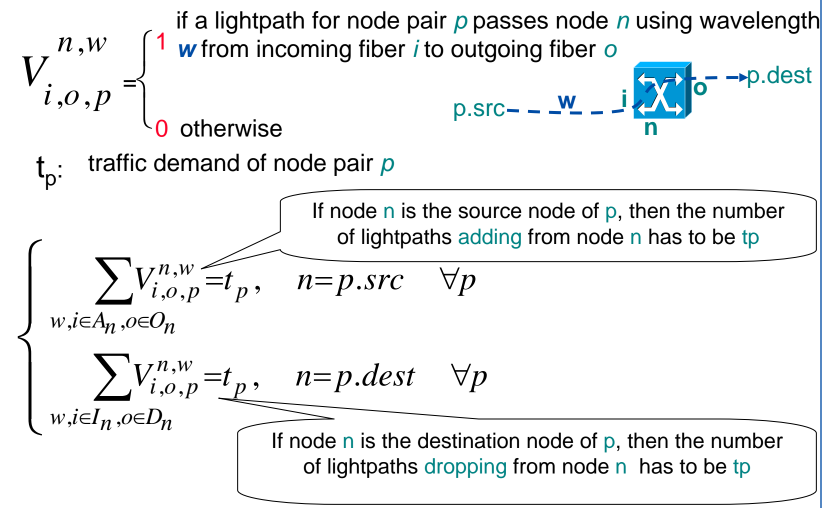
Weight or coefficient of cost per port
 α: WXC layer
 β: BXC layer
 γ: FXC layer

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

ILP model for WBS: Constraints

Traffic flow constraints





ILP model for WBS: Constraints cont.

Wavelength capacity-constraint

$$\sum_{\substack{p,o \in O_n \\ p,i \in I_n}} V_{i,o,p}^{n,w} \leq 1, \quad \forall n,w,i \in I_n$$

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
- \Box Map variables (e.g., 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

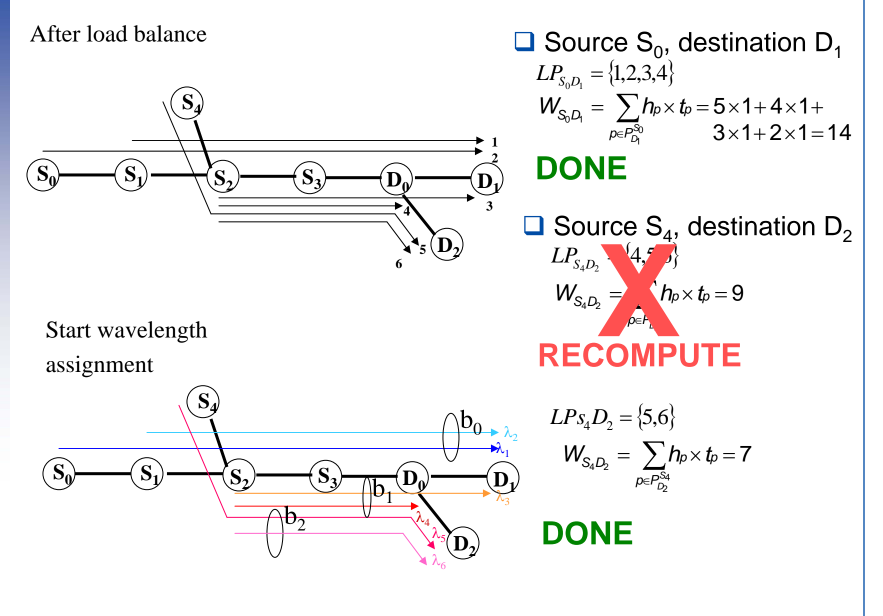
a. Define a set Q_{sd} for every node pair (s,d), which includes all its subpaths. Calculate weight for each set

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

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



Performance Analysis

□ Analyze the total number of ports in an MG-OXC network

Based on BPHT

Port count=P(mux/demux)+P(add/drop)+P(switching)

Provide lower bound and upper bound on the total port count

G: lightpaths from incoming links

A: added lightpaths

 \Box K: number of wavelengths (λ s) per fiber

D N: node number, δ : average node degree

□ F: number of fibers,

B: number of bands per fiber

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

Ports from

WXC layer

UpperBound = {min[(A + G), $F \times 2$]+

 $\min[(A+G), F \times B \times 2] + (A+G) \} \times \delta$

Ports from BXC layer

W_{add}

BTW

BTF

B_{drop}

Wdrop

WTB

FTB

WXC

BXC



F_{drop}

Simulation Results I: random 6-nodes network

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

Metrics	Optimal WBS	WBS using	WBS using
	using ILP	WBO-RWA	BPHT
Total network	4500	8300	4900
ports	★★★	★	★★☆
Max. node	480	1160	600
ports	★★★	★	★★★
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*

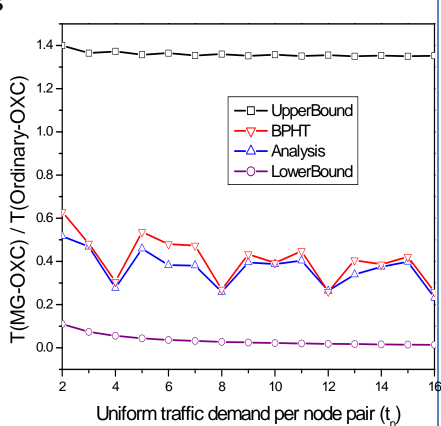
□ ILP and BPHT – in the process of **reducing** the ports use **more** wavelengths, *a trade-off*

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, ₩=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!