Power Aware and Computationally Efficient Optical Network Design

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Outline

- Power-Aware Traffic Grooming
 - Power Consumption in Networks: Trends and Challenges
 - Optical Networks to the Rescue: Power-Aware Traffic Grooming
 - Results and Discussion
- Computationally Scalable Optical Network Design
 - Souting and Wavelength Assignment (RWA)
 - New Computationally Efficient ILP Formulations for Ring and Mesh
 - Numerical Results
- Conclusions and Future Research Directions

NC STATE UNIVERSITY The Challenge of Power Consumption

- Power consumption a growing challenge for ICT industry:
 - high operating costs
 - high capital costs \rightarrow cooling equipment
- Significant environmental impact
 - industry responsible for \approx 2-3% of man-made CO₂
 - growing at double-digit rates

NC STATE UNIVERSITY Why Energy Efficiency For Networks



NC STATE UNIVERSITY Why Energy Efficiency For Networks



- So far, energy efficiency focus has been on servers and cooling
- Networks are shared resources \rightarrow always on
- In the US: 6 TWatts of power on networks

NC STATE UNIVERSITY Addressing the Challenge

Energy-efficient designs:

- 1. low-power techniques in design of components
 - support low-power states in processors, memory, disks
 - disable clock signal to unused parts of processor
 - replace complex uniprocessors with multiple simple cores
- 2. power management techniques across systems
 - intelligent policies to exploit low-power states
 - workload management

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 - workload management
- Seek inexpensive energy sources
 - \rightarrow build data/compute centers wherever energy is cheap

NC STATE UNIVERSITY The Networking Infrastructure

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 - high energy consumption
 - Iow-power operation not feasible
- New routing architecture?
 - partition Internet address space
 - multiple parallel networks of "virtual" routers
 - each network handles small address space → energy-efficient routers

NC STATE UNIVERSITY Trends: Traffic vs. Router Capacity Growth



NC STATE UNIVERSITY Trends: Router Power Consumption



NC STATE UNIVERSITY Trends: Energy Demand Will Exceed Supply



NC STATE UNIVERSITY Trends: Energy Demand Will Exceed Supply



If 33% of the world's population were to obtain broadband access:

Access rate	1 Mbps	10 Mbps
Power consumption	100 GW	1 Tw
electricity supply	5%	50%

NC STATE UNIVERSITY Optical Networks to the Rescue

- Optical networks:
 - energy efficient
 - many passive components
 - active components (e.g., repeaters) can be solar/wind-powered
 - Iow carbon footprint

NC STATE UNIVERSITY Motivation: Router Power Consumption

Juniper Core Router T640

- 8 ports at 40 Gbps each
- Power consumption:
 - 4500 W overall, 550 W/port
- Cost (10c/kWh):
 - \$4000/year, \$500/port/year
- Add AC+UPS:
- Power consumption increases with line rate



NC STATE UNIVERSITY Motivation: Optical Switch Power Consumption

Calient DiamondWave PXC 128

- 128×128 switch
- Power Consumption:
 - \bullet < 750 W overall
 - < 6 W/port
 - independent of line rate
- PXC consumes $\approx 1\%$ of power per port consumed by the Juniper router



NC STATE UNIVERSITY The Case for Optical Bypass



- Most (\approx 80%) network links: < 200 miles in length
- Most traffic demands ($\approx 80\%$): travel > 200 miles

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Grooming Networks



What is traffic grooming?

Efficiently set up lightpaths and groom (i.e., pack/unpack, switch, route, etc.) low-speed traffic onto high capacity wavelengths so as to minimize network resources

NC STATE UNIVERSITY Traffic Grooming as Optimization Problem

Inputs to the problem:

- physical network topology (fiber layout)
- traffic matrix $T = [t_{sd}] \rightarrow$ int multiples of unit rate (e.g., OC-3)
- Output:
 - Iogical topology
 - Iightpath routing and wavelength assignment (RWA)
 - traffic grooming on lightpaths





 \checkmark Logical topology design \rightarrow determine the lightpaths to be established



- \blacksquare Logical topology design \rightarrow determine the lightpaths to be established
- \checkmark Lightpath routing \rightarrow route the lightpaths over the physical topology



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- **Image:** Traffic grooming \rightarrow route traffic on virtual topology

NC STATE UNIVERSITY Grooming Objectives

- Minimize the number of lightpaths \rightarrow minL
 - equivalent to minimizing the number of electronic ports
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- Minimize the amount of electronically switched traffic \rightarrow minT
 - minimizes average processing delay
 - minimizes electronic switching capacity
- Minimize the amount of power consumption $\rightarrow \min P$
 - maximizes power efficiency (in Watts/bit)
 - minimizes operational costs
 - most general objective

NC STATE UNIVERSITY Power Consumption: Assumptions

- - \rightarrow energy consumed by optical ports is negligible
- Inactive ports and transceivers may be shut down
- Power consumption of each component (electronic input/output port, O/E and E/O converters) increases linearly with amount of traffic handled

NC STATE UNIVERSITY Power Consumption: Router Port Model



Equivalent to minimizing the number of lightpaths \rightarrow minL

NC STATE UNIVERSITY Power Consumption: Router Port Model



Equivalent to minimizing amount of electronically switched traffic $\rightarrow \min T$

NC STATE UNIVERSITY Power Consumption: Router Port Model



Most general model: minimize power consumption $\rightarrow \min P$

ILP Formulation

Objective:

- 1. minL: min # of lightpaths
- 2. minT: min amount of electronically switched traffic
- 3. minP: min power consumption \rightarrow most general model
- subject to:
 - lightpath routing constraints
 - wavelength assignment constraints
 - traffic routing constraints

Performance Evaluation



- \checkmark W = 3 wavelengths
- C = 48 wavelength capacity
- Source-destination traffic $t_{sd} \leftarrow uniform[0, t_{max}]$
- $P_0 = 0.25$
- $P_{max} = 1$
- Each data point: average of 40 problem instances

NC STATE UNIVERSITY Results: Number of Lightpaths



NC STATE UNIVERSITY Results: Amount of Electronically Switched Traffic



NC STATE UNIVERSITY Results: Relative Power Consumption



NC STATE UNIVERSITY Summary and Discussion

- Power-aware design may lead to significant energy savings even for small networks
- The benefits are expected to increase with the network size
- Challenges:
 - existing ILPs do not scale to realistic networks
 - performance of heuristics difficult to characterize

NC STATE UNIVERSITY Routing and Wavelength Assignment (RWA)

- Fundamental control problem in optical networks
- Objective: for each connection request determine a lightpath, i.e.,
 - a path through the network, and
 - a wavelength
- Two variants:
 - 1. online RWA: connection requests arrive/depart dynamically
 - 2. static RWA: a set of traffic demands to be established simultaneously

Static RWA

- Input:
 - ${ \ \, {\rm s} \ \, network topology graph } G = (V,E)$
 - traffic demand matrix $T = [t_{sd}]$
- Objective:
 - minRWA: establish all demands with the minimum # of λ s
 - maxRWA: maximize established demands for a given # of λ s
- Constraints:
 - wavelength continuity: each lightpath uses the same λ along path
 - distinct wavelength: lightpaths using the same link assigned distinct $\lambda {\rm s}$
- NP-hard problem (both variants)

RWA Example



RWA: Symmetry



Link ILP Formulation

- Nodes/links are entities of interest
- Focus on traffic demand to and from <u>nodes</u>, on <u>links</u>



Bridging variable: demand between nodes on links

Path ILP Formulation

- Nodes/paths are entities of interest
- Demand is still between nodes
- For each given demand node pair, list all paths \rightarrow typically, a subset of all paths



- \blacksquare assign variable to path traffic flow \rightarrow implicitly identifies demand
- for each link, sum up path flow variables
 - \rightarrow constrain with capacities

NC STATE UNIVERSITY RWA As Graph Coloring





NC STATE UNIVERSITY Maximal Independent Sets

- Independent set: a set of vertices in a graph no two of which are adjacent
- Maximal independent set: not a subset of any other independent set



MIS ILP Formulation

- Precompute k paths for each source-destination pair
- Create the path graph G_p :
 - each node in G_p corresponds to a path in the original network
 - two nodes connected in G_p if corresponding paths share a link
- Enumerate the MISs of G_p
- Set up ILP to assign wavelengths to each MIS

Comparison

- Link ILP formulation
 - $O(N^4W)$ variables
 - $O(N^3W)$ constraints
 - $\,$ symmetry with respect to λ permutations
- Path ILP formulation
 - $O(N^2W)$ variables
 - $O(N^2 W)$ constraints
 - $\,$ symmetry with respect to λ permutations
- MIS ILP formulation
 - $O(3^{N^2/3})$ variables
 - $O(N^2)$ constraints
 - no symmetry
 - ${\scriptstyle {\rm I}\hspace{-.05cm}{\rm I}}$ size independent of $W \rightarrow {\rm future-proof}$

NC STATE UNIVERSITY RWA in Ring Networks

- Vast parts of network infrastructure based on SONET/SDH rings
- **•** AT&T operates \approx 6,700 rings in North America

 \rightarrow optimal solutions for rings important for foreseeable future

- Max size of SONET ring: 16 nodes
- Operators have started transition to mesh networks \rightarrow next ...







NC STATE UNIVERSITY MIS Decomposition for Rings: MISD-2



Clockwise paths do not intersect with counter-clockwise paths:

$$G_p = G_p^{cw} \cup G_p^{ccw}$$

$$M^{cw} = M^{ccw} = \sqrt{M}$$

 \rightarrow orders of magnitude decrease in # of variables/size of formulation

Slight modifications to formulation

NC STATE UNIVERSITY Further Decomposition: MISD-4

- Consider clockwise direction only
 - \rightarrow similar steps for counter-clockwise
- Partition ring in two parts such that:



MISD-4 (cont'd)

Express each MIS
$$m$$
 of G_p^{cw} as:

$$m = m^0 \cup m^1 \cup q$$

- Modify the formulation appropriately
 - 🗴 # MIS variables 🔶
 - # constraints 1
- Recursively partition the two ring parts to effect higher-order decompositions (MISD-8, MISD-16, ...)

Results: # of MIS Variables











RWA in Mesh Networks

- MIS decomposition does not work
- Devised new exact decompositions for path formulation
- May solve efficiently 40-node networks

NC STATE UNIVERSITY Running Time Results: Torus



NC STATE UNIVERSITY Running Time Results: Torus



NC STATE UNIVERSITY Running Time Results: Asymmetric Topologies



NC STATE UNIVERSITY Running Time Results: Asymmetric Topologies



NC STATE UNIVERSITY Conclusion & Ongoing Research

- Traffic grooming is ideal candidate for encompassing energy concerns
- Power-aware network design may lead to significant energy savings
- RWA subproblem can be solved efficiently
- Current research focuses on:
 - more accurate power consumption models for traffic grooming
 - computationally efficient formulations for optical network design problems
 - traffic grooming
 - impairment-aware RWA
 - multicast RWA and grooming