Some research results for Agile All-Photonic Networks (AAPN)

Gregor v. Bochmann

School of Information Technology and Engineering (SITE)
University of Ottawa
Canada

http://www.site.uottawa.ca/~bochmann/talks/AAPN-results

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Abstract

- Agile All-Photonic Networks (AAPN) is a Canadian research network (funded by NSERC and 6 industrial partners) exploring the use of very fast photonic switching for building optical networks that allow the sharing (multiplexing) of a wavelength between different information flows. The aim is to bring photonic technology close to the end-user in the residential or office environment. The talk gives an overview of the proposed overlaid star network architecture and describes new results on (a) bandwidth allocation algorithms, (b) the routing and protection of MPLS flows over an AAPN using the concept of OSPF areas, and (c) our evolving plans for building demonstration prototypes.
Overview

- Overview of the AAPN project
- Frame-by-frame bandwidth allocation
- MPLS over AAPN
- A demonstration prototype
- Conclusions
Different forms of “burst switching”

- **Question:** Can one do packet switching in the optical domain (without oeo conversion)?

- At a switching speed of 1 μs, one could switch bursts of 10 μs length (typically containing many packets)

- Traditional packet switching involves packet buffering in the switching nodes. **Should one introduce optical buffers in the form of delay lines?**

- The term “burst switching” originally meant “no buffering”: in case of conflict for an output port, one of the incoming bursts would be dropped.

- **Note:** Burst switching allows to share the large optical bandwidth among several virtual connections.
The Agile All-Photonic Network

Project leader: David Plant, McGill University

Theme 1: Network architectures
Gregor v. Bochmann, University of Ottawa

Theme 2: Device technologies for transmission and switching
AAPN Professors (Theme 1 in red)

- McGill: Lawrence Chen, Mark Coats, Andrew Kirk, Lorne Mason, David Plant (Theme #2 Lead), and Richard Vickers
- U. of Ottawa: Xiaoyi Bao, Gregor Bochmann (Theme #1 Lead), Trevor Hall, and Oliver Yang
- U. of Toronto: Stewart Aitchison and Ted Sargent
- McMaster: Wei-Ping Huang
- Queens: John Cartledge (Theme #3 Lead)

Note: Theme 2 deals with device technologies for transmission and switching

For further information see: http://www.aapn.mcgill.ca/
The AAPN research network

- Our vision: Connectivity “at the end of the street” to a dynamically reconfigurable photonic network that supports high bandwidth telecommunication services.

- Technical approach:
  - Simplified network architecture (overlaid stars)
  - Specific version of burst switching
    - Fixed burst size, coordinated switching at core node for all input ports (this requires precise synchronization between edge nodes and the core)
      - See for instance [http://beethoven.site.uottawa.ca/dsrg/PublicDocuments/Publications/Hall05a.pdf](http://beethoven.site.uottawa.ca/dsrg/PublicDocuments/Publications/Hall05a.pdf)
    - Burst switching with reservation per flow (virtual connection), either fixed or dynamically varying
      - See for instance [http://beethoven.site.uottawa.ca/dsrg/PublicDocuments/Publications/Aqus05a.pdf](http://beethoven.site.uottawa.ca/dsrg/PublicDocuments/Publications/Aqus05a.pdf)
**Agile All-Photonic Network**

- **Edge node with slotted transmission**
  - (e.g. 10 Gb/s capacity per wavelength)

- **Fast photonic core switch**
  - (one space switch per wavelength)

- **Opto-electronic interface**

- **Provisions sub-multiples of a wavelength**

- **Large number of edge nodes**

**Overlaid stars architecture**
Starting Assumptions

- Avoid difficult technologies such as
  - Wavelength conversion
  - Optical memory
  - Optical packet header recognition and replacement
- Current state of the art for data rates, channel spacing, and optical bandwidth (e.g. 10 Gbps)
- Simplified topology based on overlaid stars
- Large number of simple edge nodes (e.g. 1000)
- Fixed transmission slot length (e.g. 10 μsec)
- No distinction between long-haul and metro networks
- This requires
  - Fast optical space switching (<1 μsec)
  - Fast compensation of transmission impairments (<1 μsec)
AAPN Architecture

- Overlaid stars

- Port sharing is required to allow a core node to support large numbers of edge nodes
  - A selector may therefore be used between edge and core nodes
  - A wavelength stack of bufferless transparent photonic switches is placed at the core nodes
    - a set of space switches, one switch for each wavelength
Deployment aspects - Questions

- Long-haul or Metro?
  - connectivity “at the end of the street”; to a server farm
  - AANP as a backbone network?

- High capacity (many wavelengths) or low capacity (single or few wavelengths)?

- Multiple core nodes?
  - For reliability
  - For load sharing

- Transmission infrastructure?
  - Using dedicated fibers
  - Using wavelength channels provided by ROADM network
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  (work by my PhD student Cheng Peng)
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Comparing Burst-Mode Schemes

- Long-haul AAPNs: long propagation delays for signalling

- Two modes of slot transmission:
  - With reservation (long signalling delay)
  - Without reservation, as proposed for “Burst Switching” (loss probability due to collisions)

- Collaboration with Anna Agusti-Torra (Barcelona)
  - New method: Burst switching with retransmission (to avoid losses)
  - Comparison with TDM (see next slide)

- Method to avoid long signaling delays with TDM
  Allocate unused time slots; these free slots can be used without
TDM vs. OBS

What kind of technologies should be employed in the AAPN, TDM or OBS?

- The delay of OBS w/ retransmission (OBS-R) degrades sharply when the load is beyond 0.6 but is negligible at lower load.
- The delay of TDM maintains better delay performance at the high load compared with OBS-R.

**TDM shows a better performance than OBS-R especially at the high load.**
Birkhoff - von Neumann Approach

- The BvN decomposition approach calculates the timeslot schedules for a frame from the traffic demands between all node pairs.

- Two steps:
  - Constructing a service matrix from a traffic matrix
  - Decomposing the service matrix into switch permutations. (problem has $O(N^{4.5})$ complexity)

- The main challenges of BvN Decomposition are:
  - How to construct a service matrix that closely reflects the traffic demand for all source-destination pairs?
  - How to find a heuristic decomposition algorithm with low complexity that allows a practical implementation?
Service matrix construction

New algorithm: Alternating Projections Method

Similarity Comparison
- Compared with Max-min fairness method [7]
- The service matrices obtained with this Alternating Projection method have very high measures of similarity to the original traffic matrix, with an average similarity greater than 95% for N≥32.
Service matrix construction: queuing delay

- Delay performance
  - Long-haul scenario, N=16, 1000km
  - Tested under self-similar traffic
  - Compared with
    - Max-min fairness method [7]
    - Simple rescaling method [8]

- Conclusion: performs better than the max-min fairness method or the simple rescaling method.
Heuristic decomposition algorithm

New algorithm: Quick BvN (QBvN)

- Long-haul scenario, N=16, 1000km
- Tested under self-similar traffic
- Compared with
  - Benchmark: Exact BvN
  - Greedy Low Jitter Decomposition (GLJD) [11]

Conclusions:
- excellent performance (close to optimum)
- Low complexity O(NF)

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AAPN research, 2006
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IP/MPLS routing over an AAPN

One OSPF Area

AAPN router

Core node

Edge node

Edge node

Edge node

Edge node

...
Solving the scalability problem

- Applying OSPF in a straightforward manner over an AAPN:
  - AAPN with N edge nodes corresponds to N x N links in the routing table (1,000,000 links in case of 1,000 edge nodes)

- Different approaches to introduce abstraction (we speak about “virtual routers”)

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(a) AAPN exported as a full-meshed topology  
(b) AAPN exported as a core-star topology  
(c) AAPN exported as an edge-star topology  
(d) Virtual node organization
Result: Optimal OSPF inter-area routes

- OSPF can support multiple routing areas with only local routing information.
- Finding optimal inter-area routes is an open research problem.
- This can be solved when the OSPF areas are interconnected by an AAPN: MPLS over AAPN Traffic Engineering Framework.
Multi-layer resilience of MPLS flows over AAPN

- Using our traffic engineering framework as a starting point, we are working on multi-layer resilience of MPLS flows over AAPN, especially for inter-area (OSPF), intra-provider inter-AS and inter-domain network environments.
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Building an AAPN Control Platform

- Realizes algorithms and protocols for controlling an AAPN
  - Easily adapting to the control interfaces of different core switches
  - Easily integrating various control algorithms and protocols developed by different AAPN Theme-1 researchers
  - Initial version may be running at slower speed (using standard PCs with optical Ethernet cards)
  - Control information is exchanged through normal data blocks (no separate control channel)
Node architecture

- **IP traffic layer**
  - Global
  - AAPN layer
    - Packet aggregation
    - Burst buffering and transmission
    - Burst reception and packetization
- **SECM** (edge node functions specific to bandwidth allocation algorithm in core node)
- **GECM** (generic signaling protocol)
- **Transmission & synchr. layer**
- **Switch control interface**
Example timing diagram

- a frame period
- corresponding frame period at core node
- signalling
- corresponding data transfer

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AAPN research, 2006
- using essentially the same control software

- **“Slow” prototype:** PC edge nodes, optical Gig-Ethernet, *BigBangWidth* optical core switch (slow)
  - Completed January 2007

- **“Intermediate” prototype, FPGA-based**
  - Initial version for June 2007 – various extensions planned for 2007-2008
  - 4 FPGAs *Altera* Stratix GX Development boards (4 edge nodes) with SFP Transceivers running at 1 Gbps
  - 2x2 optical core switch (*Civcom*) with nanoseconds switching speed running with maximum of 5 000 slots per seconds (200 microseconds)
  - PCs connected to FPGAs contain all controlling software, including slot assembly from packets and buffering (Virtual Output Queues)

- **“Integrated” prototype**
  - Uses components from Theme-2 researchers: core switch, amplifiers, etc. – transmission speed of 10 Gbps
Conclusions

- The AAPN is a fascinating research project
- Premise: very fast switching and simple network architecture (overlaid stars)

Theme-1 Outcomes:
- Proposal for slotted burst switching with bandwidth reservation (TDM, various allocation schemes)
- Internet-integration: AAPN as an OSPF area

Theme-2 Outcomes:
- Various technologies for very fast switching, amplification, RRR, etc.

Demonstration prototypes