

DWDM-RAM:

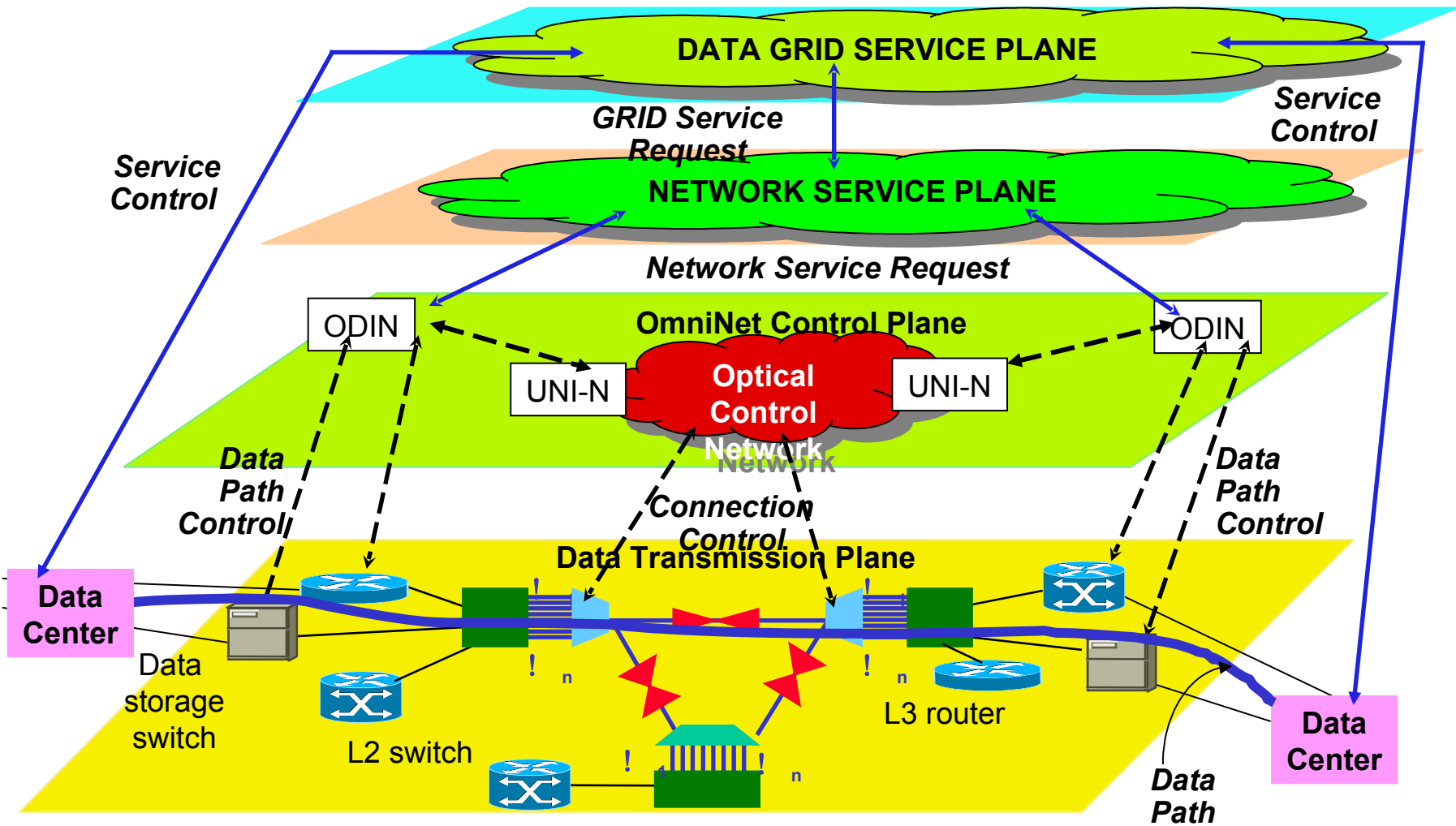
**DARPA-Sponsored Research for Data Intensive
Service-on-Demand
Advanced Optical Networks**

DWDM-RAM **demonstration** sponsored by
Nortel Networks and iCAIR/Northwestern University

Dates Monday Oct 6 at 4pm & 6pm
& Tuesday Oct 7 at 12Noon, 2pm & 4pm
Times: Wednesday Oct 8 at 10am & 12Noon



DWDM-RAM Service Control Architecture



Challenge: Emerging data intensive applications require:

Extremely high performance, long term data flows
Scalability for data volume and global reach
Adjustability to unpredictable traffic behavior
Integration with multiple Grid resources

Response: DWDM-RAM - An architecture for data intensive
Grids enabled by next generation dynamic optical networks,
incorporating new methods for lightpath provisioning



DWDM-RAM: An architecture designed to meet the networking challenges of extremely large scale Grid applications. Traditional network infrastructure cannot meet these demands, especially, requirements for intensive data flows

DWDM-RAM Components Include:

Data management services

Intelligent middleware

Dynamic lightpath provisioning

State-of-the-art photonic technologies

Wide-area photonic testbed implementation



Data Management Services

OGSA/OGSI compliant

Capable of receiving and understanding application requests

Has complete knowledge of network resources

Transmits signals to intelligent middleware

Understands communications from Grid infrastructure

Adjusts to changing requirements

Understands edge resources

On-demand or scheduled processing

Supports various models for scheduling, priority setting,
event synchronization



Intelligent Middleware for Adaptive Optical Networking

OGSA/OGSI compliant

Integrated with Globus

Receives requests from data services

Knowledgeable about Grid resources

Has complete understanding of dynamic lightpath provisioning

Communicates to optical network services layer

Can be integrated with GRAM for co-management

Architecture is flexible and extensible



Dynamic Lightpath Provisioning Services

Optical Dynamic Intelligent Networking (ODIN)

OGSA/OGSI compliant

Receives requests from middleware services

Knowledgeable about optical network resources

Provides dynamic lightpath provisioning

Communicates to optical network protocol layer

Precise wavelength control

Intradomain as well as interdomain

Contains mechanisms for extending lightpaths through

E-Paths - electronic paths



Problem: More Data Than Network

Application-level network scheduling

Application must see dedicated bandwidth as a managed resource

Advance scheduling of network from application

Optimization is important

Rescheduling with under-constrained requests

Data transfers require service model

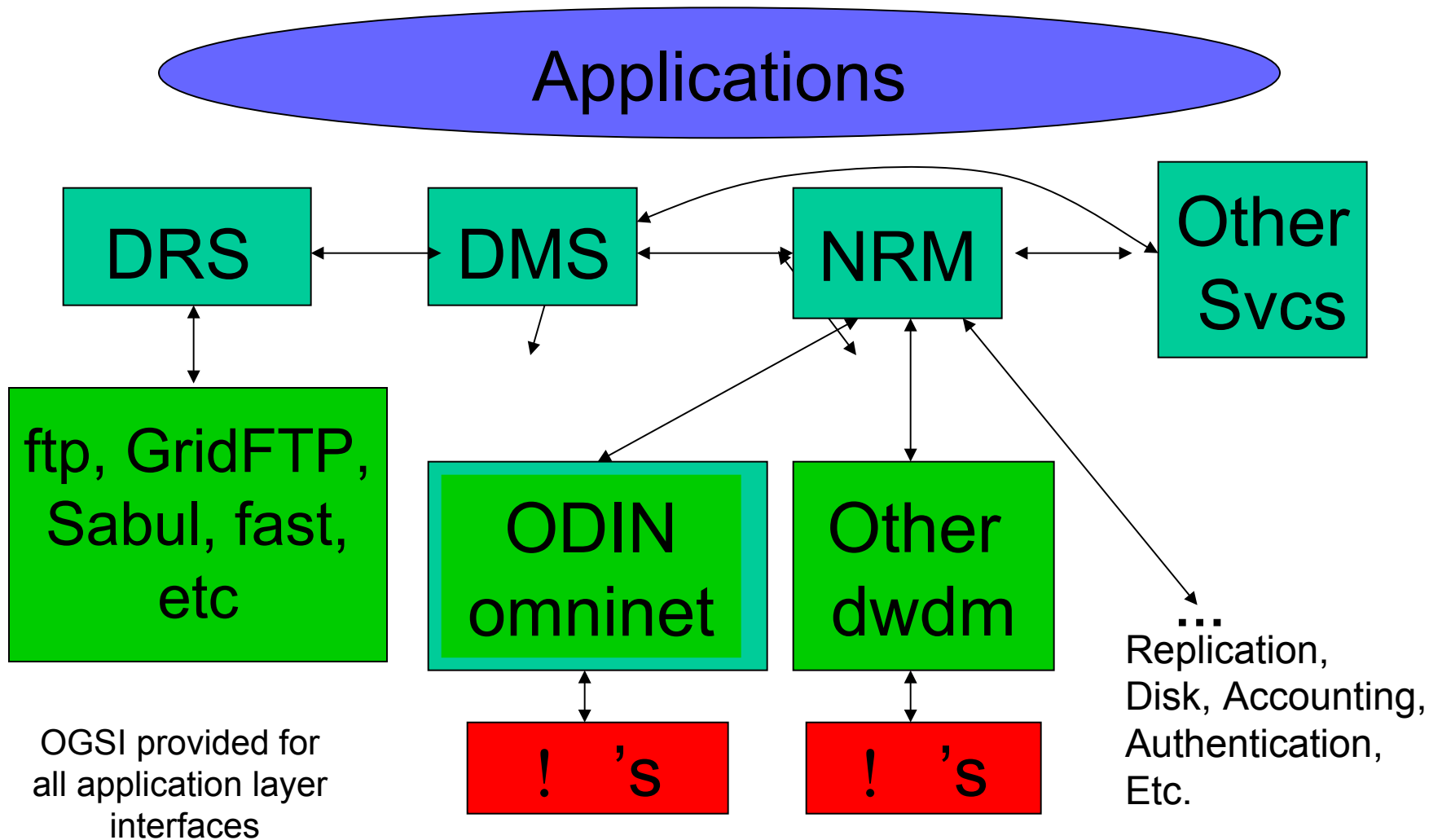
Scheduled network and host data services combined

Co-reservation of storage, data, and network

Requires scheduling



Architecture



Key Terms

DRS – Data Receiver Service

Effects transfers

NRM – Network Resource Management

Interface to multiple physical/logical network types

Consolidation, topology discovery, path allocation, scheduler, etc.

DMS – Data Management Service

Topology discovery, route creation, path allocation

Scheduler/optimizer

Other Services

Replication, Disk, Accounting, Authentication, Security, etc.



Design for Scheduling

Network and Data Transfers scheduled

Data Management schedule coordinates network, retrieval, and sourcing services (using their schedulers)

Network Management has own schedule

Variety of request models

Fixed – at a specific time, for specific duration

Under-constrained – e.g. ASAP, or within a window

Auto-rescheduling for optimization

Facilitated by under-constrained requests

Data Management reschedules

for its own requests

request of Network Management



Possible Extensions

Authentication/Security

- Multi-domain environments

Replication for optimization

- May help refine current Grid file system models

- May Use existing replica location services

Priority models

Rule-based referees

- Allow local and policy-based management

- Add domain specific constraints



Extending Grid Services

OGSI interfaces

Web Service implemented using SOAP and JAX-RPC

Non-OGSI clients also supported

GARA and GRAM extensions

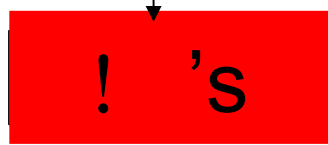
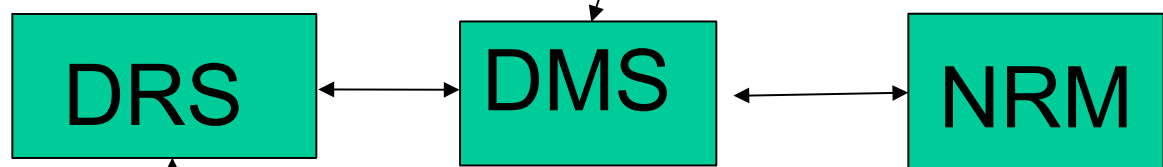
Network scheduling is new dimension

Under-constrained (conditional) requests

Elective rescheduling/renegotiation

Scheduled data resource reservation service (“Provide 2 TB storage between 14:00 and 18:00 tomorrow”)

Current Implementation



OGSI provided for network allocation interfaces



NRM OGSA Compliance



OGSI interface

GridService PortType with two application-oriented methods:

allocatePath(fromHost, toHost,...)

deallocatePath(allocationID)

Usable by a variety of Grid applications

Java-oriented SOAP implementation using the Globus Toolkit 3.0



NRM Web Services Compliance



Accessible as Web Service for non-OGSI callers

Fits Web Service model:

- Single-location always-on service
- Atomic message-oriented transactions
- State preserved where necessary at the application level

No OGSI extensions, such as service data and service factories



Data Management Service



Uses standard ftp (jakarta commons ftp client)

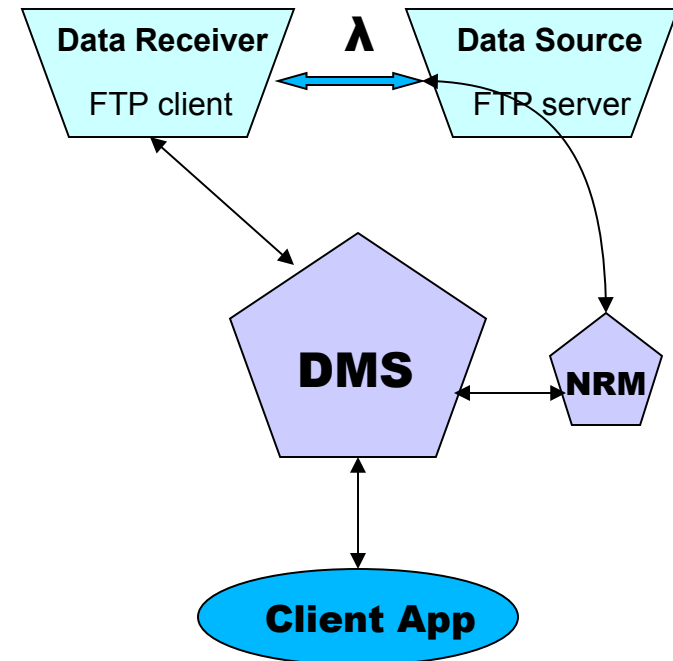
Implemented in Java

Uses OGSi calls to request network resources

Currently uses Java RMI for other remote interfaces

Uses NRM to allocate lambdas

Designed for future scheduling



Network Resource Manager

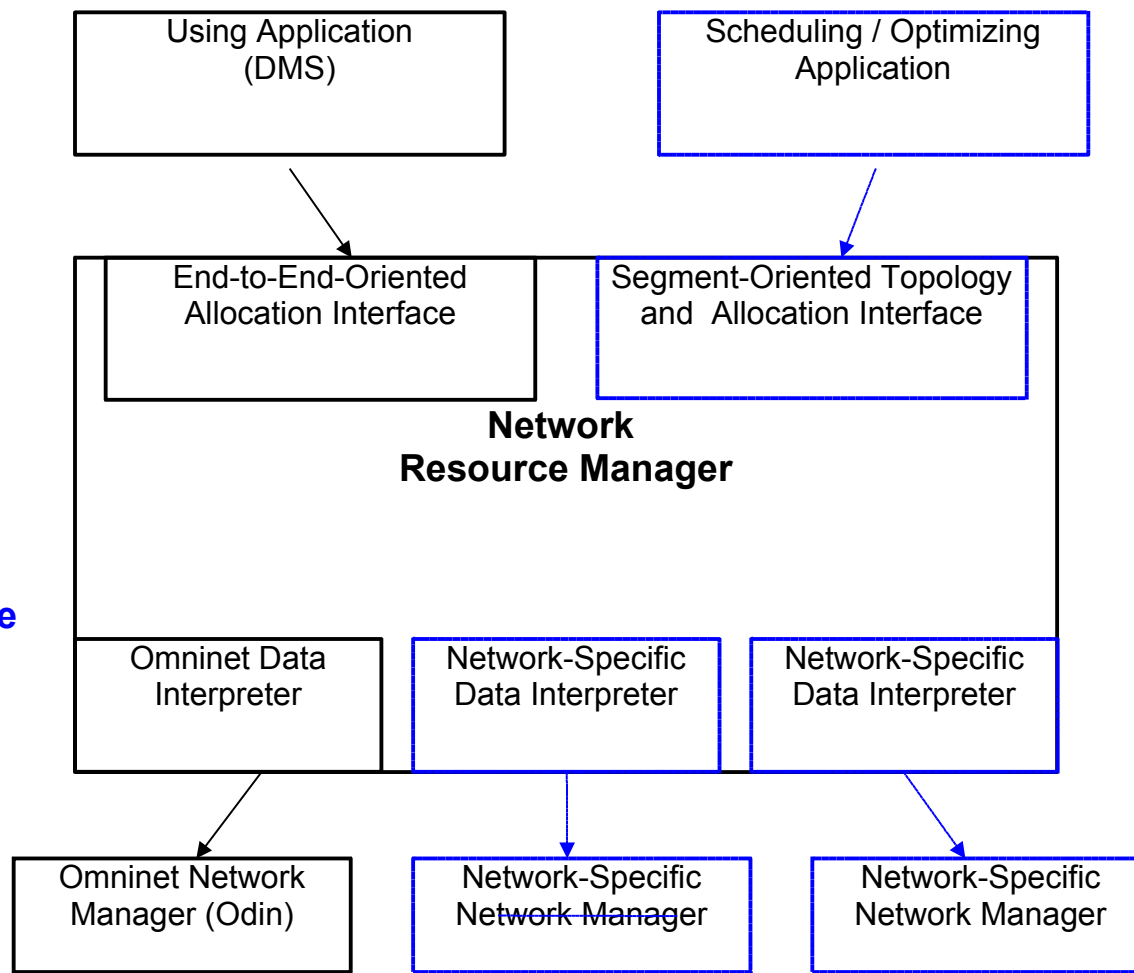


- Presents application-oriented OGSi / Web Services interfaces for network resource (lightpath) allocation
- Hides network details from applications
- Implemented in Java

_____ Items in blue are planned



Network Resource Manager



Items in blue are planned



Lightpath Services

Enabling High Performance Support for
Data-Intensive Services With On-Demand Lightpaths Created By
Dynamic Lambda Provisioning, Supported by Advanced Photonic
Technologies

OGSA/OGSI Compliant Service

Optical Service Layer: Optical Dynamic Intelligent Network
(ODIN) Services

Incorporates Specialized Signaling

Utilizes Provisioning Tool: IETF GMPLS

New Photonic Protocols



ODIN

Optical Dynamic Intelligent Networking Services:
An Architecture Specifically Designed to Support Large Scale,
Data Intensive, Extremely High Performance, Long-Term Flows

OGSA/OGSI Compliant Service

Dynamic Lambda Provisioning Based on DWDM
Beyond Traditional Static DWDM Provisioning
Scales to Gbps, Terabits Data Flows with
Flexible, With Fine-Grained Control

Lightpaths: Multiple Integrated Linked Lambdas, Including
One to Many and Many to One, Intradomain/Interdomain



Terms

ODIN Server – A server software that accepts and fulfills requests (eg, allocates and manages routes, paths)

Resource – A host or other hardware that provides a service over the optical network, OGSA/OGSI compliant

Resource Server – Server software running on a Resource that provides the service

Resource Config. Server – Server software that receives route configuration data from the ODIN Server

Client – A host connecting to a Resource through the optical network, in this demonstration, Grid clusters

Network Resource – Dynamically allocated network resource, in this demonstration, Lightpaths



Lightpath Provisioning Processes

Specialized Signaling

Request Characterization, Resource Characterization,
Optimization, Performance, and Survival/Protection,
Restoration, Characterization

Basic Processes Are Directed at
Lightpath/! ! Management:

Create, Delete, Change, Swap, Reserve

And Related Processes:

Discover, Reserve, Bundle, Reallocate, etc.

IETF GMPLS As Wavelength Implementation Tools

Utilizes New Photonic Network Protocols



Core Processes

O-UNI, Specialized Interfaces, eg, APIs, CLIs

Wavelength Distribution Protocol

Auto-Discovery of Optical Resources

Self-Inventorying

Constraint Based Routing

Options for Path Protection, Restoration

Options for Optical Service Definitions



Addressing and Identification

Options for Interface Addressing

Options for VPN IDs

Port, Channel, Sub-channel IDs

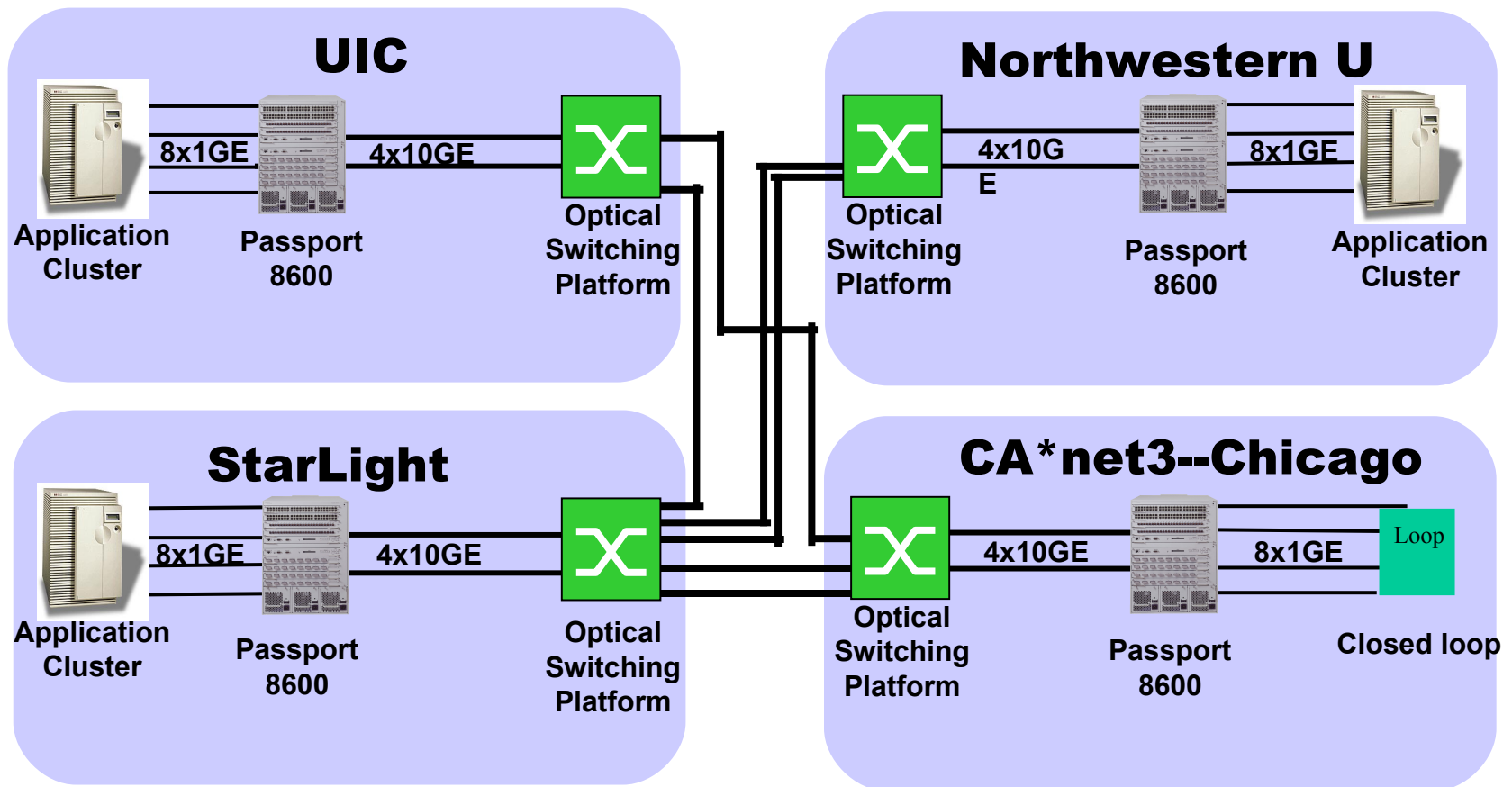
Routing Algorithm Based on Differentiated Services

Options for Bi-directional Optical Lightpaths, and
Optical Lightpath Groups

Optical VPNs



OMNInet Core Nodes

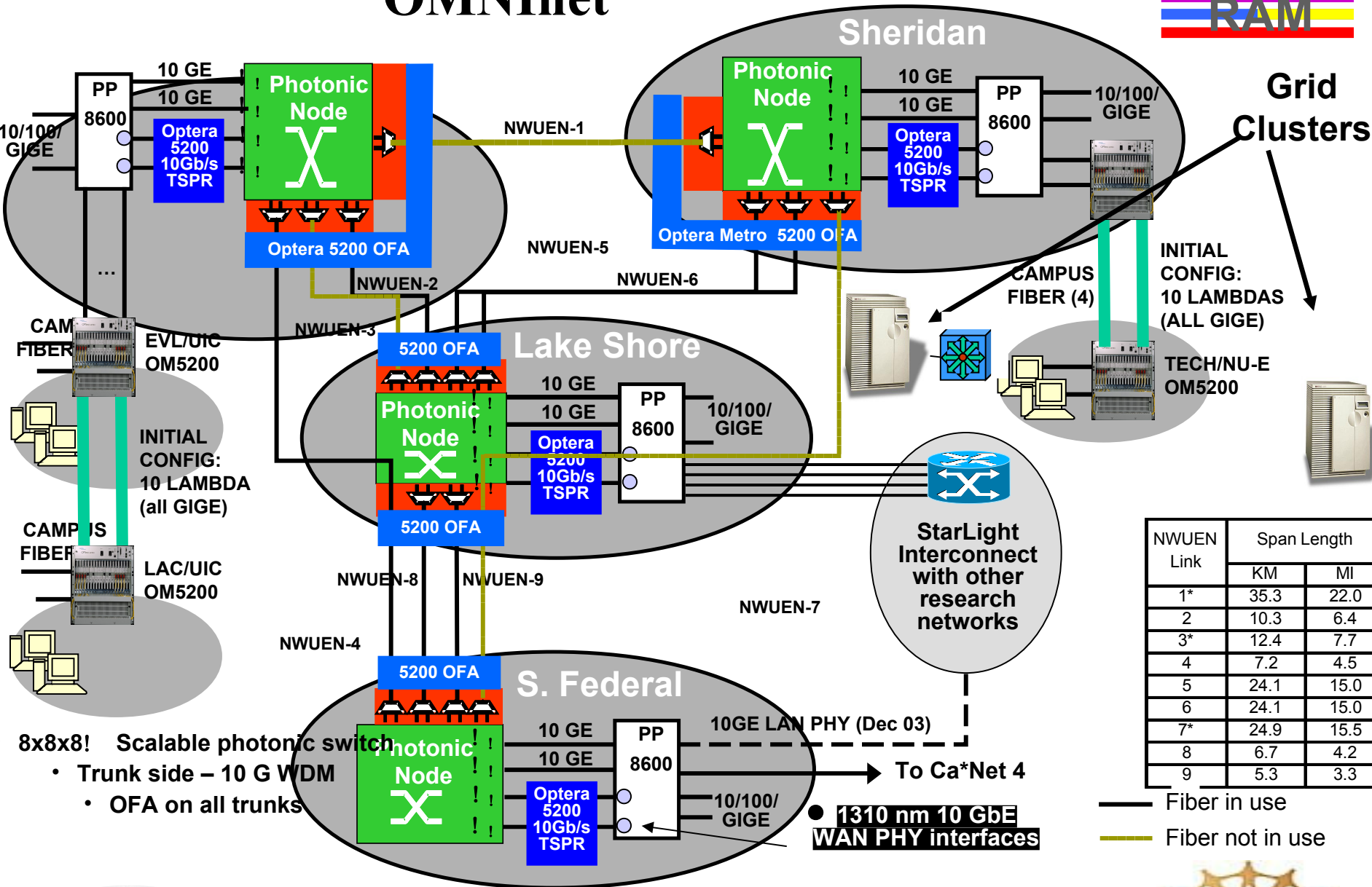


- A four-node multi-site optical metro testbed network in Chicago -- the first 10GE service trial!
- A test bed for all-optical switching and advanced high-speed services
- OMNInet testbed Partners: SBC, Nortel, iCAIR at Northwestern, EVL, CANARIE, ANL



OMNIInet

DWDM
RAM



- 8x8x8! Scalable photonic switch
 - Trunk side – 10 G WDM
 - OFA on all trunks

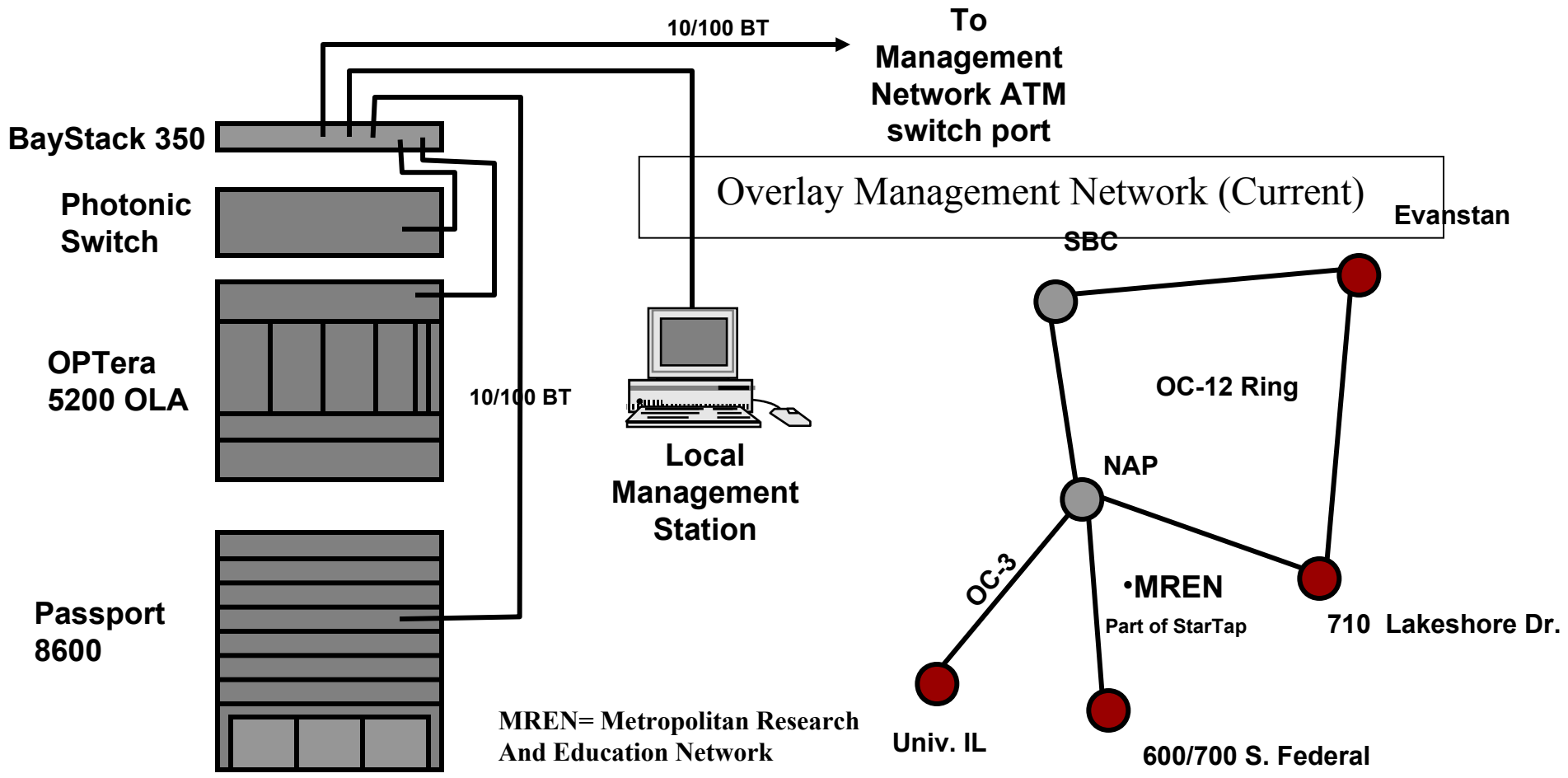
• 1310 nm 10 GbE WAN PHY interfaces

NWUEN Link	Span Length	
	KM	MI
1*	35.3	22.0
2	10.3	6.4
3*	12.4	7.7
4	7.2	4.5
5	24.1	15.0
6	24.1	15.0
7*	24.9	15.5
8	6.7	4.2
9	5.3	3.3

— Fiber in use
 — Fiber not in use



OMNInet Control Plane Overlay Network

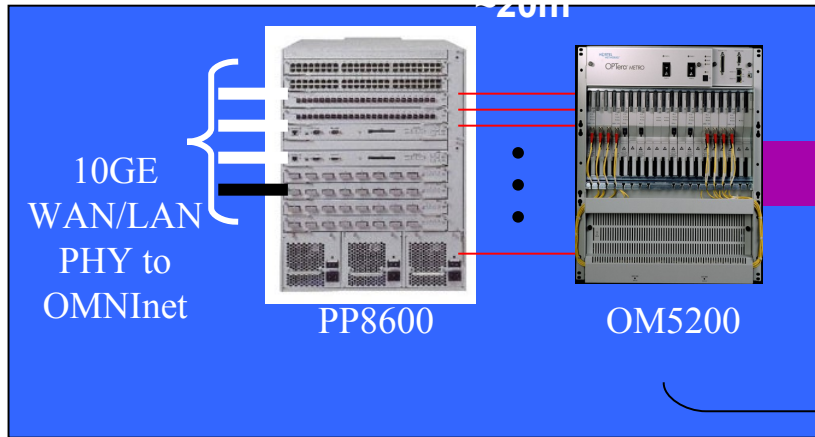


- Uses ATM PVC with 2 Mb/s CIR from existing network (MREN + OC12)
- Hub and spoke network from 710 Lakeshore Dr.



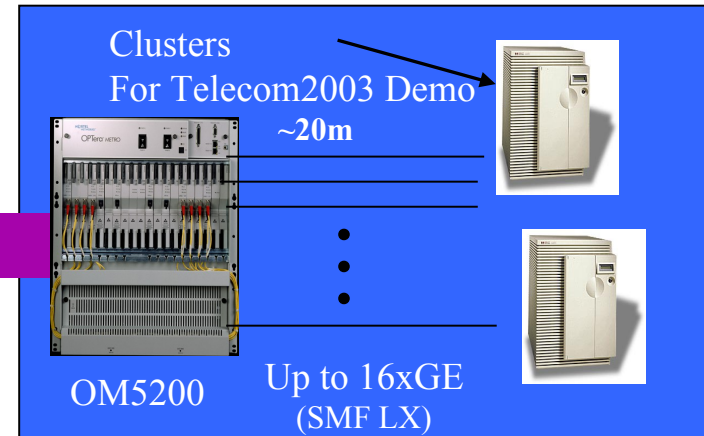
OMNIInet Optical Grid Clusters

Northwestern Leverone Hall Data Com Center



DWDM on
Dedicated
Fiber
4-fibers
~1km

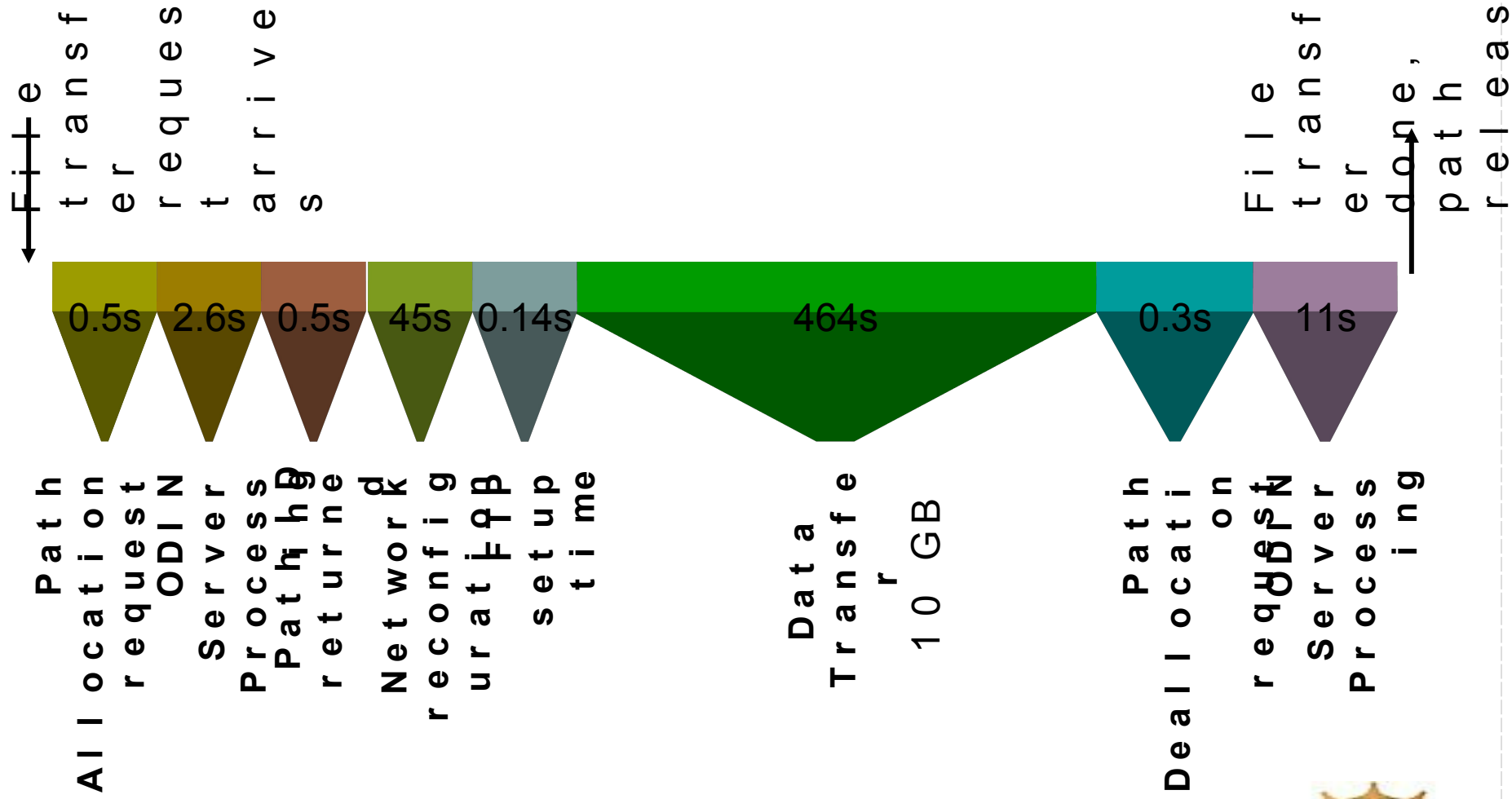
iCAIR Clusters at Northwestern Technological Institute



DWDM Between Cluster Site and OMNIInet Core Node at iCAIR sites at Northwestern in Evanston

- The implementation is lambdas (unprotected).
- Installed shelf capacity and common equipment permits expansion of up to 16 lambdas through deployment of additional OCLD, and OCI modules.
- A fully expanded OM5200 system is capable of supporting 64 lambdas (unprotected) over the same 4-fiber span.

End-to-end Transfer time



Application level measurements

Path allocation: 48.7 secs

Data transfer setup time: 0.141 secs

FTP transfer time: 464.624 secs

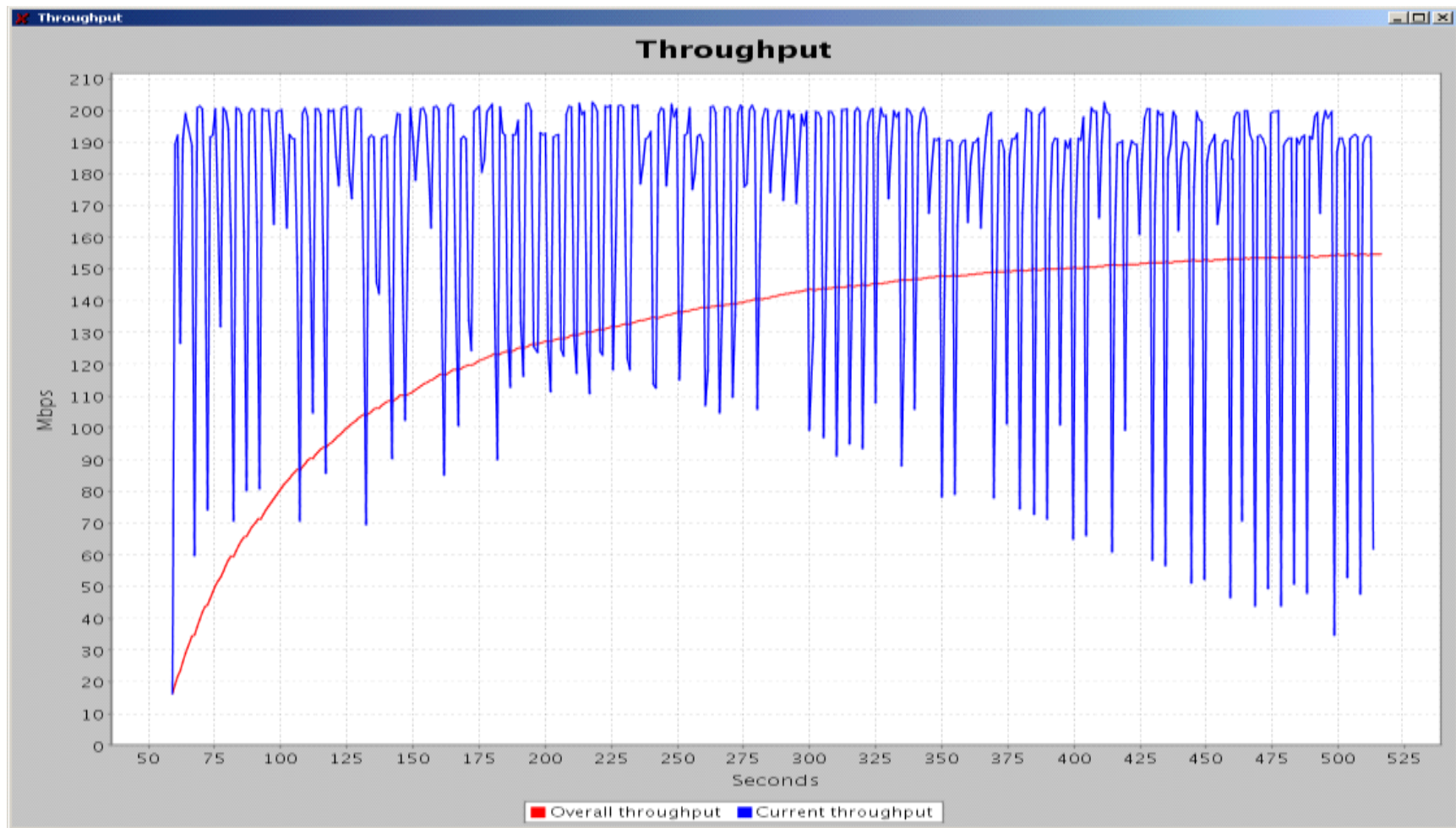
Effective transfer rate: 156 Mbits/sec

Path tear down time: 11.3 secs

File size: 10 GB



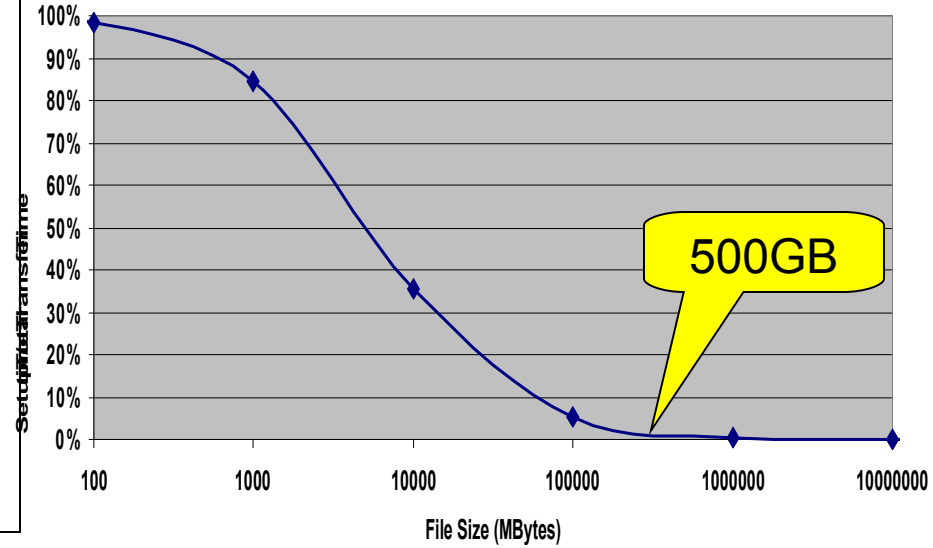
10GB file Transfer



Path Allocation Overhead as a % of the Total Transfer Time

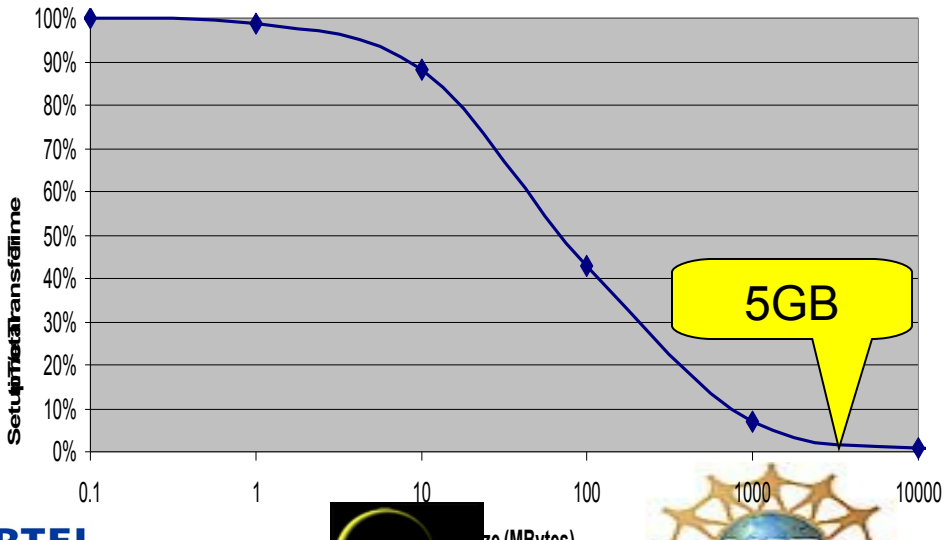
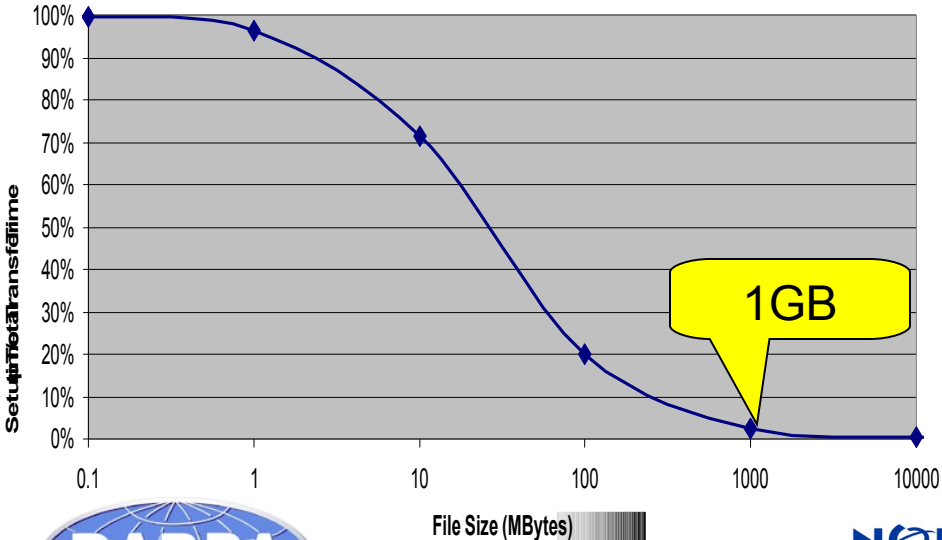
- Knee point shows the file size for which overhead is insignificant

Setup time = 48 sec, Bandwidth=920 Mbps

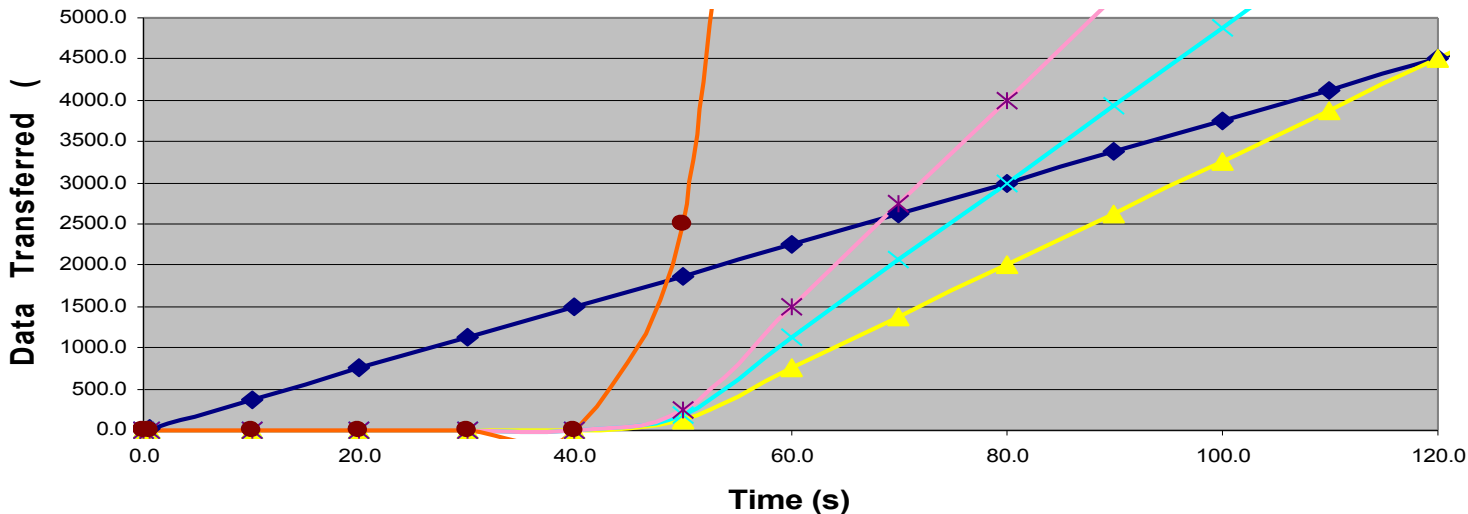


Setup time = 2 sec, Bandwidth=100 Mbps

Setup time = 2 sec, Bandwidth=300 Mbps

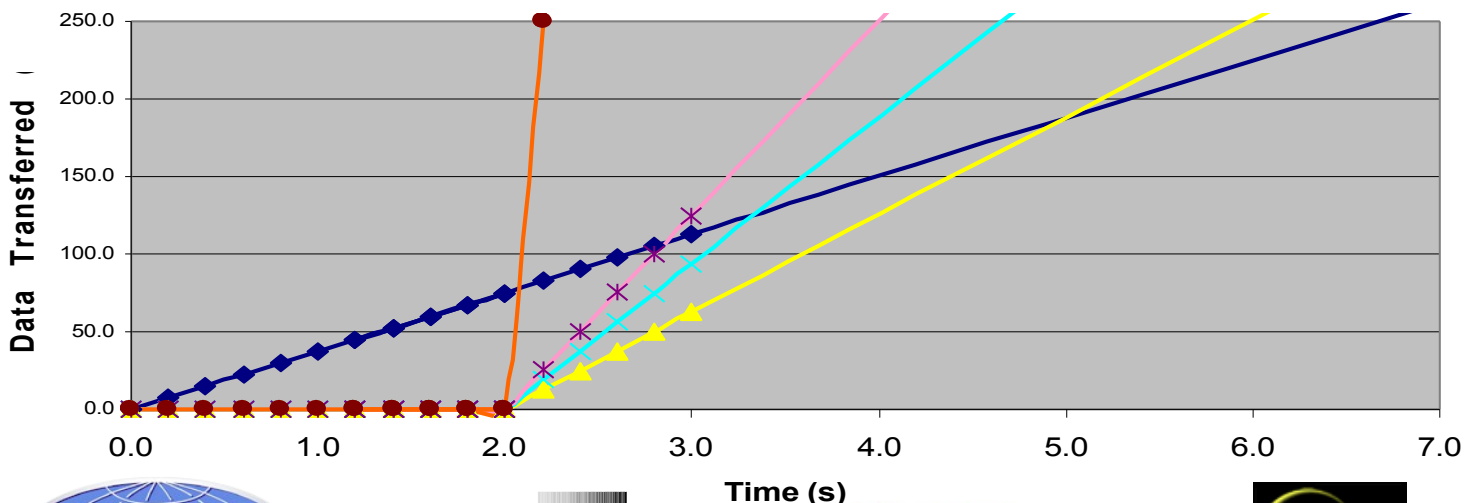


Packet Switched vs Lambda Network
Setup time tradeoffs (Optical path setup time = 48 sec)



- Packet switched (300 Mbps)
- Lambda switched (500 Mbps)
- Lambda switched (750 Mbps)
- Lambda switched (1 Gbps)
- Lambda switched (10Gbps)

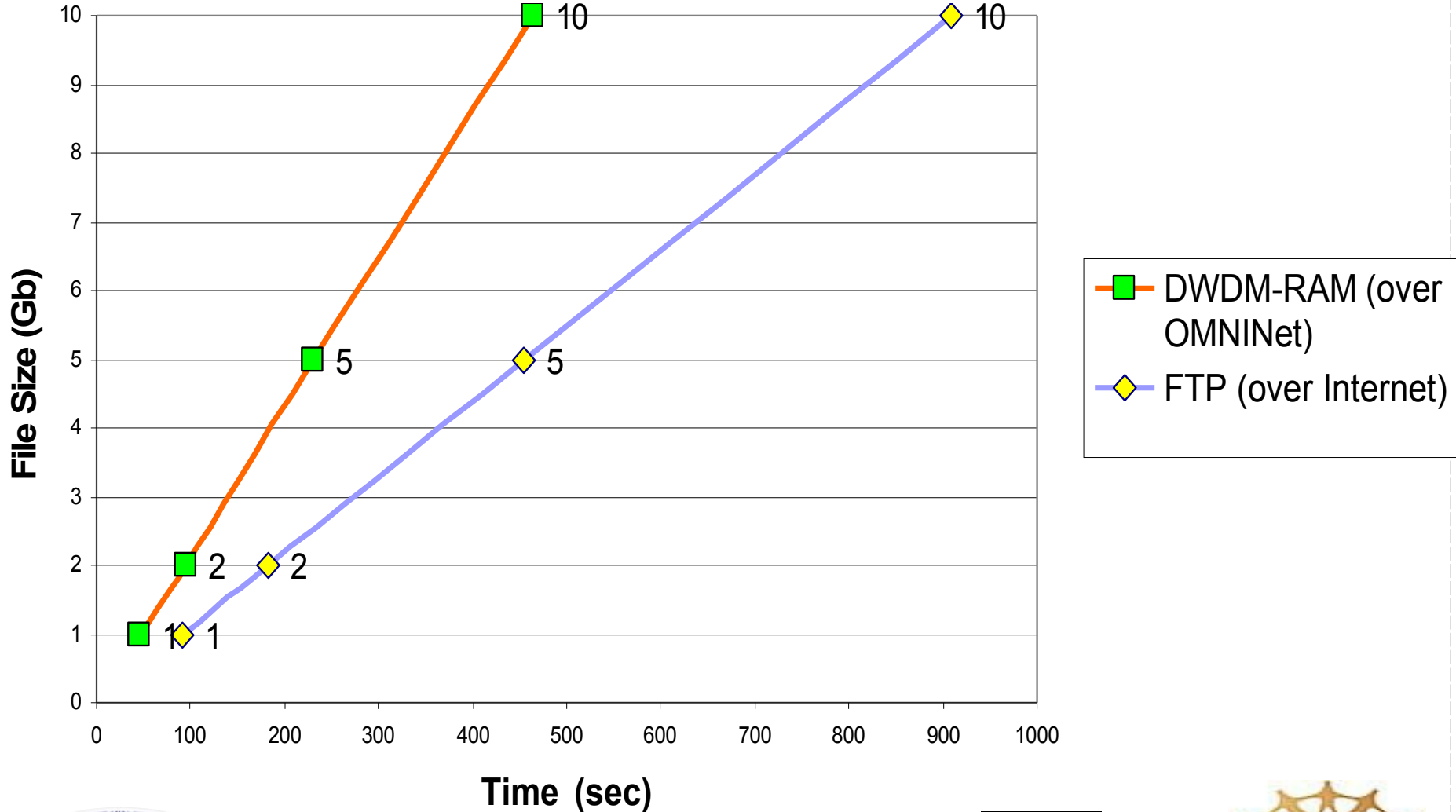
Packet Switched vs Lambda Network
Setup time tradeoffs (Optical path setup time = 2 sec)



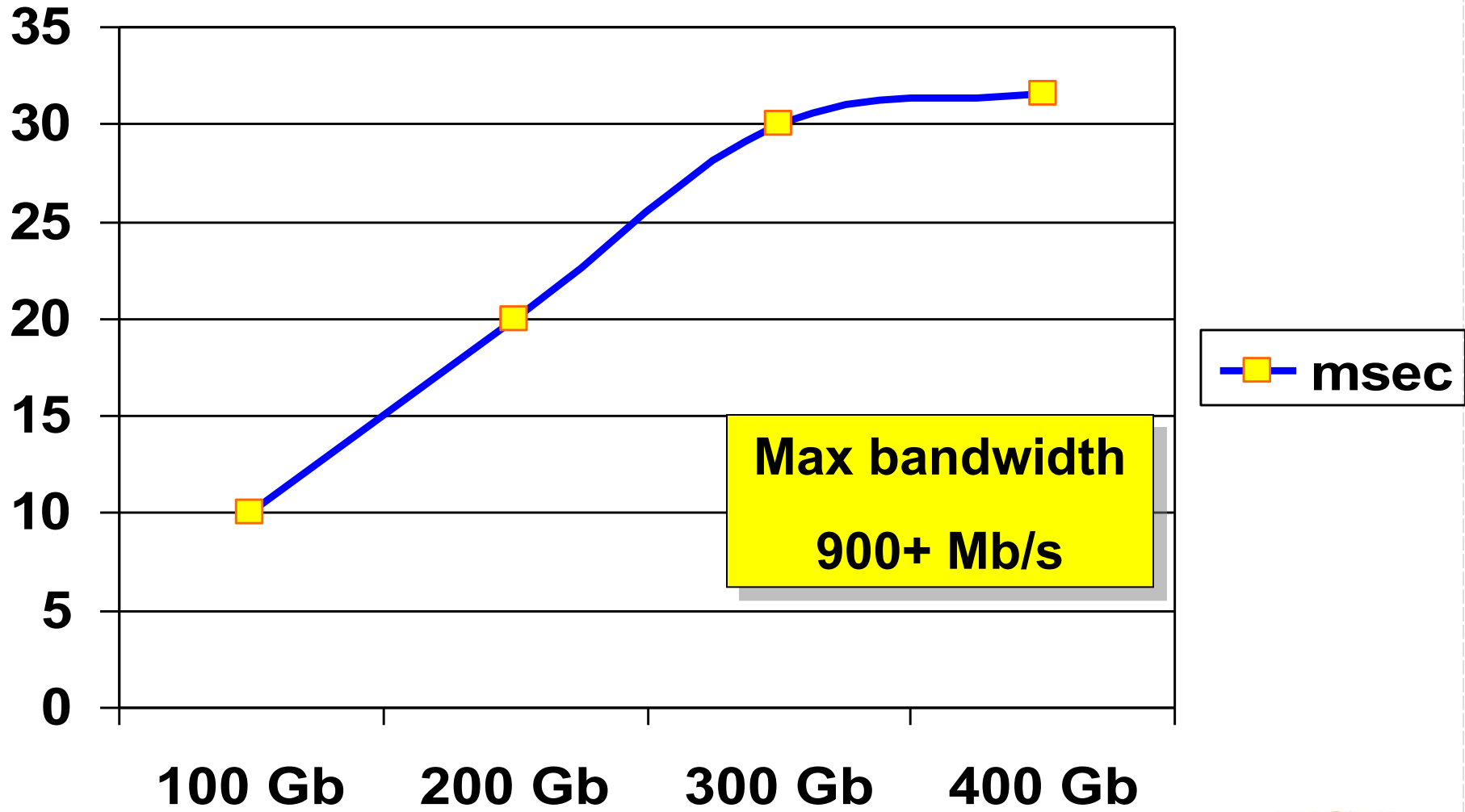
- Packet switched (300 Mbps)
- Lambda switched (500 Mbps)
- Lambda switched (750 Mbps)
- Lambda switched (1 Gbps)
- Lambda switched (10Gbps)



File transfer times



File Transfer Times



Optical level measurements



Time to set up an individual X-connect: secs

UNI-N processing time for request: secs

Time taken by the routing card to send command to control card: secs

Time taken by the routing card to forwarding request to next hop in control plane: secs

Time taken by the control card to drive the switch card : secs

End-to-end light path setup : secs



Enhanced Optical Dynamic Intelligent Network Services

Additional OGSA/OGSI development

Enhanced signaling

Enhanced integration with optical component addressing methods

Extension of capabilities for receiving information from

L1 process monitors

Enhanced capabilities for establishing optical VPNs

New adaptive response processes for dynamic conditions

Explicit segment specification



Enhanced Middleware Services

Enhanced integration with data services layer

Enhanced understanding of L3-L7 requirements

Awareness of high performance L3/L4 protocols

Enhanced integration with edge resources

Middleware process performance monitoring and analysis

New capabilities for scheduling

Security



Expanded Data Management Service

New methods for scheduling

New methods of priority setting

Enhance awareness of network resources

Technique for forecasting demand and preparing responses

Replication services

Integration with metadata processes

Integration with adaptive storage services

Enhanced policy mechanisms



Photonic Testbed - OMNInet

Implementation of RSVP methods

Experiments with parallel wavelengths

Experiments with new types of flow aggregation

Experiments with multiple 10 Gbps parallel flows

Enhancement of control plane mechanisms

Additional experiments with interdomain integration

Enhanced integration with clusters and storage devices



Additional Topics

Enhanced security methods

Optimization heuristics

Integration with data derivation methods

Extended path protection

Restoration algorithms

Failure prediction and fault protection

Performance metrics, analysis and reporting

Enhanced integration of optical network information flows
with L1 process monitoring



Summary

Next generation optical networking provides significant new capabilities for Grid applications and services, especially for high performance data intensive processes

DWDM-RAM architecture provides a framework for exploiting these new capabilities

These conclusions are not only conceptual – they are being proven and demonstrated on OMNInet –
a wide-area metro advanced photonic testbed

