



# LONI 2.0 – Optical, Routers and HPC

Thursday, July 11, 2013

WebEx

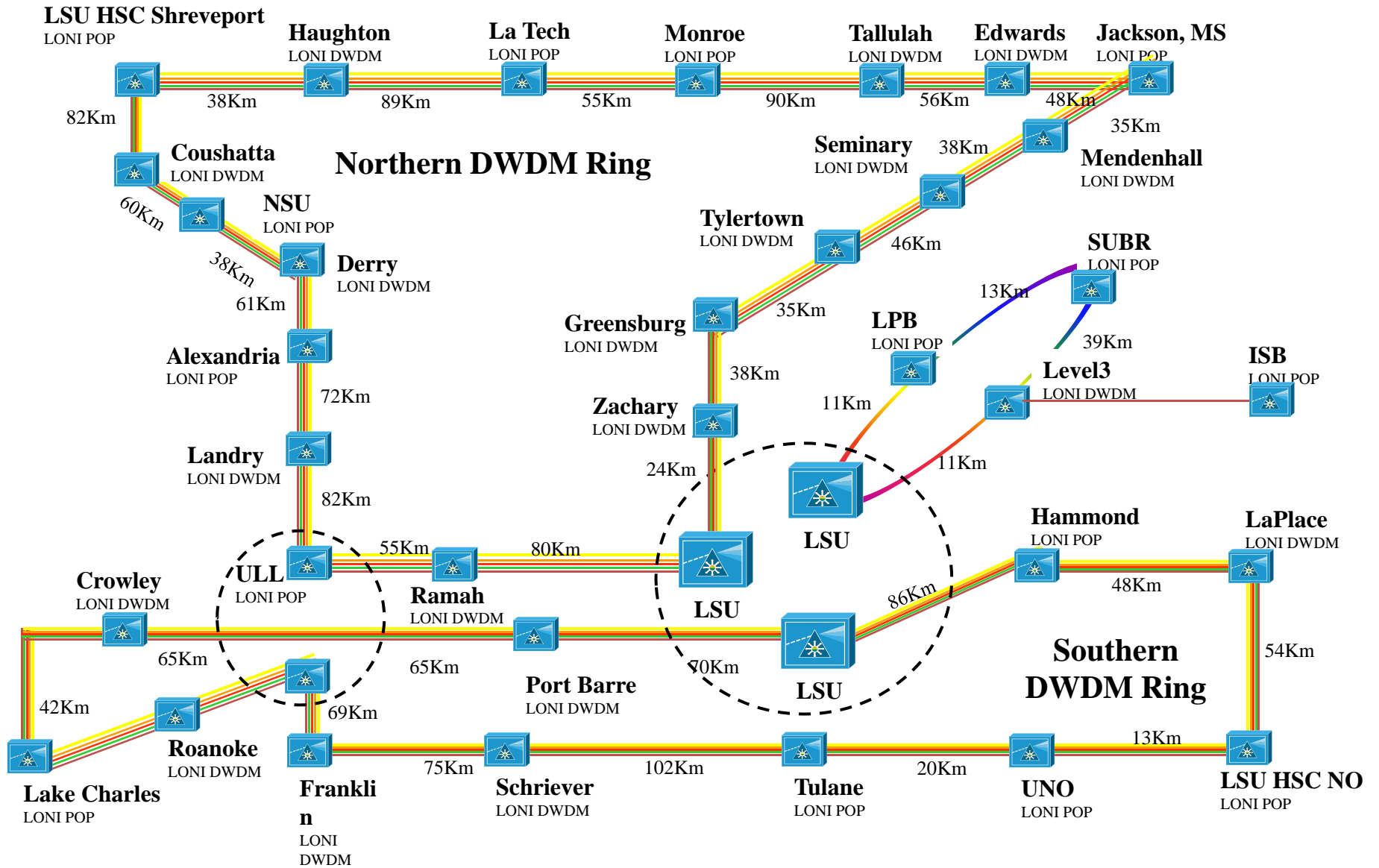
9:00am – 10:00am

# Agenda

- Current State
- How did we get here?
- Moving forward
- Campus participation

# Current Optical State

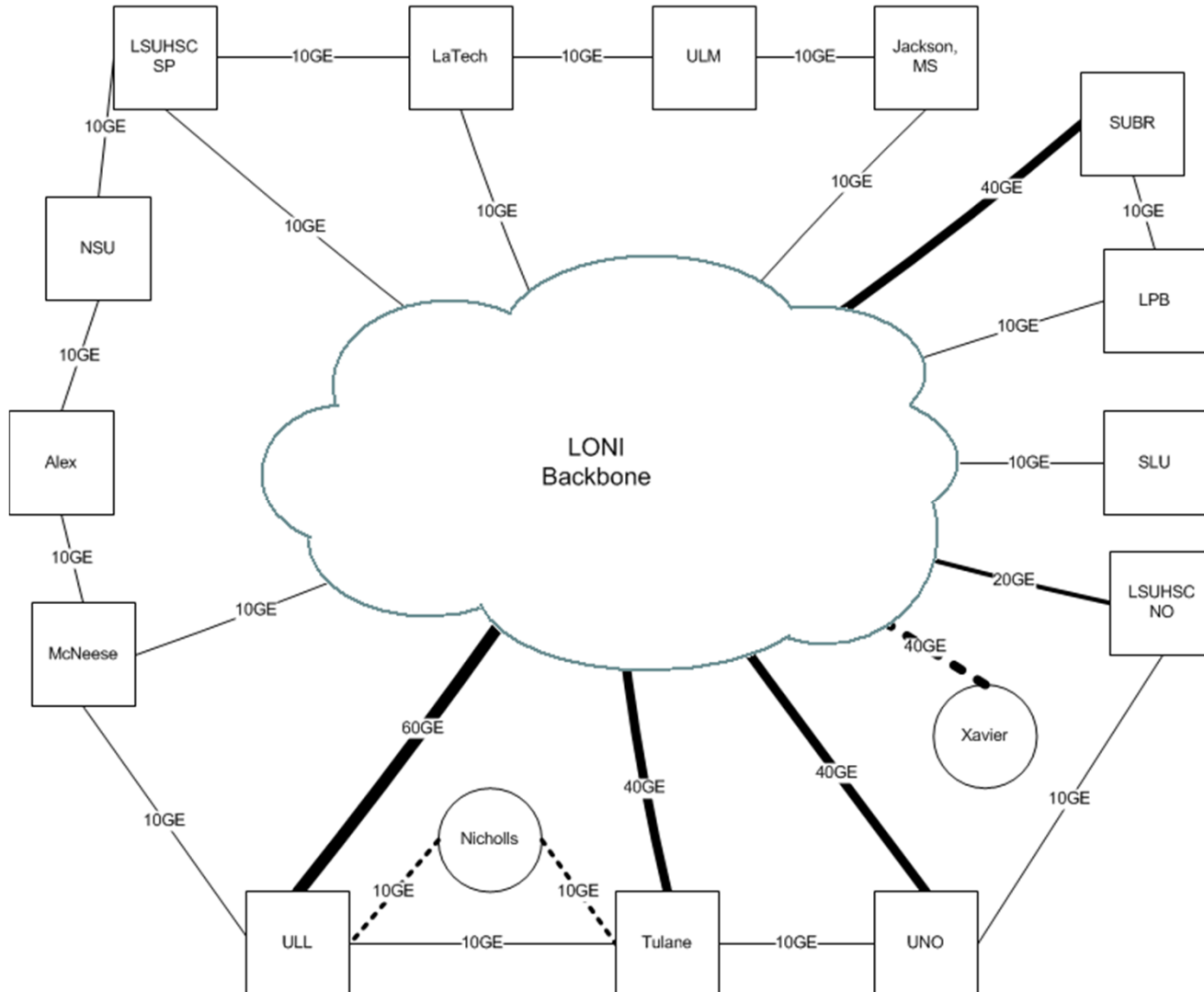
# Optical Transport (Layer 0)



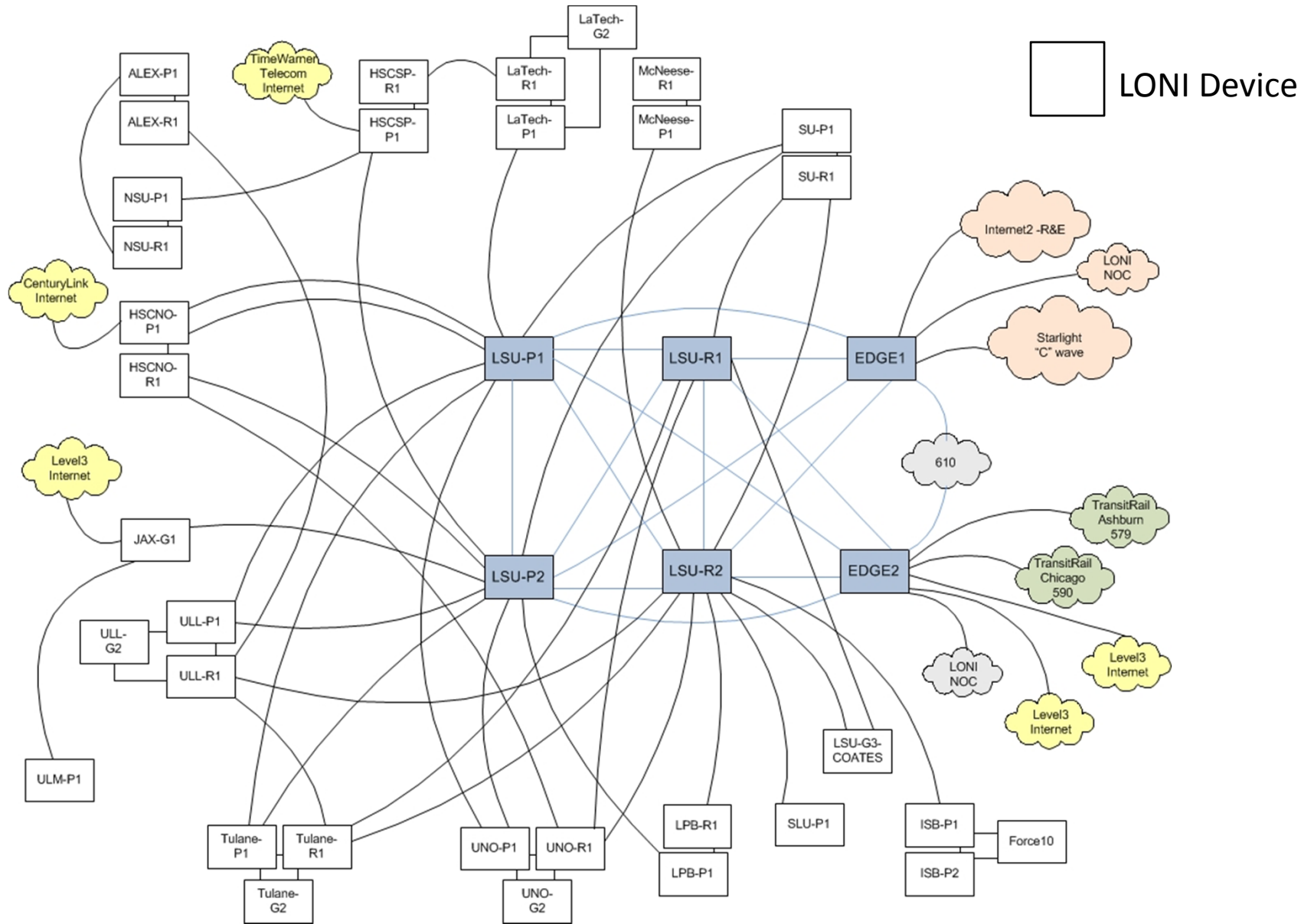
# Optical Circuits Layer 1

○ Campus Device

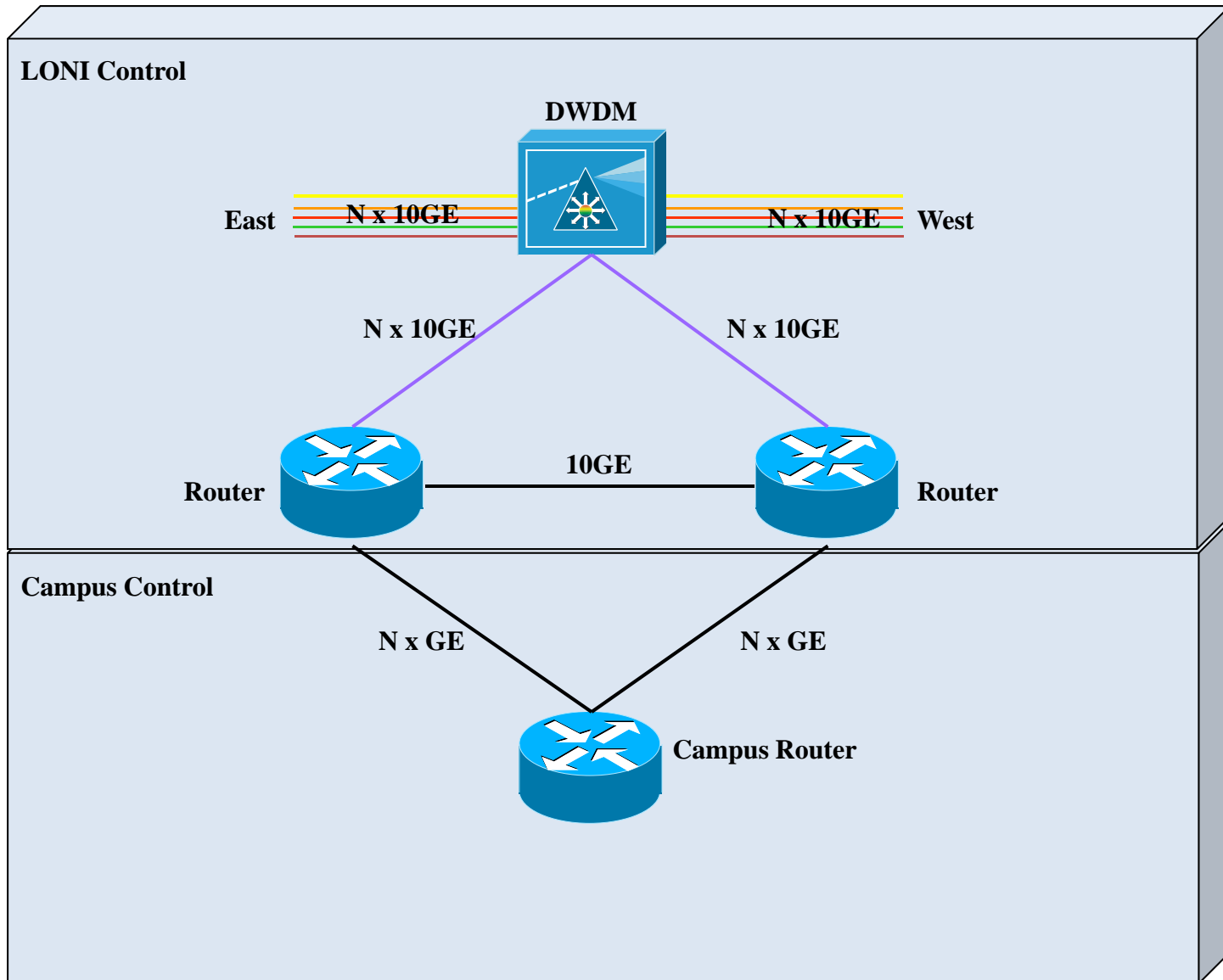
□ LONI Device



# Current Router State (Layer 2 and Layer 3)

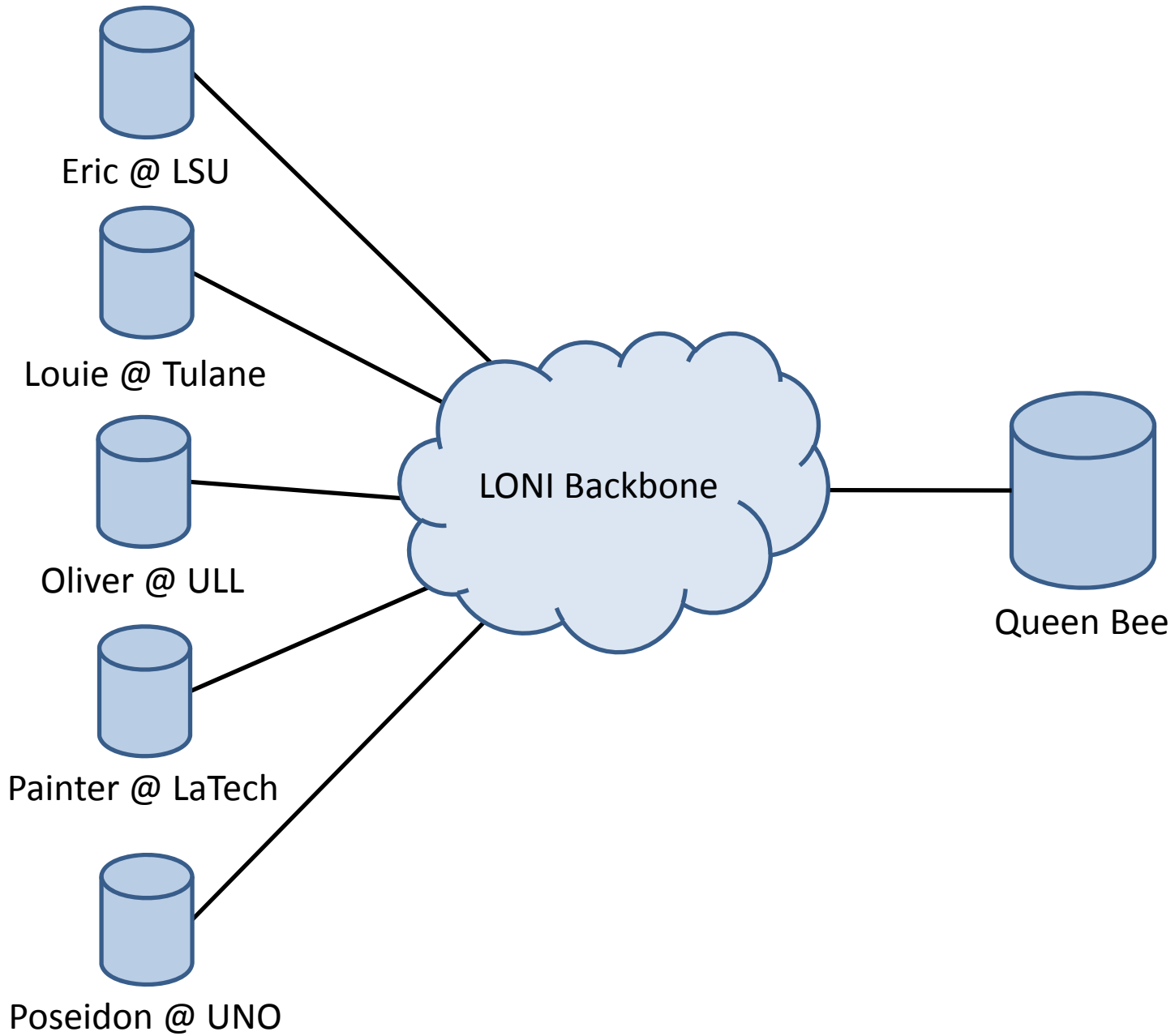


# Current Building Blocks





# Current HPC State



How did we get here?

January 1, 2010

We watched the market and  
engaged others

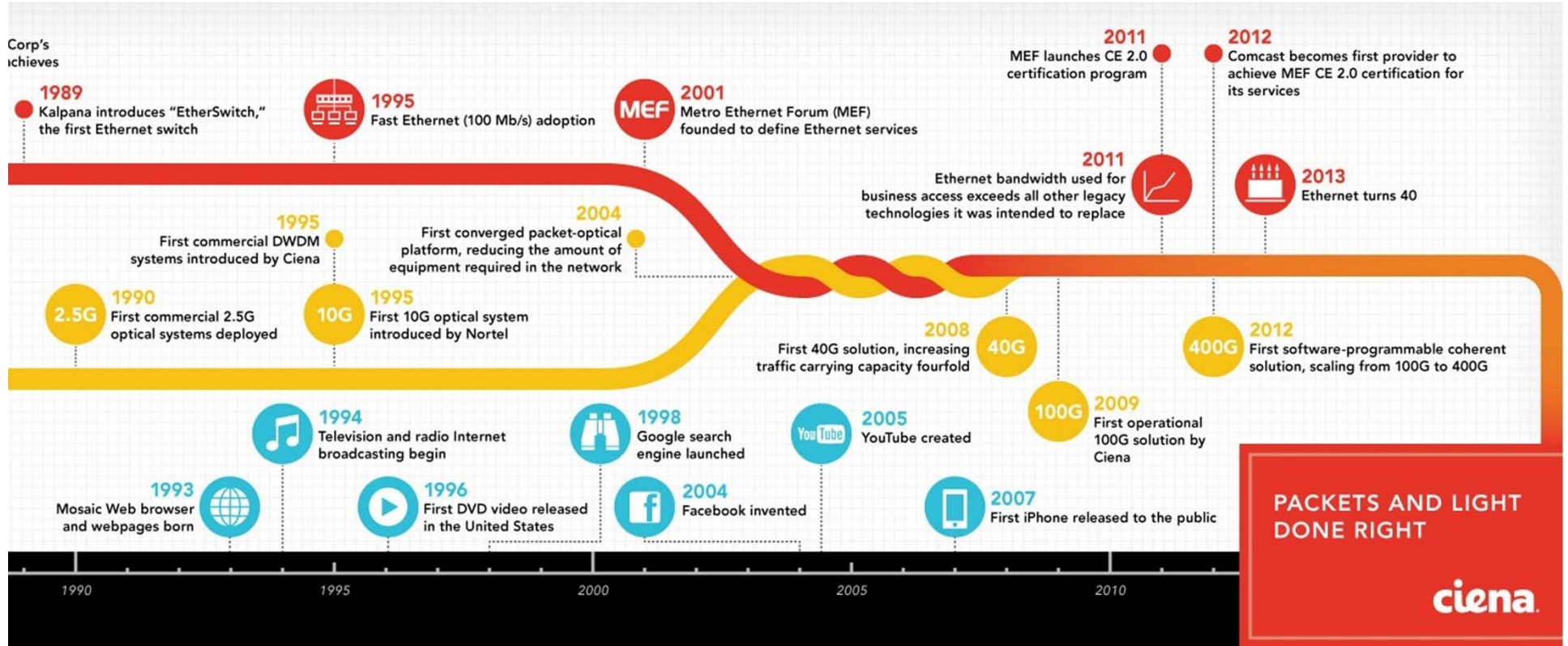
# What Happens in an Internet Minute?



## And Future Growth is Staggering

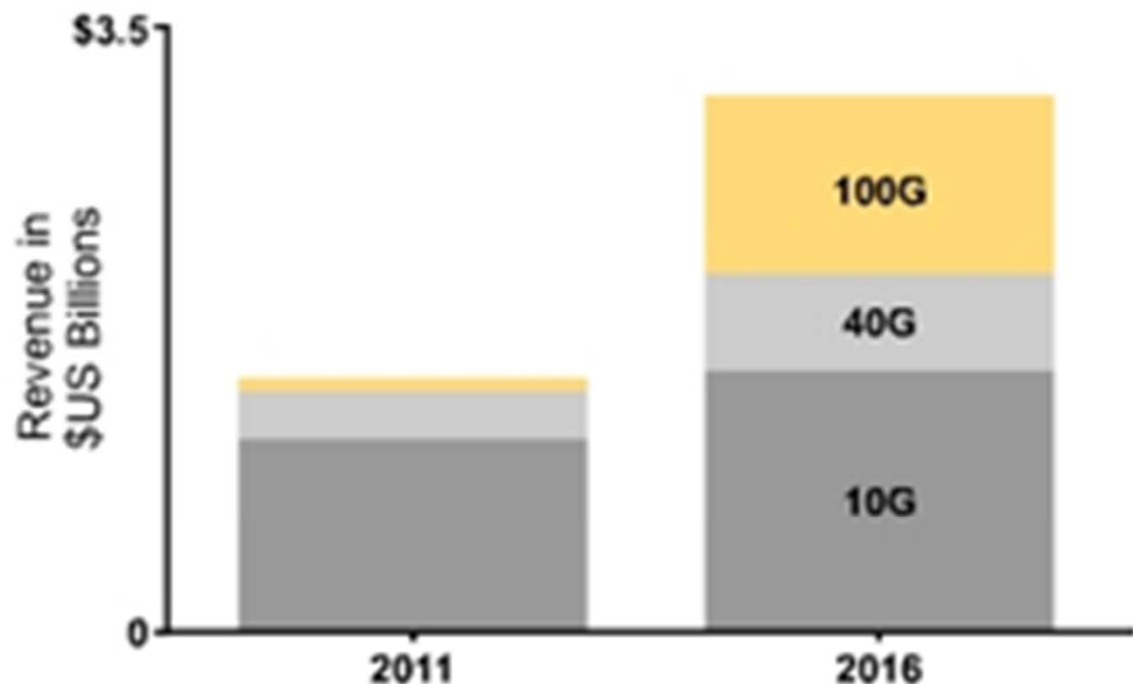


Corp's  
chieves





## 100G drives the global revenue growth in the optical transceiver and transponder market



© Infonetics Research, *10G/40G/100G Optical Transceivers Biannual Market Size and Forecasts*, Nov. 2012



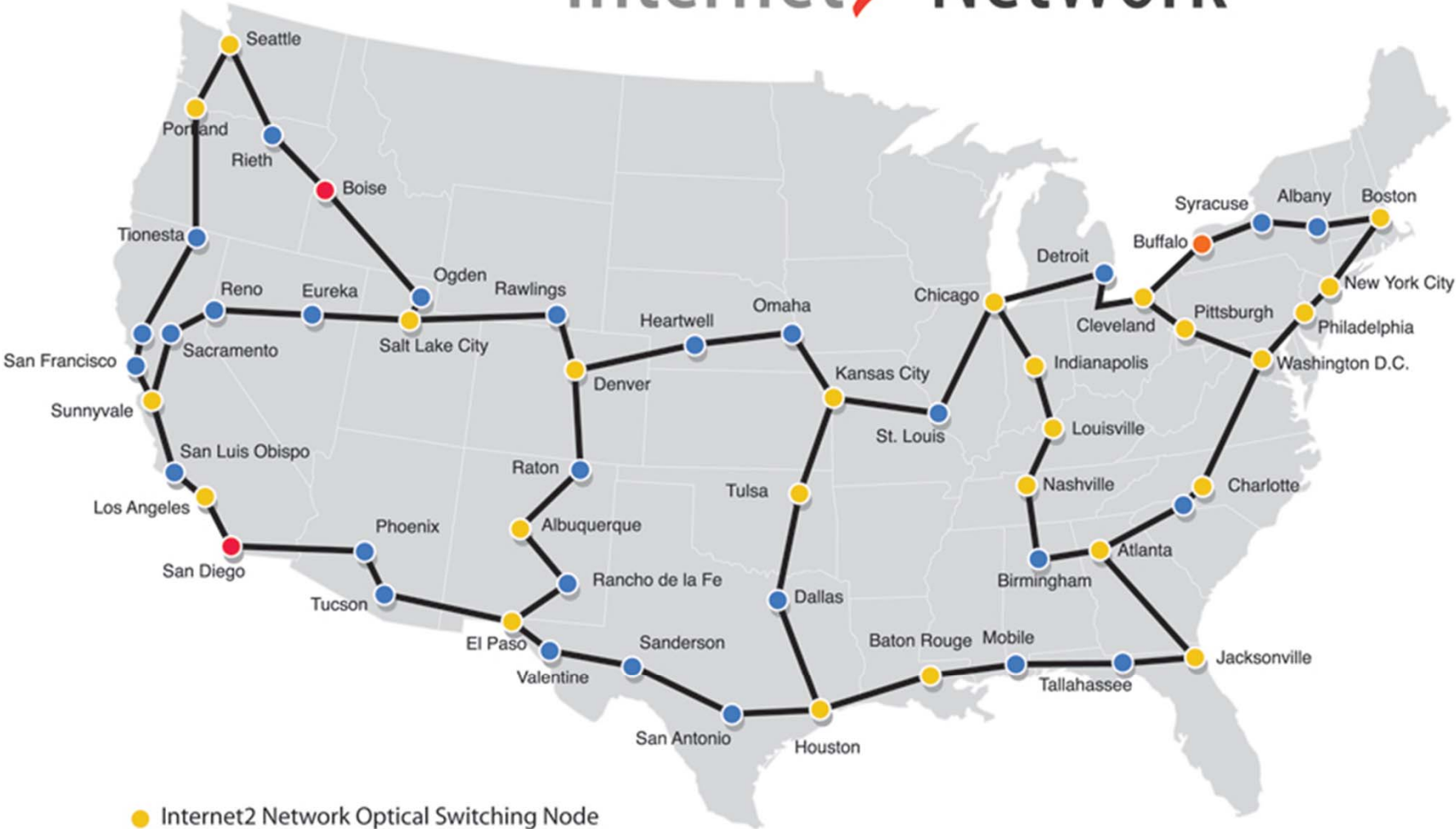


40G  
100G

**Networks Are Coming**



# Internet<sup>2</sup> Network



- Internet2 Network Optical Switching Node
- Level3 Regen Site
- Internet2 Redundant Drop/Add Site
- ESnet Drop/Add Site

# OARNET



# Research Proposals and Activity

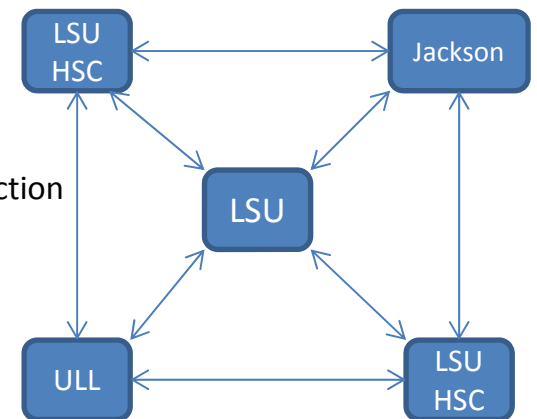
- July 1, 2011  
LONI Fiber to Nicholls State University
- May 31, 2012  
NSF CC-NIE Proposal with Tulane
- May 31, 2012  
NSF CC-NIE Proposal with SUBR
- May 31, 2012  
NSF CC-NIE Proposal with LSU
- September 8, 2012  
NSF CC-NIE Award with LSU
- March 13, 2013  
NSF EPSCoR C2 RII Rebudget
- April 1, 2013  
NSF CC-NIE Proposal with LSU
- April 1, 2013  
NSF CC-NIE Proposal with Tulane
- April 1, 2013  
NSF CC-NIE Proposal with SUBR

# Moving Forward

# July 18-19, 2011

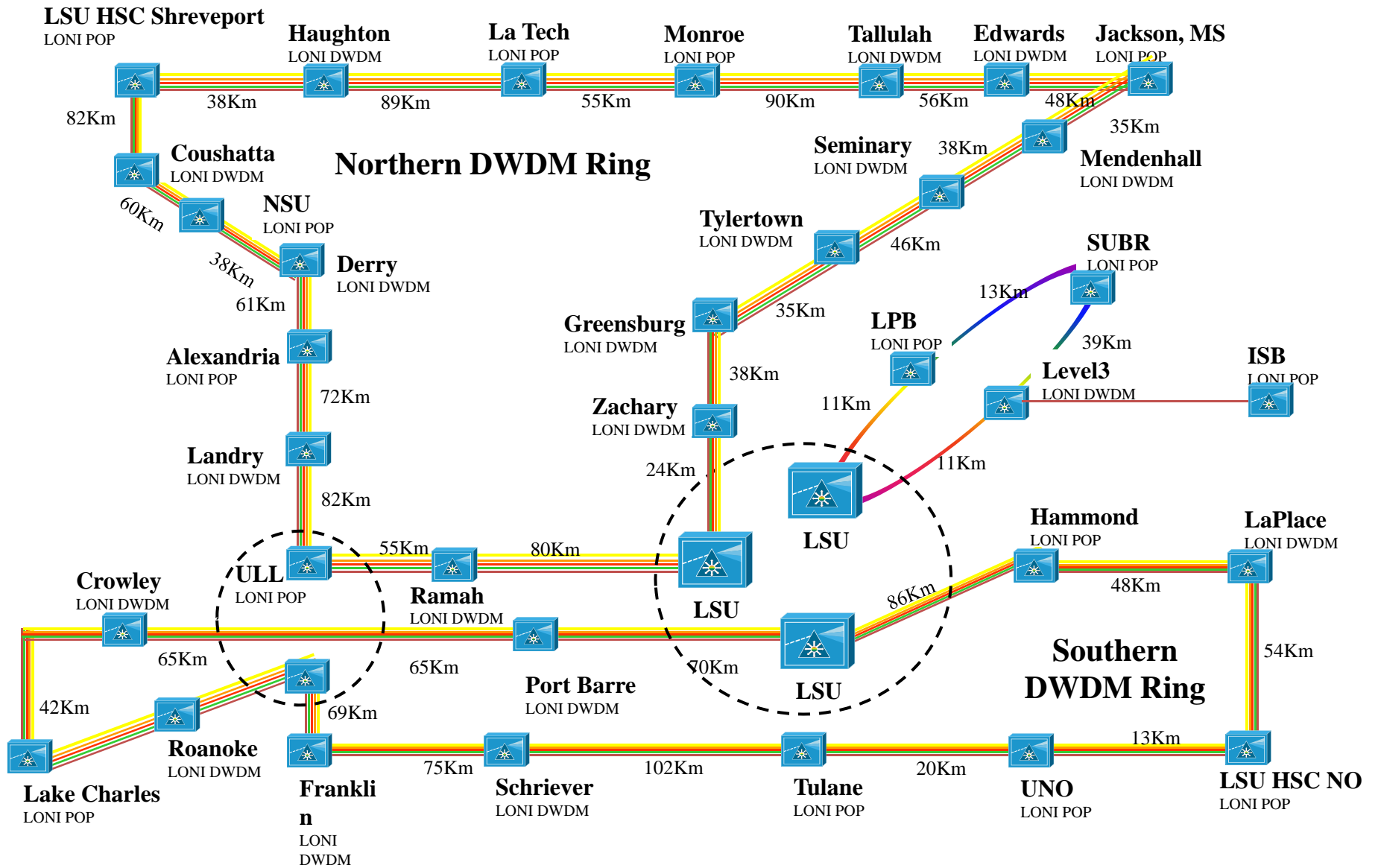
## 2011 LONI Technical Forum

- Fewer routers focused at external peerings
- More optical nodes
- Push MPLS down to optical nodes
- Provide managed CPE device that is MPLS configurable on every connection
- Move from optical rings to optical mesh
- Upgrade router backbone to 40GE
- Every connection supporting IPv6
- Network management via IPv6



# LONI 2.0 – Optical (Layer 0 and Layer 1)

# Optical Transport (Layer 0) –NO CHANGE

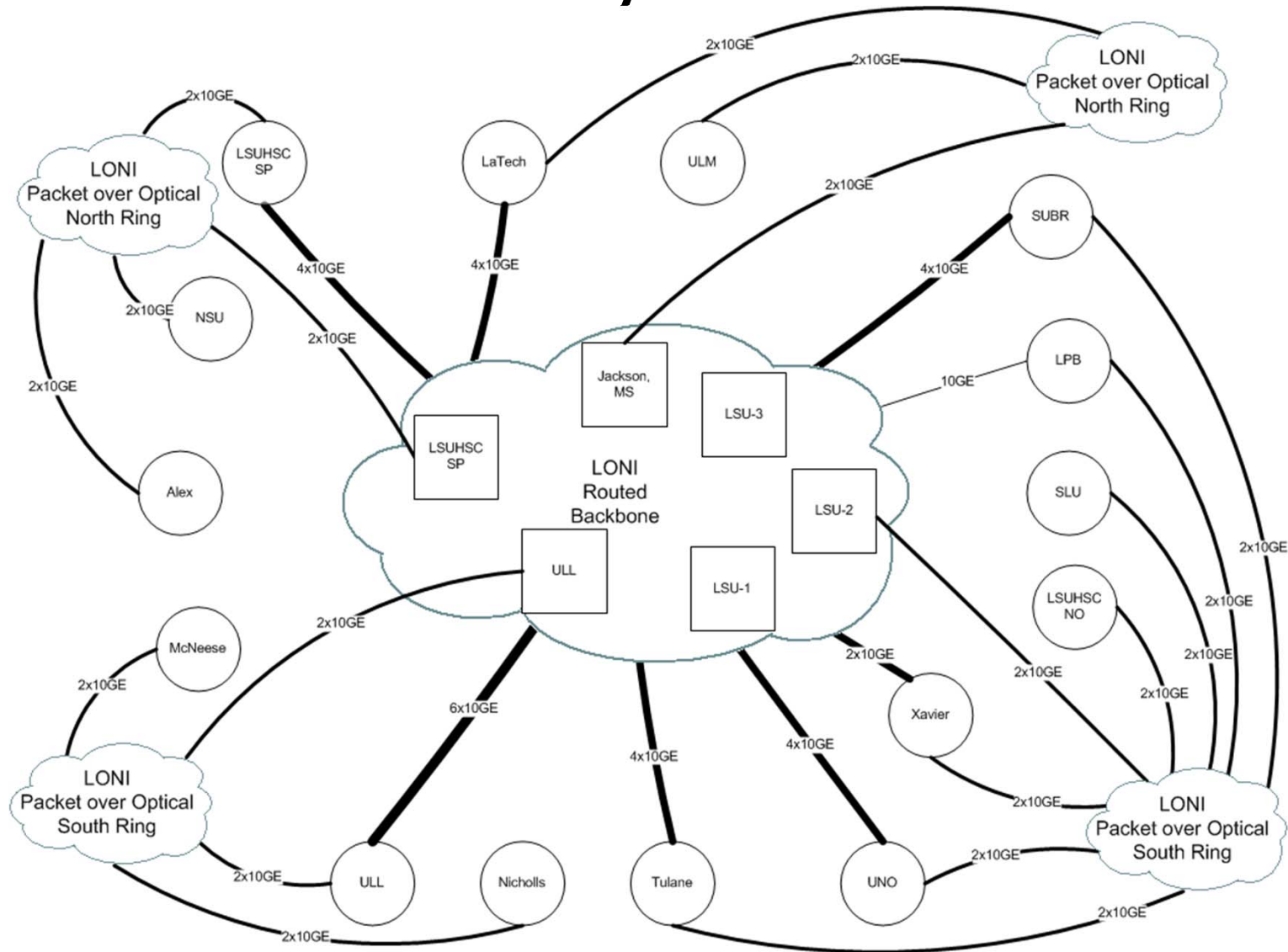




# Optical Circuits Layer 1

○ Campus Device

□ LONI Device



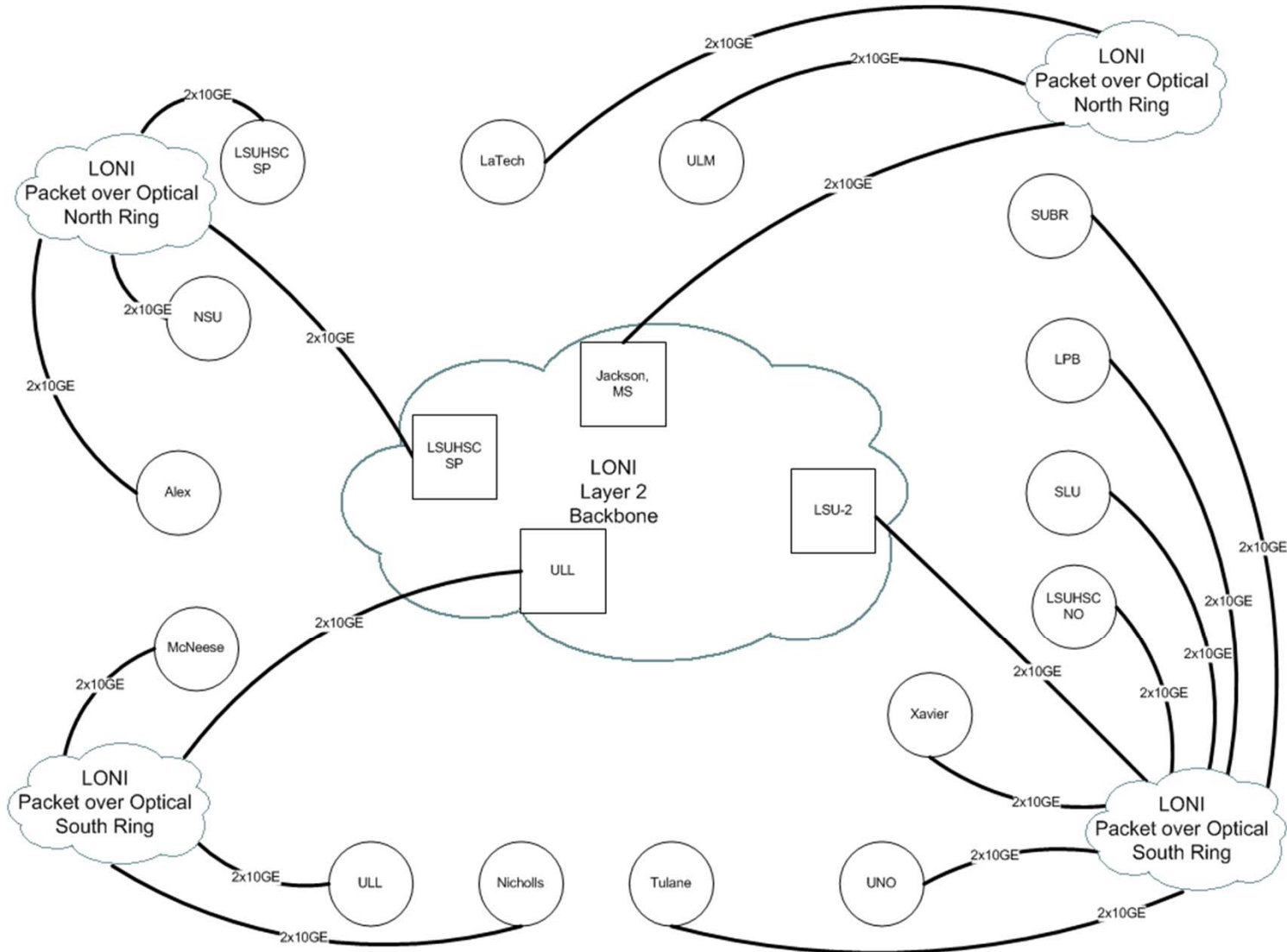
# Push MPLS down to optical nodes

select optical platform with native Ethernet capability

# MPLS/Ethernet Layer 2

○ Campus Device

□ LONI Device

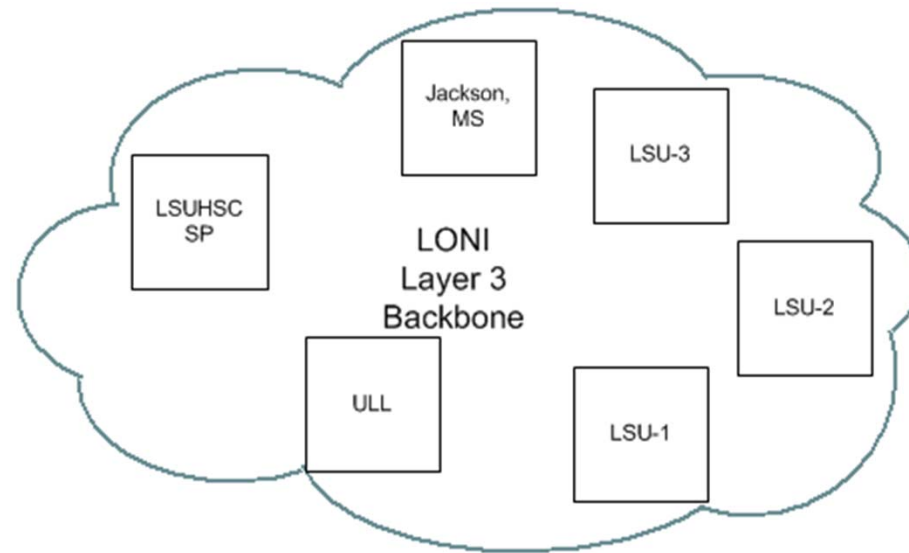


# Fewer Routers

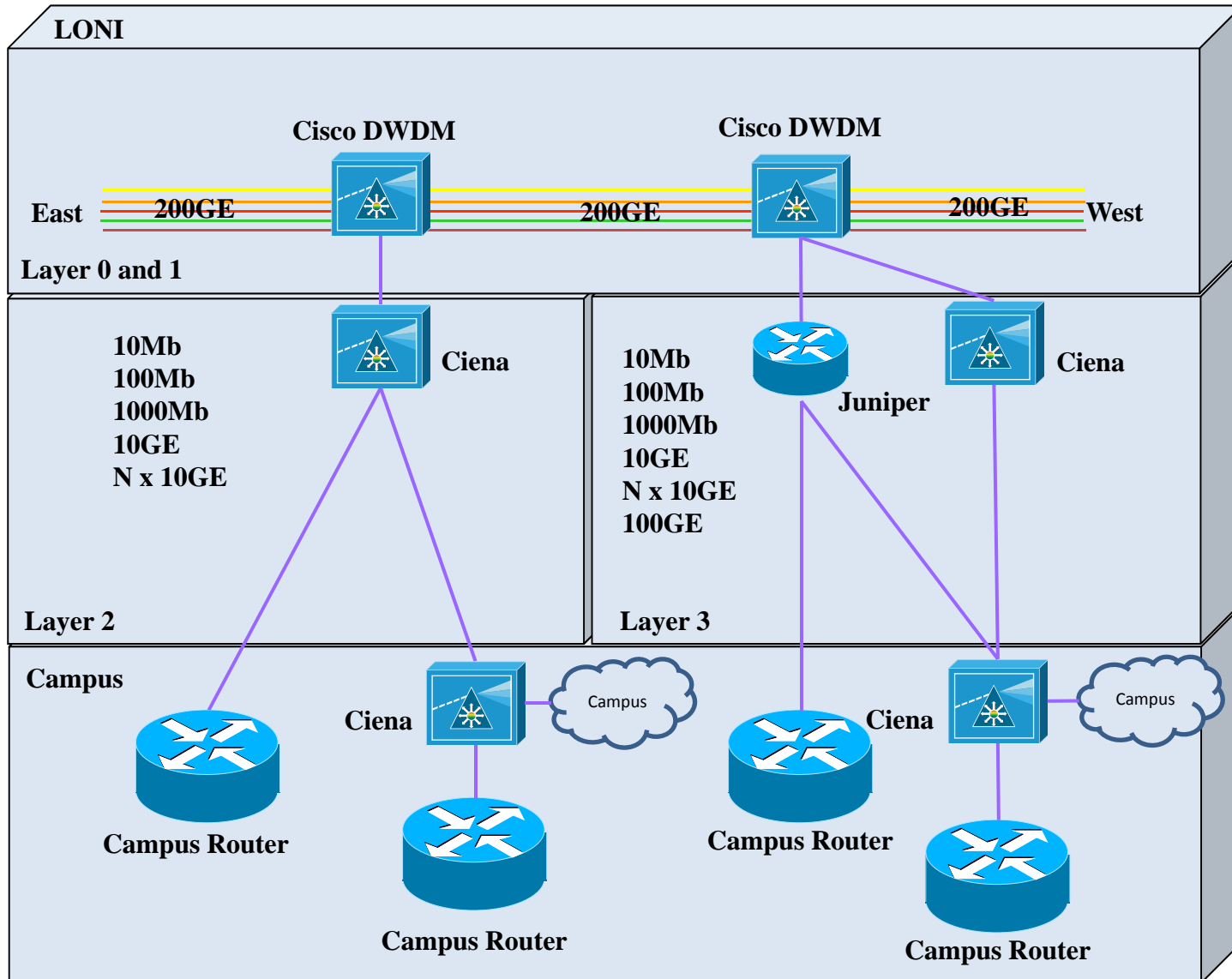
6 core routers

# Layer 3

 LONI Device

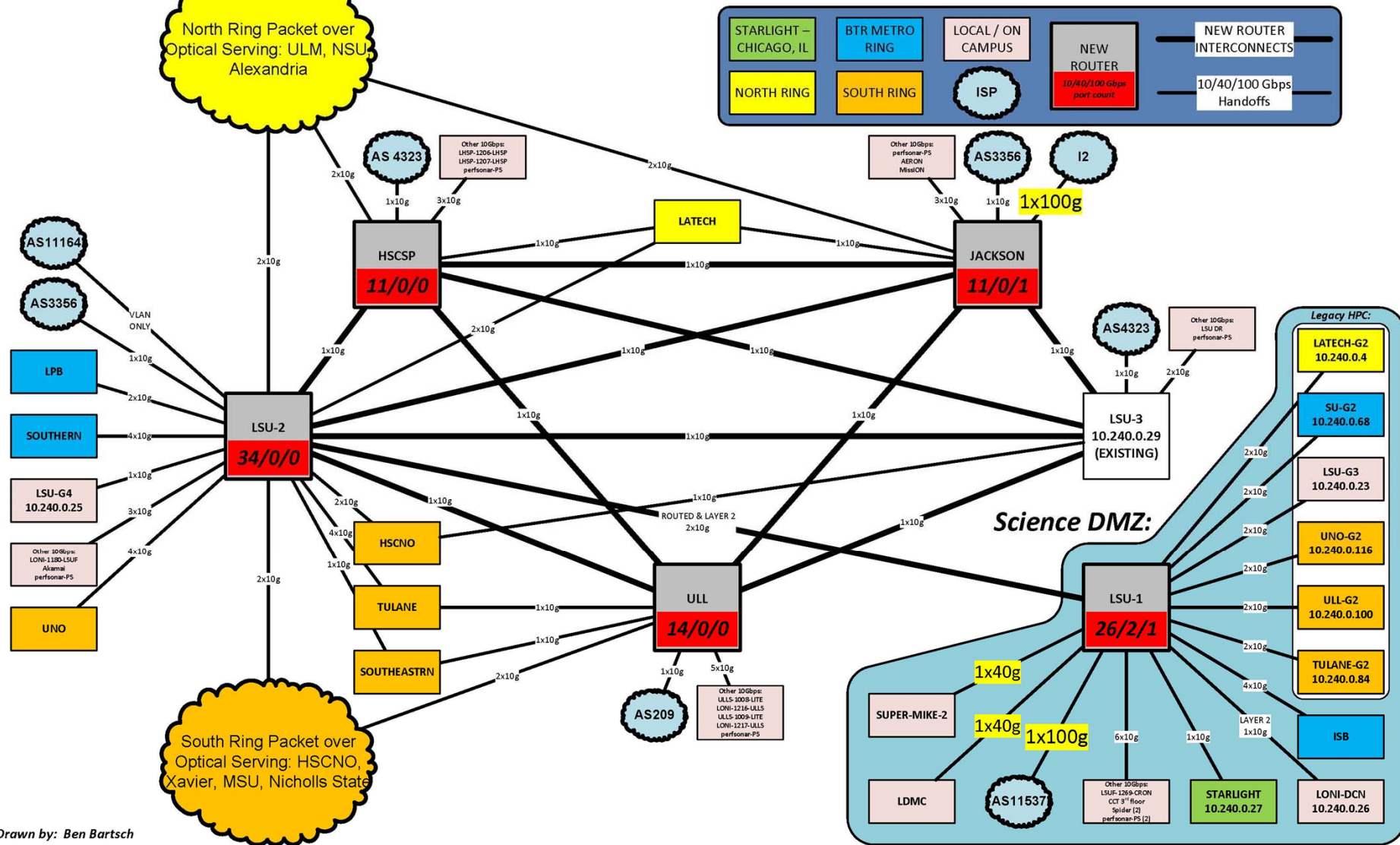


# Building Blocks



Only 10Gbps and higher offered  
to directly connected campus

# LONI Proposed 10/40/100 Gbps Topology – May 9, 2013



Drawn by: Ben Bartsch



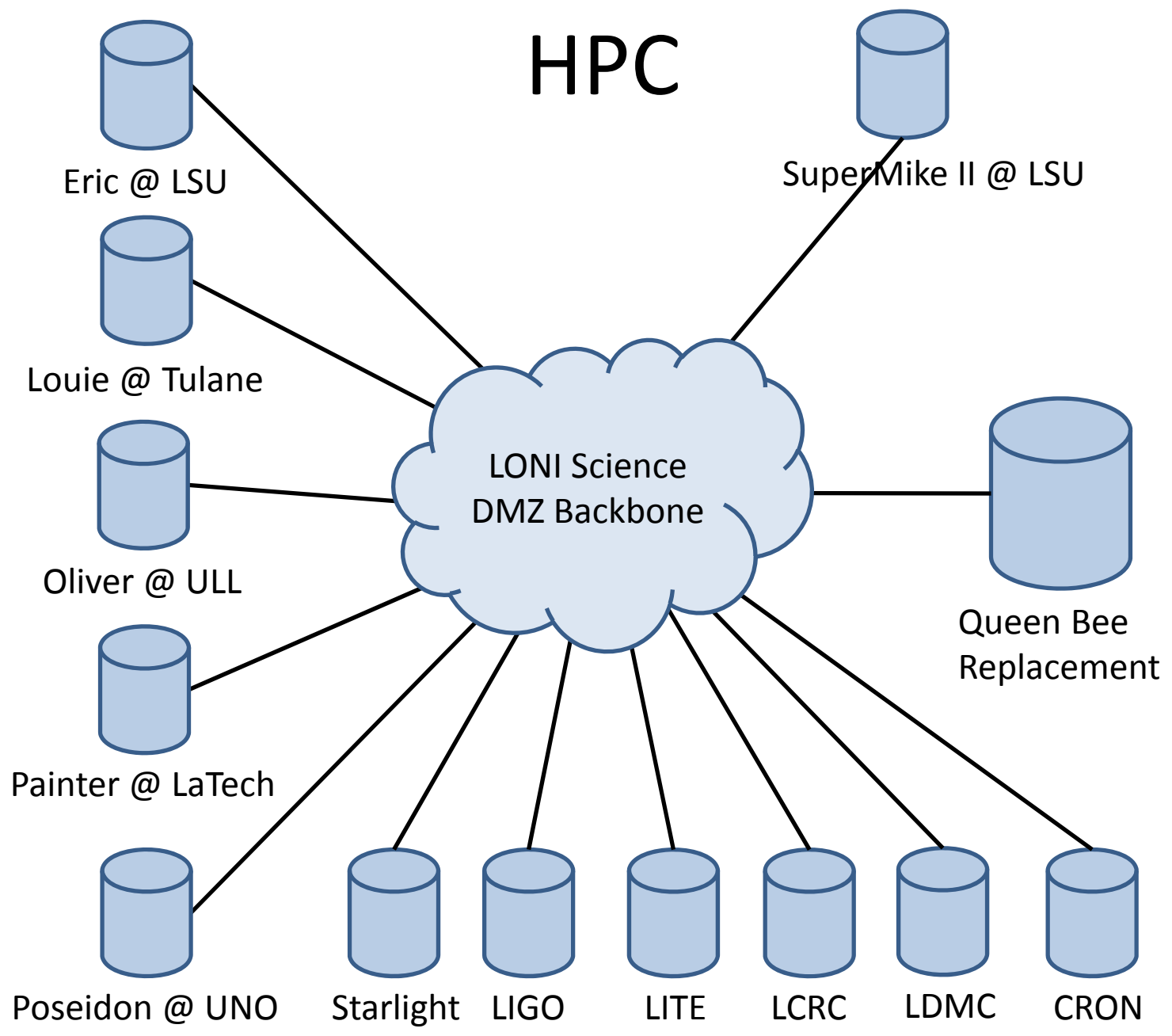
# Backbone Campus Participation

- Investment
- N x 10Gbps
- 100Gbps
- Discussion and Feedback

# WAN Campus Participation

- Investment
- 10/100/1000Mbps
- Discussion and Feedback

# HPC



# Q & A

Lonnie Leger

[lonnie@lsu.edu](mailto:lonnie@lsu.edu)

225-578-8391