

SC22 Network Research Exhibition: Demonstration Abstract

IRNC Software Defined Exchange (SDX) Multi-Services for Petascale Science

Joe Mambretti, Jim Chen, Fei Yeh, Se Young Yu

International Center for Advanced Internet Research - Northwestern University

j-mambretti, jim-chen, fyeh, young.yu@northwestern.edu

Abstract

iCAIR is designing, developing, implementing and experimenting with an international Software Defined Exchange (SDX) at the StarLight International/National Communications Exchange Facility, which integrates multiple services based on a flexible, scalable, programmable platform. This SDX has been proven to be able to integrate multiple different types of multi-domain services and to enable services isolation. Services include those based on 100 Gbps Data Transfer Nodes (DTNs) for Wide Area Networks (WANs), including trans-oceanic WANs. Currently, a key focus is 400 Gbps WAN and LAN technologies that provide high performance transport services for petascale science, controlled using Software Defined Networking (SDN) techniques. SDN enabled DTN services are being designed specifically to optimize capabilities for supporting large scale, high capacity, high performance, reliable, high quality, sustained individual data streams for science research.

Goals

1 As a part of an initiative funded by the National Science Foundation's (NSF) International Research Network Connections (IRNC) program, iCAIR is designing, creating and implementing as a prototype, and experimenting with an international Software Defined Exchange (SDX) at the StarLight International/National Communications Exchange Facility (StarLight), which provides WAN services that enable Software Defined Networking (SDN) techniques to support data intensive science.

2 This SDX has been optimized for supporting services for high capacity individual data streams for science research over many thousands of miles using multi-domain networks.

3 The integration of these services with DTN based services using SDN has also been designed to ensure

high performance for those streams and to support highly reliable services for long duration data flows.

4 End-To-End (E2E) high performance, reliable data transfer for large scale individual data streams has been a major challenge for science community for many years.

5 Resolving this issue requires addressing and optimizing multiple components in an E2E path, processing pipelines, high performance protocols, kernel tuning, OS bypass, path architecture, buffers, memory used for transport, and many other individual components.

6 iCAIR has developed and is experimenting with a prototype model for an integrated SDN/SDX/DTN design, which will be showcased with multiple enhancements at SC22.

7 Enhancements include additional capabilities for slicing resources across the exchange to segment different science communities while using a common infrastructure.

8 This initiative is also developing capabilities for interoperability among other RNC SDXs.

Resources

Required resources from SCinet are use of some portion of 1.2 Tbps path SCinet has been asked to provision from the StarLight facility in Chicago to the StarLight booth on the SC22 showfloor and from StarLight to the JBTD Facility in McLean Virginia.

Involved Parties

- Joe Mambretti, iCAIR, j-mambretti@northwestern.edu
- Jim Chen, iCAIR, jim-chen@northwestern.edu
- Fei Yeh, iCAIR, fyeh@northwestern.edu

- Se-Young Yu, iCAIR,
young.yu@northwestern.edu
- Tom DeFanti, UCSD, tdefanti@ucsd.edu
- Linda Winkler, ANL, lwinkler@anl.gov
- Metropolitan Research and Education Network
- StarLight International/National
Communication Exchange Facility and
Consortium
- SC22 SCinet

