

IU & NDDI Updates

Matt Davy
Network Architect, Indiana University
Director, InCNTRE

11th GENI Engineering Conference
July 26th, 2011

IU Deployment

- Expanding Production Deployment
 - Big Switch + HP
- Adding New Switches to Lab Deployment
 - 3-4 New Vendors
- Improving Monitoring

InCNTRE

- SDN Lab
 - Testing with Flowvisor, NOX, Beacon
 - OpenFlow Training
- Network Research
- Summer of Networking Internship Program

Other Activities

- NANOOG Workshop
- SCinet Research Sandbox
- IDS Load Balancer

What is NDDI ?

- Network Development & Deployment Initiative
- Internet2, IU, and Clean Slate Program at Stanford University
- Mission: Create a new network platform and complementary software, which together will support global scientific research in a revolutionary new way

Motivation

Motivation

- AOAC Charged Internet2 with Developing Layer-2 Service

Motivation

- AOAC Charged Internet2 with Developing Layer-2 Service
 - Access via very inexpensive 10GbE ports

Motivation

- AOAC Charged Internet2 with Developing Layer-2 Service
 - Access via very inexpensive 10GbE ports
 - Built on very dense, inexpensive, “throwaway” switches

Motivation

- AOAC Charged Internet2 with Developing Layer-2 Service
 - Access via very inexpensive 10GbE ports
 - Built on very dense, inexpensive, “throwaway” switches
 - OpenFlow support should be investigated

Motivation

- AOAC Charged Internet2 with Developing Layer-2 Service
 - Access via very inexpensive 10GbE ports
 - Built on very dense, inexpensive, “throwaway” switches
 - OpenFlow support should be investigated
 - Priority queuing & scavenger - but most traffic best-effort

Motivation

Motivation

- GENI Project - SDN/OpenFlow Key Enabler

Motivation

- GENI Project - SDN/OpenFlow Key Enabler
- Commercial SDN/OpenFlow Market Developing

Motivation

- GENI Project - SDN/OpenFlow Key Enabler
- Commercial SDN/OpenFlow Market Developing
- Internet2 Seven Focus Areas
 - Advanced Network Leadership
 - Research Community Development and Engagement
 - Industry Partnership Development and Engagement

Goals

Goals

- Instantiate NDDI Substrate, an advanced Software Defined network, and OS³E, an advanced network service

Goals

- Instantiate NDDI Substrate, an advanced Software Defined network, and OS³E, an advanced network service
- Lead R&E Community in Development of at-scale, production Software Defined Networks

Goals

- Instantiate NDDI Substrate, an advanced Software Defined network, and OS³E, an advanced network service
- Lead R&E Community in Development of at-scale, production Software Defined Networks
- Extend Reach of NDDI and OS³E Globally Through Strategic Collaborative Engagement

Goals

Goals

- Build OS³E user base centered on data intensive researchers who utilize the services of OS³E

Goals

- Build OS³E user base centered on data intensive researchers who utilize the services of OS³E
- Engage network research community in NDDI as place to pursue at-scale network research

Goals

- Build OS³E user base centered on data intensive researchers who utilize the services of OS³E
- Engage network research community in NDDI as place to pursue at-scale network research
- Engage commercial community in definition of SDN and impact the development of commercial SDN products

Goals

- Build OS³E user base centered on data intensive researchers who utilize the services of OS³E
- Engage network research community in NDDI as place to pursue at-scale network research
- Engage commercial community in definition of SDN and impact the development of commercial SDN products
- Create foundation for open-source project through which R&E community can develop SDN-based services

Goals Accomplished By:

Goals Accomplished By:

- Deploying/Operating Set of 30-40 Low-Cost switches at Locations Around Country
Controlled Through Open-Source OpenFlow Software Developed by NDDI

Goals Accomplished By:

- Deploying/Operating Set of 30-40 Low-Cost switches at Locations Around Country Controlled Through Open-Source OpenFlow Software Developed by NDDI
- Building L2 Service that Meets Needs of Domain Science and Humanities Researcher Communities

Goals Accomplished By:

- Deploying/Operating Set of 30-40 Low-Cost switches at Locations Around Country Controlled Through Open-Source OpenFlow Software Developed by NDDI
- Building L2 Service that Meets Needs of Domain Science and Humanities Researcher Communities
- Precipitating Complementary Activity Globally to Extend Reach of NDDI and OS³E Internationally

TimeLine

TimeLine

- April 20th: Announcement at Spring Member Meeting

TimeLine

- April 20th: Announcement at Spring Member Meeting
- May: Project Organization, Community Engagement, Defining Requirements (controller & switches)

TimeLine

- April 20th: Announcement at Spring Member Meeting
- May: Project Organization, Community Engagement, Defining Requirements (controller & switches)
- June: Vendor Engagement, SW Dev. Plan, Controller/Switch Evaluation

TimeLine

- April 20th: Announcement at Spring Member Meeting
- May: Project Organization, Community Engagement, Defining Requirements (controller & switches)
- June: Vendor Engagement, SW Dev. Plan, Controller/Switch Evaluation
- July: Close to Announcing Controller/Switch Selection, SW Dev. Beginning

Timeline

Timeline

- Internet2 Fall Member Meeting

Timeline

- Internet2 Fall Member Meeting
 - Prototype Deployment/Demo. of NDDI and OS³E

Timeline

- Internet2 Fall Member Meeting
 - Prototype Deployment/Demo. of NDDI and OS³E
 - ION Enhanced to Support Permanent Reservations

Timeline

- Internet2 Fall Member Meeting
 - Prototype Deployment/Demo. of NDDI and OS³E
 - ION Enhanced to Support Permanent Reservations
- End of 2011

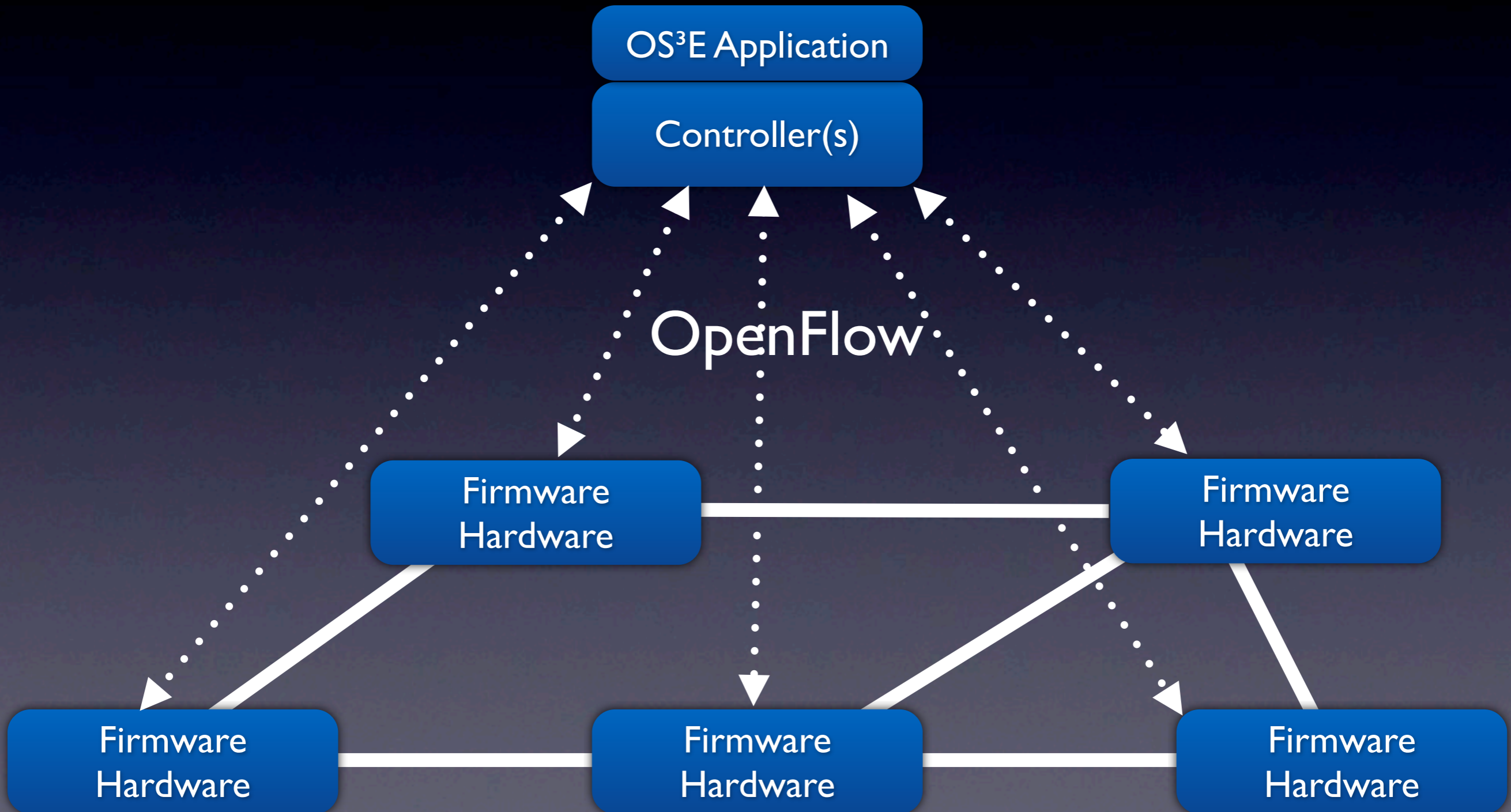
Timeline

- Internet2 Fall Member Meeting
 - Prototype Deployment/Demo. of NDDI and OS³E
 - ION Enhanced to Support Permanent Reservations
- End of 2011
 - Early Adopters and Testers

Timeline

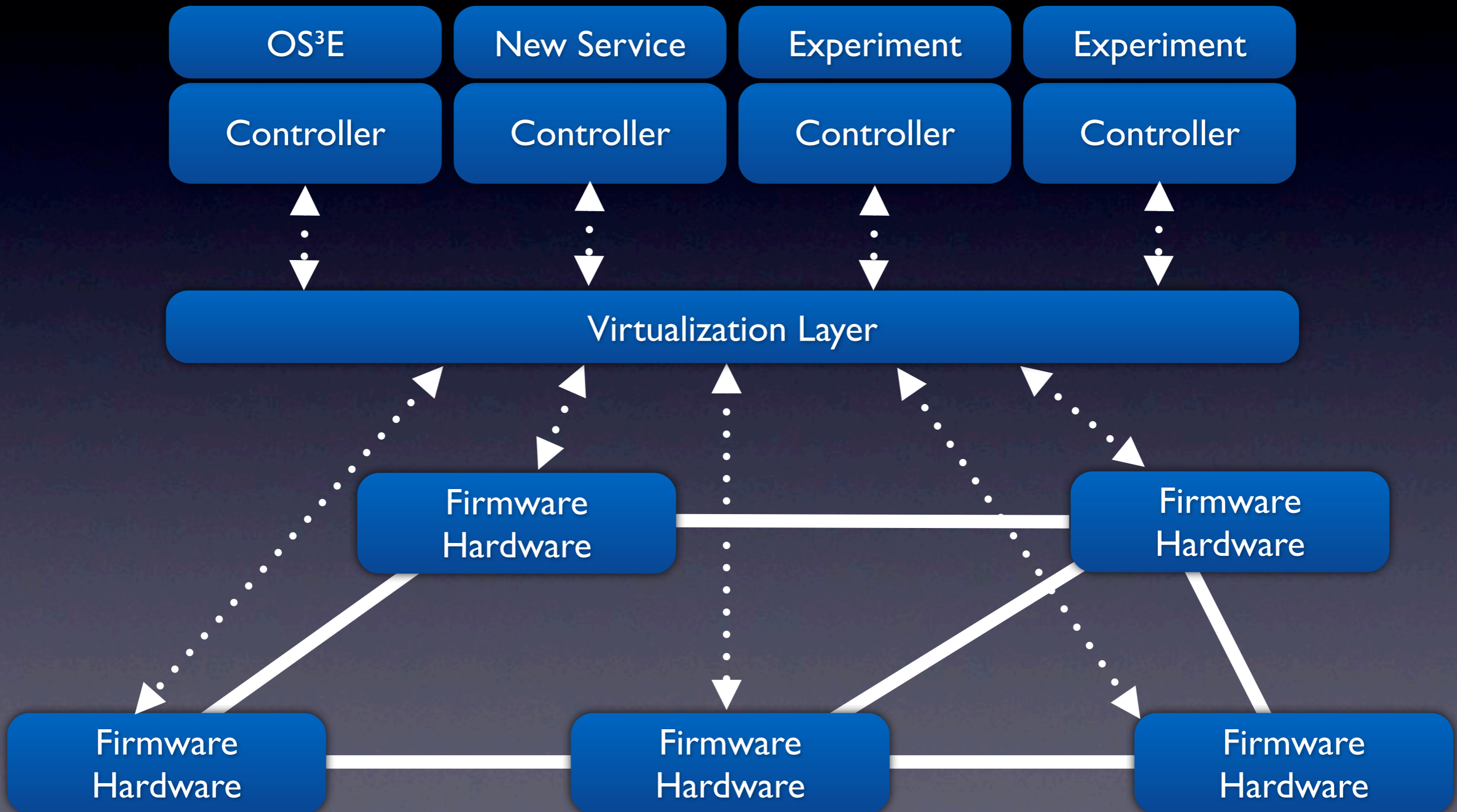
- Internet2 Fall Member Meeting
 - Prototype Deployment/Demo. of NDDI and OS³E
 - ION Enhanced to Support Permanent Reservations
- End of 2011
 - Early Adopters and Testers
 - First Release of NDDI/OS³E Open-Source Software

NDDI Architecture (Phase I)



NDDI Architecture

(Possible Phase 2)



Links

- incntre.iu.edu
- www.internet2.edu/nddi
- Blog: iunetworking.blogspot.com
- Twitter: [@mpdavyyiu](https://twitter.com/mpdavyyiu)