



Update on GN2-JRA3 (Bandwidth on Demand)

TF-NGN meeting
Athens, 3rd November 2005

Afrodite Sevasti
GRNET



Connect. Communicate. Collaborate

Goals of GN2 JRA3

- Joint Research Activity
 - aim for a proof-of-concept and pilot service
 - production service during a subsequent project
- Streamline the inter-domain setup of ‘lightpaths’
 - shorten the provisioning time
 - reduce the amount of human intervention
- Specify and document the manual procedures
- Automate the process step-by-step focus on inter-domain coordination process



Connect. Communicate. Collaborate

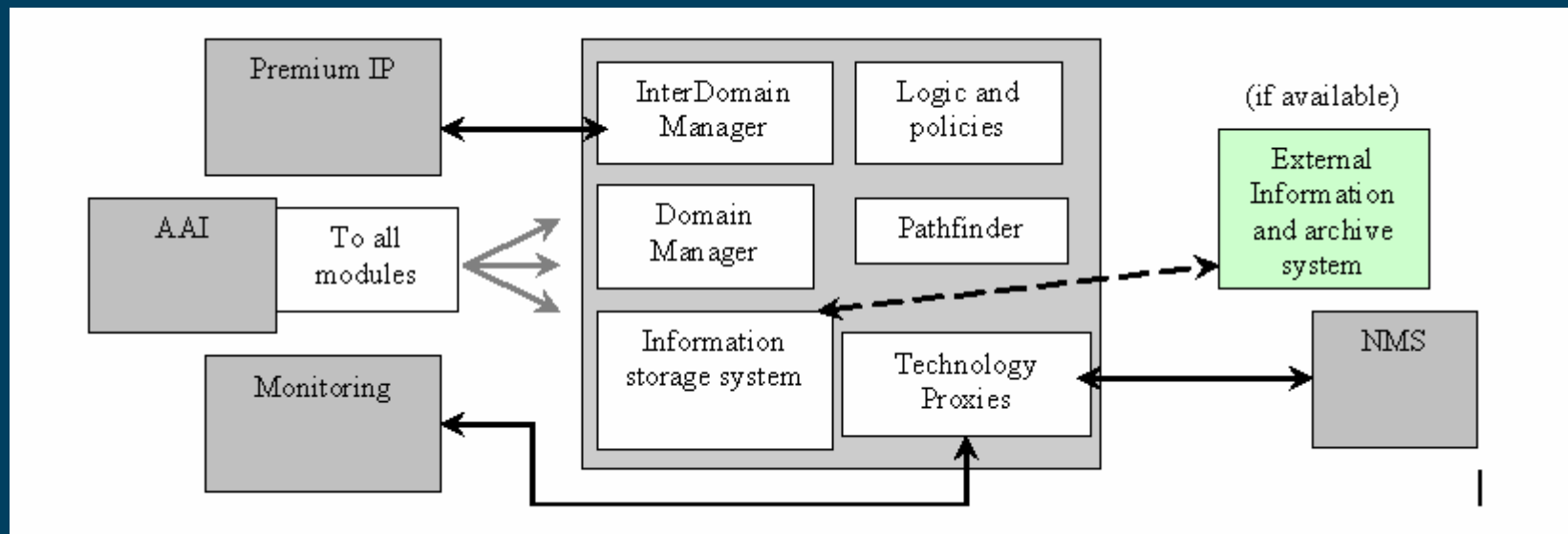
Service Definition

- Point-to-point, connection oriented service
- Layer 1, 2
 - focus on Ethernet services
- Multi-domain and multi-technology
 - e.g. SDH with GFP, MPLS L2VPN, native Ethernet
- Advance reservation



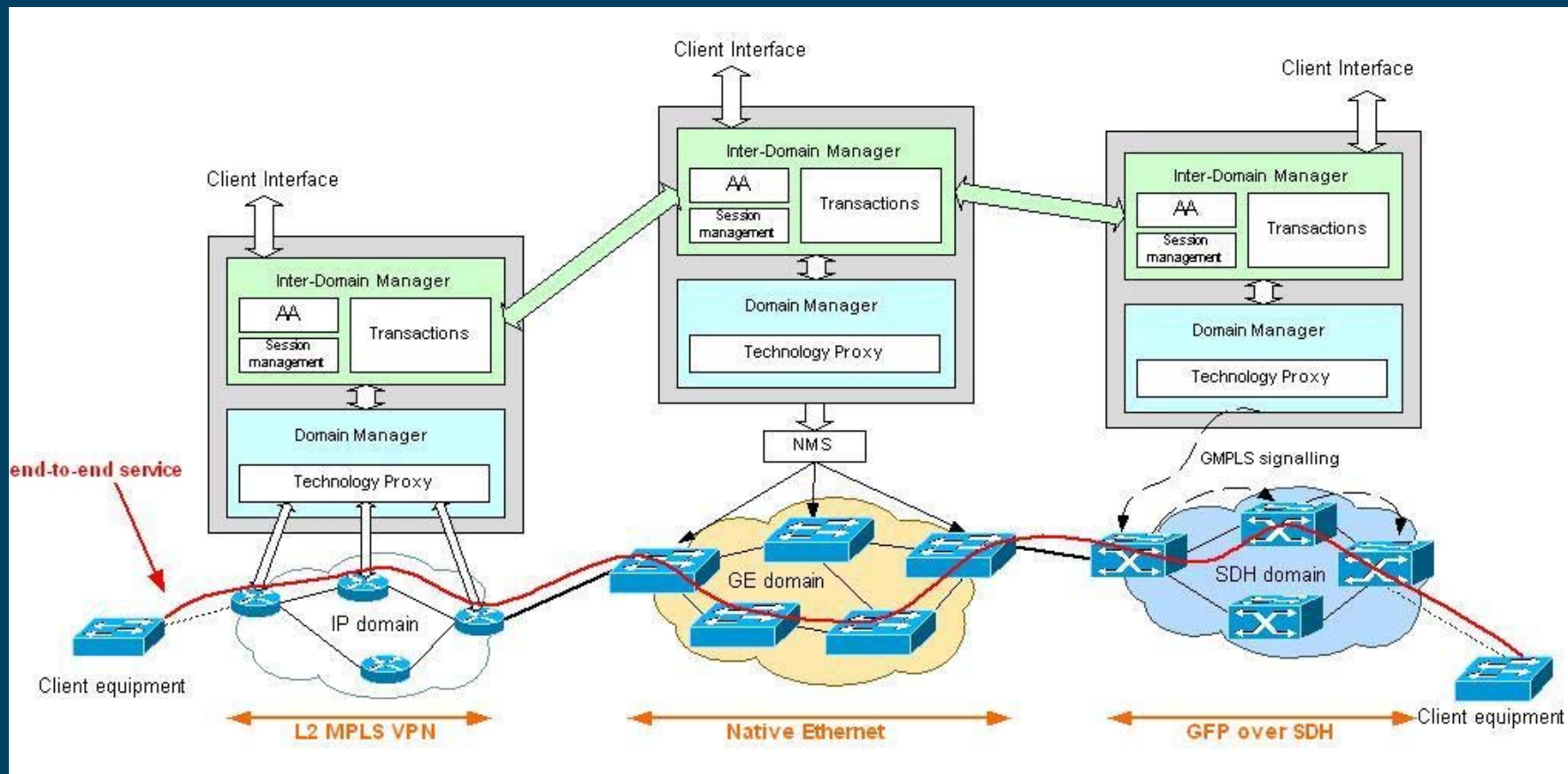
Framework specification

- ‘GÉANT2 Bandwidth on Demand Framework and General Architecture’ deliverable is in final review stage



Multi-domain provisioning

Connect. Communicate. Collaborate





Connect. Communicate. Collaborate

Service characteristics

- Inter-domain: the end user points may be located in different domains.
- Capacity: The minimum amount of capacity that can be requested will depend on local domain policies and restrictions imposed by the technology used (e.g. SDH granularity).
- Point to point: the BoD service provides Point-to-Point services. Point-to-Multipoint may be realised as a set of point-to-point services.
- Bi-directional: the service is a bi-directional service.
- Symmetric capacity
- Symmetric paths
- Advance reservations
- Protection



Connect. Communicate. Collaborate

Inter Domain Manager

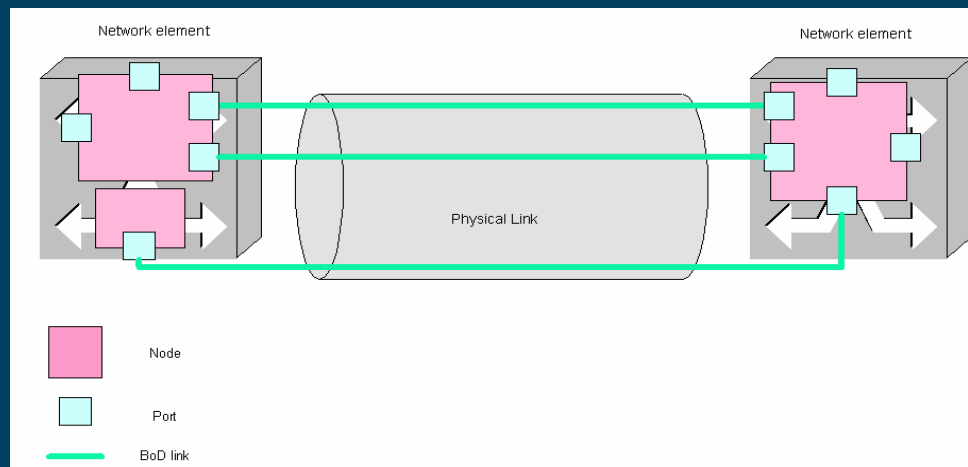
- Path-finding process
 - A set of manual procedures
 - Signaling and routing information
- Functionality
 - Ensure adequate e2e capacity
 - Ensure technical feasibility (e.g. a common VLAN id along the e2e path)
 - Capacity reservation scheduling
 - Path resilience-restoration
- Looking at existing implementations (OSPF-TE extensions)
 - DRAGON (<http://cni.gmu.edu/dragon/software.htm>)
 - Quagga Routing Suite (ex -Zebra) (<http://www.quagga.net/>)



Inter Domain Manager

Connect. Communicate. Collaborate

- IDM communication model
- AAI module that will interoperate with the eduGAIN architecture
- Addressing
- Abstract representation of resources



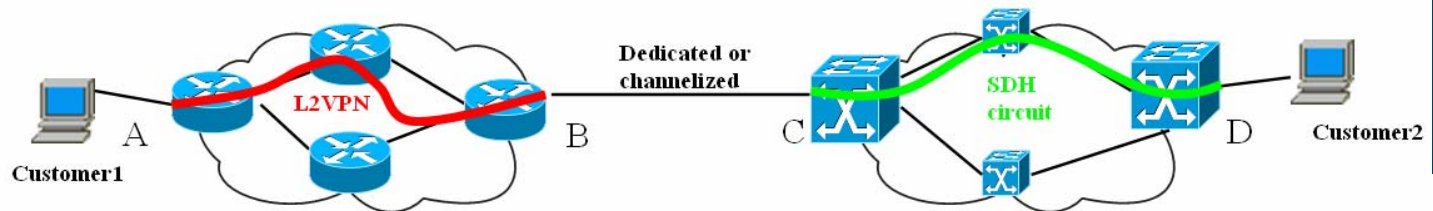
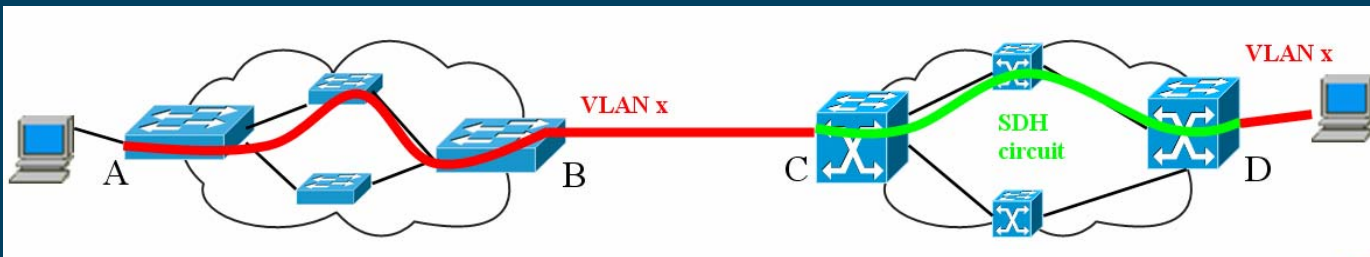


Integration of technologies

Connect. Communicate. Collaborate

- Evaluating the implementation implications and testing a number of scenarios

SDH	X			
MPLS VPNs	X	X		
PIP	X	X	X	
GE/10GE	X	X	X	X
	SDH	MPLS VPNs	PIP	GE/10GE





Monitoring

- Inter-domain monitoring system must
 - Troubleshoot in case of failure
 - Provide concatenated monitoring data of the quality of the end-to-end service
- Working together with JRA1 (and JRA4?)
 - JRA3 will provide technology-specific monitoring data at L1-2 as well as topology data
 - JRA1 will provide monitoring data management and visualization
- Minimum requirements for monitoring
 - Offered capacity
 - “errors” \leq BER, error counter, errored-seconds
 - “availability” \leq up/down info, unavailable-seconds
- Mapping errors to BoD circuits



Implementation

- Focus on a prototype implementation of the IDM
- Following the principles of SA3
 - Web-services paradigm
 - Using Java, MySQL
- The group is forming up
 - Familiarizing with implementation environment
 - Setting up code repositories
 - Design



Connect. Communicate. Collaborate

Liaison activities

- We are looking at:
 - VIOLA (<http://www.viola-testbed.de/>)
 - Testbed
 - ARGON (Allocation and Reservations in Grid-enabled Optical Networks)
 - DRAGON
 - Network Aware Resource Broker (NARB)
 - OSCARS-BRUW projects
 - MUPBED
 - HOPI- GLIF
- Working on a Common Service Definition for e2e circuit oriented services
- Planning joint workshops and meetings in November & December