NML & NSI

Jeroen van der Ham <<u>vdham@uva.nl</u>>

OGF IPR Policies Apply



- "I acknowledge that participation in this meeting is subject to the OGF Intellectual Property Policy."
- Intellectual Property Notices Note Well:
 All statements related to the activities of the OGF and addressed to the OGF are subject to all provisions of Appendix B of GFD-C.1, which grants to the OGF and its participants certain licenses and rights in such statements. Such statements include verbal statements in OGF meetings [...]
- Excerpt from Appendix B of GFD-C.1:
 - "Where the OGF knows of rights, or claimed rights, the OGF secretariat shall attempt to obtain from the claimant of such rights, a written assurance that upon approval by the GFSG of the relevant OGF document(s), any party will be able to obtain the right to implement, use and distribute the technology or works when implementing, using or distributing technology based upon the specific specification(s) under openly specified, reasonable, non-discriminatory terms. The working group or research group proposing the use of the technology with respect to which the proprietary rights are claimed may assist the OGF secretariat in this effort. The results of this procedure shall not affect advancement of document, except that the GFSG may defer approval where a delay may facilitate the obtaining of such assurances. The results will, however, be recorded by the OGF Secretariat, and made available. The GFSG may also direct that a summary of the results be included in any GFD published containing the specification."

www.ogf.org

© 2006 Open Grid Forum

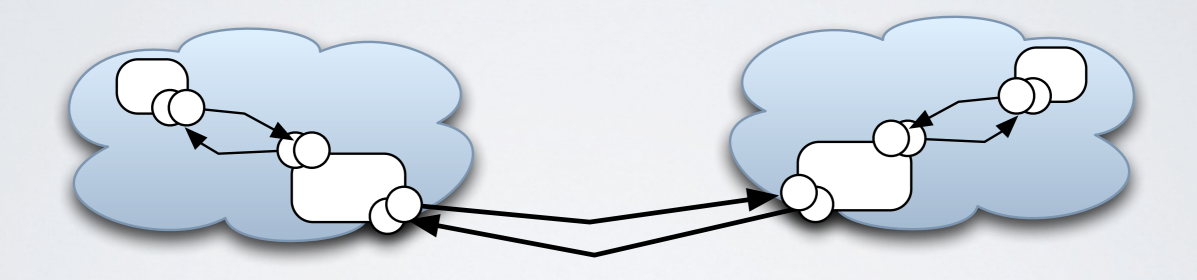
urn:ogf:network

- Document going into Public Comments period
- Summary:
 - NURN = "urn:ogf:network" + ORGID + OPAQUE
 - ORGID = FQDN + DATE

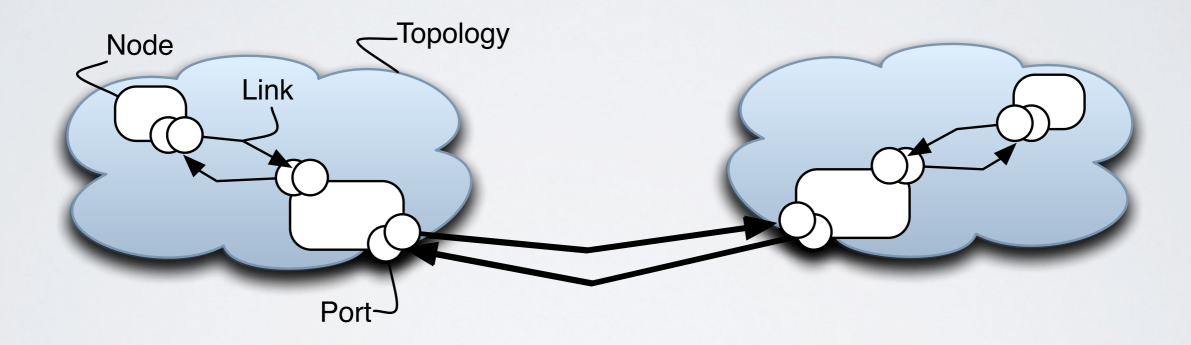
Interaction NML - NSI

- NML describes Network Topologies (data-plane)
- NSI describes Network Services Interfaces (service-plane)

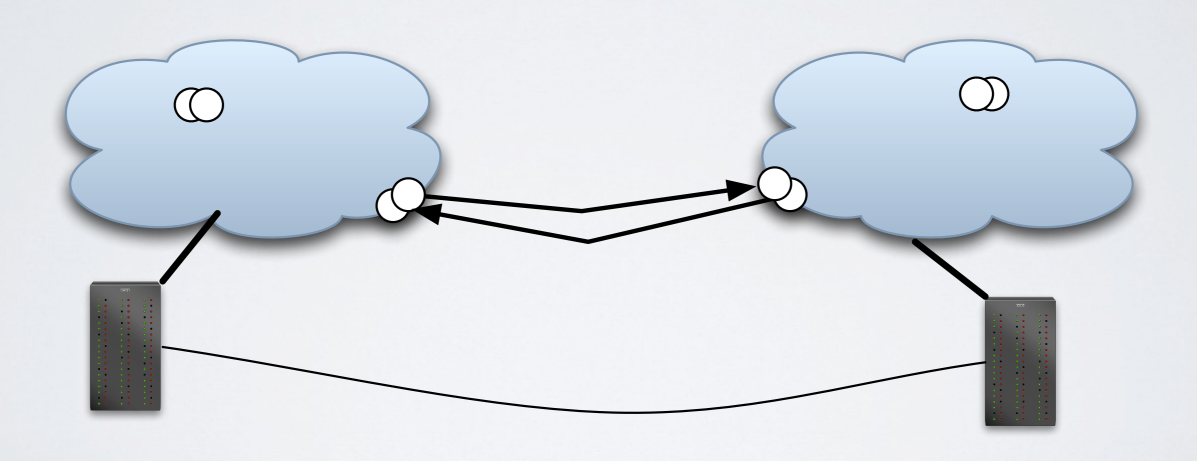
NML Topology View



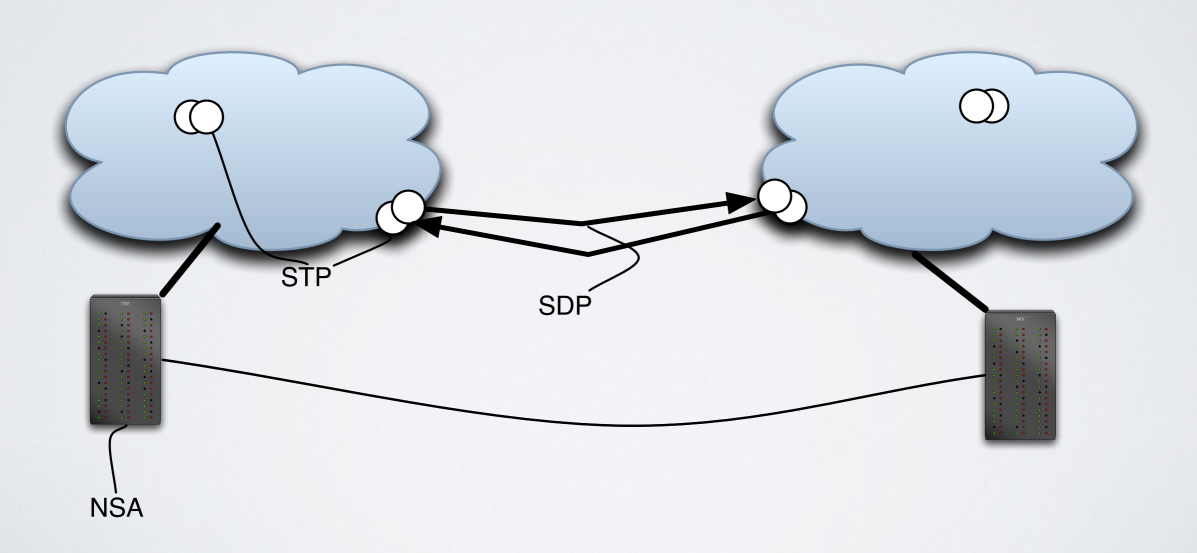
NML Topology View



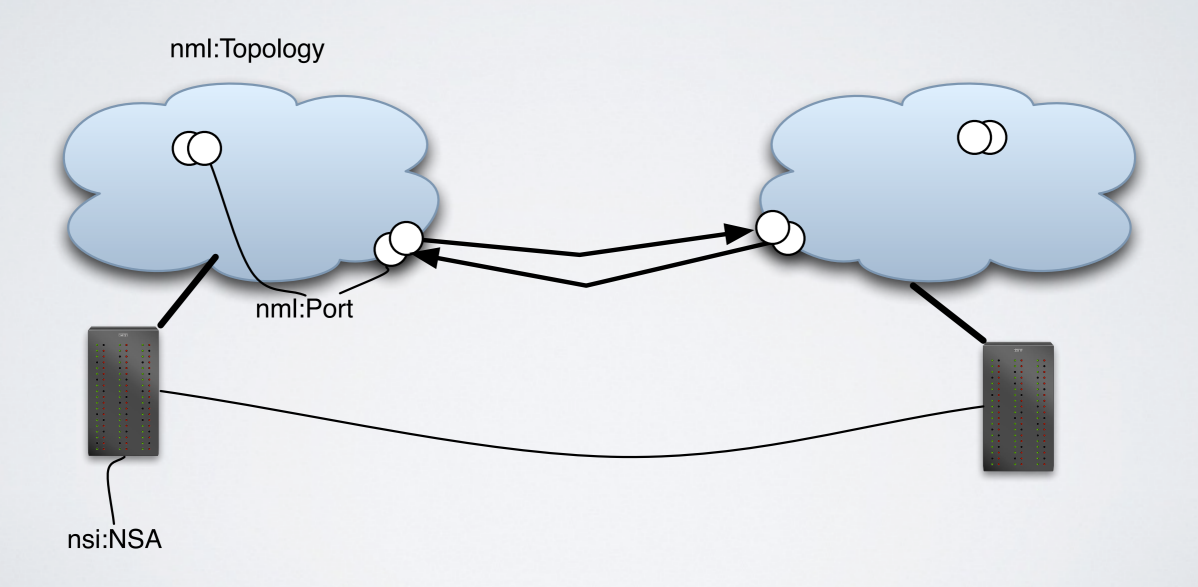
NSI Topology View



NSI Topology View



NML & NSI Representation



NSI Concept	Representation
STP	2x nml:Port /
	nml:BidirectionalPort
Connected To	nml:alias
NSNetwork	nml:Topology
Has STP	nml:hasPort
Located at	nml:locatedAt
Location	nml:Location
GPS coords	nml:lat, nml:long
NSA	nsi:NSA
Network managed by NSA	nsi:managedBy
Admin Contact	nsi:adminContact
Provider endpoint URL	nsi:csProviderEndpoint
Control-plane connections	nsi:peersWith