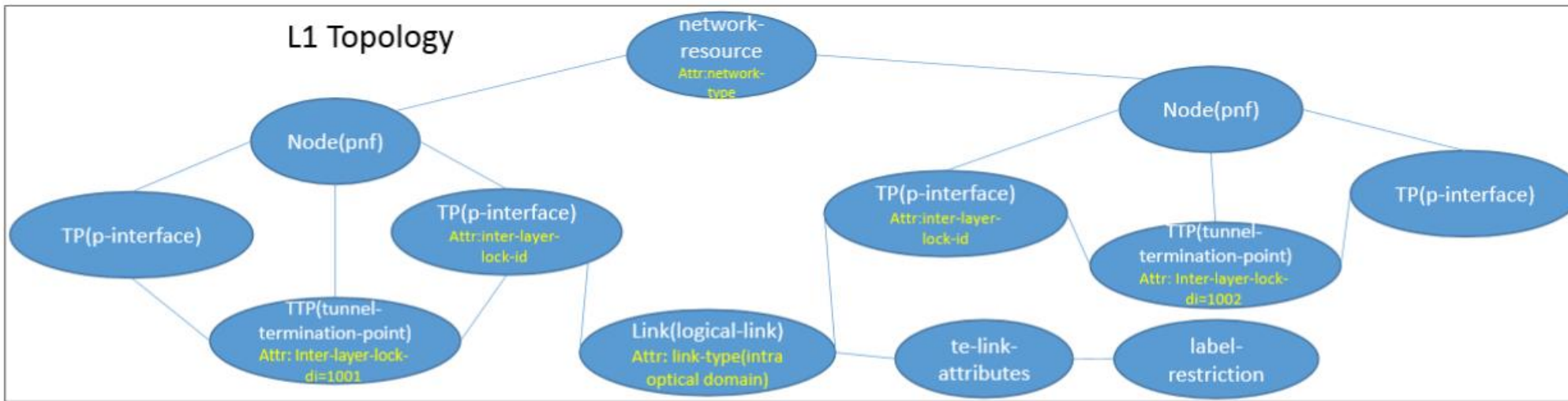
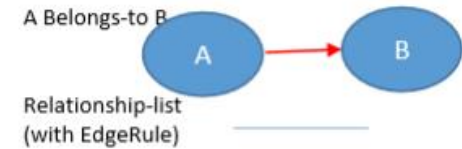
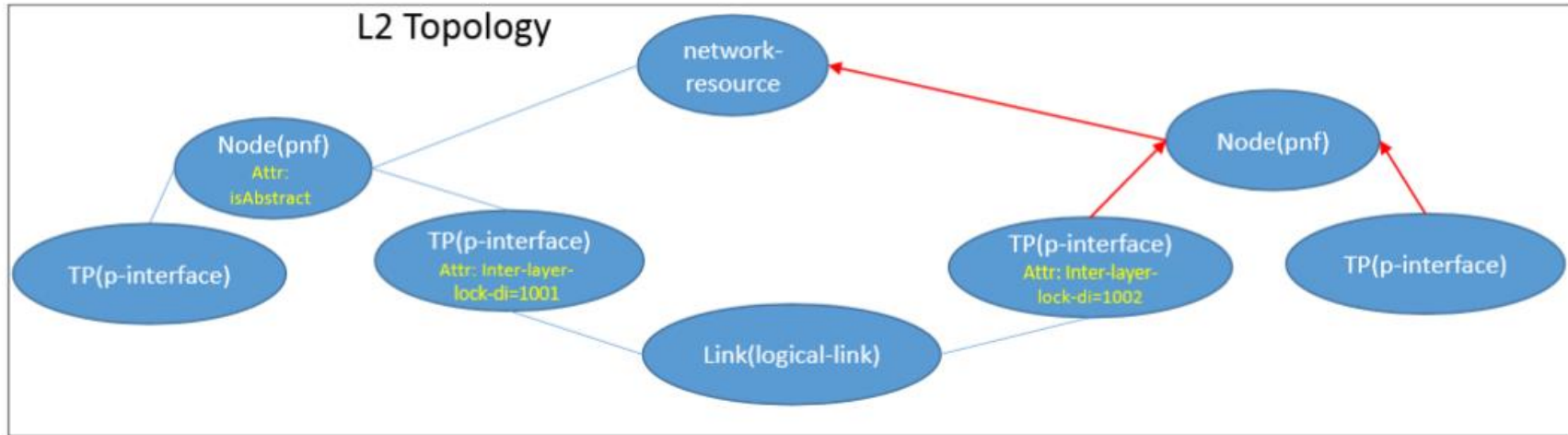




# CCVPN E-Line over OTN NNI

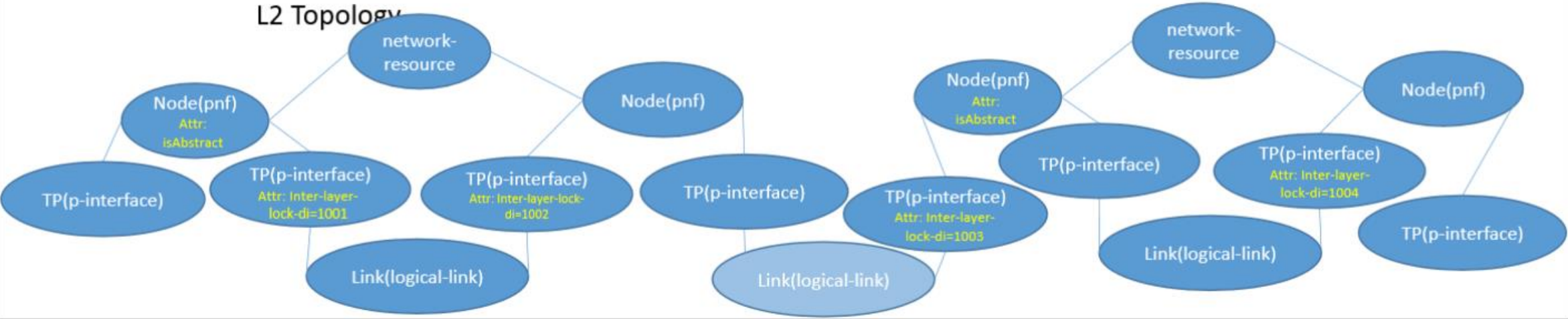
# AAI resource creation after topology discovery



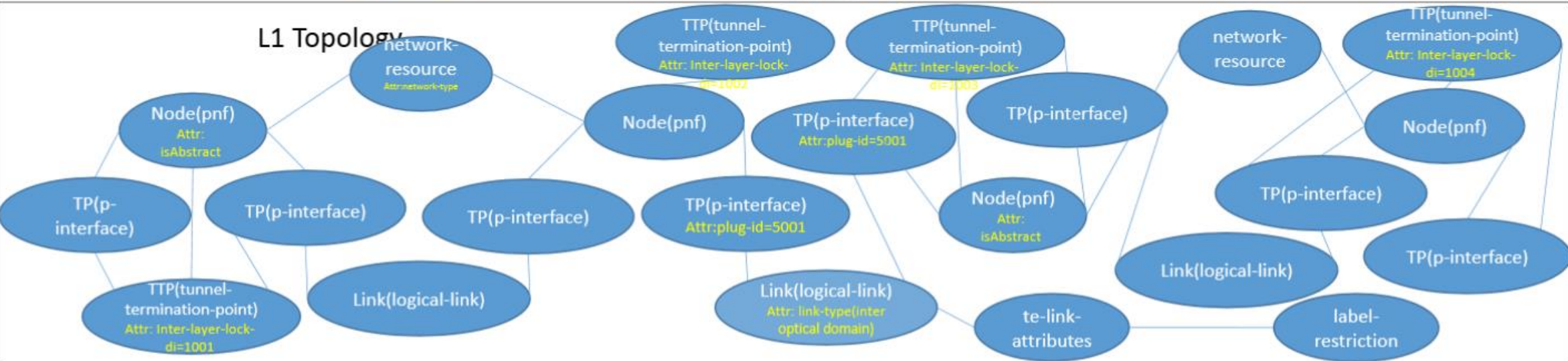
- TP in upper layer node (ETH Node) are associated with TTP in lower layer node (OTN Node) by inter-layer lock ID

# AAI resource creation after multi domain topology discovery

L2 Topology



L1 Topology



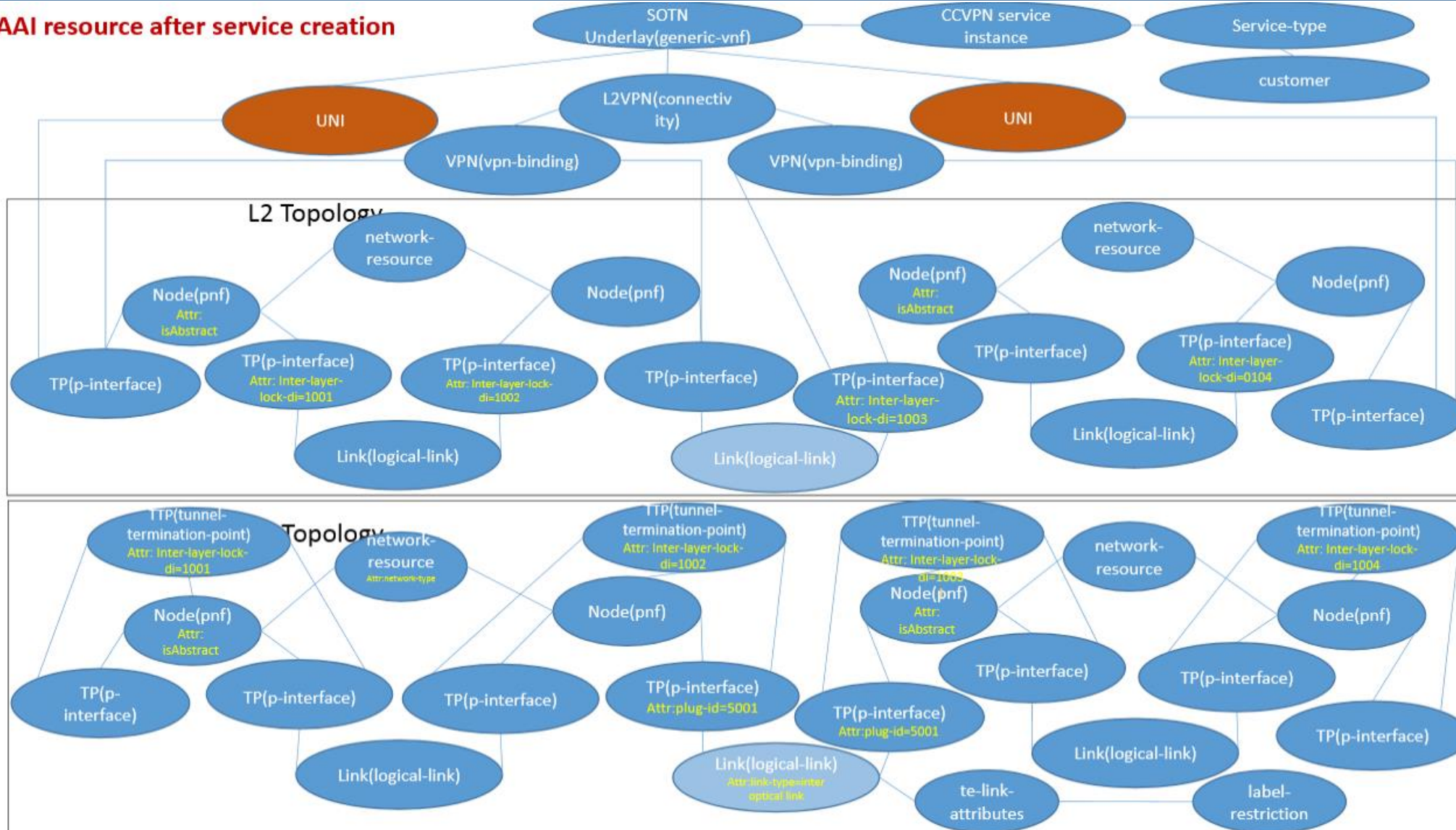
- TP in upper layer node (ETH Node) are associated with TTP in lower layer node (OTN Node) by inter-layer lock ID
- The inter-domain Ethernet link is not reported by NCE as part of the notifications. SDNC needs to create the link using plug-id when it receives the intra-domain link creation notifications in both domains.

# AAI Topology Resource parameters usage

- SDNC discover ETH(L2) and OTN(L1) topology and update to AAI
- List of AAI Resource update on discovery
  - OTN topology:network-resource, pnf, p-interface(TP), logical-link,te-link-attributes, label-restriction,tunnel termination-point.
  - ETH topology:network-resource, pnf, p-interface(TP), logical-link.
- p-interface param“interlayer-layer-lock-id” is used to associate Overlay node with underlay node
- while updating intra-link, p-interface param“plug-id” is used to add inter-domain link
- logical-link param “link-type” can be “intra optical domain, inter optical domain, or inter operator domain”
- network-resource “resource type” can be ETH or OTN
- Pnf param “is-abstract”, true if discovered topology is abstract.
  
- NOTE: Overlay PNF to underlay PNF can be referred using logical-link relationship between PNF's

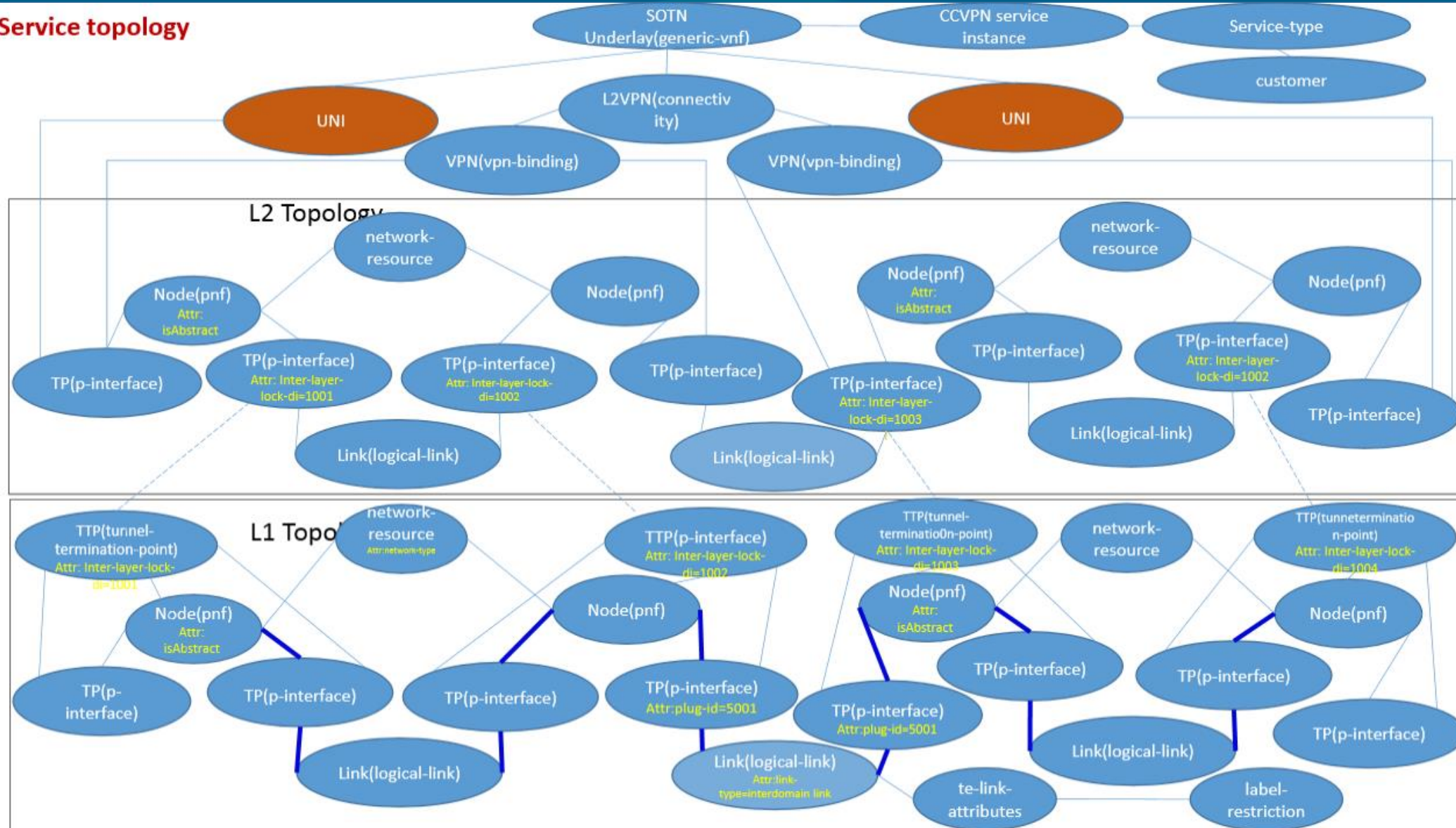
# AAI resource after service creation

## AAI resource after service creation



# Service topology

## Service topology



# Service creation flow

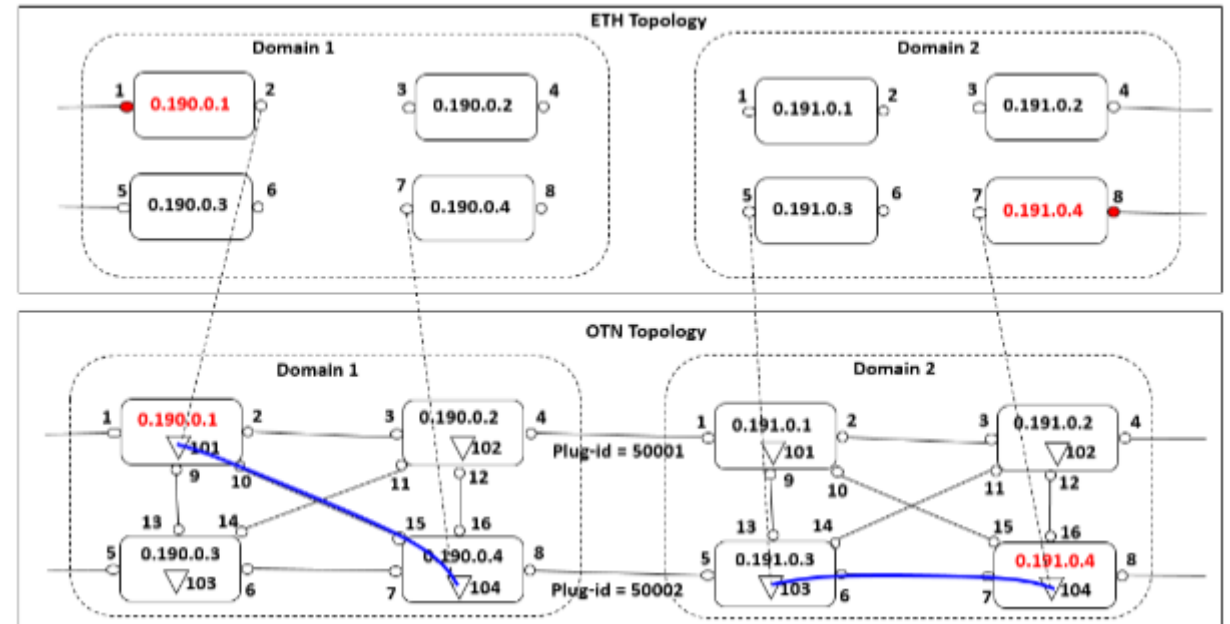
- 1.SDNC receives resource creation request: source = 0.190.0.1/2; dest= 0.191.0.4/8
- 2.From source node 0.190.0.1, find the corresponding underlay OTN node (0.190.0.1) using inter-layer-lock-id
- 3.Similarly, find the destination OTN node (0.191.0.4)
- 4.Invoke OOF for OTN path computation, with the source OTN node (0.190.0.1) and the dest OTN node (0.191.0.4) as input parameters.
- 5.OOF returns the array of inter-domain link, through which the OTN tunnel is to be established.
- 6.From computed OTN tunnel path (marked in blue in the figure), find the inter-domain link, which is 0.190.0.4/8 - 0.191.0.3/5.
- 7.From the inter-domain link, find the unused ODU resource, i.e., tributport, from the link's label-restriction.
- 8.Find out the associated TTP from the TP.
- 9.Send request to OTN controller with below parameters

OTN tunnel parameters needed by domain 1 controller:

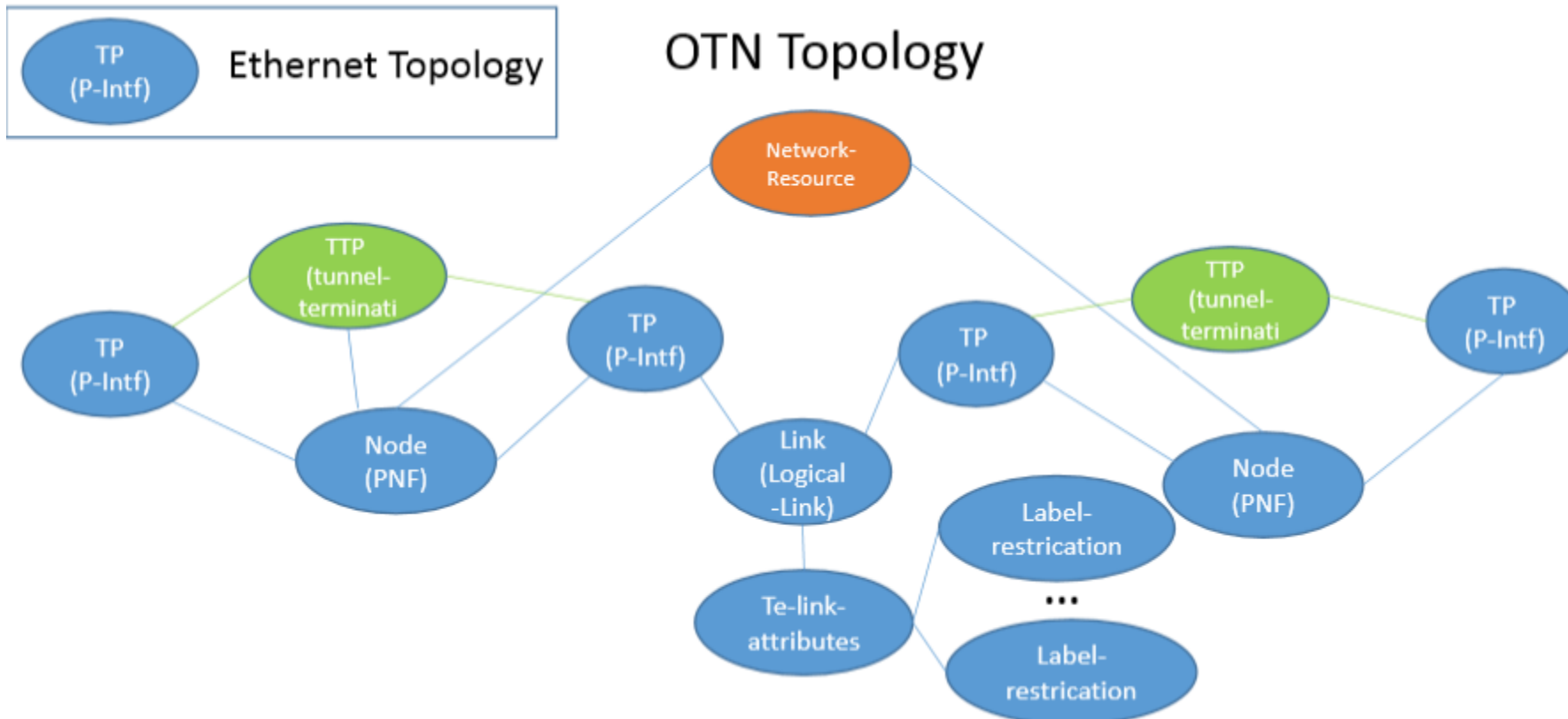
OTN tunnel parameters needed by domain 2 controller:

Name	Value
source	0.190.0.1
destination	0.190.0.4
dest-ttp-id	104
dst-tpn	An unused slot # from bitmap

Name	Value
source	0.190.0.3
destination	0.190.0.4
src-ttp-id	103
src-tpn	Same value as dst-tpn in table 1



# Topology Resources in AAI



- Re-use network-resource and add a new attribute “NetworkType” to differentiate whether it’s a Ethernet topology of OTN topology
- Re-use PNF as a OTN node & P-Intfas TP.
- Also PNF needs to have OneToMany relation with TP
- Added new resource tunnel-termination-point.



# network-resource–Existing AAI model

Attributes	Required	Cardinality	Content	Description	Existing
network-id	M	1	String	Uniquely identifies this network-resource by id	Y
provider-id	M	1	String	Store the id of the provider of this network-resource	Y
client-id	M	1	String	Store the id of the client of this network-resource.	Y
te-topo-id	M	1	String	Store the id of the te-topo of this network-resource.	Y
Selflink	M	1	String	Store the link to get more information for this object.	Y
resource-version	M	1	String	Used for optimistic concurrency. Must be empty on create, valid on update and delete.	Y
relationship-list	O	1	String	relationship	Y
network-type	O	1	String	Network typ e.g. ETH topology or OTN topology.	N

Add those attributes with N mentioned below

# pnf-Existing AAI model

Attributes	Required	Cardinality	Content	Description	Existing
pnf-name	M	1	String	unique name of Physical Network Function.	Y
provider-id	M	1	String	name of Physical Network Function	Y
selflink	M	1	String	URL to endpoint where AAI can get more details	Y
pnf-name2-source	M	1	String	source of name2	Y
selflink	M	1	String	URL to endpoint where AAI can get more details.	Y
pnf-id	M	1	String	source of name2	Y
equip-type	O	1	String	Equipment type. Source of truth should define valid values.	Y
...	...	...	...	...	...
<b>is-abstract</b>	<b>O</b>	<b>1</b>	<b>Boolean</b>	value "true" represent abstract node, i.e. group of PNFs abstracted and presented as a single node by domain controller.	<b>N</b>

Add those attributes with N mentioned below

# logical-link–Existing AAI model

Attributes	Required	Cardinality	Content	Description	Existing
link-name	M	1	String	e.g., evc-name, or vnf-nameA_interface-nameA_vnf-nameZ_interface-nameZ	Y
link-name2	M	1	String	Alias or alternate name (CLCI or D1 name).	Y
speed-value	M	1	String	Captures the numeric part of the speed	Y
link-id	M	1	String	UUID of the logical-link, SDNC generates this.	Y
speed-units	M	1	String	Captures the units corresponding to the speed	Y
ip-version	M	1	String	v4, v6, or ds for dual stack	Y
in-maint	O	1	String	used to indicate whether or not this object is in maintenance mode (maintenance mode = true). This field (in conjunction with prov-status) is used to suppress alarms and vSCL on VNFs/VMs	Y
...	...	...	...	...	...
link-type	O	1	String	Type of logical link, e.g., evc, <b>intra optical domain, inter optical domain, or inter operator domain</b>	Y

Add those attributes with N mentioned below

# P-interface – Existing AAI model

Attributes	Required	Cardinality	Content	Description	Existing
interface-name	M	1	String	Name that identifies the physical interface	Y
speed-value	M	1	String	Captures the numeric part of the speed	Y
interface-type	M	1	String	Indicates the physical properties of the interface. . e.g. "Tunnel Termination Point (TP)"	Y
link-id	M	1	String	UUID of the logical-link, SDNC generates this.	Y
speed-units	M	1	String	Captures the units corresponding to the speed	Y
ip-version	M	1	String	v4, v6, or ds for dual stack	Y
in-maint	O	1	String	used to indicate whether or not this object is in maintenance mode (maintenance mode = true). This field (in conjunction with prov-status) is used to suppress alarms and vSCL on VNFs/VMs	Y
...	...	...	...	...	...
plug-id	O	1	Integer	Unique number that identifies on the network a connectivity supporting a given inter-domain TE-link.	N
inter-layer-lock-id	O	1	Integer	correlation between related objects in ETH topology and OTN topology	N

Add those attributes with N mentioned below

# tunnel-termination-point –new AAI model

Attributes	Required	Cardinality	Content	Description	Existing
<b>ttp-id</b>	M	1	String	Name that identifies the tunnel termination point	N
<b>tunnel-tp-id</b>	M	1	String	TTP ID discovered from controller. It is supposed to be binary format, which don't exist in AAI. And it is only unique inside the node.	N
<b>name</b>	O	1	String	Name of TTP, also discovered from controller.	N
<b>admin-status</b>	O	1	String	Enum of {up, down, testing, preparing-maintenance, maintenance}. Admin status of the TTP.	N
<b>oper-status</b>	O	1	String	Enum of {up, down, testing, preparing-maintenance, maintenance}. Operational status of the TTP	N
<b>switching-capability</b>	O	1	String	Enum of {PSC-1, EVPL, L2SC, TDM, OTN}, indicating the switch capability of the TTP	N
<b>encoding</b>	O	1	String	Enum of {packet, Ethernet, PDH, SDH, digital-wrapper, lambda, fiber, fiber-channel, ODUk, optical-channel, line}. Encoding supported by the TTP.	N
<b>protection-type</b>	O	1	string	Enum of {unprotected, reroute, reroute-extra, 1-for-n, unidir-1-to-1, bidir-1-to-1, extra-traffic}, indicating the supported protection type of this TTP	N
<b>inter-layer-lock-id</b>	O	1	Integer	correlation between related objects in ETH topology and OTN topology	N

Add those attributes with N mentioned below

# te-link-attributes –new AAI model

Attributes	Required	Cardinality	Content	Description	Existing
<b>id</b>	M	1	String	Link attribute id UUID assigned to this instance	N
<b>isAbstract</b>	O	1	Boolean	Indicate whether the link is abstract or native.	N
<b>link-protection-type</b>	O	1	enum	indicate desired protection type of link, unprotected, shared or 1+1	N
<b>access-type</b>	O	1	enum	indicate link access type, point-to-point or multi-access	N

Add those attributes with N mentioned below

# label-restriction –new AAI model

Attributes	Required	Cardinality	Content	Description	Existing
<b>id</b>	M	1	String	Label id UUID assigned to this instance	N
<b>label-start</b>	O	1	Integer	First number in label range	N
<b>label-end</b>	O	1	Integer	Last number in label range	N
<b>range-bitmap</b>	O	1	String	Bitmap of available labels starting from label-start to label-end. The bitmap is base64 encoded, so it is save in string	N
<b>label-step</b>	O	1	Integer	step of labels in label range	N
<b>inclusive-exclusive</b>	O	1	String	{Inclusive, exclusive} indicate whether range-bitmap items are inclusive or exclusive	N
<b>rang-type</b>	O	1	String	{trib-slot, trib-port} indicate the label range is TS or TPN	N
<b>trib-slot-granularity</b>	O	1	String	{1.25G, 2.5G} indicate trib slot granularity	N
<b>priority</b>	O	1	Integer	priority	N

Add those attributes with N mentioned below

# UNI-new AAI model

Attributes	Required	Cardinality	Content	Description	Existing
<b>id</b>	M	1	String	UNI id UUID assigned to this instance	N
<b>tpid</b>	O	1	String	Termination point id	N
<b>cVLAN</b>	O	1	String	The cvlan for the site used for ethernet type connectivity.	N

Add those attributes with N mentioned below





Thank You