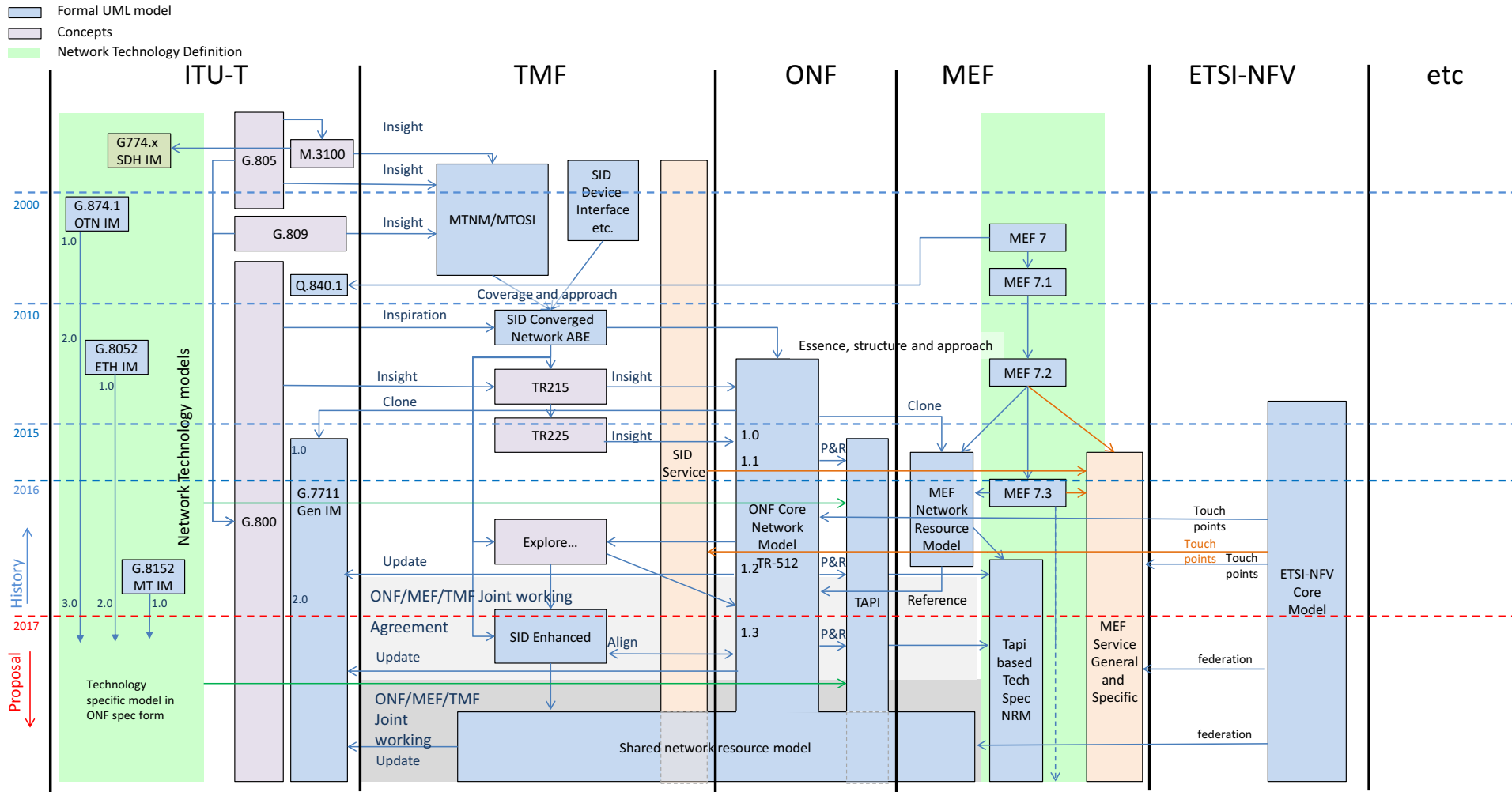


Context (2): Information Modeling Coordination



COLLABORATION AGREEMENT AMONG MEF, ONF, AND TM FORUM

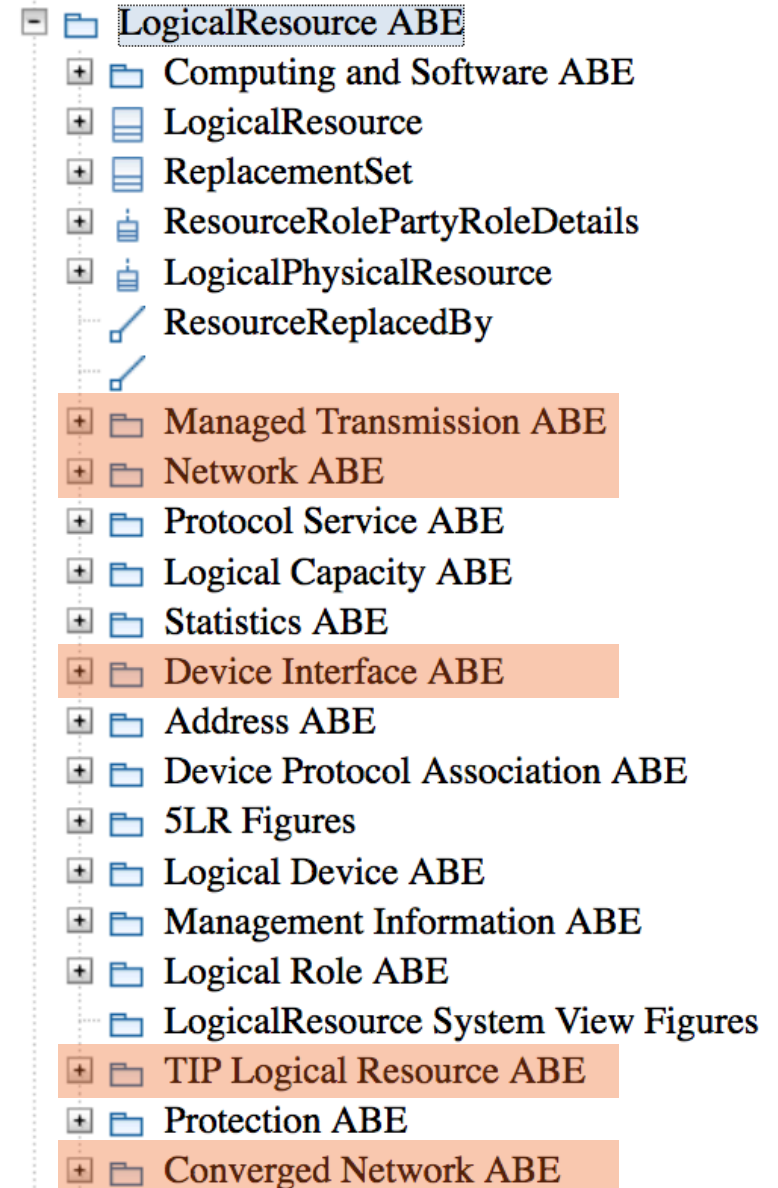
This Collaboration Agreement (this “**Collaboration Agreement**”) is made by and among MEF Forum (“**MEF**”), the Open Networking Foundation (“**ONF**”), and the TM Forum (“**TMF**”). MEF, ONF, and TMF shall each be referred to as an “**SDO**” and collectively as the “**SDOs**”.

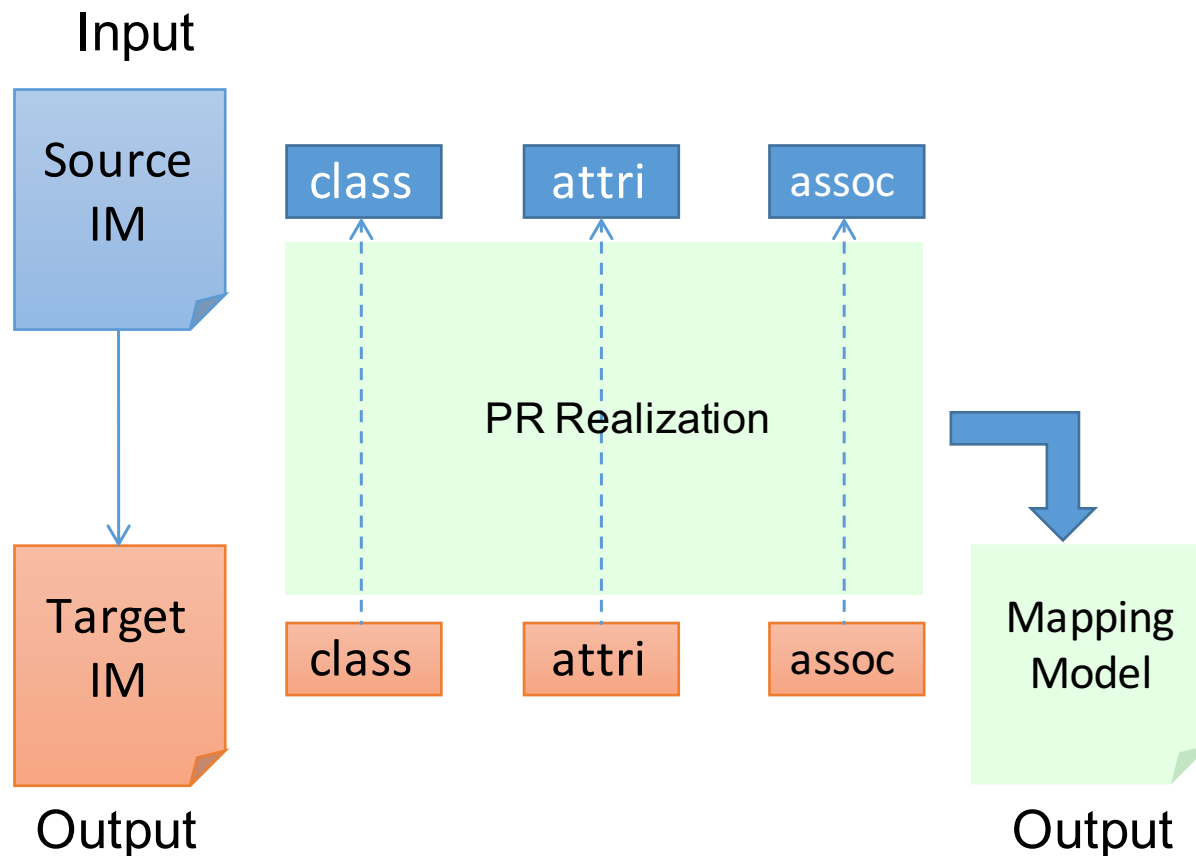
1. Scope of Collaboration. The SDOs will collaborate (such collaboration referred to hereinafter as the “**Collaboration**”) on development of the following: (collectively, the “**Common Models**”):

- Information Model constructs including: extensibility approach, templates, modeling of requirements and capabilities
- Network Resource Information Model including: topology, connectivity, network functions

Tripartite Logical Resource Model: Short Term Plan

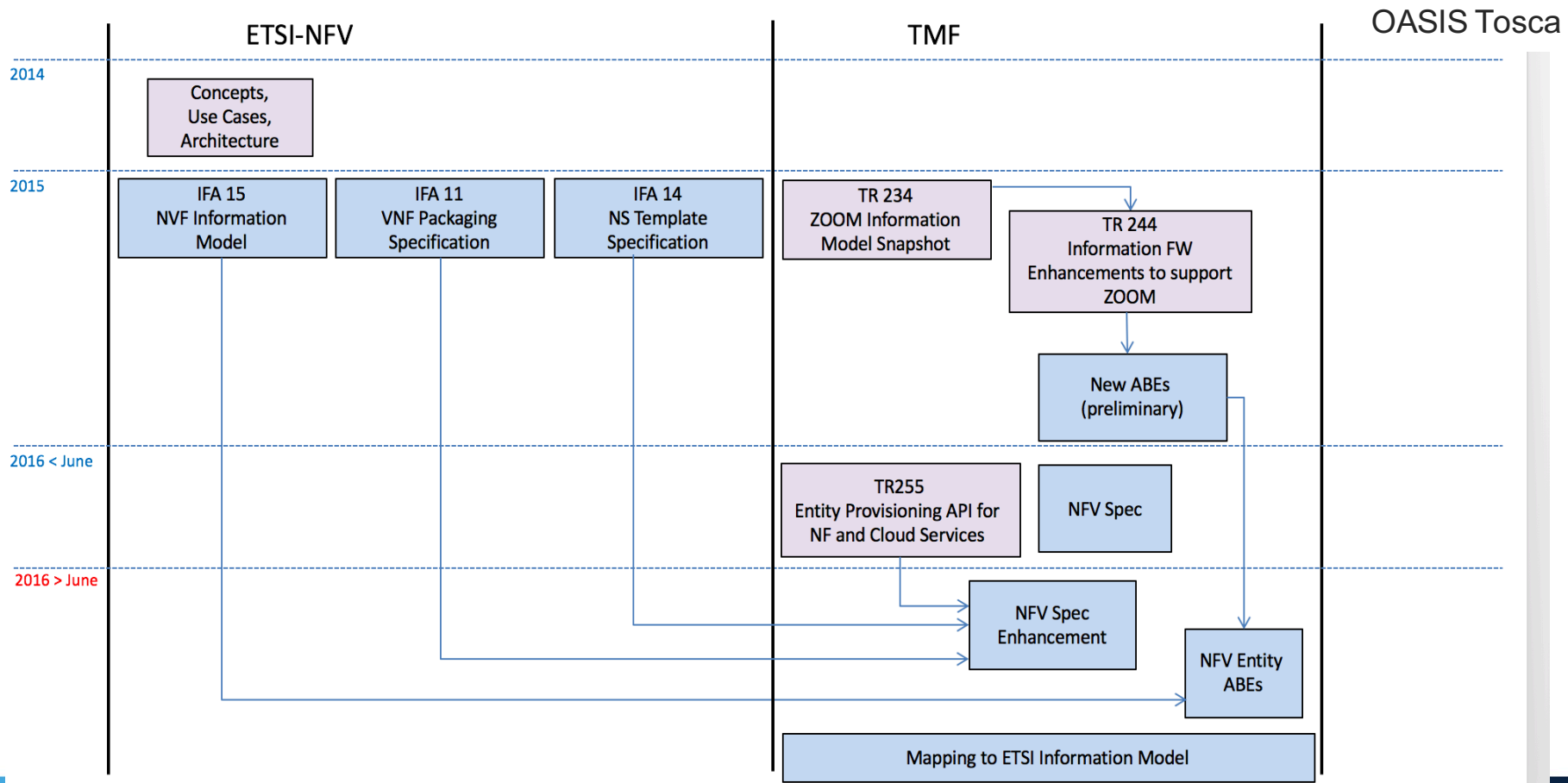
- "Managed Transmission ABE" is to be obsoleted
 - "Network ABE": is to be obsoleted
 - "Device Interface ABE": is to be obsoleted
 - "TIP Logical Resource ABE": is to be obsoleted
 - "Converged Network ABE": is to be deprecated
-
- Insert the ONF model





- Clone Function
 - Clone every class, attribute and association to form the target information model
- Comparison Function
 - Link peer component in source and target with PR Realization
 - Compare features of the peer components and record results in the comment of the realization

Tripartite SNSR: Add Virtualisation & Touch-Points



Touch-Point Modelling Approach

Step

Set-Up Papyrus Mapping Project

Import Relevant Source-SDO Information Models & Classes

Import Relevant Destination Information Models & Classes

Create Touch-Point Mapping Model

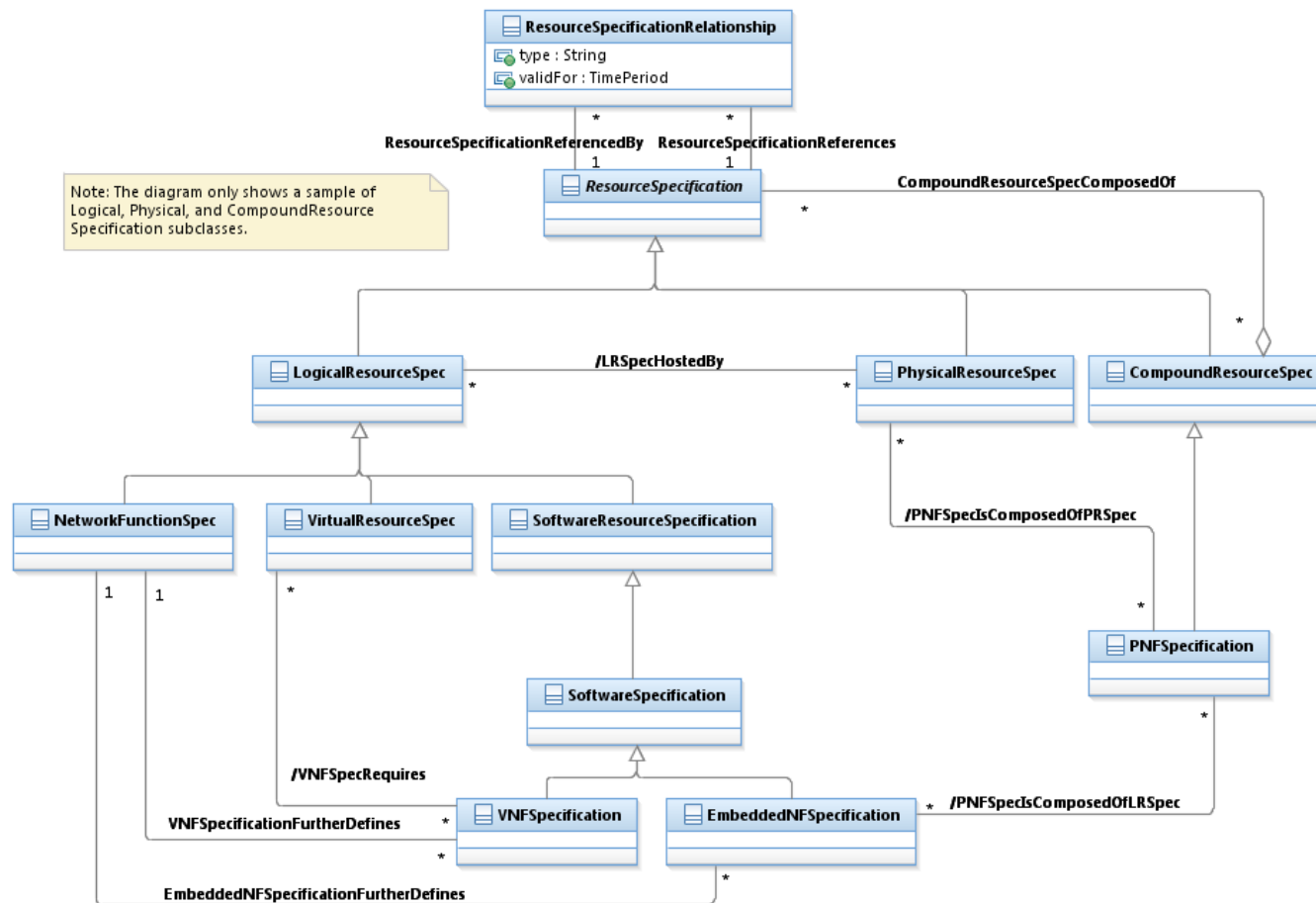
Insert Relevant Source-SDO Model Classes

Insert Relevant Destination Model Classes

Create Touch-Point Associations between Source and Destination Classes

Add Mapping Descriptions to Classes and Associations

SNSR: NFV Specifications (SID 16.0)



SNSR: NFV Specifications generalised (in discussion)

