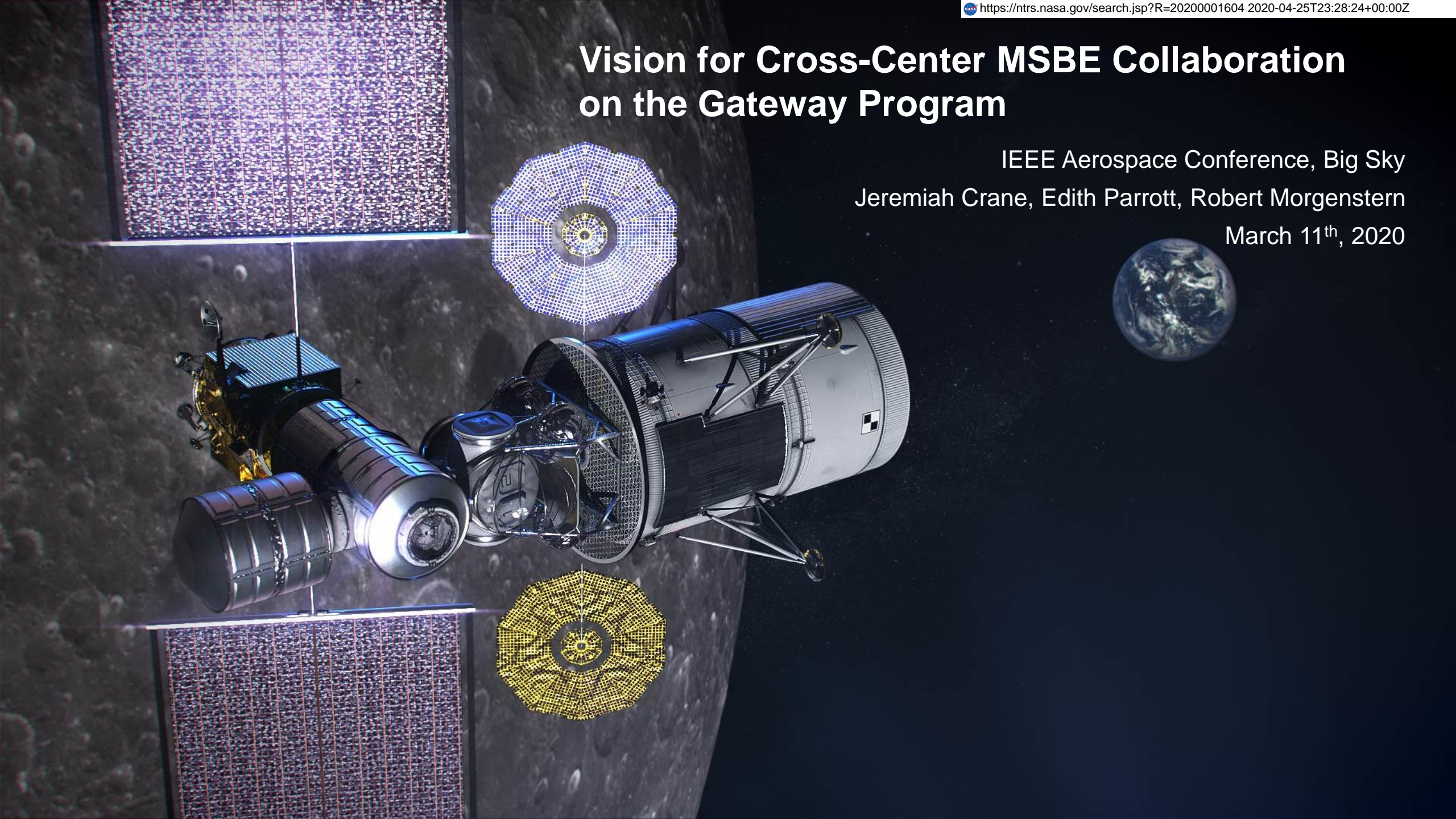


Vision for Cross-Center MSBE Collaboration on the Gateway Program

IEEE Aerospace Conference, Big Sky

Jeremiah Crane, Edith Parrott, Robert Morgenstern

March 11th, 2020

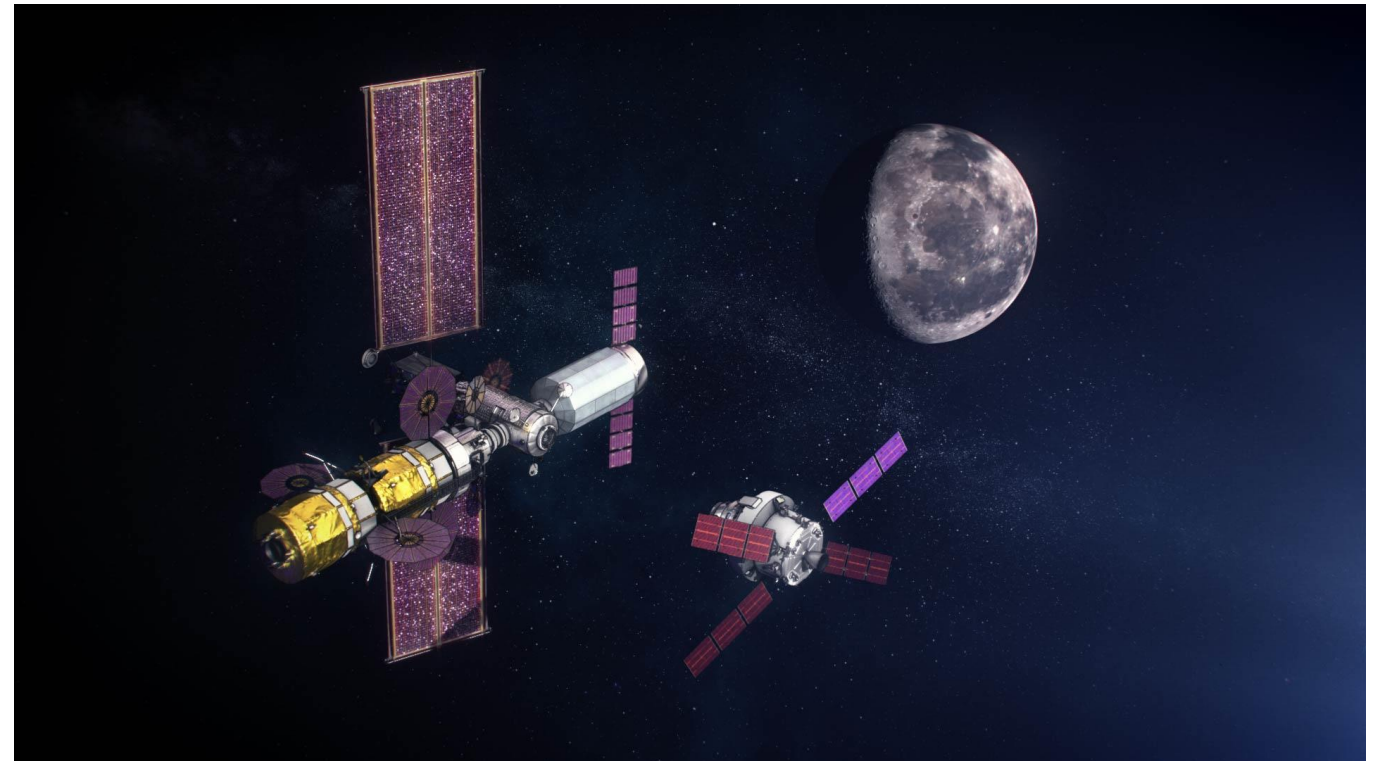




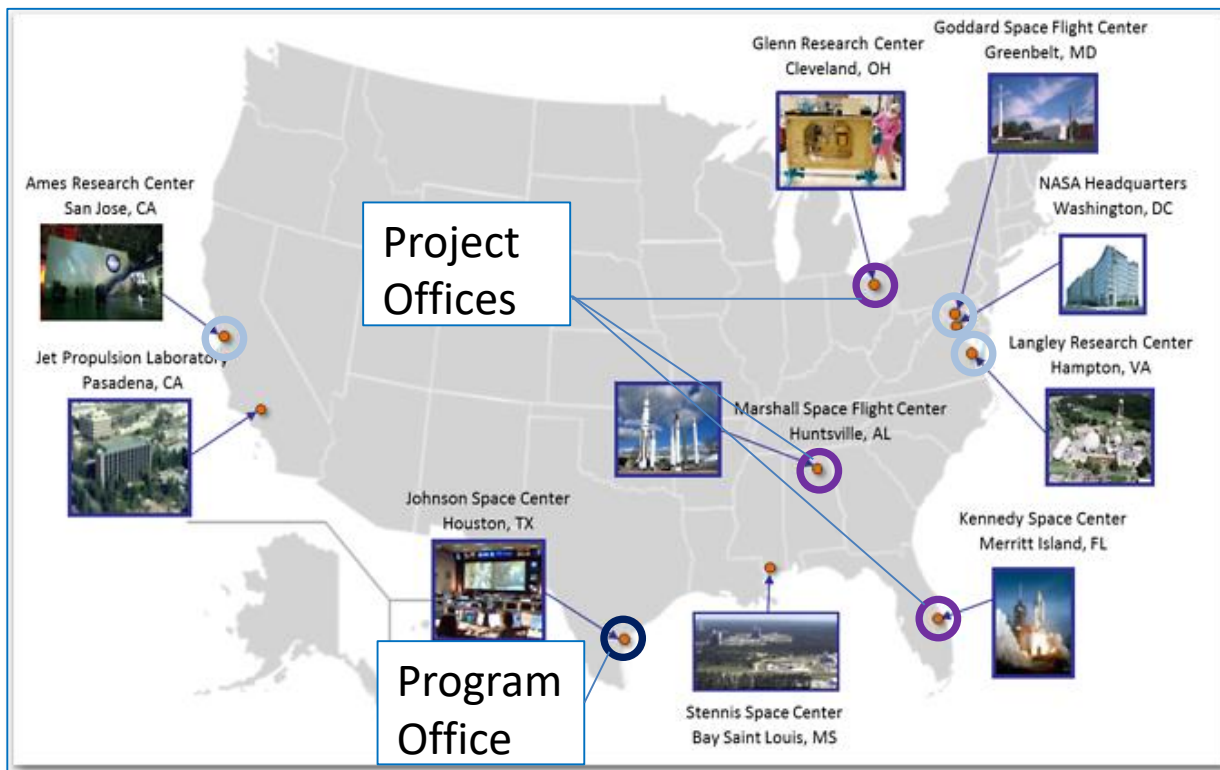
What is Gateway?



- **A Multinational Cis-lunar space station to enable:**
 - Sustained presence in a lunar HALO orbit
 - "Boots on the Moon" in 2024 part of the Artemis missions
 - Test bed for future Mars missions
- **Cross Program**
 - ESD (Orion, SLS), Human Landing System (HLS)
- **NASA Centers**
 - JSC, GRC, MSFC, KSC
- **International Partners:**
 - ESA, CSA, JAXA, Roscosmos



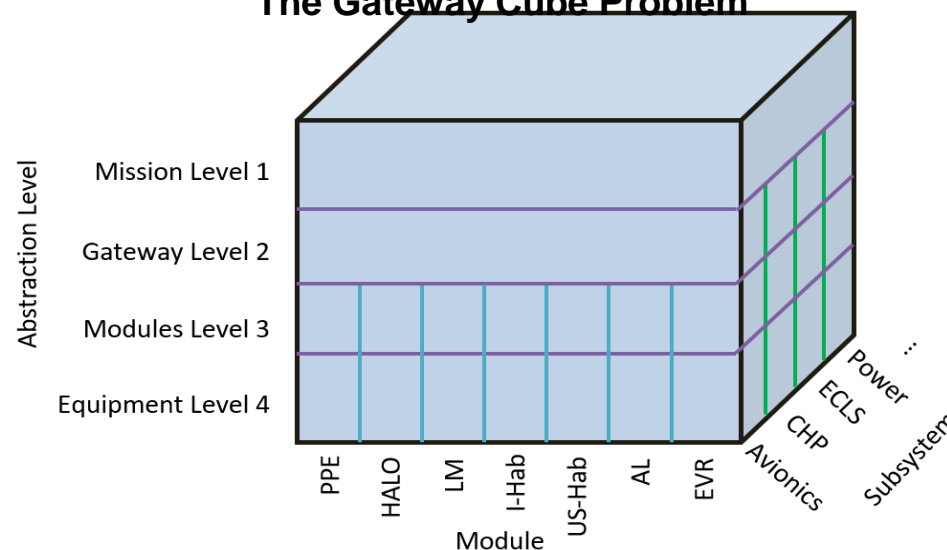
The Gateway's Geographically Desperate Acquisition



Gateway's systems must operate as a **highly interdependent stack**, but is acquired by modules from **different projects** at various centers and partners

- Lots of documents, coordinated across several different centers with domestic and international partners
- Requires a lot of coordination and manpower to approve documents
- Program office is very small, with only about $\frac{1}{4}$ the amount of resources as ISS at a similar stage

The Gateway Cube Problem

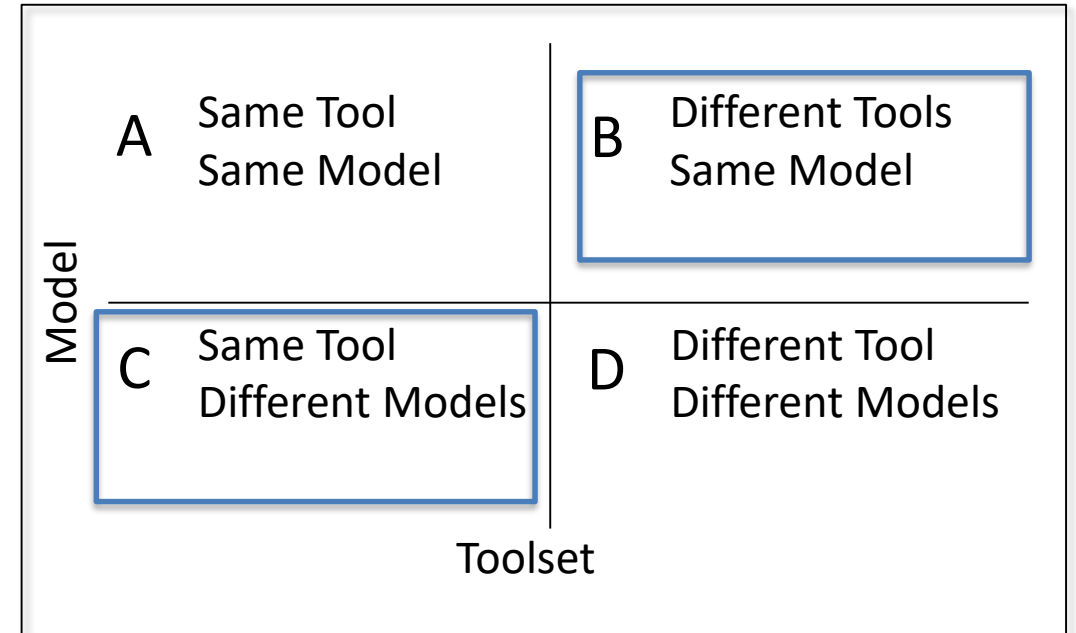




- **Diverse modeling community and team**
 - Interfacing all the different models into a single entity
 - Teams answer to differing management chains
- **Handling Proprietary, ITAR, SBU data within the modeling construct**
- **Transformation of Culture**
 - People are very used to their documents
 - Changing mindsets on where content is “the source of truth”
- **Environment limitations**
 - Not all tools play well together
 - Model to model usage can create long dependency chains
- **Configuration Management**
 - It has taken a few iterations to get the CM right and is still evolving
 - Agreements between modeling groups can be difficult

• Types of Relations between models

- A: Links between elements, such as allocations. Done in both DOORs Next Generation (DNG) and MagicDraw (MD)
- B: Syncing of Requirements elements between DNG and MD
- C: Coordination of different project teams within the same shared tool on MD. Such as Program (L2) to Project (L3) integration
- D: Most difficult, could include analytic models integrated with system models

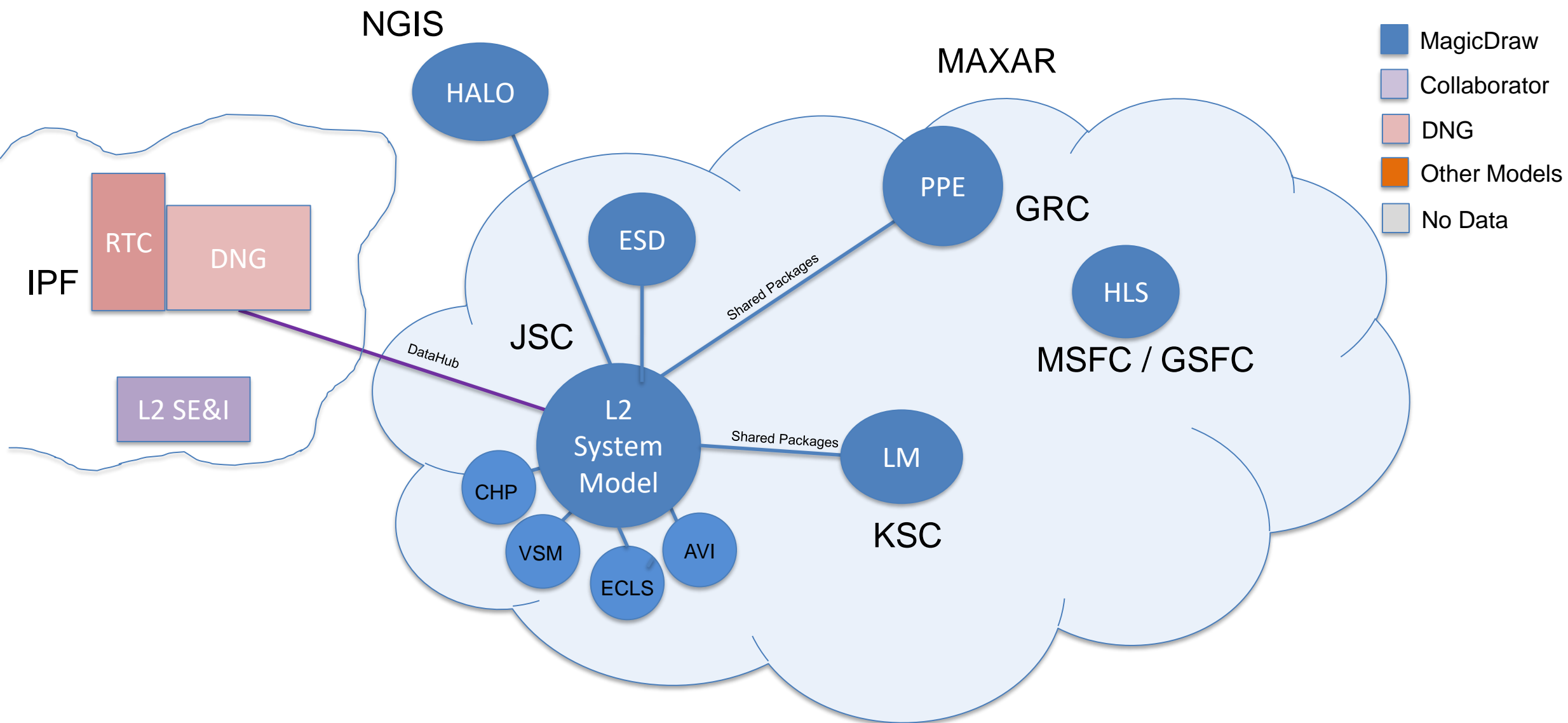


• Needed Coordination Effort

- Development of standards and model requirements
- Treating the interface between two models the same as an interface between two systems
- Robust processes and ground rules
- Working groups to sort out disparities, with in person TIM's to build formal/informal relationships₅

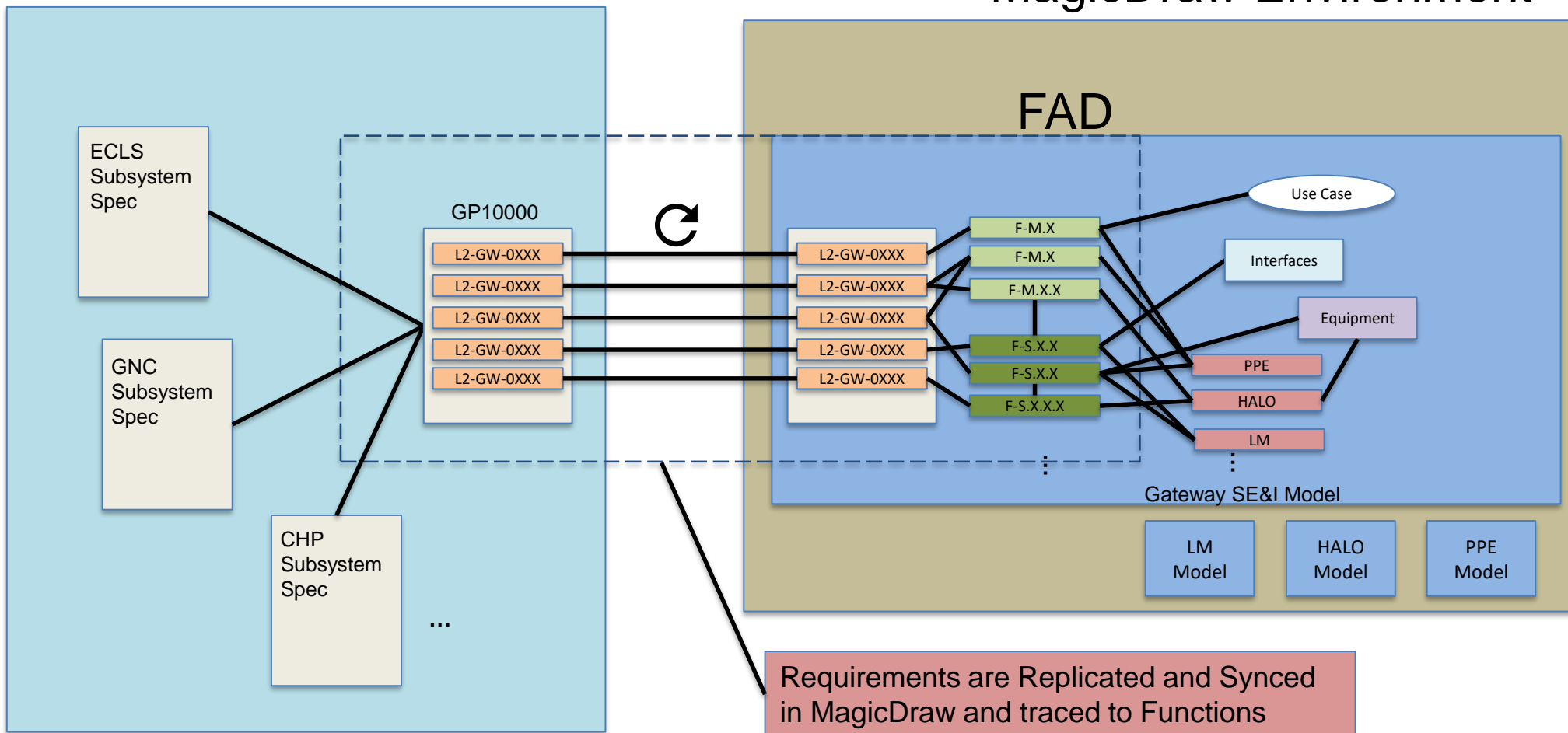


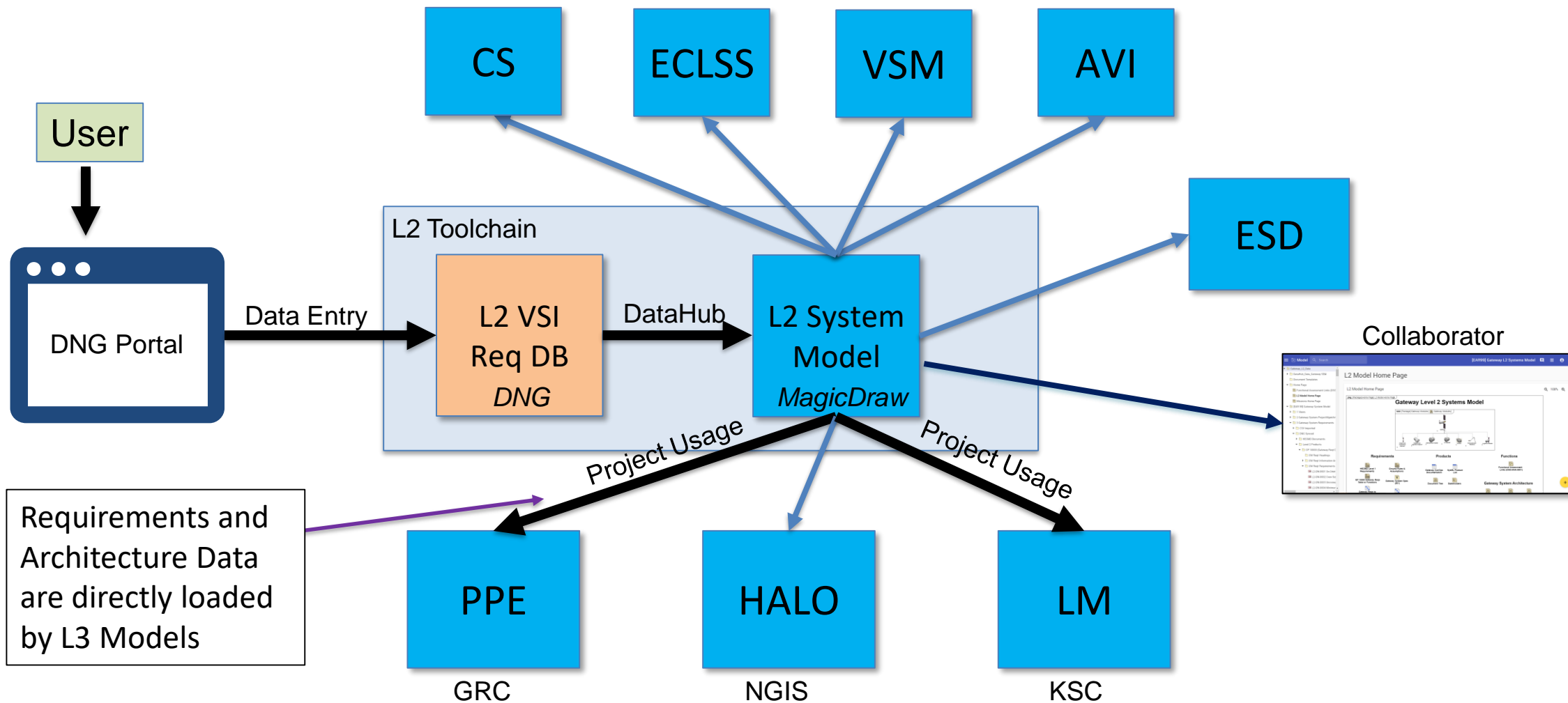
Tool Chain Environment



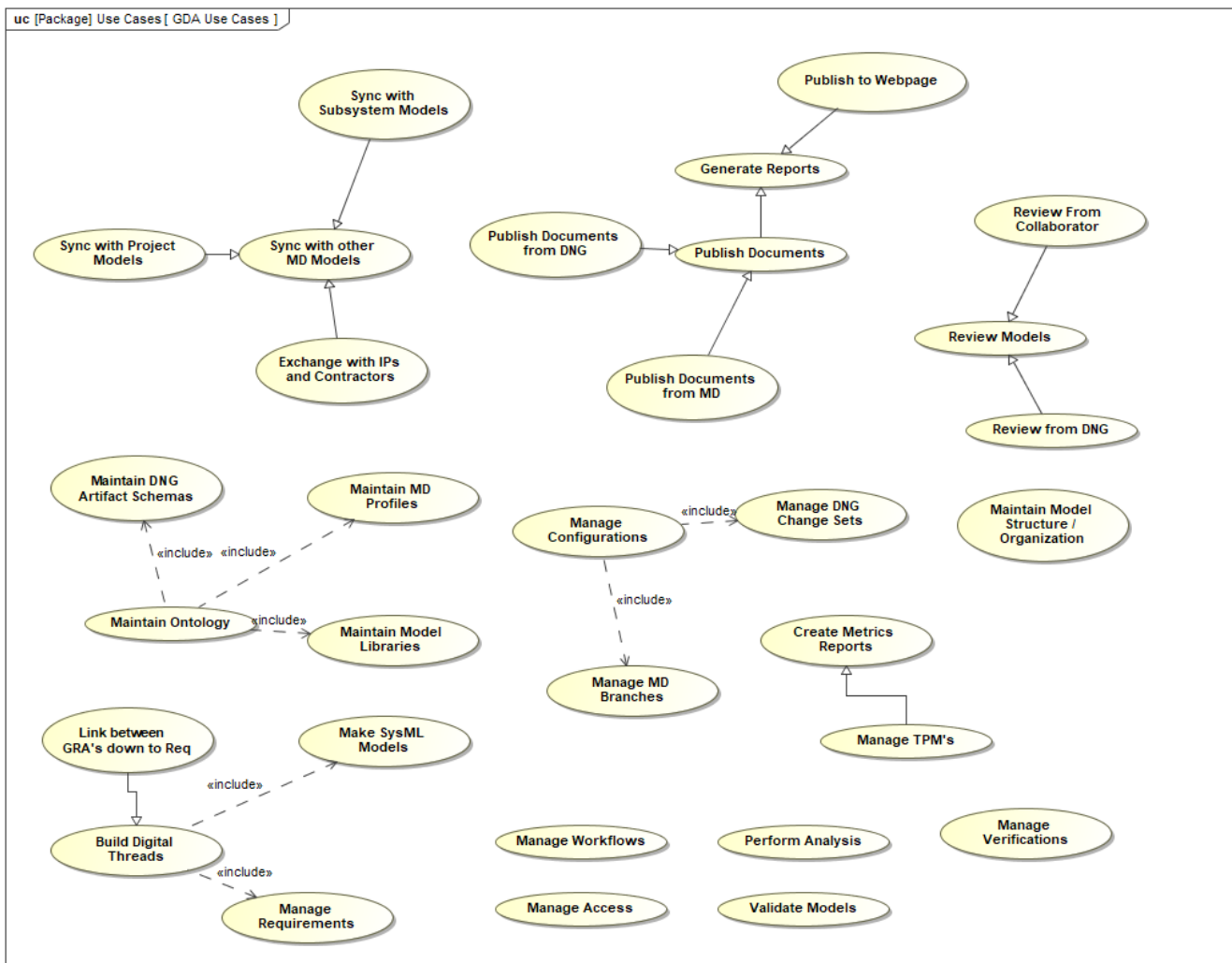
DNG Environment

MagicDraw Environment





Inputting data gets a fast track dissemination to those integrated into the environment



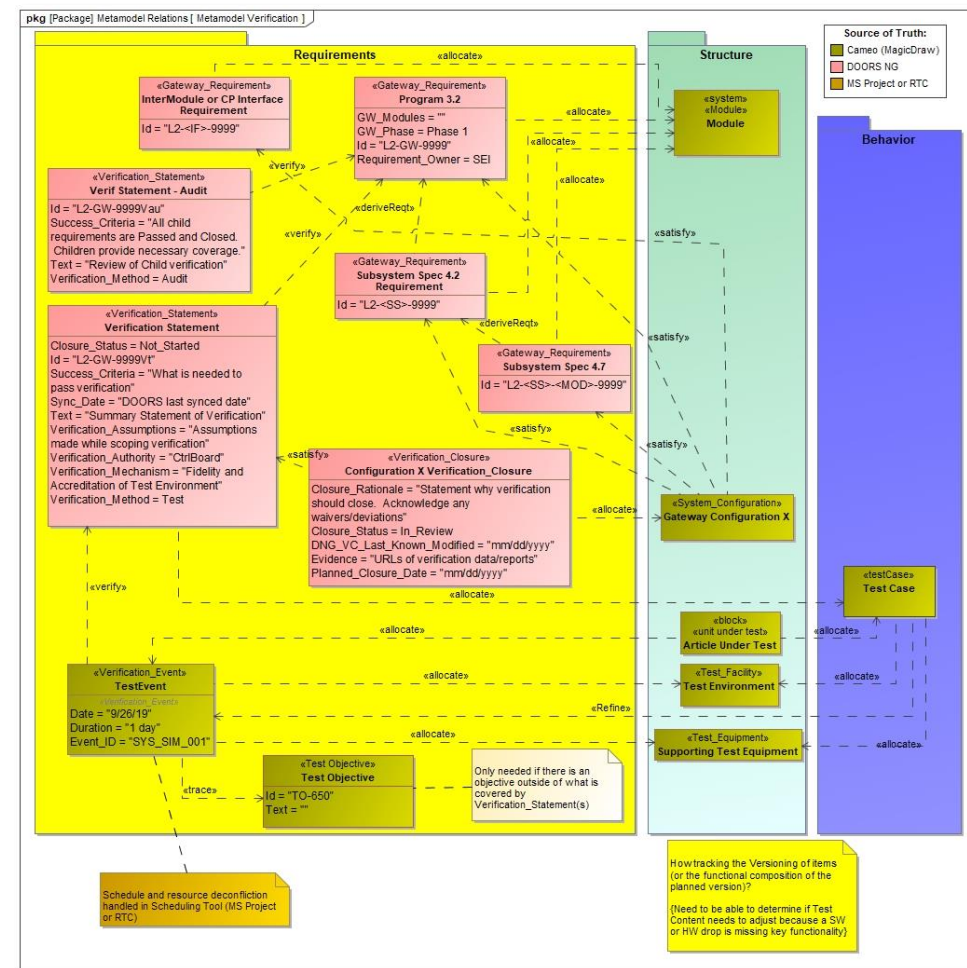
- **Capturing the user needs of the Gateway Digital Architecture (GDA)**
 - Identifying tool chain needs
 - Typical actions needed to be performed
 - Sync, publish, model, etc
 - Assign roles to specific use cases
 - Develop use cases into requirements on the system



MBSE Management Plan

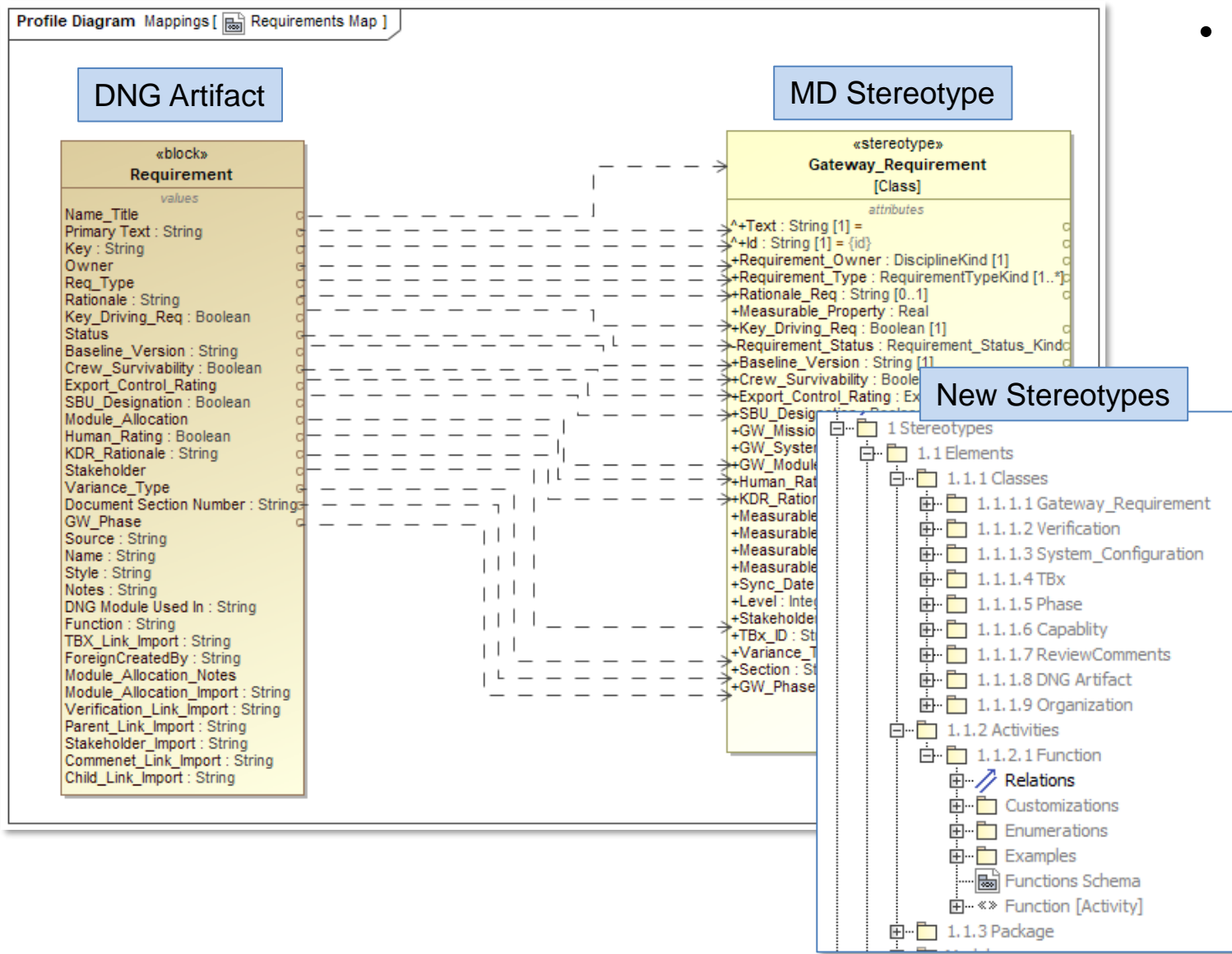


- **Document** the MBSE processes, including project interactions, configuration management and workflow tracking.
- **Embed** the plan information in the model to support generation of the document from the model to keep current
- **Utilize** the profile diagrams in the model to document the stereotype customizations used to support the modeling.
 - Embed documentation into the diagrams to support plan generation
- Use **metamodel** diagrams to illustrate desired relations between elements to assist modeler in traversing the model
- **Document** supporting tools and plug-ins





Schema Between Tools



• Establishment of a Gateway Profile

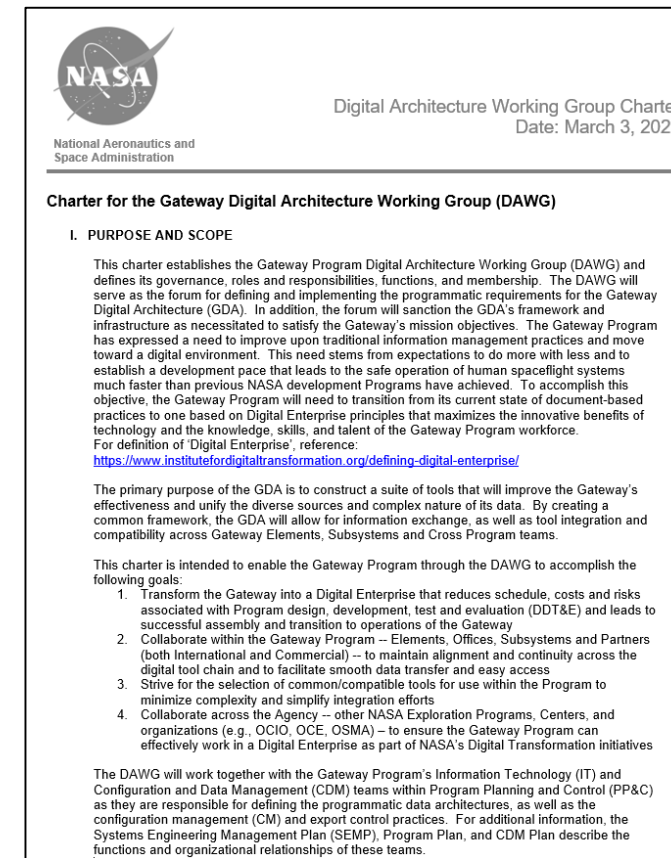
- Expanded SysML to include
 - o Requirements, Verifications statements, Review comments, etc.
- Coordination of attribute changes occurred at working group levels.
- Created central project file that was accessible for multiple projects



Working groups and Face to Face Meetings



- **Started 2 working Groups that meets weekly**
 - **Gateway Digital Architecture WG (DAWG):** Establish and maintain the tool chain, processes and governance
 - **MBSE WG:** A sub-WG of DAWG that lays the ground work to enable the L2 Gateway, L3 Modules and subsystem Model to interact with each other by using common terminology and format.
- **Conduct bi-annual face to face meetings**
 - Re-sync and re-energize the modeling effort
 - Discuss different cross-cutting schema ideas and implementation to select a schema that works across the program
 - Share models and expertise
- **Set to have a modeling summit as pre-work for System Design Review informed sync point**



- **Nearly all Level 2 requirements specification for program office**

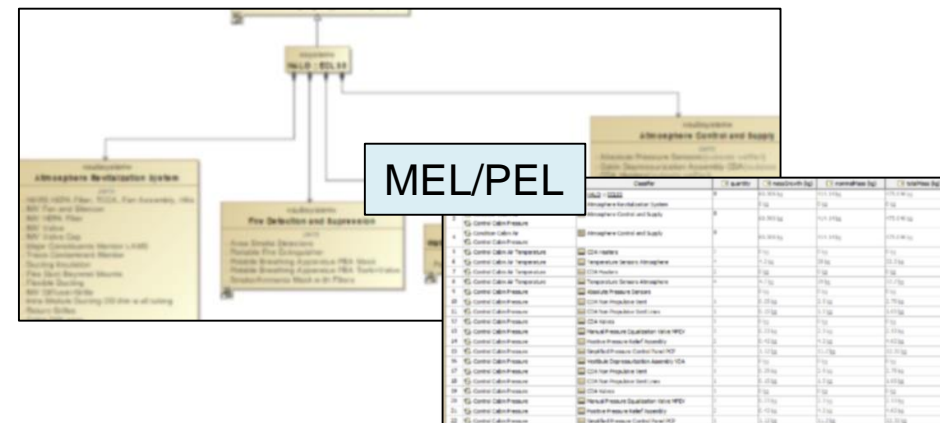
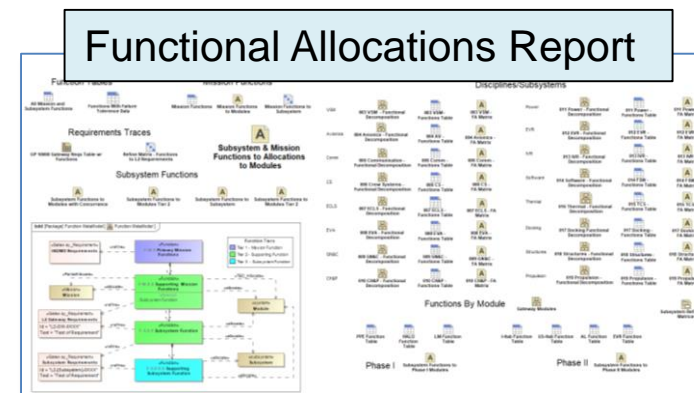
- Gateway System spec
- 17 Subsystem specs
- 5 Interface Definition specs
- 2 Module SRD

- **SE&I productions**

- CONOP
- Architecture Definition Document
- Functional allocations (this one notable because it will no longer be a document)
- Mass & Power Equipment Lists (MEL/PEL)
- Intra-module interface definition

- **Assessments**

- Gap analysis, completeness, meta-data metrics

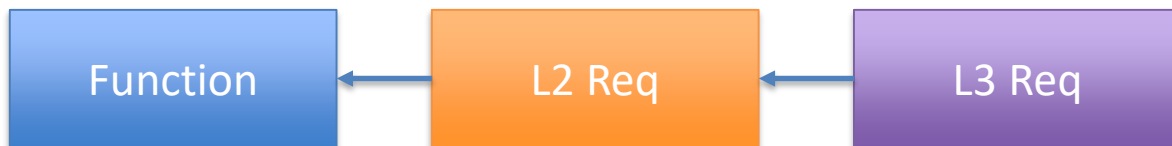
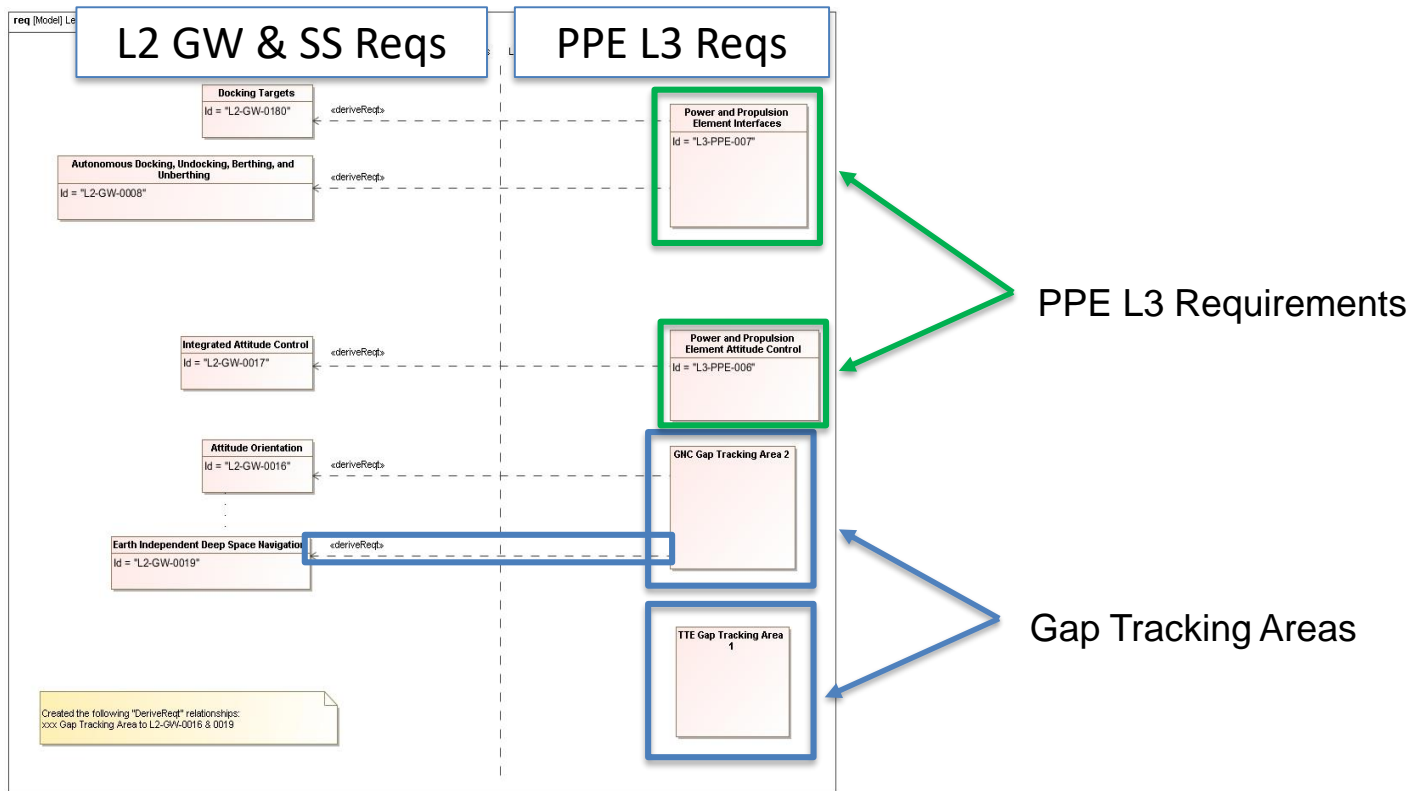


- **Goal**

- Ensure functionality established in L2 requirements was captured in L3 specifications.

- **Method**

- Pull mappings provided by L3 models (PPE & LM in MD, HALO in DNG)
- Use Function to L2 Req to categorize the gaps
- Give tailored reports to SSM's
- Closure of this analysis acts as a validation of requirements





- **Benefits seen**

- Data rich distribution of requirements. Meta-data plus relationships imported directly into lower models or via exports of DNG
- Collaboration on profile extensions and reuse of elements types occurring in disparate module
- Ability to quickly assess requirements impacts on architecture or function changes
- Greater general collaboration of projects outside of face to face meetings

- **Expected benefits in work**

- Robust MEL/PEL lists that allow us to hold multiple
 - Roll up of equipment list from lower models
- Coordination on interface development to reduce risk

- **Development of the models and environment to support them is still evolving**

- Have developed a framework for adding new tools or adjusting processes and schemas

- **A growing community and demand for Model-Based methods**

- More subsystem managers and users are demanding content from models or desire to contribute to the modelling effort itself.