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NASA TECHNICAL HANDBOOK

Office of the NASA Chief Engineer

NASA-HDBK-1009

Approved: 2022-11-14

**NASA SYSTEMS MODELING HANDBOOK FOR SYSTEMS
ENGINEERING**

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DOCUMENT HISTORY LOG

Status	Document Revision	Change Number	Approval Date	Description
Baseline			2022-11-14	Initial Release

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FOREWORD

This NASA Technical Handbook is published by the National Aeronautics and Space Administration (NASA) as a guidance document to provide engineering information; lessons learned; possible options to address technical issues; classification of similar items, materials, or processes; interpretative direction and techniques; and any other type of guidance information that may help the Government or its contractors in the design, construction, selection, management, support, or operation of systems, products, processes, or services.

This Handbook is approved for use by NASA Headquarters and NASA Centers, including Component Facilities and Technical and Service Support Centers. This language applies to the Jet Propulsion Laboratory (a Federally Funded Research and Development Center), other contractors, recipients of grants, cooperative agreements, or other agreements only to the extent specified or referenced in the applicable contracts, grants, or agreements.

This Handbook establishes how system modeling using the Systems Modeling Language™ (SysML®) can be integrated with the NASA Systems Engineering processes in NPR 7123.1, NASA Systems Engineering Processes and Requirements. The systems engineering products covered in this Handbook are Concept of Operations (ConOps), Requirements, and Verification and Validation. This Handbook contains sections on model planning, setting up the model including model organization, the metamodel used to demonstrate the system modeling elements and relationships, a section on model building that provides example SysML® models following the metamodel, and a section on generating diagrams and tables from the system model to support ConOps, Requirement, and Verification and Validation products.

Requests for information should be submitted via “Email Feedback” at <https://standards.nasa.gov>. Requests for changes to this Handbook should be submitted via MSFC Form 4657, Change Request for a NASA Engineering Standard.

Original signed by Adam West for

Ralph R. Roe, Jr.
NASA Chief Engineer

November 14, 2022

Approval Date

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TABLE OF CONTENTS

DOCUMENT HISTORY LOG	2
FOREWORD.....	3
TABLE OF CONTENTS	4
LIST OF FIGURES	6
NASA SYSTEMS MODELING HANDBOOK FOR SYSTEMS ENGINEERING	7
1. SCOPE.....	7
1.1 Purpose	7
1.2 Applicability.....	7
2. REFERENCE DOCUMENTS	8
2.1 General.....	8
2.2 Government Documents	8
2.3 Non-Government Documents.....	8
2.4 Additional References	9
2.5 Order of Precedence	9
3. ACRONYMS, ABBREVIATIONS, AND DEFINITIONS.....	9
4. MODEL-BASED SYSTEMS ENGINEERING (MBSE) OVERVIEW	10
4.1 NASA Systems Engineering Process Overview	10
4.2 MBSE and the NASA Systems Engineering Process	11
4.3 Three Aspects of MBSE.....	11
4.3.1 Modeling Language.....	11
4.3.1.1 SysML® Diagram Types.....	11
4.3.1.2 Modeling Pillars of SysML®.....	12
4.3.2 Modeling Methodology	13
4.3.3 Modeling Framework.....	15
5. MODEL PLANNING	17
6. SETTING UP THE MODEL.....	17
7. THE METAMODEL.....	18
8. BUILDING THE MODEL.....	22
8.1 Requirements Diagram of Needs, Goals, and Objectives (NGOs).....	22
8.2 System Context Block Definition Diagram (bdd)	23
8.3 System Context Internal Block Diagram (ibd)	23

APPROVED FOR PUBLIC RELEASE – DISTRIBUTION IS UNLIMITED

NASA-HDBK-1009

8.4	System Use Case (uc) Diagram	24
8.5	Activity Diagram (act) Supporting Use Case	25
8.6	Structural Decomposition Block Definition Diagram (bdd)	26
8.7	Internal Block Diagram (ibd) of Structure Interconnections	26
8.8	Functional Decomposition of Activities via a Block Definition Diagram (bdd)	27
8.9	System Requirement Diagram (req)	27
8.10	System Requirements Table	28
8.11	Requirements Diagram (req) with Satisfy Relationships	29
8.12	Requirement Diagram (req) with Verification Attributes	30
8.13	Requirements Table with Satisfy Relationships	31
8.14	Requirement Verification Tables	31
9.	GENERATING DIAGRAMS AND TABLES FROM THE MODEL TO SUPPORT SYSTEMS ENGINEERING PRODUCTS	32
9.1	Generating SysML® Diagrams and Tables for Concept of Operations (ConOps) Products	32
9.2	Generating SysML® Diagrams and Tables for Requirements Products	34
9.3	Generating SysML® Diagrams and Tables for Verification and Validation (V&V) Products...	34
APPENDIX A		36
APPENDIX B		37
B.1	REQUIREMENTS MODELING	37
B.2	SCENARIO MODELING	37
B.3	SYSTEM SPECIFICATION MODELING	38
B.4	VERIFICATION MODELING	38
APPENDIX C		40
APPENDIX D		41
D.1	ACRONYMS AND ABBREVIATIONS	41
D.2	DEFINITIONS	41

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LIST OF FIGURES

Figure 1—NASA Systems Engineering Engine.....	10
Figure 2—SysML® Diagrams.....	12
Figure 3—Four Pillars of SysML®	13
Figure 4—OOSEM System Development Workflow.....	14
Figure 5—System Design Process Interactions and Flows	14
Figure 6—MBSE Grid Framework and Traceability	15
Figure 7—MBSE Grid with Diagram Call-Outs	16
Figure 8—MBSE Grid Metamodel.....	16
Figure 9—Processes in the NASA SE Engine that can Represent Rows in the Grid	17
Figure 10—Sample Model Organization Relating to the NASA SE Engine.....	18
Figure 11—Metamodel Based on NASA Systems Engineering (SE) Elements and Relationships	20
Figure 12—NGO Metamodel from Figure 11 (Left); req of NGOs (Right)	22
Figure 13—System Context Metamodel from Figure 11 (Left); bdd (Right)	23
Figure 14—System Context Metamodel from Figure 11 (Top); ibd (Bottom)	24
Figure 15—System Use Case Metamodel from Figure 11 (Left); uc (Right).....	24
Figure 16—Activity Elements Allocated to Structure Elements Metamodel from Figure 11 (Top); act of Perform Mission 1 Use Case (Bottom)	25
Figure 17—Structural Decomposition Metamodel from Figure 11 (Left); bdd (Right)	26
Figure 18—Structural Decomposition Metamodel from Figure 11 (Left); ibd (Right)	27
Figure 19—Functional Decomposition Metamodel from Figure 11 (Left); bdd (Right)	27
Figure 20—Requirements Metamodel from Figure 11 (Left); System req (Right)	28
Figure 21—Requirements Metamodel from Figure 11	28
Figure 22—System Requirements Table	29
Figure 23—Requirements Metamodel from Figure 11 (Top); req with Satisfy Relationships (Bottom)	30
Figure 24—Verify Relationship Metamodel from Figure 11 (Left); Requirements Diagram (req) with Verification Attributes (Right)	31
Figure 25—Requirements Table with Satisfy Relationships.....	31
Figure 26—Requirements Table with Verify Relationships.....	32
Figure 27—Verification Requirements/Statement Table.....	32
Figure 28—Diagrams and Tables to Support Concept of Operations (ConOps) Product	33
Figure 29—Diagrams and Tables to Support Requirements Products.....	34
Figure 30—Diagrams and Tables to Support Verification and Validation (V&V) Products	35
Figure 31—NASA Systems Engineering (SE) Competency Model	36
Figure 32—Scenario Modeling Pattern Structure.....	38
Figure 33—Example Block Definition Diagram (bdd) of Another Modeling Approach for Requirements, Scenario, System Specification, and Verification.....	39
Figure 34—Metamodel of Functional and Structural Interfaces	40

NASA SYSTEMS MODELING HANDBOOK FOR SYSTEMS ENGINEERING

1. SCOPE

1.1 Purpose

This Handbook shows how system modeling using the Systems Modeling Language™ (SysML®) can be integrated with the NASA Systems Engineering processes in NPR 7123.1, NASA Systems Engineering Processes and Requirements. The systems engineering products covered in this Handbook are Concept of Operations (ConOps), Requirements, and Verification and Validation (V&V). This Handbook contains sections on model planning, setting up the model including model organization, the metamodel used to demonstrate the system modeling elements and relationships, model building that provides SysML® model examples, and generating diagrams and tables from the system model to support ConOps, Requirement, and Verification and Validation products. The content of this version includes these three products based on a survey conducted through the NASA Agency MBSE Community of Practice.

The system modeling method in this Handbook is tool-agnostic. The modeling approach selected leverages NASA modeling practices but does not reflect all NASA modeling methods. If readers have their own modeling approach, they can use the metamodel to trace back to their modeling approach to generate ConOps, Requirement, and Verification and Validation products.

1.2 Applicability

1.2.1 This Handbook is applicable to system modelers using Object Management Group® (OMG®) SysML® version 1.5. These modelers include individuals who have varying levels of experience with the SysML® modeling language, and knowledge of how systems engineering is conducted at NASA, which should include the efficient and effective application of NPR 7123.1 and NASA/SP-2016-6105, NASA Systems Engineering Handbook.

1.2.2 This Handbook is applicable to NASA Headquarters and NASA Centers, including Component Facilities and Technical and Service Support Centers. This language applies to the Jet Propulsion Laboratory (a Federally Funded Research and Development Center), other contractors, recipients of grants, cooperative agreements, or other agreements only to the extent specified or referenced in the applicable contracts, grants, or agreements.

1.2.3 References to “this Handbook” refer to NASA-HDBK-1009; references to external documents state the specific document information.

1.2.4 This Handbook, or portions thereof, may be referenced in contract, program, and other Agency documents for guidance.

1.2.5 The following terms are used in this Handbook: “may” denotes a discretionary privilege or permission, “can” denotes statements of possibility or capability, “should” denotes a good practice and is recommended but not required, “will” denotes expected outcome, and “is/are” denotes descriptive material.

2. REFERENCE DOCUMENTS

2.1 General

This section provides references supporting the guidance in this Handbook. Utilize the latest issuances of reference documents unless specific versions are designated. Access reference documents from the NASA Technical Standards System at <https://standards.nasa.gov>, links provided or obtain documents directly from the Standards Developing Body or other document distributors.

2.2 Government Documents

NASA

NPR 7123.1	NASA Systems Engineering Processes and Requirements
NASA-STD-7009	Standard for Models and Simulations
NASA-HDBK-7009	NASA Handbook for Models and Simulations: An Implementation Guide for NASA-STD-7009
NASA/SP-2016-6105	NASA Systems Engineering Handbook

2.3 Non-Government Documents

Friedenthal, S.; Moore, A.; and Steiner, R. (2014). “A Practical Guide to SysML: The Systems Modeling Language,” 3rd ed. Boston: Morgan Kaufmann.

INCOSE - International Council on Systems Engineering. (n.d.). Retrieved October 4, 2022. “INCOSE Initiatives”. INCOSE. (<https://www.incose.org/incose-member-resources/initiatives>)

ISO/IEC 19514: 2017(E) Information Technology – Object Management Group Systems Modeling Language (OMG SysML®)

Karban, R.; Crawford, A.G.; Trancho, G.; Zamparelli, M.; Herzig, S.; Gomes, I.; Piette, M.; Brower, E. (2018). "The OpenSE Cookbook: A Practical, Recipe Based Collection of Patterns, Procedures, and Best Practices for Executable Systems Engineering for the Thirty Meter Telescope." (<https://trs.jpl.nasa.gov/handle/2014/48358>)

NASA-HDBK-1009

Morkevicius, A.; Aleksandraviciene, A.; Mazeika, D.; Bisikirskiene, L.; & Strolia, Z. (2017). "MBSE Grid: A Simplified SysML-Based Approach for Modeling Complex Systems." INCOSE International Symposium (Vol. 27, No. 1, pp. 136-150). (<https://onlinelibrary.wiley.com/doi/10.1002/j.2334-5837.2017.00350.x>)

Object Management Group (OMG). (2019). "System Modeling Language (SysML), Version 1.6." (<https://sysml.org/sysml-specs/>)

Object Management Group (OMG). (2022). "What is SysML?" OMG SysML. (<https://www.omgsysml.org/what-is-sysml.htm>)

Parrott, E., and Weiland, K. (2017). "Using Model-Based Systems Engineering to Provide Artifacts for NASA Project Life-Cycle and Technical Reviews," AIAA SPACE and Astronautics Forum and Exposition. (<https://doi.org/10.2514/6.2017-5299>)

SEBoK Editorial Board. (2022). "The Guide to the Systems Engineering Body of Knowledge (SEBoK)," v. 2.6, R.J. Cloutier (Editor in Chief). Hoboken, NJ: The Trustees of the Stevens Institute of Technology. Accessed 9/6/2022. (www.sebokwiki.org). BKCASE is managed and maintained by the Stevens Institute of Technology Systems Engineering Research Center, the International Council on Systems Engineering, and the Institute of Electrical and Electronics Engineers Systems Council.

2.4 Additional References

Model-Based System Engineering, NEN <https://nen.nasa.gov/web/mbse>

Object-Oriented SE Method, INCOSE <https://www.incose.org/incose-member-resources/working-groups/transformational/object-oriented-se-method> (OOSEM Process Baseline (1/2020))

2.5 Order of Precedence

2.5.1 The guidance established in this Handbook does not supersede or waive existing guidance found in other Agency documentation.

2.5.2 Conflicts between this Handbook and other documents will be resolved by the delegated Technical Authority.

3. ACRONYMS, ABBREVIATIONS, AND DEFINITIONS

See Appendix D.

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4. MODEL-BASED SYSTEMS ENGINEERING (MBSE) OVERVIEW

The purpose of this Handbook is to show how system modeling using SysML® can be integrated with the NASA systems engineering (SE) processes in NPR 7123.1, NASA Systems Engineering Processes and Requirements. This section will provide background information about NASA's systems engineering processes and system modeling.

4.1 NASA Systems Engineering Process Overview

NPR 7123.1 provides a generic description of systems engineering as it is applied throughout NASA. There are three sets of common technical processes in NPR 7123.1: system design, product realization, and technical management. The processes in each set and their interactions and flows are illustrated in Figure 1, NASA Systems Engineering Engine. NASA SE utilizes artifacts (example: ConOps Report, Requirements Specifications, and Verification and Validation Plans) that are inputs to and outputs from these common technical processes. For more information on the NASA SE Engine and the 17 SE common technical processes, refer to NASA/SP-2016-6105, section 2.1. A description of each of the common technical processes is captured in Appendix A.

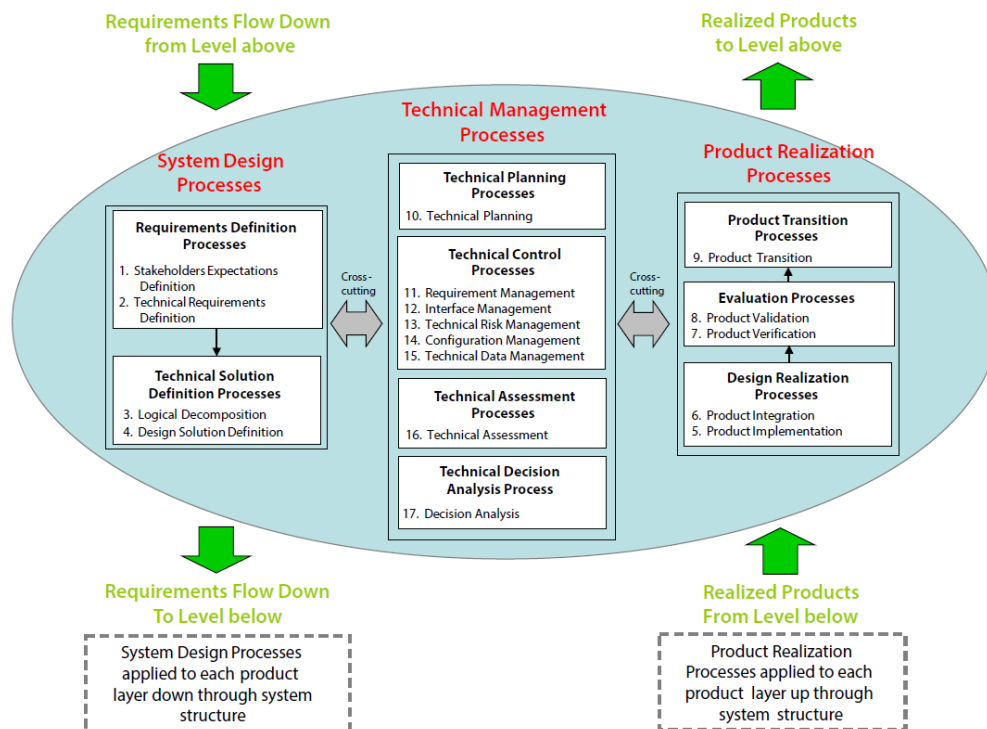


Figure 1—NASA Systems Engineering Engine¹

¹ NPR 7123.1C, Figure 3-1

4.2 MBSE and the NASA Systems Engineering Process

The International Council on Systems Engineering (INCOSE) has defined MBSE as follows: “Model-Based Systems Engineering (MBSE) is the formalized application of modeling to support system requirements, design, analysis, verification and validation activities beginning in the conceptual design phase and continuing throughout development and later life-cycle phases.”²

In terms of the NASA SE Engine, MBSE supports the common technical SE processes by using system models to capture the definitions and relationships of the system of interest. From the system models, SE products are generated to implement the SE processes and to support technical reviews for programs and projects.

4.3 Three Aspects of MBSE

MBSE has three aspects: the modeling language, the modeling methodology, and the modeling framework. These are described in detail in the following subsections.

4.3.1 Modeling Language

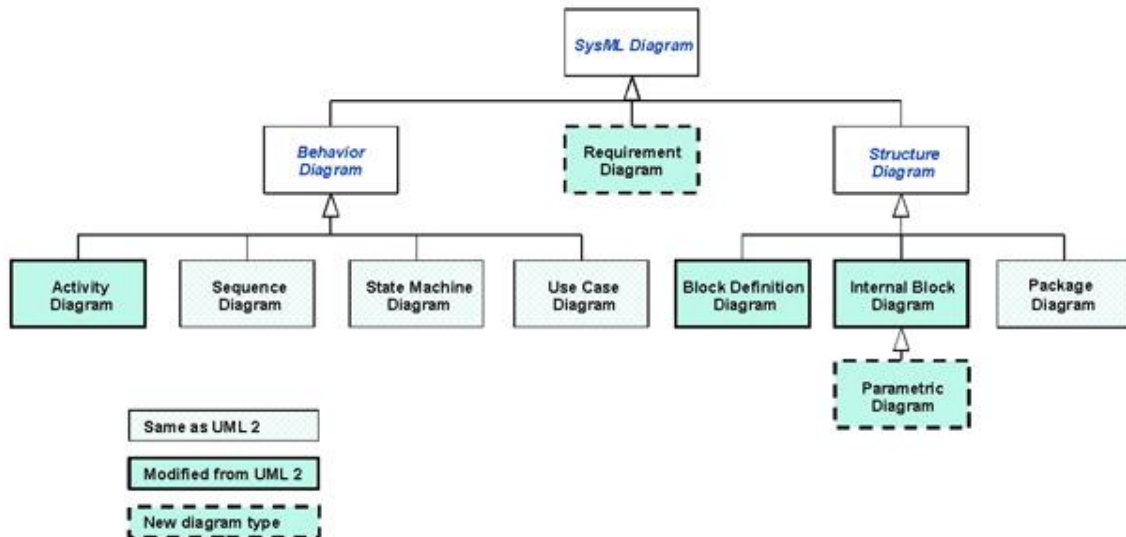
An implicit requirement to author a model is a modeling language, much like how programming utilizes a programming language and human communication utilizes a natural language to represent concepts and pass information. The modeling language facilitates the description of the system of interest using graphical constructs. INCOSE recognizes the SysML® modeling language for specifying, analyzing, designing, and verifying complex systems. This Handbook uses SysML® as the modeling language.

4.3.1.1 SysML® Diagram Types

SysML® has nine diagram types (see Figure 2, SysML® Diagrams). There are four behavior diagrams: activity diagram (act), sequence diagram (sd), state machine diagram (stm), and use case diagram (uc). There is a requirement diagram (req) that captures requirement hierarchies and relationships. There are four types of structure diagrams: block definition diagram (bdd), internal block diagram (ibd), package diagram (pkg), and parametric diagram (par).³

² INCOSE - International Council on Systems Engineering. (n.d.). Retrieved October 4, 2022. “INCOSE Initiatives”. INCOSE. (<https://www.incose.org/incose-member-resources/initiatives>)

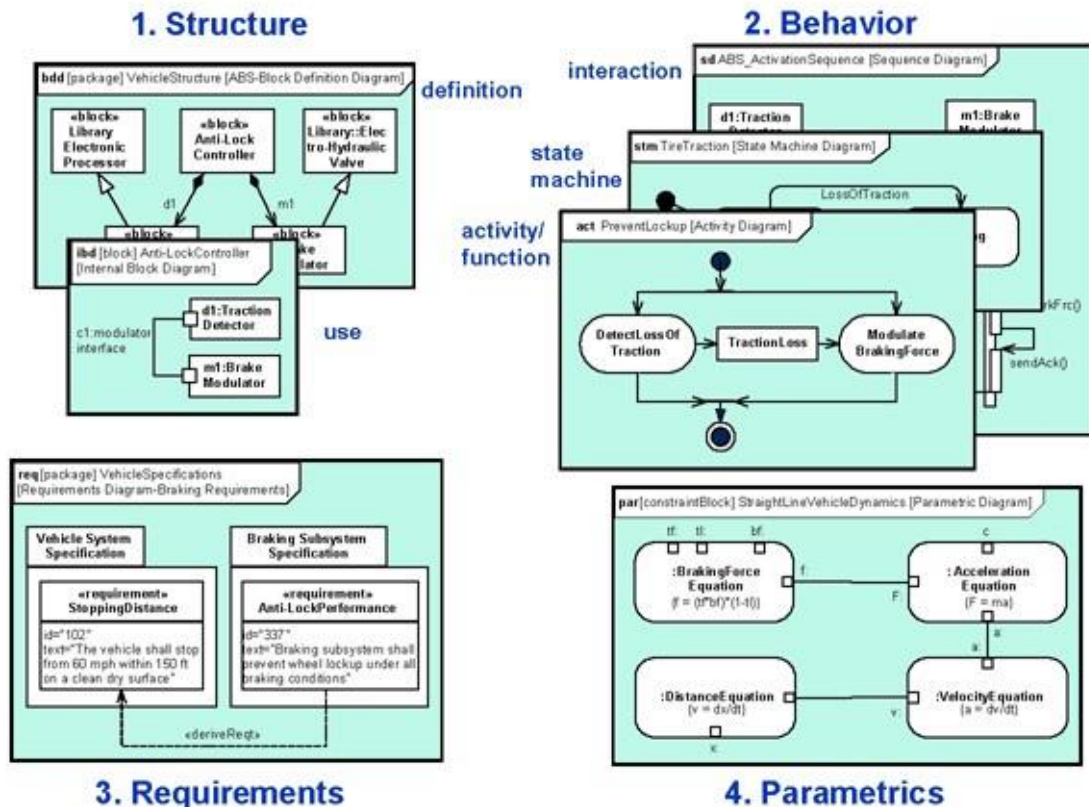
³ ISO/IEC 19514: 2017(E)

Figure 2—SysML® Diagrams⁴

4.3.1.2 Modeling Pillars of SysML®

SysML® diagrams are often grouped within four modeling pillars: structure, behavior, requirements, and parametrics (see Figure 3, Four Pillars of SysML®). Each pillar supports the common SE activities used to define a system in a model to develop an SE product. The structure pillar supports realized logical and physical layers such as systems, subsystems, components, and interfaces. The behavior pillar supports domains like system functionality, system interactions, system response, and system information and data flow. The requirements pillar supports specifications and Verification and Validation. The parametric pillar supports constraints and mathematical statements. Together, the pillars build a collective context across the entire SysML® model, integrating model elements and diagrams to support SE product generation.

⁴ Object Management Group (OMG). (2022). “What is SysML?” OMG SysML. (<https://www.omgsysml.org/what-is-sysml.htm>)

Figure 3—Four Pillars of SysML®⁵

4.3.2 Modeling Methodology

A modeling methodology contains a road map for consistency and common end points in a modeling environment. While modeling languages like SysML® provide enhanced structure and rigor to SE constructs for capturing information in the model, the step-by-step processes to build a model and to support data output is not provided.

The modeling methodology in this Handbook follows the NASA SE Engine with additional model-specific steps not included in the NASA SE Engine. Model Planning and Setting Up the Model are model-specific steps that have been added to supplement NPR 7123.1, as detailed in sections 5 and 6. These additional model-specific steps were leveraged from an INCOSE standard called Object-Oriented Systems Engineering Method (OOSEM). OOSEM is a systems-level development method that combines object-oriented concepts with traditional systems engineering practices. Figure 4, OOSEM System Development Workflow shows the top-level OOSEM process in blue and secondary level processes in white. The OOSEM System Development Workflow shows the Update Modeling Plan and Setup Model process steps.

⁵ Object Management Group (OMG). (2022). "What is SysML?" OMG SysML. (<https://www.omgsysml.org/what-is-sysml.htm>)

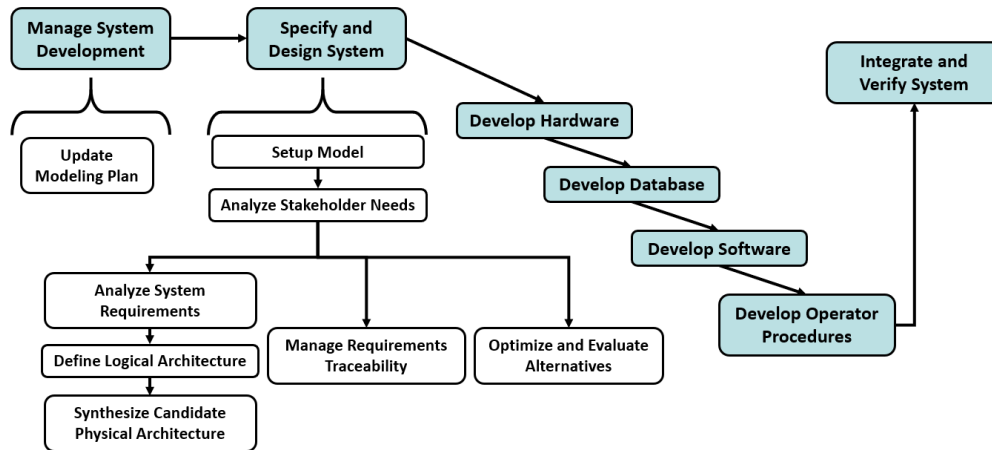


Figure 4—OOSEM System Development Workflow⁶

In the NASA SE Engine, Model Planning occurs in Technical Process 10, Technical Planning (see Figure 1). Setting Up the Model occurs in the System Design Processes (see Figure 1). Figure 5, System Design Process Interactions and Flows, shows the System Design Process steps from the NASA SE Handbook; These steps in Figure 5 are similar to the steps in the ‘Specify and Design System’ process in the OOSEM workflow in Figure 4.

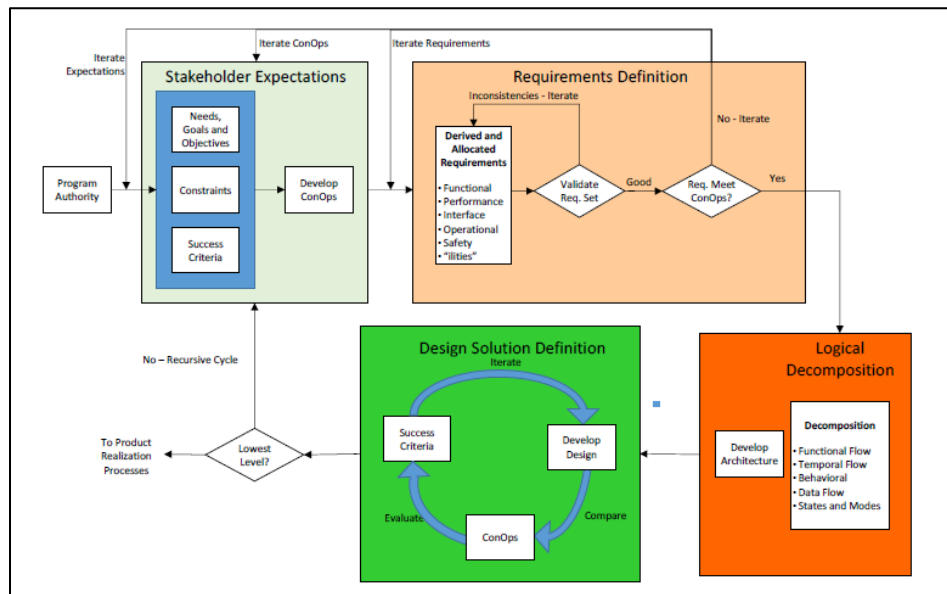


Figure 5—System Design Process Interactions and Flows⁷

⁶ Adapted from the OOSEM Process Baseline model <https://www.incose.org/incose-member-resources/working-groups/transformational/object-oriented-se-method> (see OOSEM Process Baseline (1/2020) model)

⁷ NASA/SP-2016-6105, Revision 2, Figure 4.0-1

4.3.3 Modeling Framework

A modeling framework provides the approach to organizing the system elements and relationships within the model.

The modeling framework in this Handbook leverages the MBSE Grid (shown in Figure 6, MBSE Grid Framework and Traceability) and tailors it to the NASA SE Engine. The MBSE Grid depicts the project life-cycle phase in rows and the Modeling Pillars of SysML® in columns. The content in the cross-sections represent the metamodel which captures the system modeling elements and their relationships.

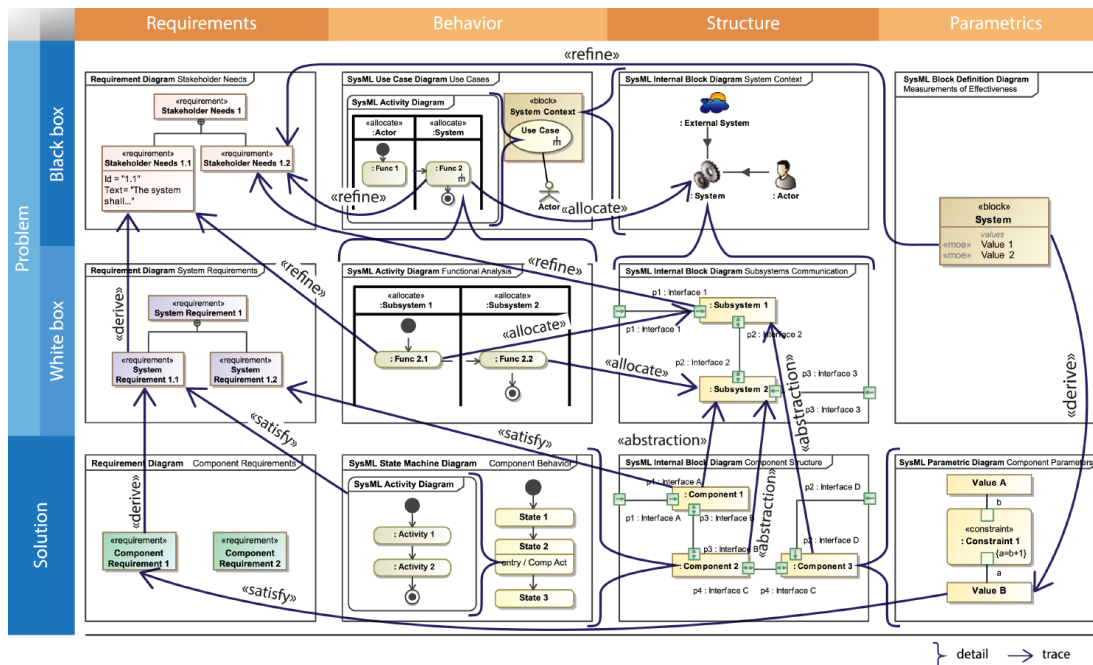


Figure 6—MBSE Grid Framework and Traceability⁸

The MBSE Grid project life-cycle phases are divided into two horizontal sections: the “problem” defines and provides an understanding of the problem, and the “solution” provides at least one or more design alternatives to the identified problem. The “problem” section is divided into two rows: “black box” which represents the conceptual representation and “white box” which represents the technical description. The MBSE Grid can be used to capture SE products generated from the model (see Figure 7, MBSE Grid with Diagram Call-Outs).⁸

⁸ Morkevicius, A.; Aleksandraviciene, A.; Mazeika, D.; Bisikirskiene, L.; & Strolia, Z. (2017). “MBSE Grid: A Simplified SysML-Based Approach for Modeling Complex Systems.” INCOSE International Symposium (Vol. 27, No. 1, pp. 136-150). (<https://onlinelibrary.wiley.com/doi/10.1002/j.2334-5837.2017.00350.x>)

			Pillar			
Layer of Abstraction			Requirements	Behavior	Structure	Parametrics
	Problem	Black box	Stakeholder Needs: <ul style="list-style-type: none">• Requirements diagram• Requirements table	Use Cases: <ol style="list-style-type: none">1. Use Case diagram2. Activity diagram	System Context: <ul style="list-style-type: none">• Internal block diagram	Measurements of Effectiveness: <ul style="list-style-type: none">• Block definition diagram
		White box	System Requirements: <ul style="list-style-type: none">• Requirements diagram• Requirements table	Functional Analysis: <ul style="list-style-type: none">• Activity diagram	Logical Subsystems Communication: <ol style="list-style-type: none">1. Block definition diagram2. Internal block diagram	MoEs for Subsystems: <ul style="list-style-type: none">• Block definition diagram
Solution		Component Requirements: <ul style="list-style-type: none">• Requirements diagram• Requirements table	Component Behavior: <ul style="list-style-type: none">• State machine diagram• Activity diagram• Sequence diagram	Component Structure: <ol style="list-style-type: none">1. Block definition diagram2. Internal block diagram	Component Parameters: <ul style="list-style-type: none">• Parametric diagram	

Figure 7—MBSE Grid with Diagram Call-Outs⁹

Figure 8, MBSE Grid Metamodel, shows a one-diagram representation of the model elements and relationships from Figure 6.

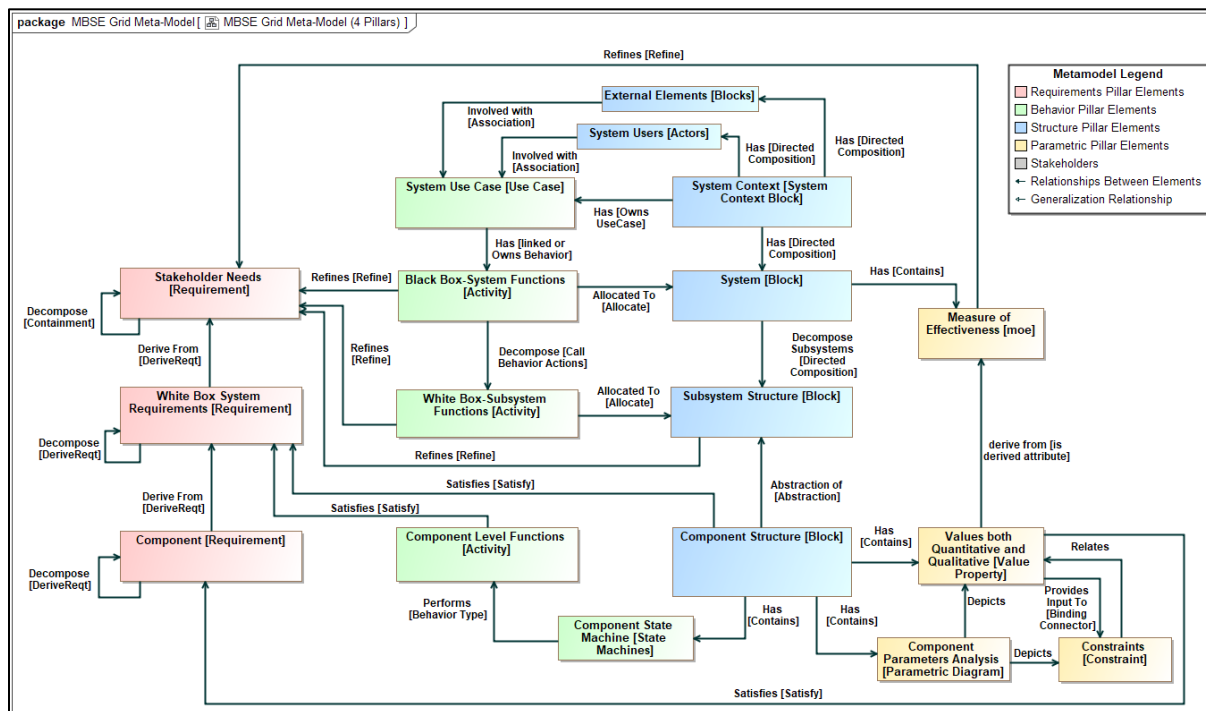


Figure 8—MBSE Grid Metamodel

Relating the MBSE Grid to the NASA SE Engine, the life-cycle phases in the MBSE Grid shown in Figure 6 can be represented by processes 1 through 9 in the NASA SE Engine depicted in

⁹ Morkevicius, A.; Aleksandraviciene, A.; Mazeika, D.; Bisikirskiene, L.; & Strolia, Z. (2017). "MBSE Grid: A Simplified SysML-Based Approach for Modeling Complex Systems." INCOSE International Symposium (Vol. 27, No. 1, pp. 136-150). (<https://onlinelibrary.wiley.com/doi/10.1002/j.2334-5837.2017.00350.x>)

Figure 9, Processes in the NASA SE Engine that can Represent Rows in the Grid. The four System Design Processes map to the MBSE Grid life-cycle phases as follows: the Stakeholder Expectation Definition represents the row for the Black Box. Technical Requirements Definition and Logical Decomposition map to the White Box. The Design Solution Definition maps to the Solution layer. Additional rows can be added for the product realization process steps. The metamodel of the NASA SE Engine is described in section 7.

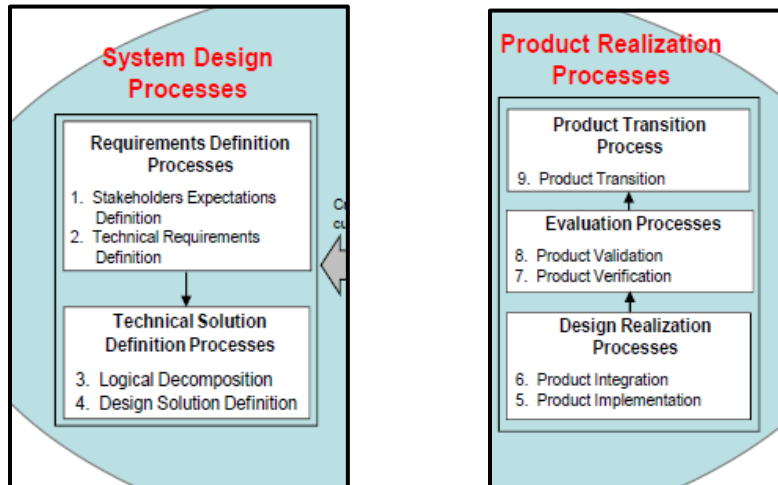


Figure 9—Processes in the NASA SE Engine that can Represent Rows in the Grid

5. MODEL PLANNING

Model planning provides the technical details about the modeling activities and what products can be expected from the models. In the NASA SE Engine, model planning occurs in the Technical Planning Process (see Technical Process 10 in Figure 1). The modeling plan is a technical plan that is a subset of the Systems Engineering Management Plan (SEMP). The SEMP documents how NASA systems engineering requirements and practices of NPR 7123.1 will be addressed throughout the project/program life cycle. The modeling plan documents how modeling will support those system engineering requirements and practices throughout the project/program life cycle. This plan includes a list of project products that can be supported by the system models, modeling resources for the project, modeling tools, modeling conventions, and organization for the project/program.

The modeling plan is established early in the life cycle. As the system matures and progresses through the life cycle, the modeling plan should be updated as necessary to reflect the current environment and resources. Sample modeling plans are available on the NASA MBSE Community of Practice website at <https://nen.nasa.gov/web/mbse/>.

6. SETTING UP THE MODEL

Setting up the model includes establishing modeling conventions, standards, and model organization. As described in section 4.3.2, setting up the model occurs in the beginning of the System Design Processes (see Figure 1).

Modeling conventions include establishing naming conventions for model element and package names.

Modeling standards include establishing standard profiles and other modeling standards based off the needs of the project/program.¹⁰

Model organization refers to the package structure and hierarchy setup for capturing the system model. Organizing the model provides a standard package structure that best reflects the system hierarchy.¹⁰ A sample model organization that relates to the NASA SE Engine is depicted in Figure 10, Sample Model Organization Relating to the NASA SE Engine. Projects/programs can select a model organization that best fits their needs.

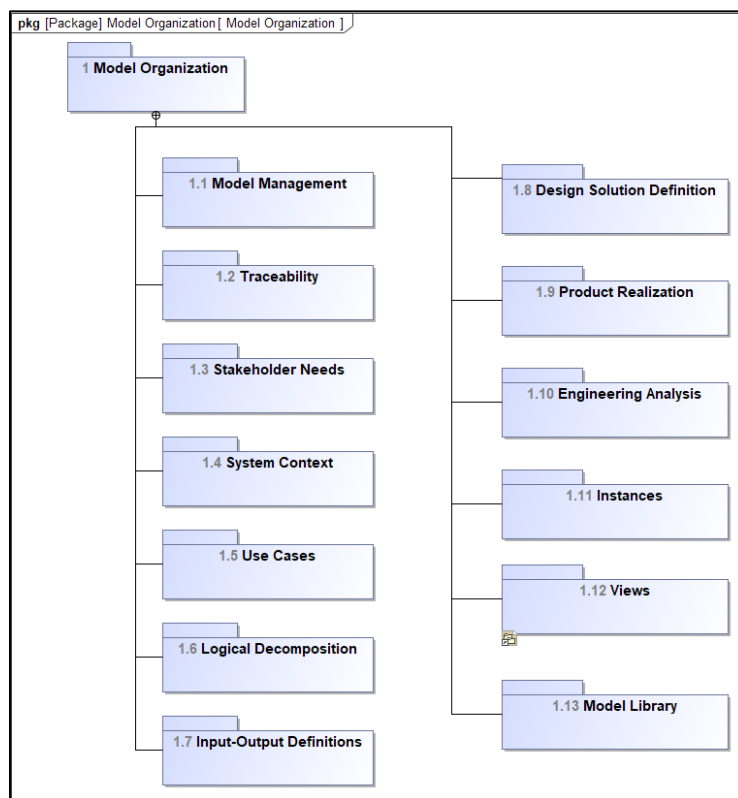


Figure 10—Sample Model Organization Relating to the NASA SE Engine

The results of establishing modeling convention, metamodel, modeling standards, and model organization are documented in the Modeling Plan.

7. THE METAMODEL

A metamodel is a depiction of the system modeling elements and their relationships. Figure 11, Metamodel Based on NASA Systems Engineering (SE) Elements and Relationships, shows the

¹⁰ Friedenthal, S.; Moore, A.; and Steiner, R. (2014). “A Practical Guide to SysML: The Systems Modeling Language,” 3rd ed. Boston: Morgan Kaufmann.

metamodel for system modeling based on NASA SE elements and relationships described in NPR 7123.1. In the metamodel, [] are used to capture the SysML® language-specific element or relationship type (e.g., requirement, block, activity, refines, derives, etc.).

If readers have their own modeling approach, they can use the metamodel to trace back to their modeling approach to generate ConOps, Requirement, and Verification and Validation products. The metamodel and any assumptions should be documented in the modeling plan for a given project/program (see section 5, Model Planning for more details).

Differences between the MBSE Grid Framework metamodel in section 4.4.3 and the metamodel based on NASA SE elements and relationships in Figure 11 include:

- Explicit call out of goals and objectives traced from the stakeholder needs.
- Addition of mission-level behavior and structure elements.
- Addition of validation requirements/statements that trace to objectives.
- Addition of verification requirements/statements that trace to technical requirements.
- Updates to the refines relationships to trace between requirements and behavior elements at the same level of decomposition.
- Addition of allocations between requirements and structure pillars.
- Addition of a decompose relationship to the component level behavior and structure elements from the level above it.
- Addition of Measure of Performances (MOP) and Technical Performance Measures (TPM) value property types.

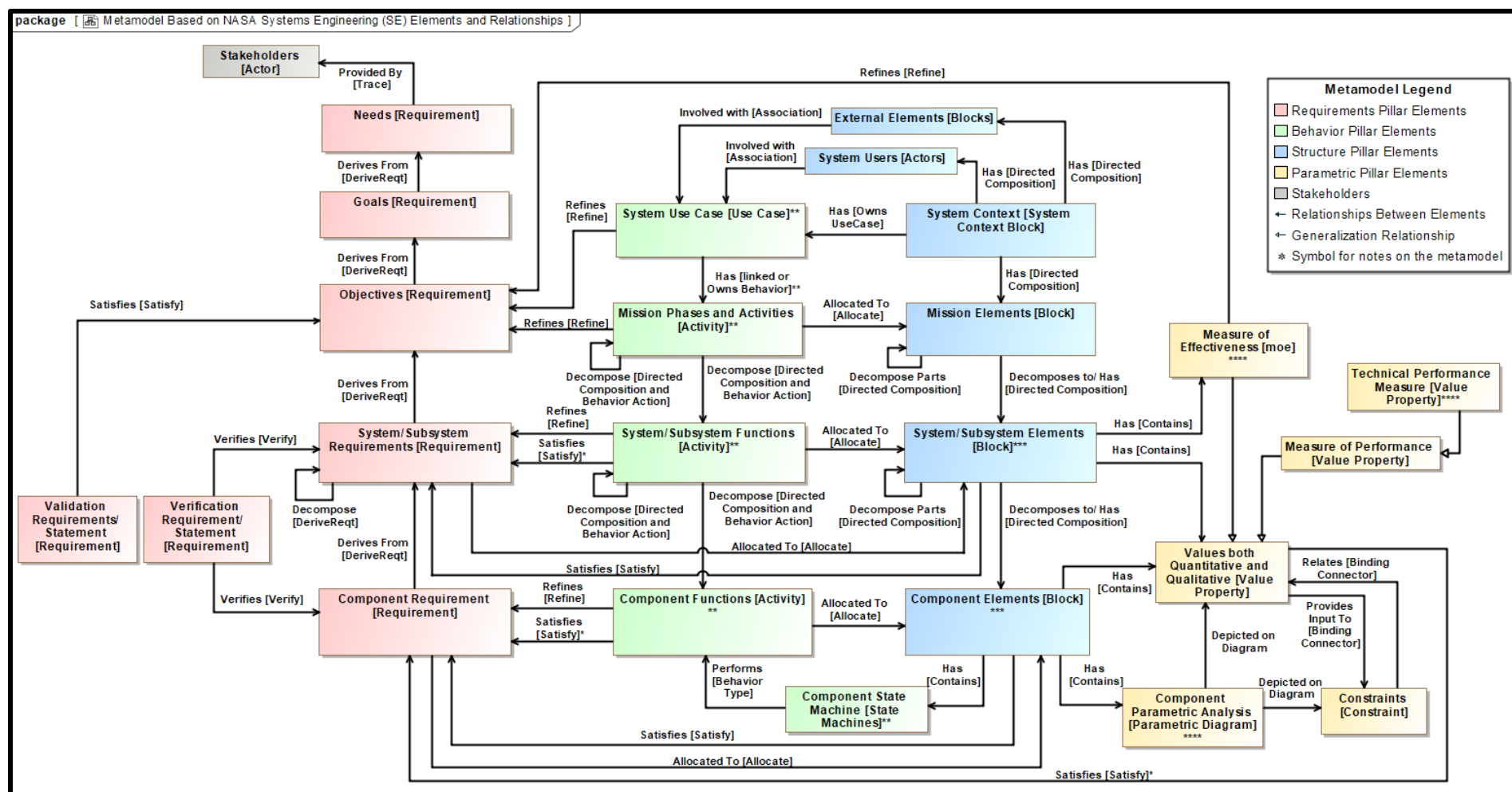


Figure 11—Metamodel Based on NASA Systems Engineering (SE) Elements and Relationships

Notes on the Metamodel:

***Notes on Requirements Pillar Elements:**

- In many cases requirements can be satisfied by a block; however, requirements can also be satisfied by behavior elements and value

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properties when the requirements are a performance requirement of a functional requirement (A value property can satisfy a performance requirement. A function can satisfy a functional requirement).

- Stakeholders can influence requirements at any level, hence the trace can exist at any level (Stakeholder trace is shown to a Need for simplicity)

****Notes on Behavior Pillar Elements:**

- Behaviors and interactions at all levels can use any of the SysML® Behavior Diagrams (uc, act, sd, and stm); These diagrams can be decomposed at each level to better articulate the expected behavior and interactions. For example, State Machines are applicable at each level (including at the Mission Level); however, they are shown at the component level for simplicity. Use Cases are shown at the Mission level for simplicity yet are applicable at each level.

- The association between the "Mission Use Case" and "Mission Phases and Activities" is OOSEM and MBSE Grid Supported; To support use case traceability, a stronger relationship can be used, for example, Dependency or Trace or Refine.

*****Notes on the Structural Pillar Elements:**

- From System to Component, decomposition happens in the same manner. Decompose to whatever level is needed for the project; do not go further than needed. Systems may decompose to additional Systems, Subsystems may decompose to additional Subsystems, and there may be an assembly level, etc.

******Notes on Parametric Pillar Elements:**

- Parametric Diagrams are applicable at other levels of decomposition not just at the component level.

- Technical performance measures (TPMs) refine the performance requirements (this relationship is not depicted in the metamodel) similar to how the measures of effectiveness (MOEs) refine the objectives.

- Other structure blocks can contain MOEs as well (for example, Subsystem elements.)

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The metamodel in Figure 11 is one approach to modeling in support of the NASA SE Engine. Within NASA, there are varying approaches to implement the metamodel. For example, the Property-Based Requirements (PBR) can be applied to represent numerical requirements (see Appendix B.1). Another example of a variation to the metamodel is how relationships to subsystems are captured (example representations include reference properties or abstraction relationships). The intent is to have a method in this Handbook to support the objectives of generating SE products and enable tailoring of the metamodel to the program/project modeling methods as needed.

8. BUILDING THE MODEL

This section provides example SysML® diagrams and tables following the metamodel depicted in section 7, Figure 11. The diagrams and tables can be modeled in any order to support the SE activities on a program/project. SE activities can start at various points on the NASA SE Engine; For more information on the NASA SE Engine and NASA SE Processes, refer to NPR 7123.1 and NASA/SP-2016-6105. Section 9 provides details on diagrams and tables that can be used to support the ConOps, Requirements, and Verification and Validation Products.¹¹

8.1 Requirements Diagram of Needs, Goals, and Objectives (NGOs)

An example requirements diagram of NGOs is shown in Figure 12, NGO Metamodel from Figure 11 (Left); req of NGOs (Right). The metamodel portion of the NGOs from section 7, Figure 11, is shown in Figure 12 on the left. A sample SysML® requirements diagram of the Needs, derived Goals, and derived Objectives is shown on the right.

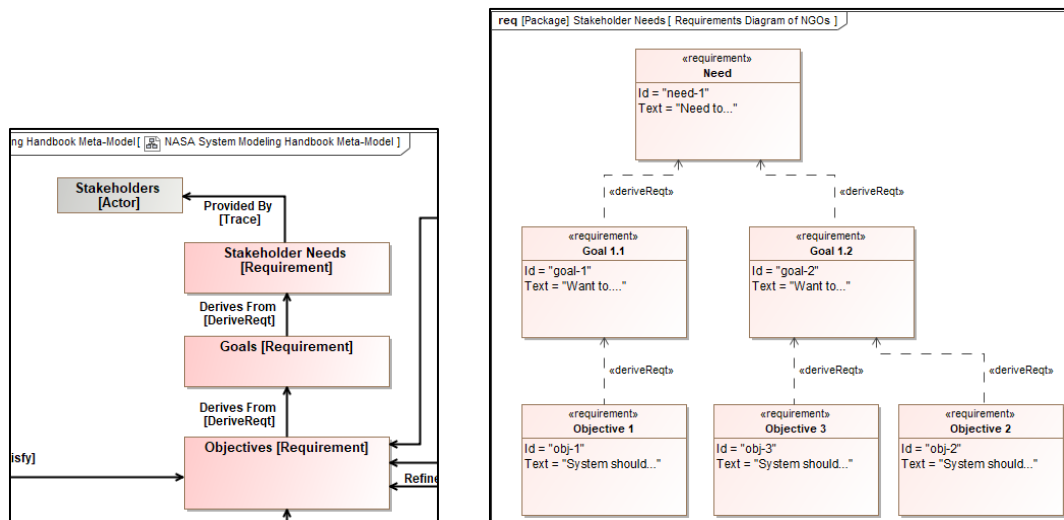


Figure 12—NGO Metamodel from Figure 11 (Left); req of NGOs (Right)

¹¹ Modeling tool used for Diagrams and Tables is CATIA® No Magic (a Dassault Systemes Product)

8.2 System Context Block Definition Diagram (bdd)

An example System Context bdd is shown in Figure 13, System Context Metamodel from Figure 11 (Left); bdd (Right). The system context depicts the scope and boundaries of the system being modeled and includes the system of interest, the system users, and the external system elements that interface with the system of interest. The system context can be captured using block definition diagrams (bdd) and internal block diagrams (ibd) (see section 8.3 for the ibd representation). System context diagrams can depict any level of structure to support the project/program. For example, it can show the mission as the system of interest along with the external interfaces and users; or it can show a particular subsystem as the system of interest along with the external interfaces of the subsystems and the users of the subsystem. The metamodel portion of the system context from section 7, Figure 11, is shown in Figure 13 on the left. A sample system context bdd of *System XYZ* as the system of interest is shown on the right.

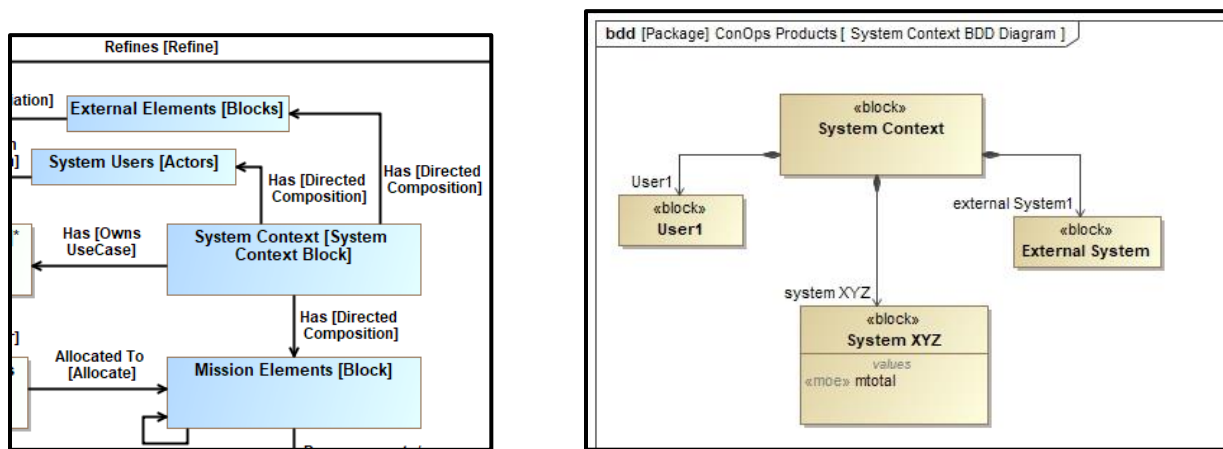


Figure 13—System Context Metamodel from Figure 11 (Left); bdd (Right)

8.3 System Context Internal Block Diagram (ibd)

An example System Context ibd is shown in Figure 14, System Context Metamodel from Figure 11 (Top); ibd (Bottom). The system context can be captured using block definition diagrams (bdd) and internal block diagrams (ibd) (see section 8.2 for the bdd representation). An ibd can be used to show how structure elements interface. The metamodel portion of the system context from section 7, Figure 11, is shown in Figure 14 on top. A sample ibd of the *System Context* block in Figure 13 is shown in Figure 14 on bottom. The sample ibd in Figure 14 shows the interfaces between *System XYZ*, *User1*, and *external System1* and items that flow across those interfaces. See Appendix C for metamodel details for interface modeling.

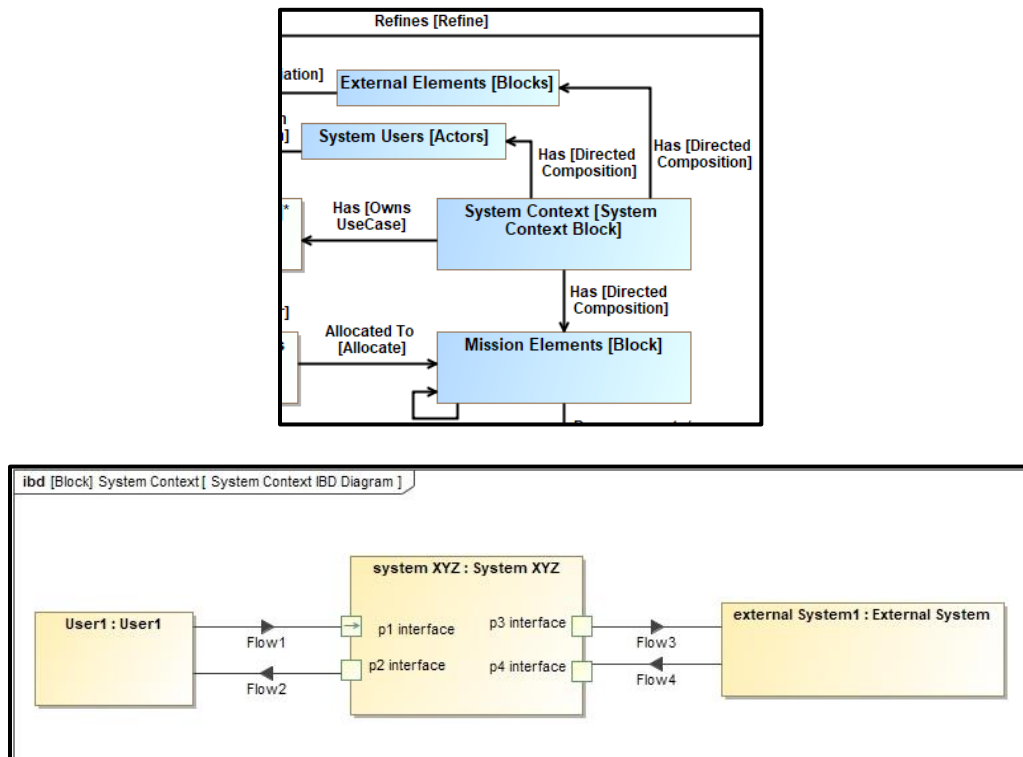


Figure 14—System Context Metamodel from Figure 11 (Top); ibd (Bottom)

8.4 System Use Case (uc) Diagram

An example use case diagram is shown in Figure 15, System Use Case Metamodel from Figure 11 (Left); uc (Right). Use case diagrams describe the functions of a system and the interactions between those functions and System actors or elements. The metamodel portion of the System use case from section 7, Figure 11, is shown in Figure 15 on the left. A sample SysML® use case diagram is shown on right.

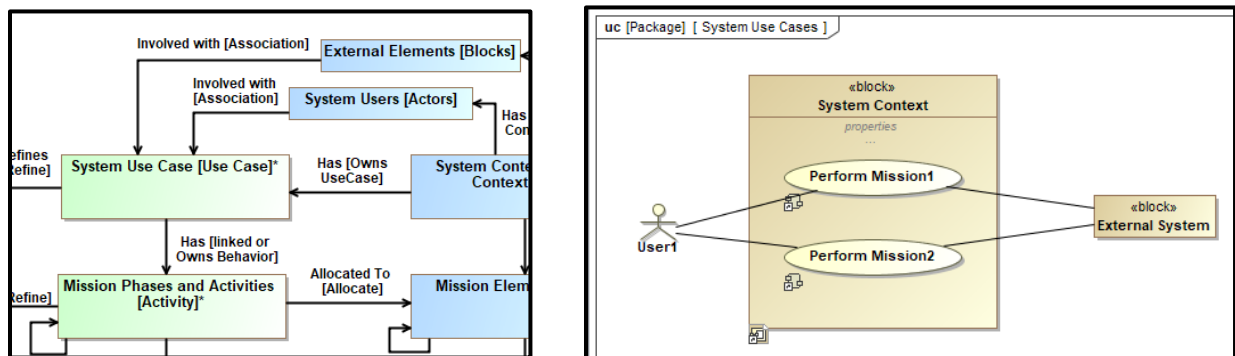


Figure 15—System Use Case Metamodel from Figure 11 (Left); uc (Right)

8.5 Activity Diagram (act) Supporting Use Case

An example activity diagram is shown in Figure 16, Activity Elements Allocated to Structure Elements Metamodel from Figure 11 (Top); act of Perform Mission 1 Use Case (Bottom). The activity diagram (act) is one of the four behavior diagrams used to describe a system's behavior. In this example, the activity diagram is used to further explain the details of the use case example "Perform Mission1" (see section 8.4 on use case diagrams). Activities can be captured in activity diagrams showing interactions between activities and allocations to structure elements (see Appendix C). The metamodel portion of activity elements and their relationships from section 7, Figure 11, is shown in Figure 16 on top. A sample SysML® activity diagram using swim-lanes to allocate activity elements *User Activity 1* and 2, *System Function 1* and *System Function 2*, and *External System Activity 1* to structure elements *User1*, *System XYZ*, and *External System* is shown on bottom. Note: Use of the ':' in the action name of the activity diagram indicates the activity typing of the action; Without the colon, the action only exists within this diagram.

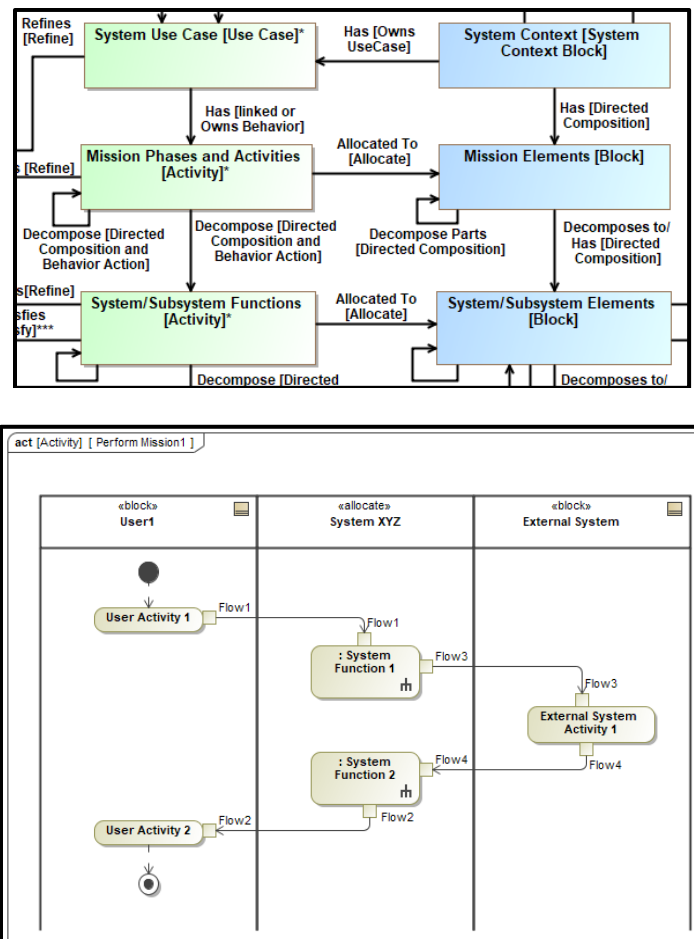


Figure 16—Activity Elements Allocated to Structure Elements Metamodel from Figure 11 (Top); act of Perform Mission 1 Use Case (Bottom)

8.6 Structural Decomposition Block Definition Diagram (bdd)

An example structural decomposition bdd is shown in Figure 17, Structural Decomposition Metamodel from Figure 11 (Left); bdd (Right). The metamodel portion of the structure decomposition from section 7, Figure 11, is shown in Figure 17 on the left. A sample SysML® bdd of a system decomposition is shown on the right.

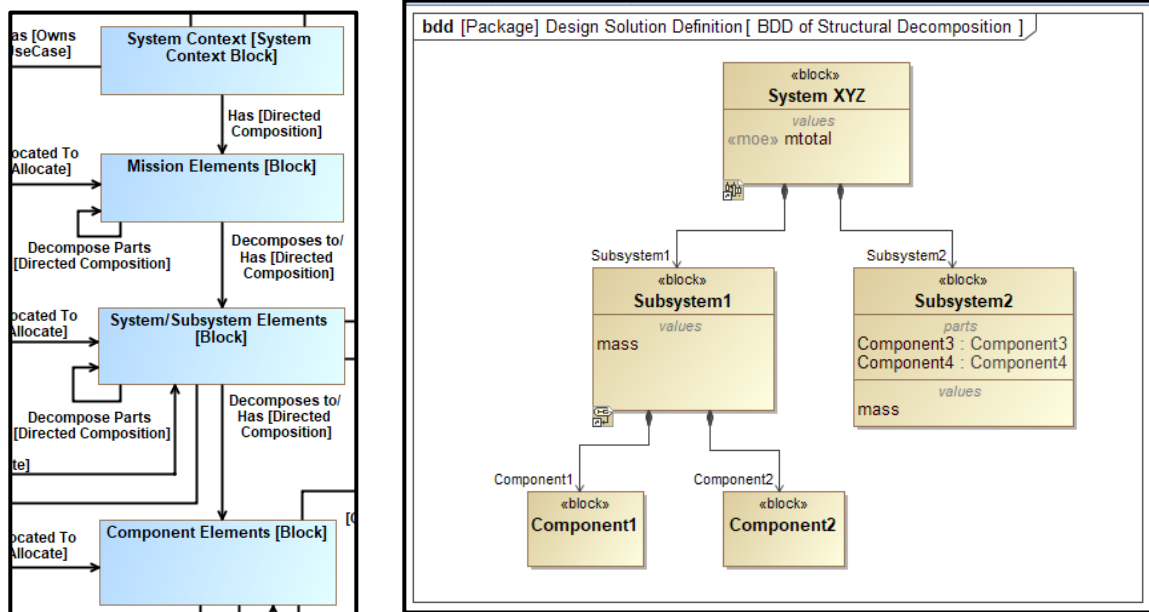


Figure 17—Structural Decomposition Metamodel from Figure 11 (Left); bdd (Right)

8.7 Internal Block Diagram (ibd) of Structure Interconnections

An example ibd of structure interconnections is shown in Figure 18, Structural Decomposition Metamodel from Figure 11 (Left); ibd (Right). The interfaces between structure elements can be captured in an internal block diagram (ibd). The metamodel portion of the structure decomposition from section 7, Figure 11, is shown in Figure 18 on the left. A sample ibd of the *System XYZ* block from Figure 17 and the interfaces between *Subsystem 1* and *Subsystem 2* is shown on right. See Appendix C for metamodel details for interface modeling.

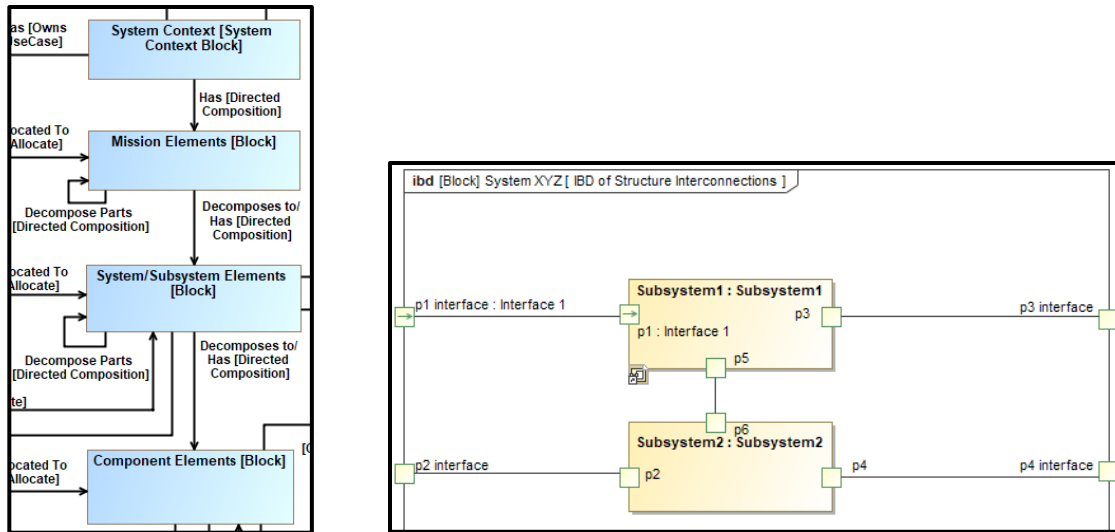


Figure 18—Structural Decomposition Metamodel from Figure 11 (Left); ibd (Right)

8.8 Functional Decomposition of Activities via a Block Definition Diagram (bdd)

An example functional decomposition of activities via a bdd is shown in Figure 19, Functional Decomposition Metamodel from Figure 11 (Left); bdd (Right). The same activities highlighted in the activity diagram in section 8.5 can be represented in a bdd to depict functional decomposition. Figure 19 shows the metamodel portion of the behavior decomposition from section 7, Figure 11, on left and a sample SysML® bdd of functional decomposition of activities on right.

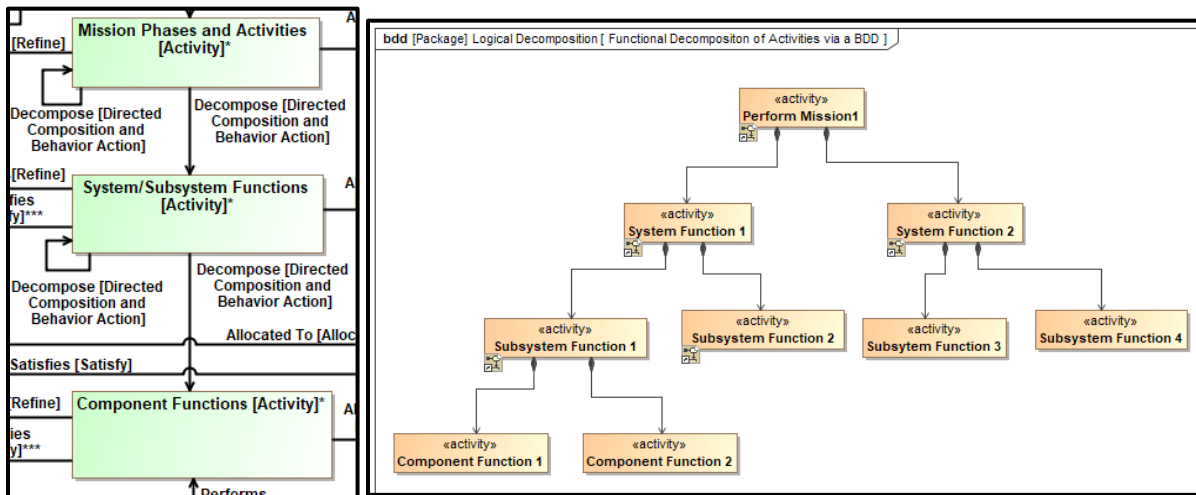


Figure 19—Functional Decomposition Metamodel from Figure 11 (Left); bdd (Right)

8.9 System Requirement Diagram (req)

An example system requirement diagram is shown in Figure 20, Requirements Metamodel from Figure 11 (Left); System req (Right). The metamodel portion of requirements and their relationships from section 7, Figure 11, is shown in Figure 20 on the left. A sample SysML®

requirements diagram of the system requirements decomposition and flow-down using derived requirement relationship is shown on the right.

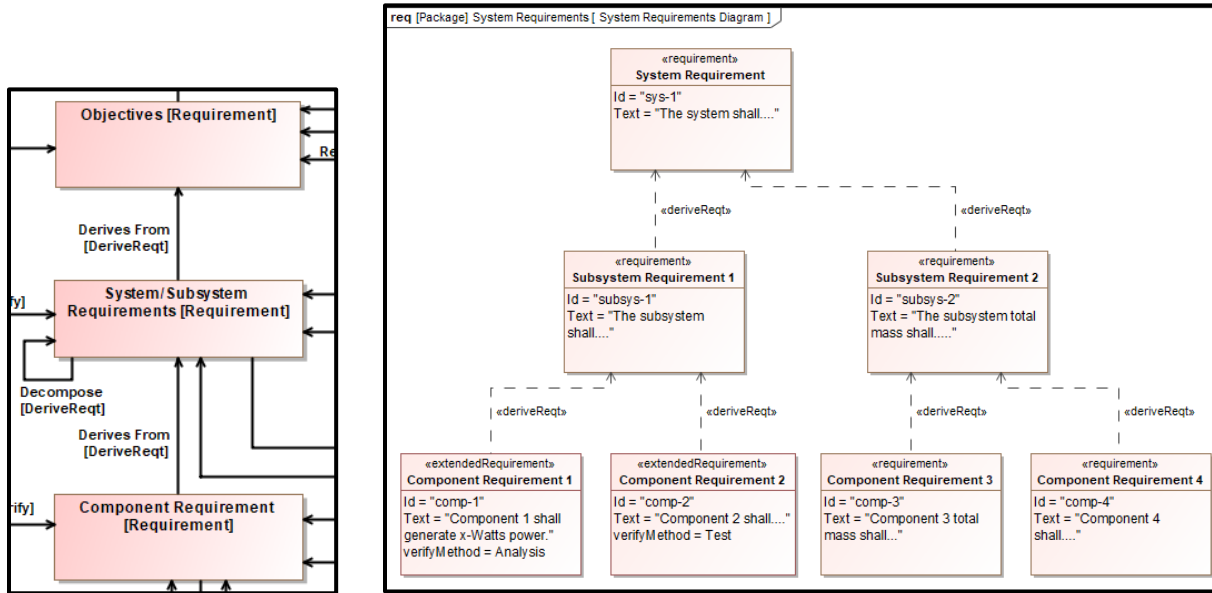


Figure 20—Requirements Metamodel from Figure 11 (Left); System req (Right)

8.10 System Requirements Table

A Requirements Table is a tabular format used to represent requirements, their properties, and relationships¹². The metamodel portion of requirements and their relationships from section 7, Figure 11, is shown in Figure 21, Requirements Metamodel from Figure 11. The tabular view of the requirements, their properties, and relationships are shown in Figure 22, System Requirements Table.

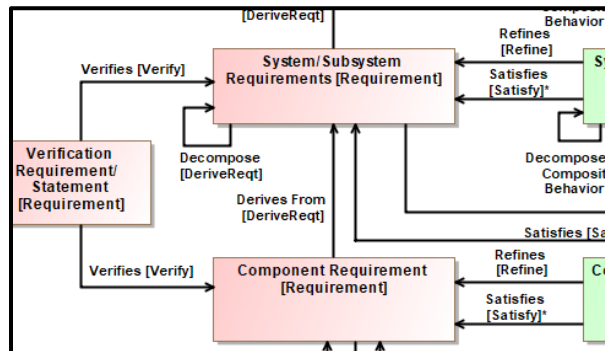


Figure 21—Requirements Metamodel from Figure 11

¹² Object Management Group (OMG). (2019). "System Modeling Language (SysML), Version 1.6." (<https://sysml.org/sysml-specs/>)






























#	Id	Name	Text	Refined By	Derived From	Verify Method	Verified By	Satisfied By
1	sys-1	 System Requirement	The system shall....	 System Function 1(context)			 verif-1 Verification Requirement 1	 System XYZ
2	subsys-2	 Subsystem Requirement 2	The subsystem total mass shall.....	 Subsystem Function 3(cont)  Subsystem Function 4(con	 sys-1 System Requirement			 /mtotal
3	subsys-1	 Subsystem Requirement 1	The subsystem shall....	 Subsystem Function 1(con)  Subsystem Function 2(con	 sys-1 System Requirement		 verif-3 Verification Requirement 3	 Subsystem 1
4	comp-4	 Component Requirement 4	Component 4 shall....		 subsys-2 Subsystem Requirement 2			
5	comp-3	 Component Requirement 3	Component 3 total mass shall...		 subsys-2 Subsystem Requirement 2			 mtotal
6	comp-2	 Component Requirement 2	Component 2 shall....	 Component Function 2	 subsys-1 Subsystem Requirement 1	Test		 Component2
7	comp-1	 Component Requirement 1	Component 1 shall generate x-Watts power.	 Component Function 1	 subsys-1 Subsystem Requirement 1	Analysis	 verif-2 Verification Requirement 2	 power value

Figure 22—System Requirements Table

8.11 Requirements Diagram (req) with Satisfy Relationships

An example requirements diagram with satisfy relationships is shown in Figure 23, Requirements Metamodel from Figure 11 (Top); req with Satisfy Relationships (Bottom). Requirement diagrams (req) can be used to depict the model elements that satisfy requirements. The metamodel portion of requirements and their satisfies relationships are shown in Figure 23 on top. A sample SysML® req of structure elements and value properties satisfying requirements is shown on bottom. These relationships can be depicted in a tabular view as shown in section 8.10 (see Figure 24, Verify Relationship Metamodel from Figure 11 (Left); Requirements Diagram (req) with Verification Attributes (Right)).

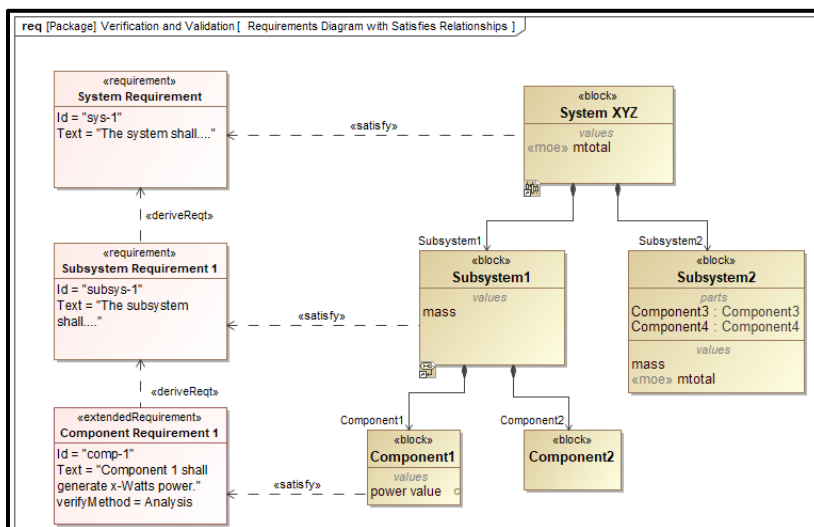


Figure 23—Requirements Metamodel from Figure 11 (Top); req with Satisfy Relationships (Bottom)

8.12 Requirement Diagram (req) with Verification Attributes

The metamodel portion of the verifies relationships from section 7, Figure 11, is shown in Figure 24 on the left. A sample requirements diagram (req) with verification attributes is shown on the right. In Figure 20, *Component Requirement 1* has a verification attribute, *verifyMethod*. This property can also be seen in the tabular requirements view in Figure 22. Figure 24 depicts the relationships between the requirements and the verification requirements.

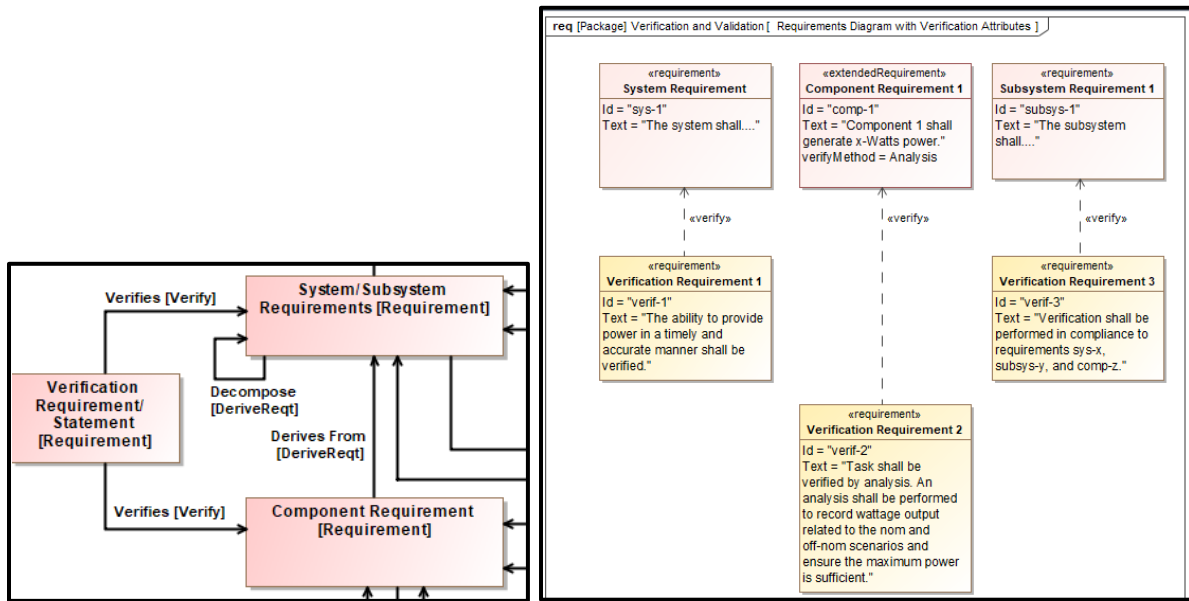


Figure 24—Verify Relationship Metamodel from Figure 11 (Left); Requirements Diagram (req) with Verification Attributes (Right)

8.13 Requirements Table with Satisfy Relationships

A subset of columns from the requirements table in Figure 22 can be used to generate a table that focuses on any requirement property and relationship. Figure 25, Requirements Table with Satisfy Relationships, depicts a requirements table with focus on the *Satisfied By* relationship.














#	▼ Id	Name	Text	Satisfied By
1	sys-1	 System Requirement	The system shall....	 System XYZ
2	subsys-2	 Subsystem Requirement 2	The subsystem total mass shall.....	 /mtotal
3	subsys-1	 Subsystem Requirement 1	The subsystem shall....	 Subsystem 1
4	comp-4	 Component Requirement 4	Component 4 shall....	
5	comp-3	 Component Requirement 3	Component 3 total mass shall...	 mtotal
6	comp-2	 Component Requirement 2	Component 2 shall....	 Component2
7	comp-1	 Component Requirement 1	Component 1 shall generate x-Watts power.	 power value

Figure 25—Requirements Table with Satisfy Relationships

8.14 Requirement Verification Tables

A subset of columns from the requirements table in Figure 22 can be used to generate a table that focuses on any requirement property and relationship. Figure 26, Requirements Table with Verify Relationships, depicts a requirements table with focus on the *Verified By* relationship and *Verify Method* property (Note the *Verify Method* property is a property of the extended requirement—a SysML® extension to requirements).











#	▽ Id	Name	Text	Verified By	Verify Method
1	sys-1	 System Requirement	The system shall....	 verif-1 Verification Requirement 1	
2	subsys-2	 Subsystem Requirement 2	The subsystem total mass shall....		
3	subsys-1	 Subsystem Requirement 1	The subsystem shall....	 verif-3 Verification Requirement 3	
4	comp-4	 Component Requirement 4	Component 4 shall....		
5	comp-3	 Component Requirement 3	Component 3 total mass shall...		
6	comp-2	 Component Requirement 2	Component 2 shall....		Test
7	comp-1	 Component Requirement 1	Component 1 shall generate x-Watts power.	 verif-2 Verification Requirement 2	Analysis

Figure 26—Requirements Table with Verify Relationships

A requirements table can be used to generate a table of verification requirements as depicted in Figure 27, Verification Requirements/Statement Table.







#	△ Name	Text	Verifies
1	 verif-1 Verification Requirement 1	The ability to provide power in a timely and accurate manner shall be verified.	 sys-1 System Requirement
2	 verif-2 Verification Requirement 2	Task shall be verified by analysis. An analysis shall be performed to record wattage output related to the nom and off-nom scenarios and ensure the maximum power is sufficient.	 comp-1 Component Requirement 1
3	 verif-3 Verification Requirement 3	Verification shall be performed in compliance to requirements sys-x, subsys-y, and comp-z.	 subsys-1 Subsystem Requirement 1

Figure 27—Verification Requirements/Statement Table

9. GENERATING DIAGRAMS AND TABLES FROM THE MODEL TO SUPPORT SYSTEMS ENGINEERING PRODUCTS

This section provides a list of diagrams and tables that can be used to support the ConOps, Requirements, and Verification and Validation products. Once the system model is set up and populated, diagrams and tables can be extracted from the model to visualize, communicate, and deliver data, information, and knowledge to the stakeholders; support technical reviews; and support informed management decisions for progressing to the next life-cycle phase. Section 8 provides examples of a subset of these diagrams and tables. Diagrams and table views can be extracted from the model either manually or through the use of third-party tools. They can be used to populate report templates, exported to webpages or other model viewing tools, or used directly within a system model tool allowing navigating between diagrams and tables within the model tool.

9.1 Generating SysML® Diagrams and Tables for Concept of Operations (ConOps) Products

The ConOps describes the system from an operational perspective and facilitates an understanding of the system goals to meet stakeholder expectations. ConOps is scenario/use case-specific and can be represented at varying levels. Example SysML® diagrams and tables to support a ConOps product is depicted in Figure 28, Diagrams and Tables to Support Concept of Operations (ConOps) Product. Note: The diagrams and tables selected by a program/project will depend on a program/project's ConOps development level. For example, the System Context bdd and ibd might be sufficient for a technical review in one case. If a program/project is further along, the bdd of systems and subsystems may be included.

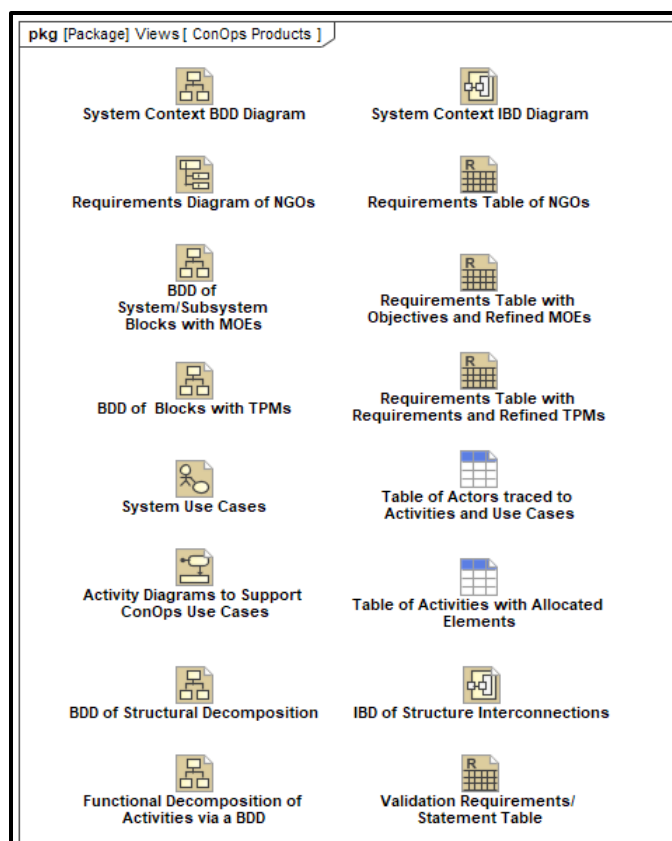


Figure 28—Diagrams and Tables to Support Concept of Operations (ConOps) Product

The diagrams and tables depicted in Figure 28 are:

1. System Context BDD Diagram (*see section 8.2 for an example*).
2. System Context IBD Diagram (*see section 8.3 for an example*).
3. Requirements Diagram of NGOs (*see section 8.1 for an example*).
4. Requirements Table of NGOs.
5. BDD of System/Subsystem Blocks with MOEs (*see section 8.6 for an example*).
6. Requirements Table with Objectives and Refined MOEs.
7. BDD of Blocks with TPMs.
8. Requirements Table with Requirements and Refined TPMs.
9. System Use Cases (*see section 8.4 for an example*).
10. Table of Actors traced to Activities and Use Cases.
11. Activity Diagrams to Support ConOps Use Cases (*see section 8.5 for an example*).
12. Table of Activities with Allocated Elements.
13. BDD of Structural Decomposition (*see section 8.6 for an example*).
14. IBD of Structure Interconnections (*see section 8.7 for an example*).

15. Functional Decomposition of Activities via a BDD (*see section 8.8 for an example*).
16. Validation Requirements/Statement Table.

9.2 Generating SysML® Diagrams and Tables for Requirements Products

Example SysML® diagrams and tables to support requirements products are depicted in Figure 29, Diagrams and Tables to Support Requirements Products.

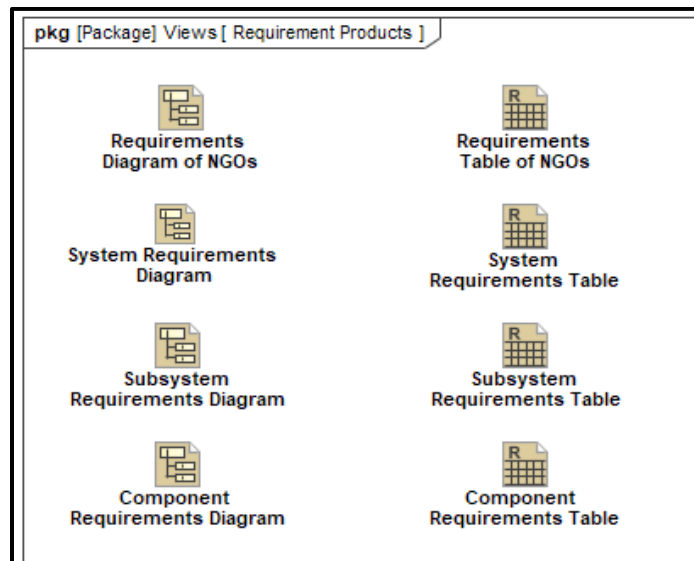


Figure 29—Diagrams and Tables to Support Requirements Products

The diagrams and tables depicted in Figure 29 are:

1. Requirements Diagram of NGOs (*see section 8.1 for an example*).
2. Requirements Table of NGOs.
3. System Requirements Diagram (*see section 8.9 for an example*).
4. System Requirements Table (*see section 8.10 for an example*).
5. Subsystem Requirements Diagram.
6. Subsystem Requirements Table.
7. Component Requirements Diagram.
8. Component Requirements Table.

9.3 Generating SysML® Diagrams and Tables for Verification and Validation (V&V) Products

Example SysML® diagrams and tables to support Verification and Validation products is depicted in Figure 30, Diagrams and Tables to Support Verification and Validation Products. For

each requirement, verification methods can be noted. Verification activities could be used to verify the requirements. Satisfied relationships can be used to show a requirement is satisfied.

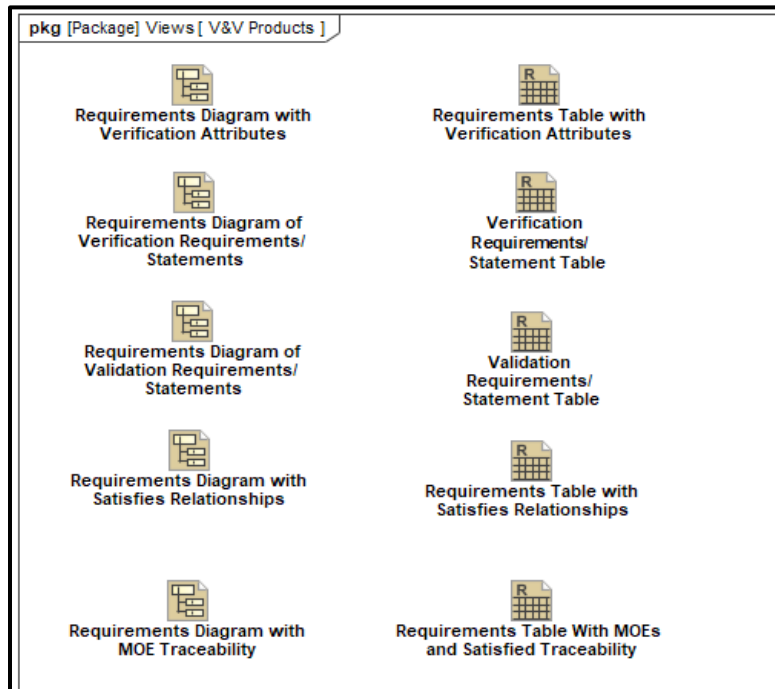


Figure 30—Diagrams and Tables to Support Verification and Validation (V&V) Products

The diagrams and tables depicted in Figure 30 are:

1. Requirements Diagram with Verification Attributes (*see section 8.12 for an example*).
2. Requirements Table with Verification Attributes (*see section 8.14 for an example*).
3. Requirements Diagram of Verification Requirements/Statements (*see section 8.12*).
4. Verification Requirements/Statement Table (*see section 8.14 for an example*).
5. Requirements Diagram of Validation Requirements/Statements.
6. Validation Requirements/Statement Table.
7. Requirements Diagram with Satisfies Relationships (*see section 8.11 for an example*).
8. Requirements Table with Satisfies Relationships (*see section 8.13 for an example*).
9. Requirements Table with MOEs and Satisfied Traceability.
10. Requirements Diagram with MOE Traceability.

APPENDIX A

NASA SYSTEMS ENGINEERING COMPETENCY MODEL

NPR 7123.1 details three sets of common technical processes: system design, product realization, and technical management. The processes in each set and their descriptions are provided in Figure 31, NASA Systems Engineering (SE) Competency Model.

Competency Area	Competency	Description
SE 1.0 System Design	SE 1.1 Stakeholder Expectation Definition & Management	Eliciting and defining use cases, scenarios, concept of operations and stakeholder expectations. This includes identifying stakeholders, establishing support strategies, establishing a set of Measures of Effectiveness (MOEs), validating stakeholder expectation statements, and obtaining commitments from the customer and other stakeholders, as well as using the baselined stakeholder expectations for product validation during product realization
	SE 1.2 Technical Requirements Definition	Transforming the baseline stakeholder expectations into unique, quantitative, and measurable technical requirements expressed as “shall” statements that can be used for defining the design solution. This includes analyzing the scope of the technical problems to be solved, defining constraints affecting the designs, defining the performance requirements, validating the resulting technical requirement statements, defining the Measures of Performance (MOPs) for each MOE, and defining appropriate Technical Performance Measures (TPMs) by which technical progress will be assessed.
	SE 1.3 Logical Decomposition	Transforming the defined set of technical requirements into a set of logical decomposition models and their associated set of derived technical requirements for lower levels of the system, and for input to the design solution efforts. This includes decomposing and analyzing by function, time, behavior, data flow, object, and other models. It also includes allocating requirements to these decomposition models, resolving conflicts between derived requirements as revealed by the models, defining a system architecture for establishing the levels of allocation, and validating the derived technical requirements.
	SE 1.4 Design Solution Definition	Translating the decomposition models and derived requirements into one or more design solutions, and using the Decision Analysis process to analyze each alternative and for selecting a preferred alternative that will satisfy the technical requirements. A full technical data package is developed describing the selected solution. This includes generating a full design description for the selected solution; developing a set of ‘make-to,’ ‘buy-to,’ ‘reuse-to,’ specifications; and initiating the development or acquisition of system products and enabling products.
SE 2.0 Product realization	SE 2.1 Product Implementation	Generating a specific product through buying, making, or reusing so as to satisfy the design requirements. This includes preparing the implementation strategy; building or coding the produce; reviewing vendor technical information; inspecting delivered, built, or reused products; and preparing product support documentation for integration.
	SE 2.2 Product Integration	Assembling and integrating lower-level validated end products into the desired end product of the higher-level product. This includes preparing the product integration strategy, performing detailed planning, obtaining products to integrate, confirming that the products are ready for integration, preparing the integration environment, and preparing product support documentation.
	SE 2.3 Product Verification	Proving the end product conforms to its requirements. This includes preparing for the verification efforts, analyzing the outcomes of verification (including identifying anomalies and establishing recommended corrective actions), and preparing a product verification report providing the evidence of product conformance with the applicable requirements.
	SE 2.4 Product Validation	Confirming that a verified end product satisfies the stakeholder expectations for its intended use when placed in its intended environment and ensuring that any anomalies discovered during validation are appropriately resolved prior to product transition. This includes preparing to conduct product validation, performing the product validation, analyzing the results of validation (including identifying anomalies and establishing recommended corrective actions), and preparing a product validation report providing the evidence of product conformance with the stakeholder expectations baseline.
	SE 2.5 Product Transition	Transitioning the verified and validated product to the customer at the next level in the system structure. This includes preparing to conduct product transition, evaluating the product and enabling product readiness for product transition, preparing the product for transition (including handling, storing, and shipping preparation), preparing sites, and generating required documentation to accompany the product
SE 3.0 Technical Management	SE 3.1 Technical Planning	Planning for the application and management of each common technical process, as well as identifying, defining, and planning the technical effort necessary to meet project objectives. This includes preparing or updating a planning strategy for each of the technical processes, and determining deliverable work products from technical efforts; identifying technical reporting requirements; identifying entry and success criteria for technical reviews; identifying product and process measures to be used; identifying critical technical events; defining cross domain interoperability and collaboration needs; defining the data management approach; identifying the technical risks to be addressed in the planning effort; identifying tools and engineering methods to be employed; and defining the approach to acquire and maintain technical expertise needed. This also includes preparing the Systems Engineering Management Plan (SEMP) and other technical plans; obtaining stakeholder commitments to the technical plans; and issuing authorized technical work directives to implement the technical work
	SE 3.2 Requirements Management	Managing the product requirements, including providing bidirectional traceability, and managing changes to establish requirement baselines over the life cycle of the system products. This includes preparing or updating a strategy for requirements management; selecting an appropriate requirements management tool; training technical team members in established requirement management procedures; conducting expectation and requirements traceability audits; managing expectation and requirement changes; and communicating expectation and requirement change information
	SE 3.3 Interface Management	Establishing and using formal interface management to maintain internal and external interface definition and compliance among the end products and enabling products. This includes preparing interface management procedures, identifying interfaces, generating and maintaining interface documentation, managing changes to interfaces, disseminating interface information, and conducting interface control
	SE 3.4 Technical Risk Management	Examining on a continual basis the risks of technical deviations from the plans, and identifying potential technical problems before they occur. Planning, invoking, and performing risk-handling activities as needed across the life of the product or project to mitigate impacts on meeting technical objectives. This includes developing the strategy for technical risk management, identifying technical risks, and conducting technical risk assessment; preparing for technical risk mitigation, monitoring the status of each technical risk, and implementing technical risk mitigation and contingency action plans when applicable thresholds have been triggered.

Figure 31—NASA Systems Engineering (SE) Competency Model¹³

¹³ NASA/SP-2016-6105, Revision 2, Table 2.7-1

APPENDIX B

OTHER MODELING APPROACHES

As mentioned in section 7, the metamodel presented in this Handbook is one approach to modeling in support of the NASA SE Engine. Within NASA, there are varying modeling approaches to implement the NASA SE elements and relationships. Some of these modeling efforts are focused on modeling for additional engineering disciplines and enhancing model verification and simulations. This Appendix describes some of these efforts, providing another approach to requirements modeling, an extension to the behavior modeling, an addition to structure modeling, and approach for verification analysis.

B.1 REQUIREMENTS MODELING

The Property-Based Requirement (PBR) modeling approach classes allow for requirements with structure, numerical attributes, and constraints to support requirements analysis.¹⁴ The PBR model element is an extension of the SysML® AbstractRequirement, extendedRequirement, and Block¹⁵. Relating this method to the metamodel in section 7, Figure 11, all the elements in the Requirements Pillar would be typed as [PBR Requirement].

B.2 SCENARIO MODELING

The scenario modeling approach is an extension to the behavior modeling. Scenarios can be used to support ConOps development. A Scenario Modeling Context Block is added to serve as a bridge between Activities and State Machines. The Scenario Modeling Context Block uses a directed composition to the system of interest (in the metamodel in section 7, Figure 11, this refers to any of the elements in the Structure Pillar). It also uses a directed composition relationship to Activities, like those in the Behavior Pillar in Figure 11 that relate to the system of interest. This scenario modeling allows multiple scenarios to be captured, nominal system scenarios, off-nominal, and also different level of system composition (top-level system context to low-level component) and can facilitate simulations and additional analysis. Figure 32, Scenario Modeling Pattern Structure, shows a sample model of the Scenario Modeling Context Block. For more information, see The OpenSE Cookbook.

¹⁴ Object Management Group (OMG). (2019). “System Modeling Language (SysML), Version 1.6.” (<https://sysml.org/sysml-specs/>)

¹⁵ Karban, R.; Crawford, A.G.; Tranco, G.; Zamparelli, M.; Herzig, S.; Gomes, I.; Piette, M.; Brower, E. (2018). “The OpenSE Cookbook: A Practical, Recipe Based Collection of Patterns, Procedures, and Best Practices for Executable Systems Engineering for the Thirty Meter Telescope.” (<https://trs.jpl.nasa.gov/handle/2014/48358>)

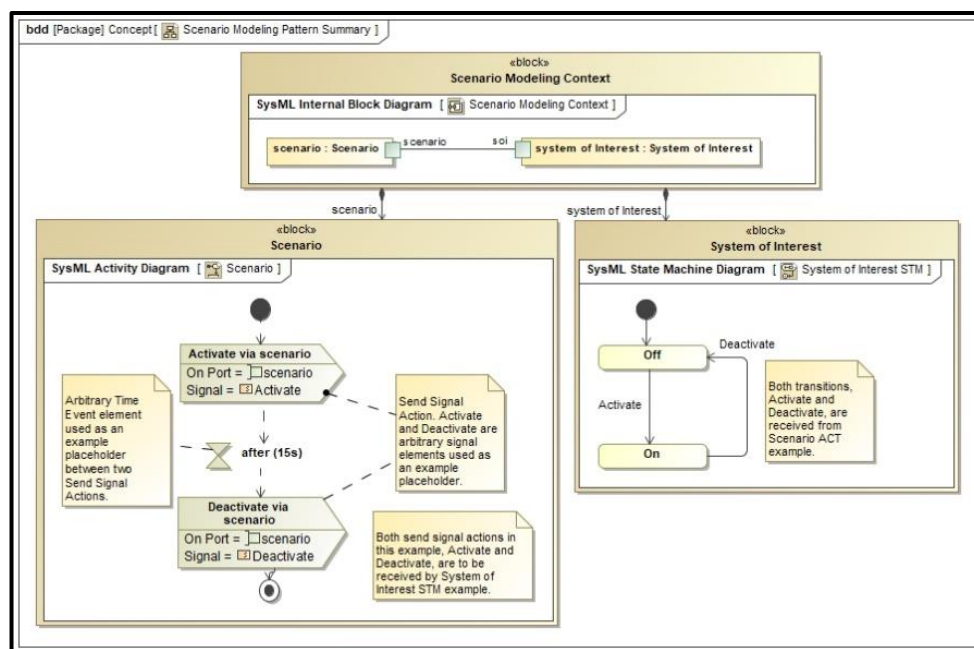


Figure 32—Scenario Modeling Pattern Structure

B.3 SYSTEM SPECIFICATION MODELING

The System Specification modeling approach details a modeling method to relate elements in the Structure Pillar to the Requirements Pillar. In the system specification pattern, block additions for Logical Design, Logical Node Design, and Physical Design are added and trace to Systems, Subsystems, and Components (in the metamodel in section 7, Figure 11, this refers to any of the elements in the Structure Pillar) via a directed composition relationship. Another addition is the System Specification Block. This block is used to relate the structure blocks (Logical Design, Logical Node Design, and Physical Design) to the requirements. The System Specification Block uses a generalization to the structure elements and a directed composition to the requirement elements (that use a PBR requirement). For additional information, reference The OpenSE Cookbook. See the System Specification Block in Figure 34 for details on the relationships between requirements and the structure elements.

B.4 VERIFICATION MODELING

The OpenSE Cookbook details a requirements verification pattern. This Requirement Verification Pattern is structured to provide a platform to aid in Verification and Validation simulation. This pattern uses a Verification Context Block to relate the System Context element (similar to the one depicted in the metamodel in section 7, Figure 11) and a parametric diagram owned by the Verification Context Block. The System Context element has a part property that is used to define the scope of the verification analysis. The scope can include the System Specification Block described in the previous section, the Scenario Modeling Context Block described earlier, or any other structure pillar element shown in Figure 11. See The OpenSE Cookbook for additional information. Figure 33, Example Block Definition Diagram (bdd) of

Another Modeling Approach for Requirements, Scenario, System Specification, and Verification, shows the Verification Context as it relates to the System Context.

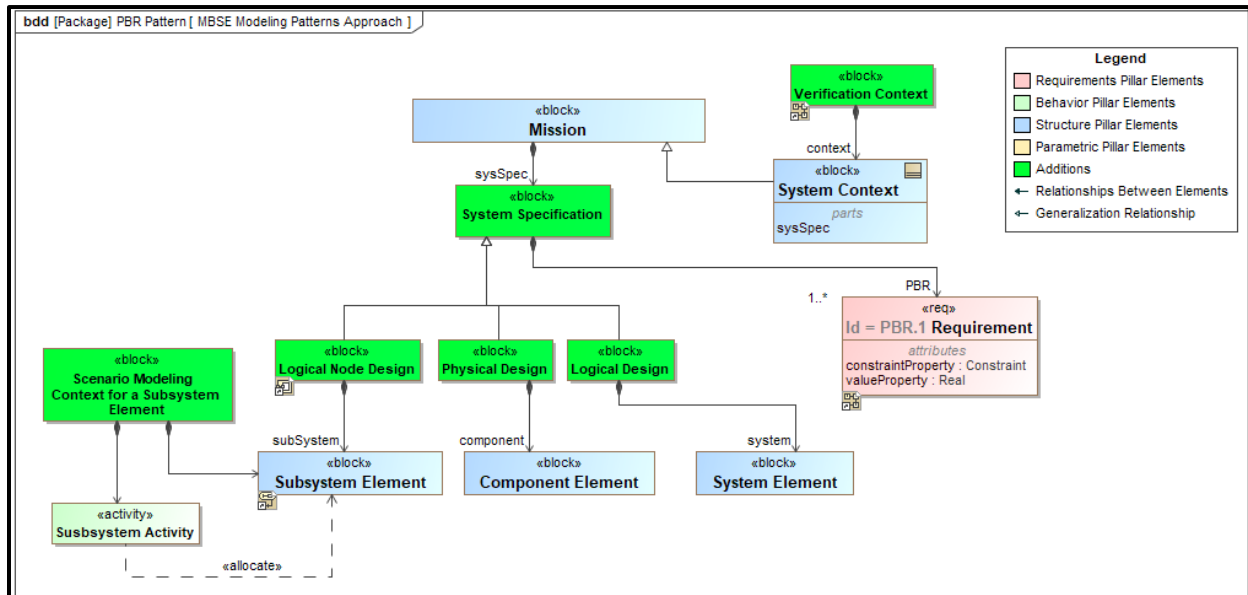


Figure 33—Example Block Definition Diagram (bdd) of Another Modeling Approach for Requirements, Scenario, System Specification, and Verification

APPENDIX C

INTERFACE METAMODEL

A metamodel is a depiction of the system modeling elements and their relationships. Section 7, Figure 11, shows the metamodel for system modeling based on NASA SE elements and relationships described in NPR 7123.1. Figure 34, Metamodel of Functional and Structural Interfaces, shows how function elements interface with functions and how structural elements interface with other structural elements. It also shows the relationship to interface requirements. In the metamodel, [] are used to capture the SysML® language-specific element or relationship type (block, activity, etc.).

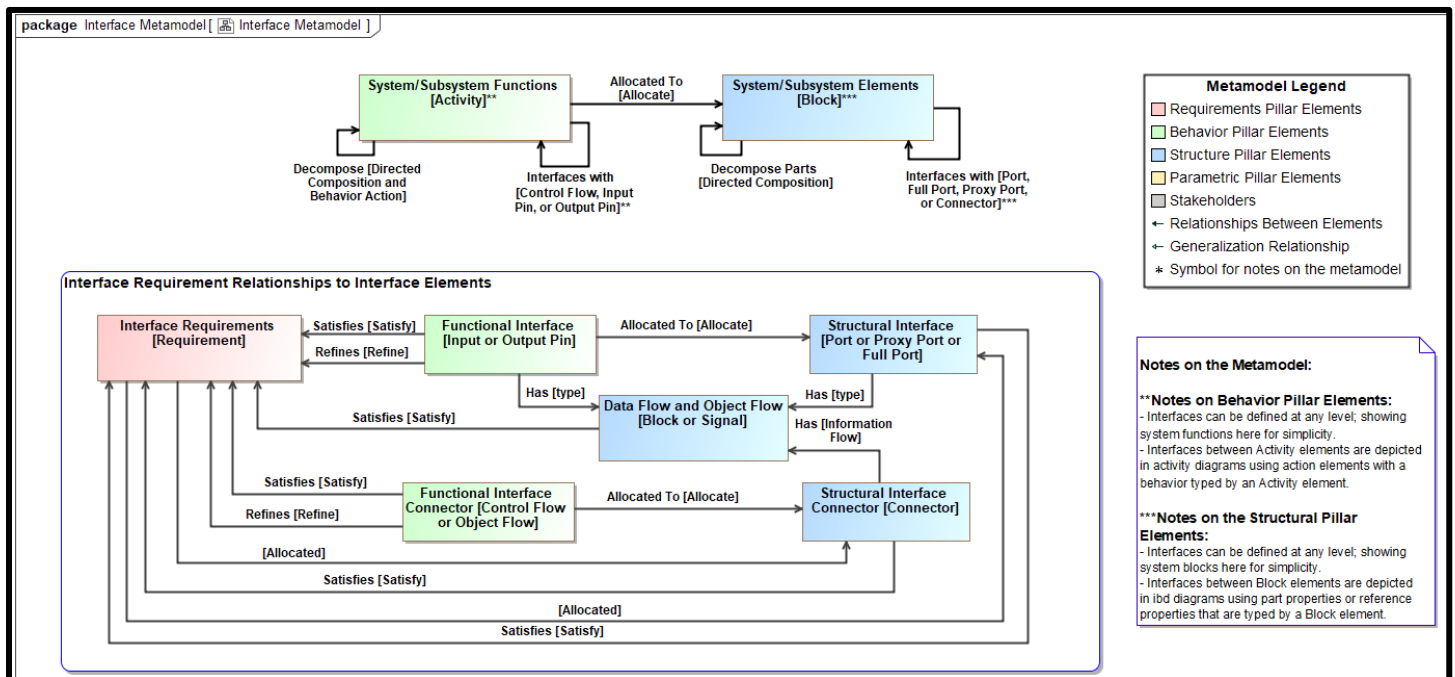


Figure 34—Metamodel of Functional and Structural Interfaces

APPENDIX D

ACRONYMS, ABBREVIATIONS, AND DEFINITIONS

D.1 ACRONYMS AND ABBREVIATIONS

act	activity diagram
bdd	block definition diagram
ConOps	concept of operations
HDBK	Handbook
ibd	internal block diagram
IEC	International Electrotechnical Commission
INCOSE	International Council on Systems Engineering
ISO	International Organization for Standardization
MBSE	Model-Based Systems Engineering
MOE	measure of effectiveness
MOP	measure of performance
MSFC	Marshall Space Flight Center
NASA	National Aeronautics and Space Administration
NEN	NASA Engineering Network
NGO	needs, goals, and objectives
NPR	NASA Procedural Requirements
OMG®	Object Management Group®
OOSEM	Object-Oriented Systems Engineering Method
par	parametrics diagram
PBR	property-based requirement(s)
pkg	package diagram
req	requirement diagram
sd	sequence diagram
SE	systems engineering
SEMP	Systems Engineering Management Plan
SP	Special Publication
STD	standard
stm	state machine
SysML®	Systems Modeling Language™
TPM	technical performance measures
uc	use case diagram
UML®	Unified Modeling Language
V&V	verification and validation

D.2 DEFINITIONS

Abstraction: The process of simplifying, focusing, or transforming aspects of a real-world or referent system represented in models and simulations. (Note: Simplifying includes selecting aspects of the real-world or referent system to reduce in complexity in, or exclude from, the

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model. Focusing includes either emphasizing or deemphasizing certain aspects of the real-world or referent system when including them in the model. Transforming includes any change in the appearance, character, composition, configuration, expression, or structure of aspects of the real-world or referent system (when including them) in the model (e.g., Rotation, Translation, Mapping, Scaling, Mathematics). Any modeling abstraction carries with it the assumption that it does not significantly affect the intended uses of the models and simulations. (Source: NASA-HDBK-7009)

Activity: A set of tasks that describe the technical effort to accomplish a process and help generate expected outcomes. (Source: NASA/SP-2016-6105, Revision 2)

Analysis:

a. In SE, use of mathematical modeling and analytical techniques to predict the compliance of a design to its requirements based on calculated data or data derived from lower system structure end-product validations. (Source: NASA/SP-2016-6105, Revision 2)

b. In the design process, the examination of a situation or problem to understand the item in question and make appropriate recommendations. (Source: NASA-HDBK-7009)

Artifact: Any product produced by the project team, e.g., requirements, documents, help systems, code, executables, test documentation, test results, records, and diagrams. (Source: NASA-STD-7009)

Behavior: The effect produced when an instance of a complex system or organism is used in its operational environment. (Source: SEBoK)

Concept of Operations (ConOps): Describes the overall high-level concept of how the system will be used to meet stakeholder expectations, usually in a time-sequenced manner. (Source: NASA/SP-2016-6105, Revision 2)

Constraint: A condition dictated by external factors such as orbital mechanics, an existing system that must be utilized (external interface), a regulatory restriction, state of technology, or result of the overall budget environment that is to be met. It typically cannot be changed based on trade-off analysis.

Design Solution Definition Process: A process that translates the outputs of the Logical Decomposition Process into a design solution definition that is in a form consistent with the product life-cycle phase and product layer location in the system structure and that will satisfy phase success criteria. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2).

Logical Decomposition Process: A process used to improve understanding of the defined technical requirements and the relationships among the requirements (e.g., functional, behavioral, performance, and temporal) and to transform the defined set of technical requirements into a set of logical decomposition models and their associated set of derived

technical requirements for lower levels of the system and for input to the Design Solution Process. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

Measure of Effectiveness (MOE): A measure by which a stakeholder's expectations are judged in assessing satisfaction with products or systems produced and delivered in accordance with the associated technical effort, deemed critical to both acceptability of product by stakeholder and operational/mission usage, typically quantitative in nature or not able to be used directly as a design-to requirement. (Source: NPR 7123.1)

Measure of Performance (MOP): A quantitative measure that, when met by the design solution, will help ensure that an MOE for a product or system will be satisfied. MOPs are given special attention during design to ensure that the MOEs with which they are associated are met. There are generally two or more measures of performance for each MOE. (Source: NPR 7123.1)

Metamodel: A model of a model that describes the concepts in the modeling language, their characteristics, and interrelationships. (Source: Friedenthal, S.; Moore, A.; and Steiner, R. (2014). "A Practical Guide to SysML: The Systems Modeling Language," 3rd ed. Boston: Morgan Kaufmann.)

Model: A description or representation of a system, entity, phenomena, or process. (Note: A model may be constructed from multiple sub-models; the sub-models and the integrated sub-models are all considered models. Likewise, any data that go into a model are considered part of the model.) (Source: NASA-HDBK-7009)

Model-Based Systems Engineering (MBSE): The formalized application of modeling to support system requirements, design, analysis, verification, and validation activities beginning in the conceptual design phase and continuing throughout development and later life-cycle phases. (Source: INCOSE - International Council on Systems Engineering. (n.d.). Retrieved October 4, 2022. "INCOSE Initiatives". INCOSE. (<https://www.incose.org/incose-member-resources/initiatives>)

Modeling: (a) The act of creating a system representation (i.e., the act of creating a model); (b) The act of utilizing a system representation (i.e., utilizing a model) as an approach for analyses. (Source: NASA-HDBK-7009)

Object Management Group® (OMG®): An international non-profit technology standards consortium that helped design modeling standards such as SysML®. (Source: OMG®, <https://www.omg.org/about/index.htm>)

Object-Oriented Systems Engineering Method (OOSEM): A systems-level development method that combines object-oriented concepts with traditional SE practices. (Source: INCOSE, <https://www.incose.org/incose-member-resources/working-groups/transformational/object-oriented-se-method>)

Pattern: A documented and structured scalable and reusable essence of good practice that seeks to address a problem or a group of problems.

Process: A set of activities used to convert inputs into desired outputs to generate expected outcomes and satisfy a purpose. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

Program: A strategic investment by a Mission Directorate (or mission support office) that has defined goals, objectives, architecture, funding level, and a management structure that supports one or more projects. (Source: NPR 7123.1)

Project: A specific investment having defined goals, objectives, requirements, life-cycle cost, a beginning, and an end. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

Requirement: The agreed-upon need, desire, want, capability, capacity, or demand for personnel, equipment, facilities, or other resources or services by specified quantities for specific periods of time or at a specified time expressed as a "shall" statement. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

Scenario: The description or definition of the relevant system and environmental assumptions, conditions, or parameters used to derive the course of events during the analysis of a model. (Source: Modified from NASA-HDBK-7009)

Simulation: The imitation of the behavioral characteristics of a system, entity, phenomena, or process. (Source: NASA-HDBK-7009)

Specification: An element that prescribes completely, precisely, and verifiably the requirements, design, behavior, or characteristics of a system or system component, usually in the form of a requirement. (Source: Modified from NPR 7123.1)

Stakeholder: A group or individual who is affected by or has an interest or stake in a program or project. (Source: NPR 7123.1)

Stakeholder Expectations Definition Process: A process used to elicit and define use cases, scenarios, concept of operations (ConOps), and stakeholder expectations for the applicable product life-cycle phases and product later. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

System: The combination of elements that function together to produce the capability required to meet a need. The elements include all hardware, software, equipment, facilities, personnel, processes, and procedures needed for this purpose. (Sources: NPR 7123.1)

Systems Engineering (SE): NASA SE is a logical systems approach performed by multidisciplinary teams to engineer and integrate NASA's systems to ensure NASA products meet the customer's needs. Implementation of this systems approach will enhance NASA's core

engineering capabilities while improving safety, mission success, and affordability. This systems approach is applied to all elements of a system (i.e., hardware, software, and human) and all hierarchical levels of a system over the complete program/project life cycle. (Source: NPR 7123.1)

Systems Engineering (SE) Engine: The SE model that provides the 17 technical processes defined in NPR 7123.1 and their relationships with each other. (Source: NPR 7123.1)

Systems Modeling Language™ (SysML®): A general-purpose modeling language developed by OMG® for specifying, analyzing, designing, and verifying complex systems that may include hardware, software, information, personnel, procedures, and facilities. In particular, the language provides graphical representations with a semantic foundation for modeling system requirements, behavior, structure, and parametrics, which is used to integrate with other engineering analysis methods. (Object Management Group (OMG). (2022). “What is SysML?” OMG SysML. (<https://www.omgsysml.org/what-is-sysml.htm>))

System of Interest: The system whose characteristics are under consideration regardless of where it lies in the product hierarchy. (Source: NPR 7123.1)

Tailoring: The process used to seek relief from SE NPR requirements consistent with program or project objectives, allowable risk, and constraints. (Source: NPR 7123.1)

Technical Performance Measures (TPM): A set of performance measures that are monitored by comparing the current actual achievement of the parameters with that anticipated at the current time and on future dates. (Source: NPR 7123.1)

Technical Requirements: The requirements that capture the characteristics, features, functions, and performance that the end product will have to meet stakeholder expectations. (Source: NPR 7123.1)

Technical Requirements Definition Process: A process used to transform the stakeholder expectations into a complete set of validated technical requirements expressed as "shall" statements that can be used for defining a design solution for the PBS model and related enabling products. (Sources: NPR 7123.1 and NASA/SP-2016-6105, Revision 2)

Validation (of a Product): The process of showing proof that the product accomplishes the intended purpose based on stakeholder expectations and the Concept of Operations. May be determined by a combination of test, analysis, demonstration, and inspection. (Source: NPR 7123.1)

Verification (of a Product): Proof of compliance with requirements/specifications. (Source: NPR 7123.1)