





CubeSat System Reference Model™ (CSRM™) Role and Purpose

Space Systems Working Group (SSWG)

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CSRM Project Objectives

- International Council on Systems Engineering (INCOSE) Space Systems Working Group (SSWG) project
- Objectives of CSRM Project
 - Demonstrate Model-Based Systems Engineering (MBSE) as applied to a CubeSat Mission
 - Develop a CSRM that a university team can uses as starting point for their mission-specific model
 - Develop the CSRM as an Object Management Group (OMG) Specification





Project Phases

INCOSE MBSE Challenge Project

Initiated 2007

Phase 1

CubeSat Framework
Prelim. RAX Model [1]

Recent Efforts
Phase 3

_Enterprise Modeling for CubeSats [3] RAX CubeSat Model

Trade Studies [4]

INCOSE SSWG

2007-2010

Phase 0

Modeled a Space System in SysML Hypothetical FireSat -SMAD Phase 2

RAX Behavior Modeling Power, Comm, State [2] Current Efforts
Phase 4

Develop a CubeSat MBSE Ref. Model [5] - [11]







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.
 - The model is the single, authoritative, integrated repository of information.
 - Changes to the model are automatically populated into the system views
- MBSE is enabled by the following: 1) a modeling language, 2) an engineering methodology, and 3) a modeling tool
- Systems Modeling Language[™] (SysML[™]), a graphical modeling language enables the visualization and communication of the essential aspects of a system design
- A Graphical Modeling Tool enables the construction of well formed models in compliance with the modeling language, e.g.:
 - Dassault Systèmes CATIA Cameo Systems Modeler
 - Sparx Systems Enterprise Architect



CSRM Pedigree

- Object Management Group (OMG) An International Technical Standard Consortium An International Voluntary Consensus Standards Body (VCSB)
 - The CSRM was developed in response to an OMG Request for Proposal (RFP)
 - In the past, OMG Specifications have been entirely document-based
- International Council on Systems Engineering[™] (INCOSE[™]) A Systems Engineering Organization and Professional Society
 - INCOSE and several others responded to the OMG RFP.
 - The INCOSE CSRM was selected to continue development





CSRM: A Standardized MBSE Approach to a Space and Ground System

CubeSat System Reference Model (CSRM) -A descriptive nomenclature that can be applied in several ways

- The logical architecture of a CubeSat space and ground system
- An exo-structure for population with mission-specific elements
- A repository of systems engineering artifacts based on a foundation of stereotypes

CSRM Purpose

- A mission-specific team can modify existing elements, can create new elements based on existing stereotypes, or even create new mission-specific stereotypes
- Retention of these logical elements provides a common baseline for comparing and evaluating different missionspecific implementations and for the sharing and reuse of design elements
- The CSRM logical elements are intended to be reused as a starting point for a mission-specific logical architecture, followed by the development of physical architecture

The CSRM architecture can be applied to SmallSats



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CSRM Formats

CSRM is founded on the normative CSRM Profile as described in the CSRM Specification PDF and captured in the **CSRM Profile XMI file**

- **Normative**
 - Normative content is the prescriptive part of the specification
 - The normative content must be implemented to claim conformance with the specification.
- **CSRM Specification PDF**
 - Contains descriptions of the CSRM Profiles, the CSRM SysML element stereotypes used to create the CSRM elements.
- CSRM Profile XMI file
 - Contains CSRM Profile SysML elements stereotypes
- XMI File
 - XML Metadata Interchange (XMI) supports the export of models between graphical modeling tools. such as Cameo Systems Modeler and Enterprise Architect.



CSRM Application

CSRM Graphical Model Tool File

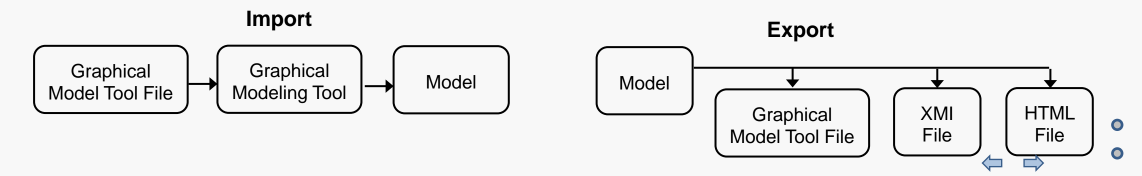
- A static storage of a CSRM Model as saved by a graphical modeling tool and loaded/imported into a graphical modeling tool

CSRM Model

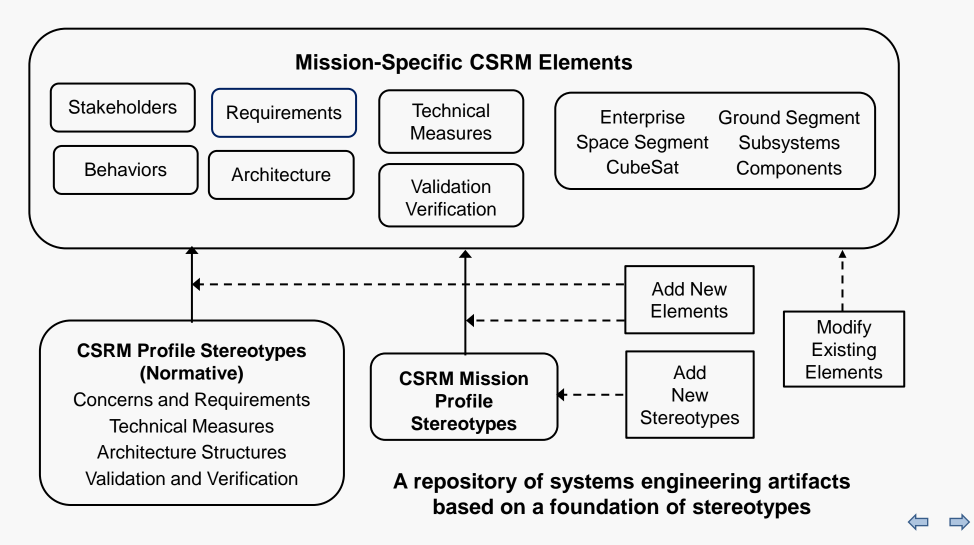
 A model of a CubeSat space ground system based on the CSRM stereotypes as dynamically instantiated in a graphical modeling tool

CSRM HTML File

- A static representation of a CSRM Model generated by a graphical modeling tool that can be explored/evaluated using a browser independently from any graphical modeling tool.

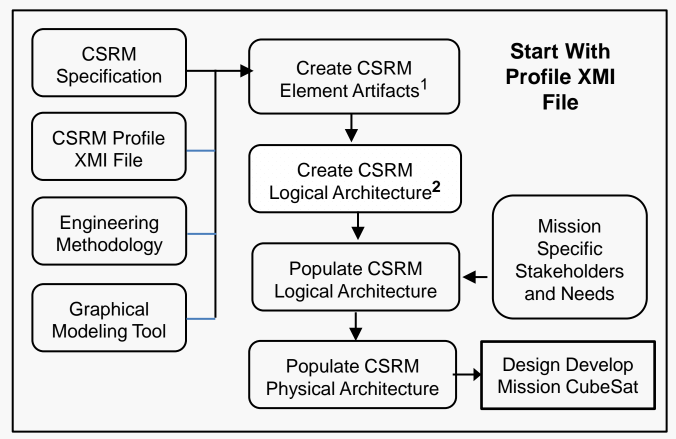


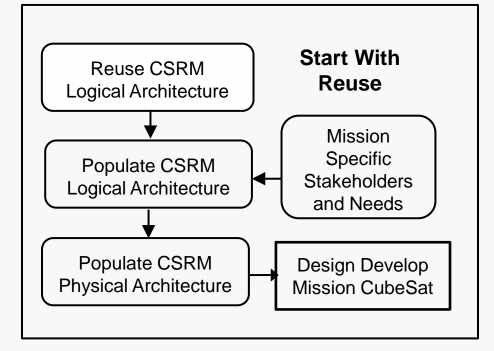
CSRM Elements



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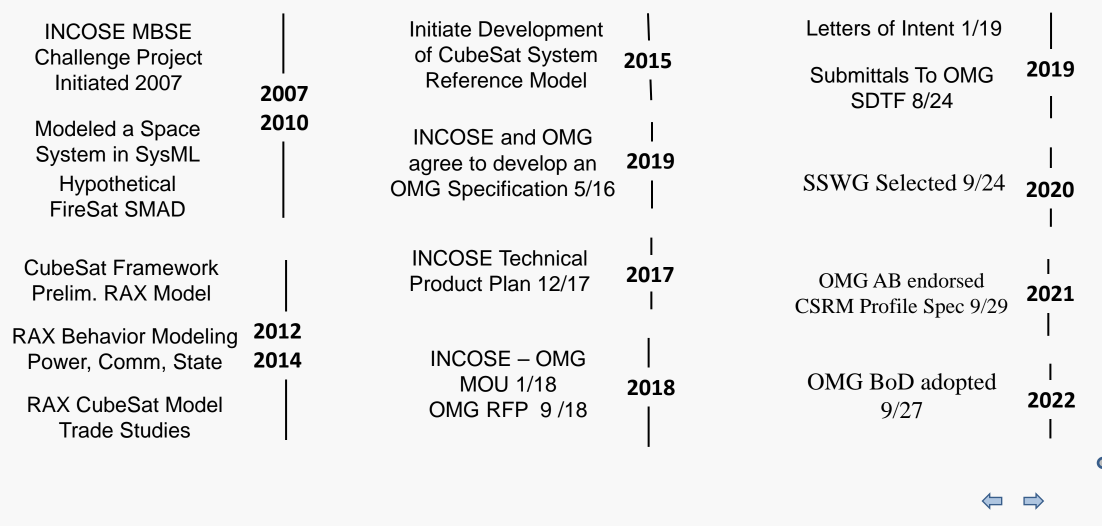
Economies Through Reuse





- 1 A repository of systems engineering artifacts based on a foundation of stereotypes and the engineering methodology
- 2 An exo-structure for population with mission-specific elements

CSRM Development Timeline



Status

- The normative artifacts have been summitted to the OMG Architecture Board and the Space Domain Finalization Task Force.
 - CSRM Specification PDF
 - **CSRM Profile XMI file**
- The non-normative CSRM model is in the final stages of validation





NDIA Systems Engineering Excellence Group Award

Object Management Group Space Domain Task Force & INCOSE Space Systems Working Group CubeSat System
Reference Model Team received the National Defense Industrial Association Lt Gen Thomas R. Ferguson, Jr.,
Systems Engineering Excellence Group Award



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