



Achieving MBSE Benefits amidst Multiple Government Program Office System of System Challenges



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LCS Mission Modules Systems Engineering & Integration



Agenda/Objective

- **LCS Mission Module Challenges**
- **Submarine and LCS synergy**
- **Come as you are benefit/challenge**
- **LCS Model based SoS SE&I approach summary**
- **Interface model SoS analysis schema**
- **Data concordance analysis capabilities**
- **Model benefits**
- **Conclusion**



LCS Mission Modules Challenge: Sheer Complexity

LCS Mission Modules:
Systems Engineering & Integration

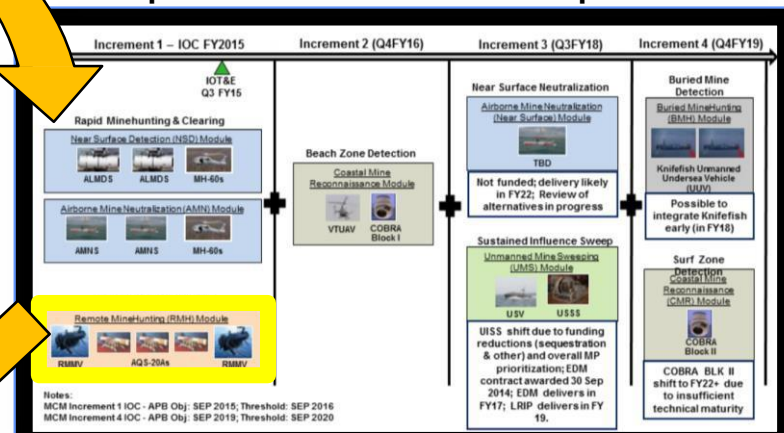
LCS Mission Capabilities

- Multiple Mission Packages



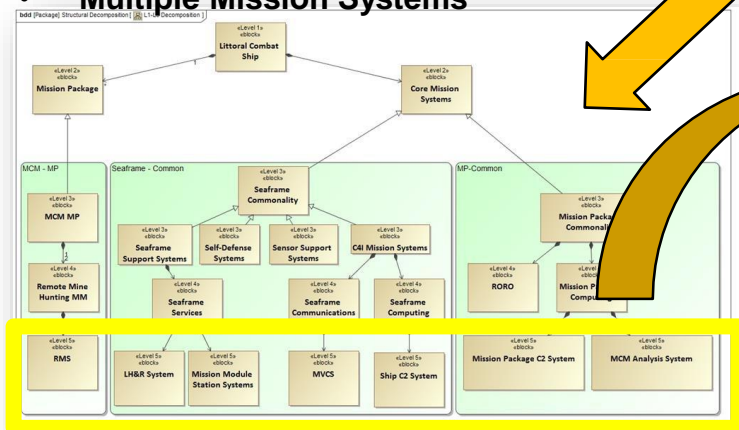
Mine Countermeasures Mission Package

Multiple Mission Modules & Multiple Increments



Remote Minehunting Mission Module

- Multiple Mission Systems



RMH Mission Systems

- Multiple Development Organizations

System	PM	OEM
RMS	PMS 420	LM
Ships LH&R	PMS 501	LM (FRE), GD (IND)
Mission Bay Stations	PMS 501	LM (FRE), GD (IND)
MVCS	PMS 420	NSWC-PCD
Ship C2	IWS-8	LM (FRE), GD (IND)
Mission Package C2	PMS 420	NSWC-PCD
MCM Analysis	PMS 495	SAIC, NSWC-PCD

LCS mission modules have both system- and organizational-complexity which results in formidable integration challenges



LCS MP Model Based SoS SE Analysis History & Submarine Reuse

LCS Mission Modules
Systems Engineering & Integration



2000

2005

2010

2015

Submarine SoS SE & I (SWFTS/NPES SE&I) : Thought Leader. Steve Lose

- **Big System:** Multiple PEOs and program offices, 4 ship classes, 4 Million lines of SW code, 65 cabinets
- **Complex interfaces:** 30 subsystems, 2800 interface requirements, 25 OEMs
- **Fast Update Pace:** Yearly alternating capability / technology updates

State of practice

Point to Point
IRS Documents

Centrally managed
interface requirements

MDA
Prototype

Model based Systems
Engineering (MBSE) ■ ■ ■

Reuse

SoS MBSE Methodology

LCS Mission Module SoS SE & I. Thought Leader. George Saroch

- **Big System:** 12 Mission modules, 2 class variants
- **Complex interfaces:** 25 subsystems in RMH MM alone
- **Fast Update Pace:** 4 planned increments / RTI updates

Come as you are

Gaps

MP Common interface Products

MVCS

MPOE

MPCE

MPICD

Remote Minehunting
MBSE SoS Pilot

SoS Tasking
Details

PMS 420 sponsored SoS LCS Interface Model Pilot

- Interface MBSE model development – Significant Submarine Reuse
- RMH Mission Module Interface Requirements Generation
- Multiple RMH MBSE-enabled issues identified

RMH Mission
Module SE Analysis

Interface
Model



Significant Submarine Methodology and Tool benefits to LCS



LCS Mission Modules Challenge: Come-As-You-Are Reuse

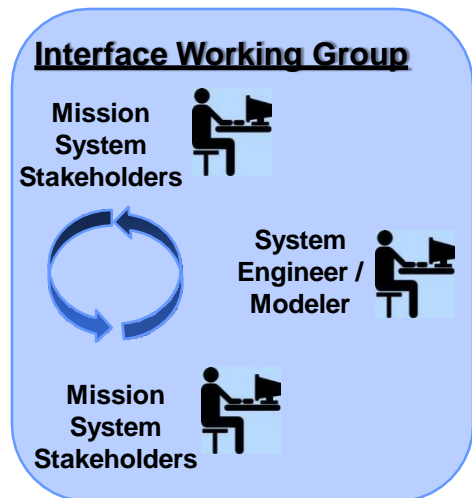
“Come as you are” attribute	Result
Capability is already developed and tested on another platform, theoretically being reused for “Pennies on the dollar”	Generally, core capability IS available on the cheap, but integration with the platform and adjacent systems quickly eats into the savings
Interface requirements are individually developed and tested by each “come-as-you-are” mission system developer	Key interface functions are designed out of sync and while initial individual system development costs are less, SoS integration costs can be very high
Mission level operational specifications are not reflected coherently in the interface requirements	Each system has gaps and inconsistent requirements relative to the mission level specs, and as a result, mission level performance is unpredictable and KPPs are often not met

The “come-as-you-are” (low-cost-capability) benefit does not have to come at a high platform integration cost → A better approach is needed

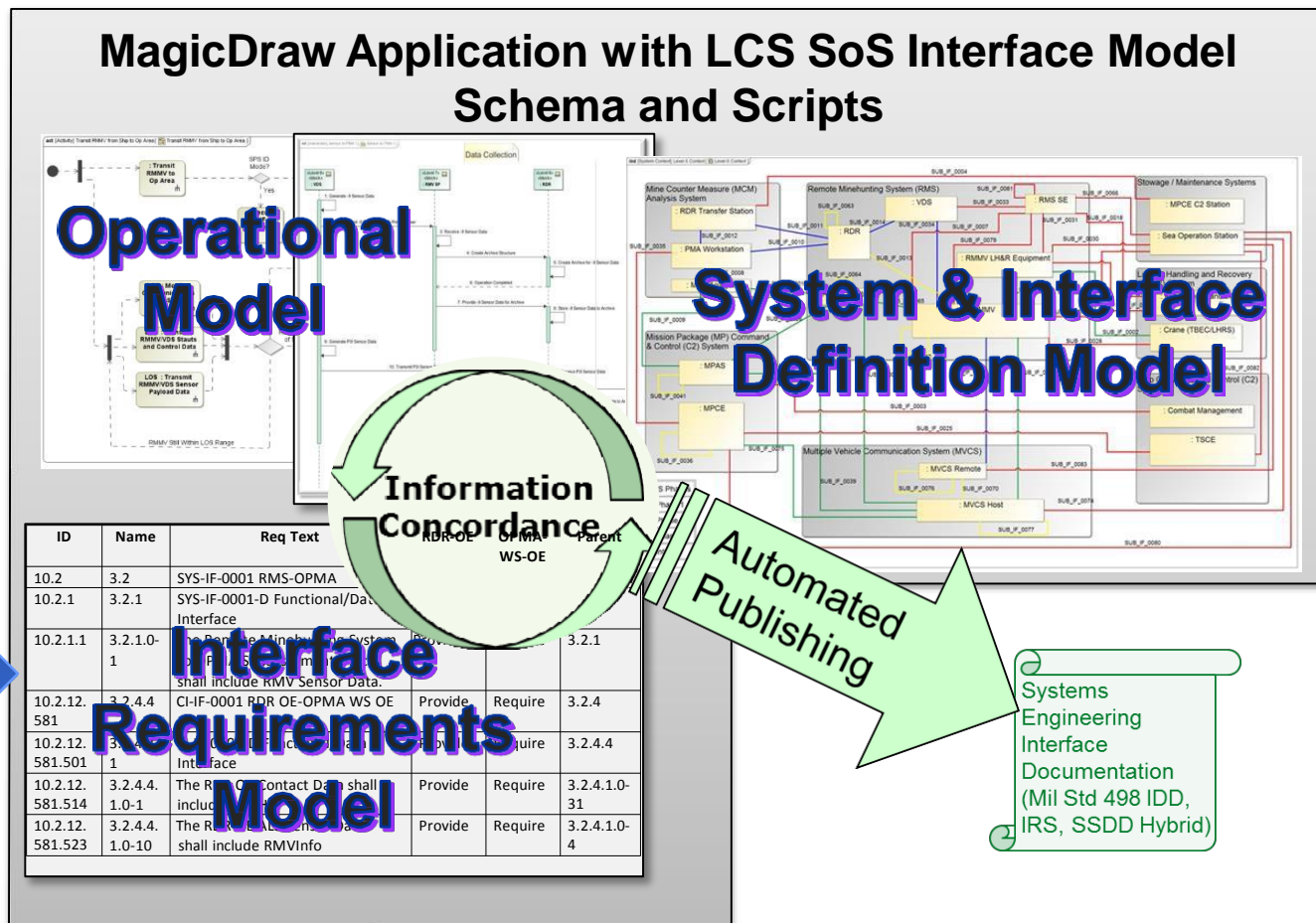


SoS MBSE Integration Methodology

MBSE Interface Model Architecture / Process



- Stakeholder developed requirements
- Structured entry into model
- Jointly reviewed model products



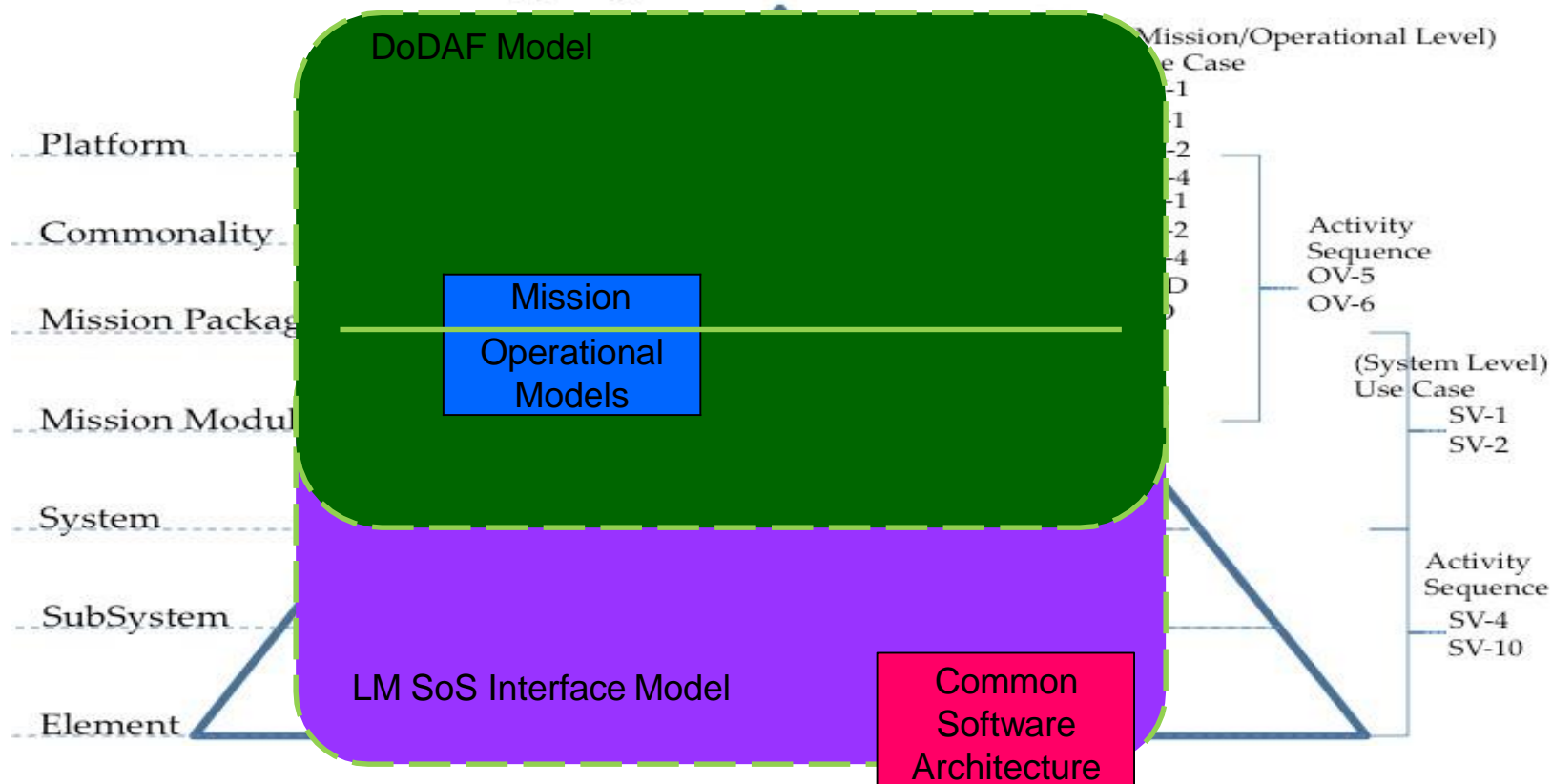
SoS MBSE Integration Methodology starts with a collaborative framework to develop solid interface requirements and ends with SoS thinking amongst all participants



PMS 420 MBSE Landscape

SE Hierarchy / Engineering Model Overview

SOS Mapping to DODAF/SYSML Views



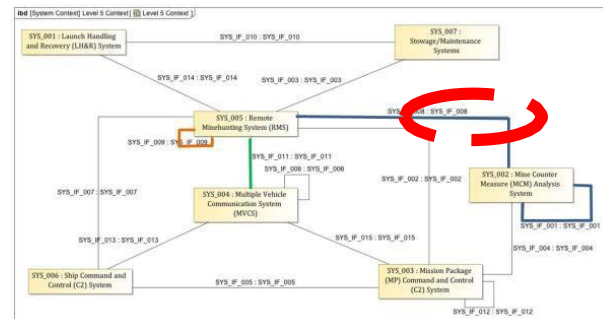
SoS MBSE Interface Model manages the complex system information in a structured manner



LCS SoS Interface Model

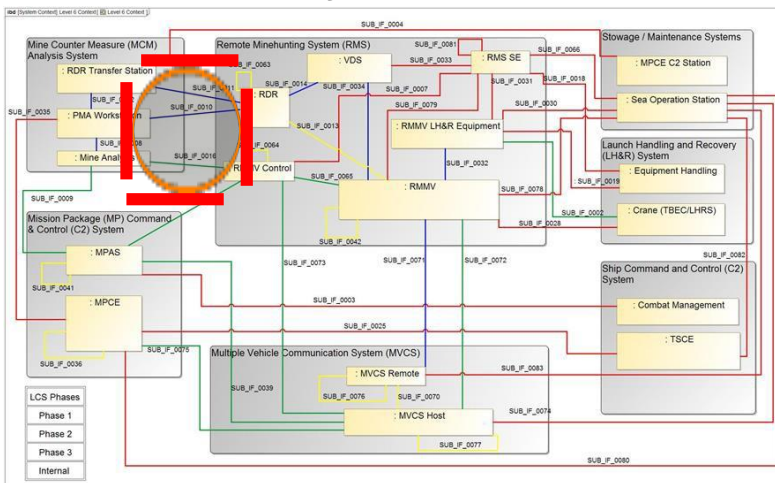
Multiple Level (Nested) Interface Definitions

Level 5 (System)



SYS IF 007	Ship C2	RMS
SYS IF 008	MCM Analysis	RMS
SYS IF 009	RMS	RMS
SYS IF 010	LH&R	Stowage/
SYS IF 011	RMS	MVCS
SYS IF 012	MP C2	MP C2
SYS IF 013	MVCS	Ship C2
SYS IF 014	LH&R	RMS
SYS IF 015	MVCS	MP C2

Level 6 (Subsystem)

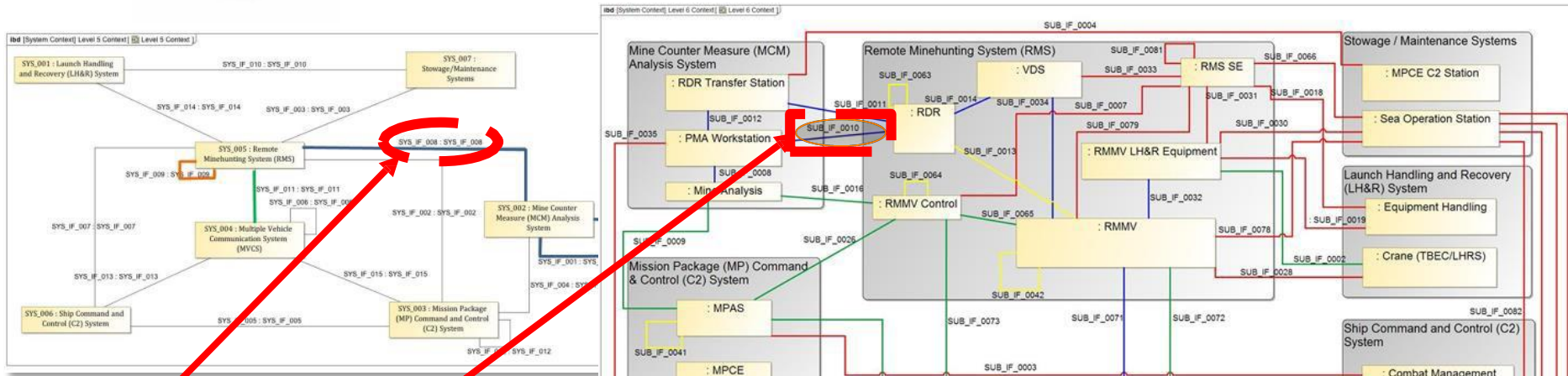


End Point #2
MPCE
RMMV LH&R Equipment Interface
Combat Management
MPAS
Combat Management
Off-board Communications
RMMV Interface
PMA Workstation
MPAS
PMA Workstation Subsystem
RDR Transfer Station Subsystem
RDR Transfer Station Subsystem
RDR Subsystem
VDS Subsystem
RMMV Control
Off-board Communications
MVCS Host Infrastructure
MVCS Remote Infrastructure Subsystem
TSCE
RMMV Control
MPAS
RMMV Interface
Mission Bay
RMMV LH&R Equipment Interface
RMS SE
RMMV LH&R Equipment Interface
VDS
VDS Subsystem
MPCE
MPCE
MPCE
MVCS Host Infrastructure
MPAS
RMMV Interface
TSCE
MPAS
MVCS Host Radio
MVCS Host Radio
MVCS Remote Radio
MVCS Remote Infrastructure
MVCS Remote Radio
MVCS Remote Antenna
MVCS Remote Antenna
MVCS Remote Radio Subsystem
RMMV Interface
RMMV Control
MPCE
RMMV Control
MPCE
MVCS Host Infrastructure
RMMV Interface
TSCE
MVCS Host Radio
RDR Subsystem
RMMV Control
RMMV Control
RMMV Interface
Mission Bay
RMS SE
RMS SE
MPCE

Structured and Regimented Nesting of Architecture and Interface Decomposition



Synchronized Interface/Requirements Decomposition Example

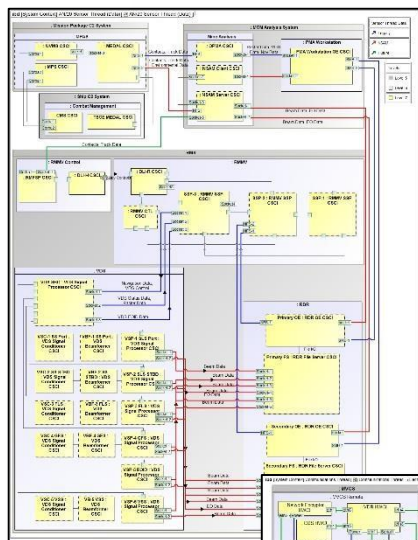


ID	Requirement Text	Realized by	Used by
SYS 8.8	The MCM Analysis to RMS interface shall support the System transfer of sensor data yy hour mission in zz from a minutes or less minutes or less (objective). (threshold), x (1.5)	Mine Analysis System	RMS
SUB 10.5	The RDR to PMA Workstation interface shall support a minimum data transfer rate of 1 Gbit/s (threshold), Gbit/s (objective) for each storage media.	PMA Workstation	RDR
CI 1.6	The PMA Workstation OE - RDR OE data transfer shall ports be implemented using the Gigabit Ethernet standard (threshold), or the 10 Gigabit Ethernet standard (objective).	PMA Workstation OE	RDR OE

Model Schema synchronizes and structures the decomposition of architecture, interfaces, and Interface Requirements

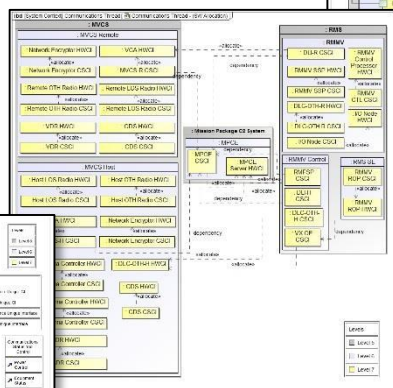


LCS SoS MBSE End to End Analysis



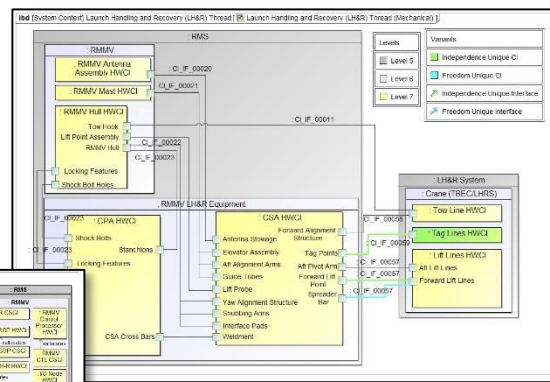
Data Thread View

- CSCI only
- End to End data flow
- Process to process message Flow



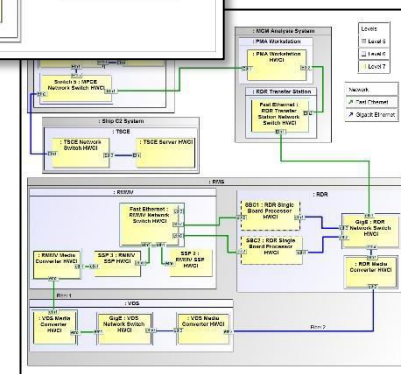
Software Allocation View

- CSCI Only
- SW Hosting
- Basis to manage OS Environment



Mechanical Thread View

- HWCI Only
- Touch Points
- Complex mechanical Interactions

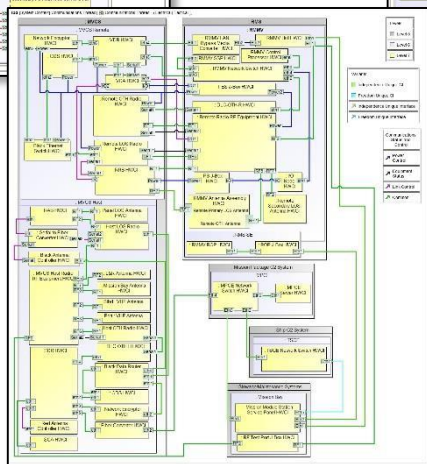


Network View

- HWCI Only
- Network Topology
- Network standards
- Throughput “choke point” analysis

Electrical Thread View

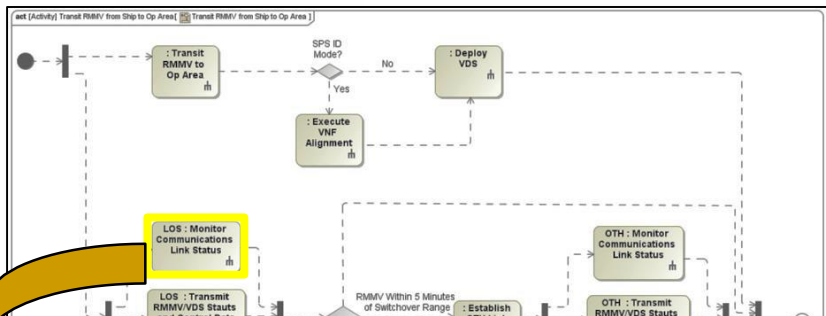
- HWCI Only
- ANSI and custom interfaces



Interface model provides an end-to-end viewpoint in the data, electrical and mechanical domains to engage the appropriate SME discipline.

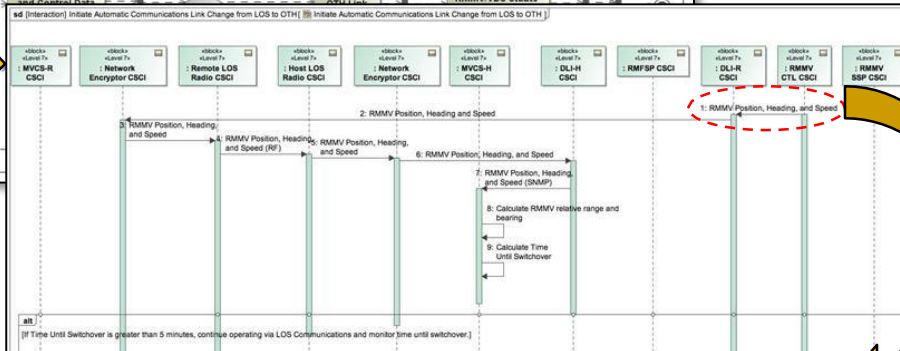


MP ICD Content: Operational Analysis Artifacts



Activity Diagrams

- Flow of activities for decomposing operational information
- Lowest level activity becomes sequence diagram



Sequence Diagrams

- Provides means to ensure operations between subsystems are covered by requirements
- Provides baseline for additional operational analysis

Operation	Req ID	Requirement Text
1 RMMV Position, Heading, and Speed	CI 68.16	The RMMV CTL CSCI shall send RMMV position (latitude and longitude) to the DLI-R CSCI to support MVCS automatic link management.
1 RMMV Position, Heading, and Speed	CI 68.17	The RMMV CTL CSCI shall send RMMV heading to the DLI-R CSCI to support MVCS automatic link management.
1 RMMV Position, Heading, and Speed	CI 68.18	The RMMV CTL CSCI shall send RMMV speed to the DLI-R CSCI to support MVCS automatic link management.
2 RMMV Position, Heading, and Speed	CI 98.8	The DLI-R CSCI shall send RMMV position (latitude and longitude) to the Network Encryptor CSCI for transmission over the data link interface to support MVCS automatic link management.
2 RMMV Position, Heading, and Speed	CI 98.9	The DLI-R CSCI shall send RMMV speed to the Network Encryptor CSCI for transmission over the data link interface to support MVCS automatic link management.

Linked Interface Requirements

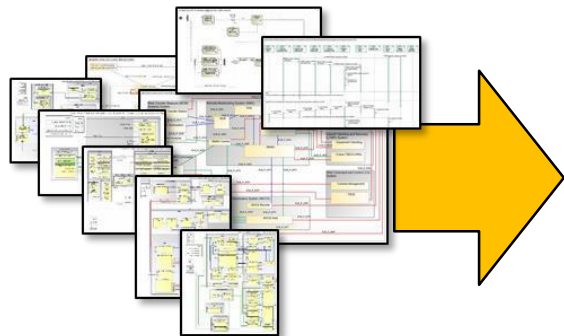
Thread function integrity in requirements baseline
Objective test checklist

SoS MBSE Interface model provides a solid foundation to ensure operational architecture to interface requirements integrity



System of Systems Thread Integration Maturity

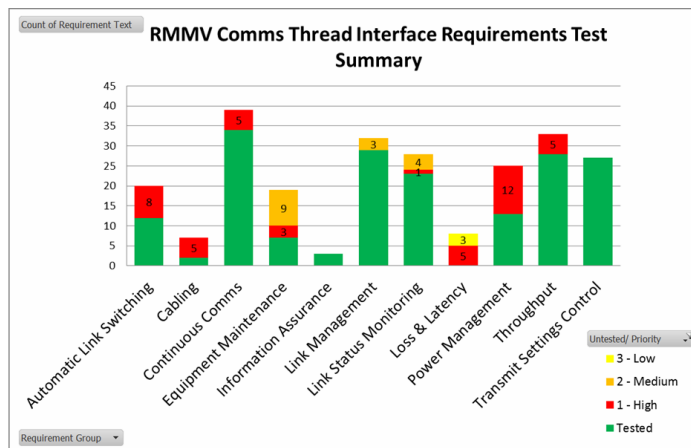
Operational/System Architecture and Interface Requirements



Requirement Text	Realized By	Used By	Thread Function	Ver Method	Pri	LM Test	NSWC Test	Planned Test
The RMMV Control Subsystem and MVCS Host Subsystem shall exchange vehicle navigation data to support MVCS automatic link management.	RMMV Control	MVCS Host	Automatic Link Switching	Test	1 - High	No	No	None
Once the RMMV power has been turned off, the RMMV Subsystem shall alert the MVCS Remote Subsystem and provide █ seconds for a graceful shutdown of MVCS Remote processing equipment.	RMMV	MVCS Remote	Power Management	Test	2 - Med	Yes	No	Yes
The RMMV/MVCS Host subsystem interface shall provide a minimum data link throughput of █ Mbits/second per vehicle for transmission of data from the RMMV to the LCS in LOS communications mode.	RMMV	MVCS Host	Throughput	Test	1 - High	No	Yes	Yes

Enhanced Interface RVM

- Interface requirements with Verification method and Priority
- Test conduct survey from constituent subsystems
- Mission Module thread functional test case organization



Legend:

Tested Requirements

- Tested by any of following:
- RMS/LM Val/Ver testing
- MVCS/PCD Throughput testing
- MVCS/PCD SRS testing
- RMS/LM Integration testing

Untested Requirements

- High:** Requirements failure results in Pri 1 or 2 SPR
- Med:** Requirements failure results in Pri 3 SPR
- Low:** Requirements failure results in pri 4 or 5 SPR

SoS Thread Integration Maturity Model

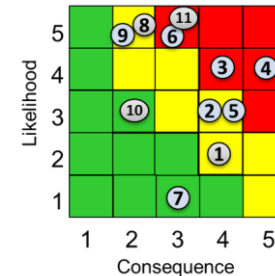
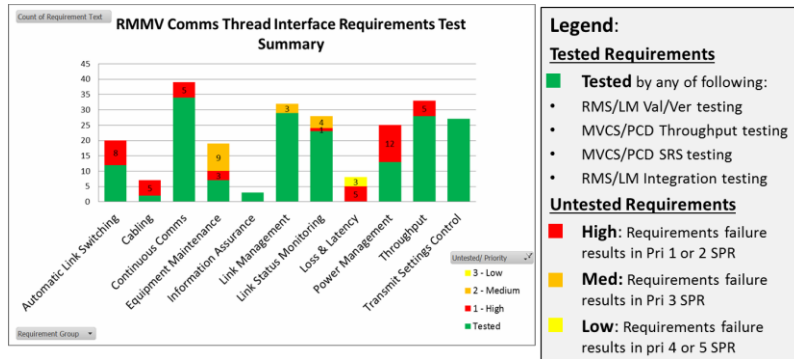
- Mission Module thread functional test case organized
- Compiled survey of prioritized interface requirements test voids

Structured SoS Thread Integration Maturity model provides a means to objectively and thoroughly plan platform integration



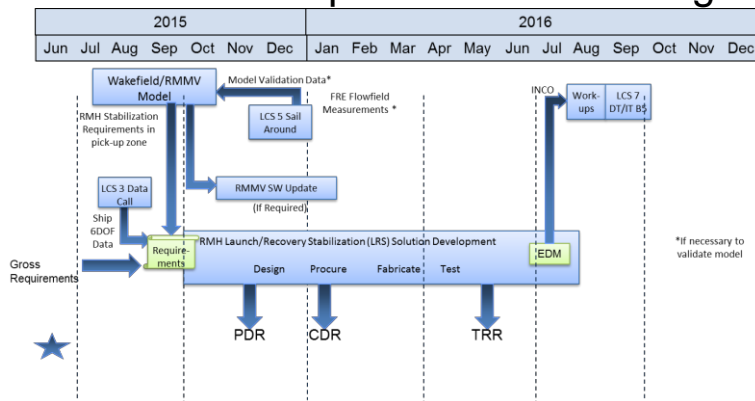
MBSE Thread Integration Maturity Support

Automated *Thread level* Interface-RVM status



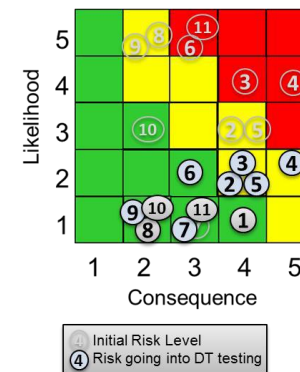
Thread level
Thread
Integration
Maturity

PRE-PLATFORM per thread Risk Mitigation



Predictable per thread Platform Performance

Expected Risk Levels after mitigation



MBSE SoS Thread Integration Maturity → Predictable Platform Performance



LCS SoS MBSE Integration Methodology

RMH Benefit / ROI



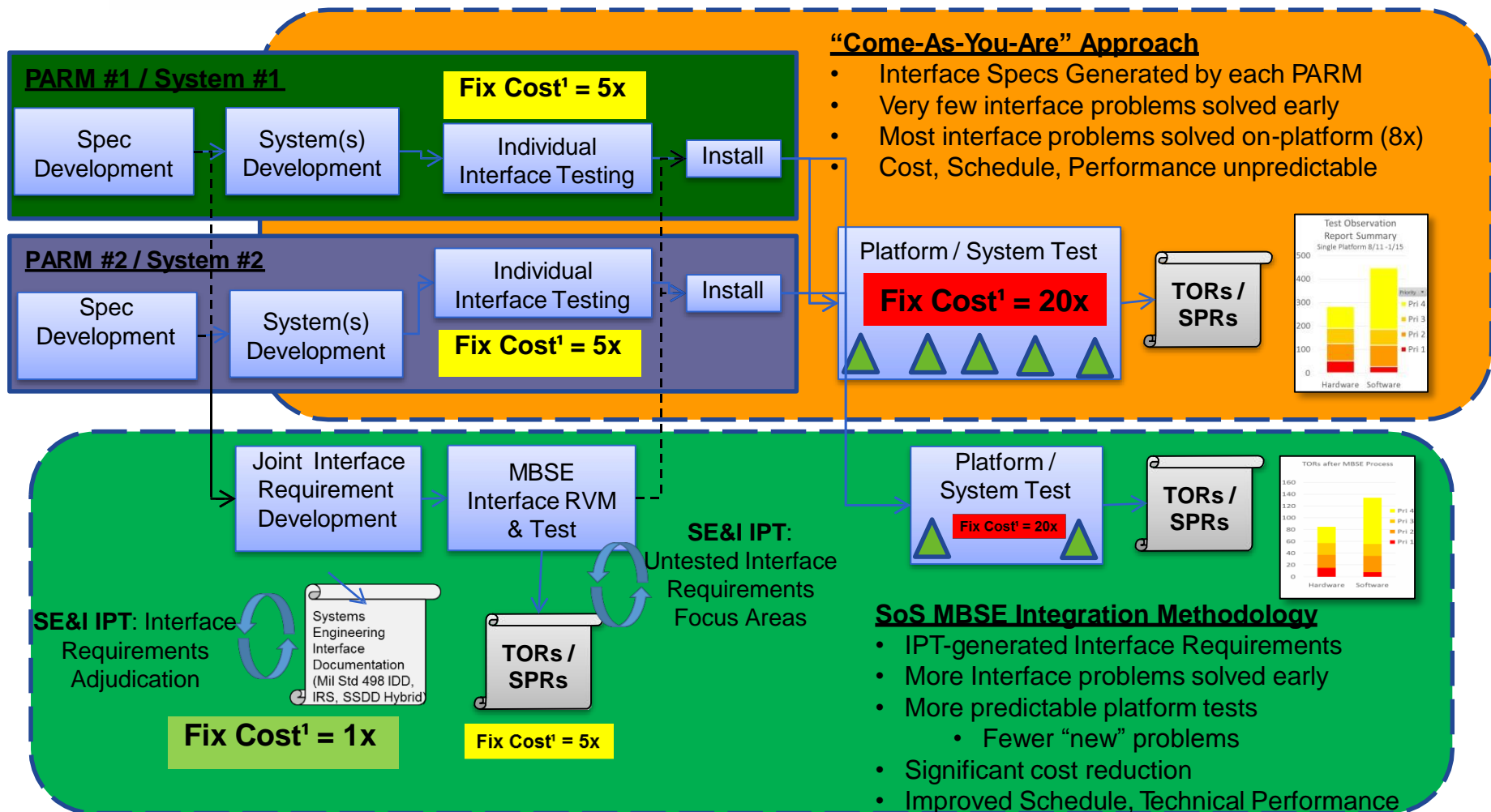
SoS MBSE Activity	Approach	Benefit / Result
1. Maximize RMH Q20 Sensor Thread Performance	Defined the RMH sensor thread architecture, end-to-end performance requirements for the Q20-B sensor information movement/processing.	<ul style="list-style-type: none"> Technical: Established initial NSAM performance requirements for Q20B sensor Technical: Developed RMH sensor thread end-to-end architecture to maximize TPM adherence
2. Define RMH MM Orphaned Hardware	Developed PMS 420/403 "Orphan MOA" which adjudicated technical (spec) and programmatic (\$\$) ownership with 420/501/503/495 for 41 configuration items	<ul style="list-style-type: none"> Cost/Schedule: Avoided cost and schedule churn 41 tactically required configuration items Defined full set of capability required to transition the RMH MM to production
3. Mitigate RMH Comms (RMS / MVCS) Interface Risk	Generated MVCS/RMS interface requirements verification matrix (I-RVM) identifying 62 high-priority interface requirements which had not been adequately tested.	<ul style="list-style-type: none"> Cost/Schedule: Drove RMS/MVCS integration problems to be found and fixed much earlier in the lifecycle Risk Mgt: Provided objective information manage IOT&E integration risk
4. Mitigated RMH on FRE interface risk	Developed performance-requirements based approach to buy-down RMH on FRE risk well ahead of on-platform timeframe	<ul style="list-style-type: none"> Risk Mgt: Mitigation plans developed for 4 high priority and 5 medium priority MCM on FRE risks Risk Mgt: Options developed for wake flow-field analysis to benefit multiple UxV L&R Risk Mgt: Options developed for seaframe information exchange risk

Model and Methodology investment recouped .. And counting



SoS MBSE ROI Foundation

LCS Mission Modules
Systems Engineering & Integration



Note¹ : Source: NIST Planning report 02-3, The Economic Impacts of Inadequate Infrastructure for Software Testing, May 2002.

D. Galin, Software Quality Assurance: From Theory to Implementation, Pearson/Addison-Wesley (2004) B.W. Boehm, Software Engineering Economics, Prentice Hall (1981)

SoS MBSE Integration Methodology enables Rapid Capability Insertion



LCS SoS MBSE Integration Methodology

Conclusion / Takeaway



- Enables the “come-as-you-are” approach to be rapidly acquiring capability from other Navy programs
- Has been proven with the RMH MM pilot to avoid costs and manage risks at the mission module / platform integration level
- Scales to multiple mission modules and multiple platforms
- Enables all stakeholders to manage their own systems and their own role in mission module / platform integration to cohesively satisfy the LCS fleet and sponsor

The Glue for the LCS MP Engineering Enterprise



**For further questions on this topic,
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