https://ntrs.nasa.gov/search.jsp?R=20180002045 2019-08-30T12:49:06+00:00Z

National Aeronautics and Space Administration

5 . . . 4 . . . 3 . . . 2 . . . 1 . . .

SPACE LAUNCH SYSTEM

SLS Model Based Design: A Navigation Perspective

T. Emerson Oliver – ted.e.oliver@nasa.gov Evan Anzalone, Thomas Park, Kevin Geohagan 2018 AAS GNC Conference



Overview

- Introduction to Space Launch Systems (SLS)
- SLS Requirements and Design Math Models (DMMS)
- The SLS GN&C Model
- The SLS Inertial Navigation System (INS) Performance Model
- Marshall Advanced GPS Model for Analysis (MAGMA)
- Conclusions and Lessons Learned

Introduction to Space Launch System (SLS)

- NASA is developing a phased plan to deep space exploration enabled by SLS, an evolution of Launch vehicles.
 - Currently completing the design and building the Block 1 vehicle
 - In the process of Block 1B design



SLS SE&I Model Based Design

- Reduced Program structure
- Emphasis on heritage hardware
- Relatively sparse requirements set over previous design projects
- DMMs convey the design
 - Controlled at program level
 - Maturity/limitations/use tightly tracked
 - Component models are verified against vendor design and validated against flight hardware (or equiv.)
 - Physics models (e.g. 6DOF sim) verified against other simulations and validated with test data.
 - Model parameters of high sensitivity can be elevated to requirements
- SLS Navigation Supports Level II and Level III
- Example
 - Level II DMMs: GN&C Model, MAVERIC (6DOF Sim)
 - Level III DMMs: INS Performance, GPS



SLS

GN&C Model

- Began as pilot program 2010
- Common GN&C code across SLS Disciplines & Functions
- Efficient GNC/FSW Process

DMM Contents

- Executable Algorithms
- Parameter Definition
- Technical Memorandum
- Interface assumptions
- Unit test cases

GN&C/Navigation Model

- Inertial Measurement Processing
- State derived quantities
- RINU Initialization
- RINU FDIR Parameters
- GCA Convergence check
- RINU Frame check
- GPS Measurement Processing
- SDINS algorithms
- Navigation EKF

(Block 1B only)





INS Performance Model

- RINU: Redundant Inertial Navigation Unit
- Level II Requirements Definition
 - Interface and frequency response
 - Performance constrained with reference trajectory
 - Reduction in requirements with explicit modeling

Level III Model Description

- Detailed instrument error modeling
- Algorithms which affect performance
- Detailed interface model

Verified against vendor documentation, FQT data, and analysis

Validated against test data

- GCA 6DOF Test
- Frequency response test
- Vendor ATP/QTP data

Analyses Performed

- Navigation performance
- Gyrocompassing alignment
- Coning/Sculling

SLS

- Integration into vehicle 6DOF





MAGMA GPS Model

Marshall Advanced GPS Model for Analysis

Framework developed to support

- Requirements development,
- Early Navigation System design
- Seed Level III DMM development

Level II Requirements

- Interface definition
- Measurement accuracy

Functional Components

- Detailed truth model
- SV and Receiver Antenna modeling
- Receiver hardware modeling
- Receiver software modeling

Models measurement availability, accuracy, and latency





Simulation of GPS availability within 2D plane

Conclusion

Implementation of MBD on SLS has significantly increased efficiency

- Reduced requirements burden
- Provide explicit communication of component and integrated system design

Provides a mechanism for

- Detailed modeling and design insight
- Identification of key vehicle sensitivities
- Gaining additional insight through testing and validation process
- Enforcing rigor in modeling through validation

DMM V&V process forces high fidelity emulation of hardware

Lessons Learned:

- Model form and function should consider user and developer
- GN&C Model
 - Software requirements drive the software test program
 - Approach conflicted with established FSW processes and culture
- Component models,
 - Good data requirements and supplier integration are key to enabling process
 - V&V plans should be defined early to support data requirements definition and to identify gaps which require additional testing.
 - Sensitivity analyses should be used to identify key performance drivers
 - Commonality between HWIL models and Performance/Analysis models reduces crossvalidation effort in verification

Thank you!



Any questions?