Fault Management Using Model Based System Engineering (MBSE) Tools and Techniques

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JWST ISIM C&DH Core Flight Software (FSW)

Integration of the JWST ISIM C&DH Core Flight Software (FSW) development at GSFC and the Science Instrument FSW applications developed by the following teams.

- European Space Agency (ESA) - NIRSpec Instrument Control Electronics Flight Software
- Canadian Space Agency (CSA) and EMS Technologies - Fine Guider Subsystem (FGS) Flight Software
- University of Arizona and Lockheed Martin ATC - NIRCam Instrument ICE and FPE Flight Software
- GSFC Subsystem Software Support - NIRSpec FPE Flight Software and the Micro-Shutter Array (MSA) Flight Software
- JPL/European Consortium (EC) - MIRI FPE and ICE FSW applications and Cooler Control Electronics (CCE) Flight Software

Instrument mechanisms functional ONLY when operated at 39Kelvin!

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James Webb Space Telescope

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How do you integrate and test FM on a system that cannot be assembled and tested as one system?
JWST FSW Rational Rose RT State Diagram Structure Diagram

- Public ports communicate with the other subsystem components
- Private ports communicate with the local capsules
- 256 Relative Timed Sequences (RTS) and 4 Absolute Timed Sequences (ATS) execute in parallel
- Code Generation
  - Task distribution
  - Message distribution

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Support of Distributed Development Analysis, Evaluation, Integration, and Test

- Software Simulation can be copied and distributed as software-only integration lab
- Flight Software with COTS Hardware Interfaces promotes initial software interface verification and support through external subsystem testing, including environmental tests
- Ground System / Ops Applications with COTS interfaces supporting uplink and downlink environment

- JWST has 12 integration labs (strings) running to support SW development, SW Test development, and SW Test runs
  - 6 for GSFC, 2 for JPL, 2 for CSA, 2 for ESA
  - Exported Integration Labs provided software development environment and Ground System identical to NASA
  - Hardware interfaces were flight-like
- JWST integration at instrument subsystem level not possible due to environments required by instruments
- JWST mitigated risks at software interface, hardware interface, ground system interface
  - Exported integration labs provided consistent ground system development from developer, through integration, and into operations

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Can paper documentation be “executed” to verify FM behavior on a system that cannot be assembled and tested as one system?
Constellation Program L2 and L3 imported to executable models to verify ICD correctness & completeness

• CxP focused on ICD *documents*, not ICD *models*
• What is an ICD in CxP? – different views of the same model
  – ICD documents focus on networking & information encoding, packets & protocols: CxP 70091, 70180, 70187, 70189, 70190
  – CxP 70078 (CSADD) focuses on high-level description & analysis of the systems-of-systems interactions
• CxP 70078 (CSADD) & L2 SAVIO model
  – A good but labor-intensive example of using standards (SysML, DODAF)

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Integration of Vehicle System Manager (VSM) and Mission Timeline

Enterprise Architect UML models of the VSM (e.g., activity diagrams, state charts, use cases) (Non-Executable)

Stateflow Representation of the VSM models (Executable)

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Catching Errors in VSM Design

Missing guard, causing unwanted entry into launch delay state

Enterprise Architect UML Representation of VSM Navigation State Chart (Non-Executable)

Stateflow Representation of VSM Navigation State Chart (Executable)

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Similar Errors Found through Modeling

Found by Tool

Runtime error: State Inconsistency
Block Name: VSM/Integrated (#1194 (0:0:0))
Active cluster state has no active substates
State Control (#1331 (0:0:0))
Active cluster state has no active substates
State FSS (#1429 (0:0:0))
Active cluster state has no active substates
State Guidance (#1309 (0:0:0))
Active cluster state has no active substates
State MPS (#1389 (0:0:0))
Active cluster state has no active substates
State Navigation (#1317 (0:0:0))
Active cluster state has no active substates
State Steering (#1370 (0:0:0))

Brief examples of errors found

Vehicle
Diagram does not have any active states prior to “Power applied to PDCU 1 and 2”

Vehicle.Prelaunch
All returns from Launch_Hold are TBD

Vehicle.Abandon
No default state. Suggest adding default state as “Abort_Standby”

FSS, MPS, Guidance, Navigation, Control, and Steering
No default state, suggest adding “Standby” or “Idle”

Navigation
After Gyrocompassing, the Navigation will automatically enter the Launch_Delay state. If this is unintended, suggest placing guard to prevent this.

RINU and RGA
Both RINU and RGA use “PowerApplied”, “OffCommand”, “PerformCBIT”, and “gyrocompass” to transition between states.

FSS, US_TVC,
Unclear as to which are OR conditions and which are AND conditions

CTC and Imaging
Does not enter “Off” state if power is removed.

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Ares-Orion Communication During Abort

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Conversion from Tabular Form to Stateflow Example

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Direction</th>
<th>Function</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort Recommendation</td>
<td>Ares → Orion</td>
<td>The Ares Abort Manager sends an Abort Recommendation to the Orion when it has detected and confirmed an abort condition. Critical message, to be repeated every 40ms until message receipt confirmation is registered.</td>
<td>Abort Condition ID (ACID), Time to Criticality (TTC), Timestamp</td>
</tr>
</tbody>
</table>

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Trace through “Nominal” Abort Interaction

Pre-Abort Recommendation:

- **Ares:** All command states “idle” except for “abort manager”, which is in the “operational” state

- **Orion:** All command states “idle” except for “crew enable auto abort”, which is in the enabled state

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Trace through “Nominal” Abort Interaction

Ares sends Abort Recommendation:

- **Ares**: Abort Recommendation command state transitions from "idle" to "send abort recommendation" and waits for Orion response. All other command states remain "idle".

- **Orion**: Ares recommends abort command state transitions from "idle" to "send abort recommendation receipt" upon receipt of abort recommendation.

- **Ares**: The abort recommendation state transitions from "send abort recommendation" to "abort recommendation receipt".

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Trace through “Nominal” Abort Interaction

Orion Requests Auto-safe Authority:

- **Orion**: Orion requests auto-safe authority after an Ares abort recommendation is received and waits for Ares to send an Auto-safe authority handoff receipt.

- **Ares**: Ares receives the auto-safe authority request from Orion and sends a handoff receipt and continues to monitor conditions.

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Trace through “Nominal” Abort Interaction

**Ares Abort Condition Exceeds Auto-safing Threshold**

**Orion Approves Auto-safe Authority Pass-back Request:**

- **Ares:** Abort condition exceeds the auto-safing threshold. Because Orion has the auto-safe authority, Ares sends an “auto-safe authority pass-back request” and waits for Orion to send receipt.

- **Orion:** Orion receives the auto-safe authority pass-back request and decides whether to approve or deny it. Orion approves the pass-back request.

- **Ares:** Upon receipt of the positive authority pass-back response, Ares performs safing actions.

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After Orion Requests Auto-Safe Authority, Communication between Orion and Ares is Lost and Ares Exceeds Auto-Safe Threshold:

- **Ares**: Abort condition exceeds the auto-safing threshold. Because Orion has the auto-safe authority, Ares sends an “auto-safe authority pass-back request”, and waits for Orion to send receipt. (Same as in “nominal” scenario)

- **Orion**: Because communication is severed between Ares and Orion, Orion is not aware of the auto-safe authority request and remains in prior states.

- **Ares**: Ares can NOT perform safing actions.
Can models of major system interfaces allow testing and verification of the systems and reduce the complexity of verification labs?
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SAIL Functional Test

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Constellation Avionics Integration Lab (CAIL) R&R in Avionics & Software V&V Plan

System / O&C Testing

NO PROCEDURE IRUN AT QUAL/SITE WHICH HAS NOT BEEN RUN @ CAIL

RAM Mitigation

System Verification (CAIL, ESTL)

Legend:
- CEV requirements verified
- CM, SM, LAS requirements verified
- Subsystem rqmts verified (Sec 3.2 Avionics, Prop, ECLSS)
- Subsystem rqmts verified (Sec 3.7 C&DH, Flt S/W)
- Box/Partition req’ts verified (VMC)
- Board/CSU req’ts verified

System Verification Aligns With CEV Verification Flow Reflected In Master Verification Plan (MVP)

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CAIL Test Rig Design

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Can models of existing software provide adequate and effective analysis of the software and hardware system?
Toyota Camry Source Code

• Source Code Language: C (originally Bell Labs, 1972)
  – Code is directly readable, comments are in Japanese
• Code Size: Over 280,000 lines of code
• Number of Modules: Over 100
• Number of files: Over 2500
• RTOS used: OSEK Compatable Operating System (NEC)
• Compiler used: Greenhills C Compiler (USA)
  – Code was compiled and executed during study
• Target Microcontrollers: NEC and DENSO ASIC designs

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Software Algorithm Design Process

1. Identify and model the Camry algorithms from source code
2. Identify and model scheduling and timing of the Camry algorithms
3. Build executable math models that behave identically to the Camry algorithms, but can be executed within a Matlab environment on a PC
4. Stimulate models using input data of interest
5. Examine outputs of model for further analysis
6. Continuously upgrade and verify model against vehicle hardware
7. Support the development of final test sequences for test upon Camry vehicles

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Simulink Model Analysis

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Simulink Models Studied

- Functional Document Derived ETC Models Completed
  - Pedal Learning Algorithm
  - Throttle Learning Algorithms
  - Diagnostic Codes
  - Pedal and Throttle Sensor Characteristics
  - Pedal Angle to Throttle Commanded Angle Conversion
  - Throttle Valve Motor PID controller
  - Cruise Control
  - Idle Speed Control Module

- Enhanced Model Fidelity
  - Toyota C-code compiled within models to increase fidelity

- Functional Analysis without Modeling
  - Vehicle Stability Control Torque Limit Checking
  - Transmission Control Switch Diagnostics

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Spin Logic Analysis

• Various Focused Camry Models
  – Spin Accelerator Pedal Position Learning Algorithm analysis initiated
  – Spin and C-code Accelerator Pedal Position Learning Algorithm analysis initiated

• Logical Model of Camry Software
  – Conversion of the Stateflow models into verifiable Spin models, to allow exhaustive analysis of the key properties
  – Increased fidelity of Stateflow model for further Spin analysis

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## Spin Logic Analysis Conclusions

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupt Enable/Disable Pairing</td>
<td>Computation</td>
<td>Verified</td>
</tr>
<tr>
<td>Accelerator Pedal Learning</td>
<td>Computation</td>
<td>Inconclusive</td>
</tr>
<tr>
<td>Sensor Input</td>
<td>I/O</td>
<td>Potential Issue</td>
</tr>
<tr>
<td>Motor Drive IC</td>
<td>Computation</td>
<td>Verified</td>
</tr>
<tr>
<td>Port Register Input</td>
<td>I/O</td>
<td>Verified</td>
</tr>
<tr>
<td>PWM Functionality</td>
<td>Computation</td>
<td>Potential Issue</td>
</tr>
</tbody>
</table>

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Software Timing Performance Analysis Results

• **Statistical Analysis**
  – Toyota provided sample sets of software task performance
    • 250 samples per second, 900,000 samples per hour
    • Test bed configured at 6000 rpm, 8000 rpm, and 9000 rpm
  – The data analysis should sufficient margin under these maximal and stressed rpm configurations.

• **Worst Case Execution Time (WCET) Analysis**
  – Static Analysis using aiT Tool
    • V850 Model Processor used as closest model
    • Source code “executed” within aiT Tool
    • Worst Case Execution Time determined in static test
  – Recursion issues prevented complete analysis

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On-Ramps?

- Identification and scope of changes/tradeoffs in system behavior.
- Interfaces protocol requirements verification.
- Failure modes / safing / fault management.
- Boot up / Abort sequencing.
- Subsystem verification / system verification.
- Test bed support, operations and maintenance support.
- Documentation consistency.