

Evolution of Software-Only at NASA IV&V

http://www.nasa.gov/centers/ivv/jstar/ITC

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- Introduction to Software-Only-Simulation
 - Process and approach for simulation and hardware modeling
- Independent Test Capability (ITC)
 - Jon McBride Software Testing & Research Lab (JSTAR)
 - Infrastructure, Deployment, and Users
 - Technologies Developed
- Development Evolution of Spacecraft Simulators
- Closing Remarks
 - Lessons Learned

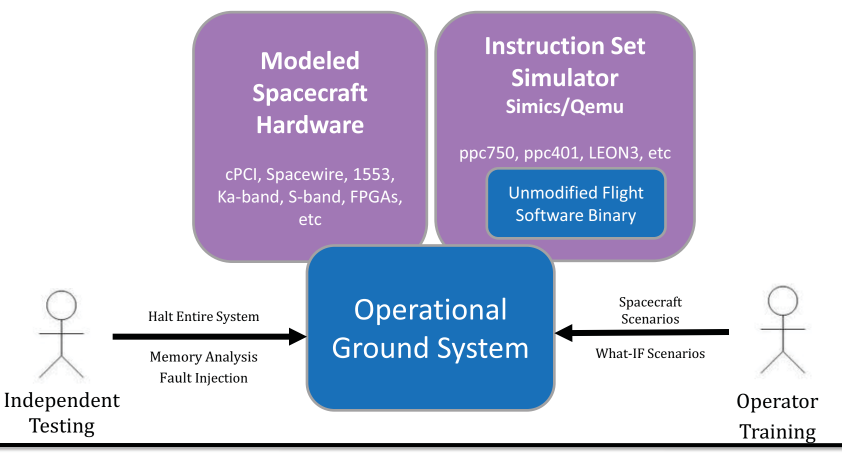




- Software-Only-Simulation is a complete software representation of modeled hardware components and software emulators
- Together, the components form a complete spacecraft simulator
- Software-Only-Simulator provides complete control of CPU, Time, and Memory
 - Can stop all execution for debugging.
 - Can peek/poke memory, perform fault injection
- Spacecraft simulator used for:
 - Independent Testing (IVV)
 - Operator Training
 - Augment Project Hardware Testing

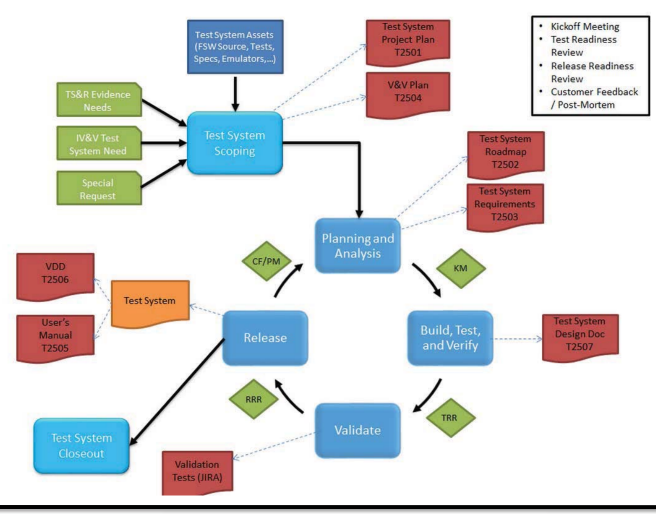


Simulator Components





Simulator Development Process





NASA IV&V Independent Test Capability (ITC) Introduction



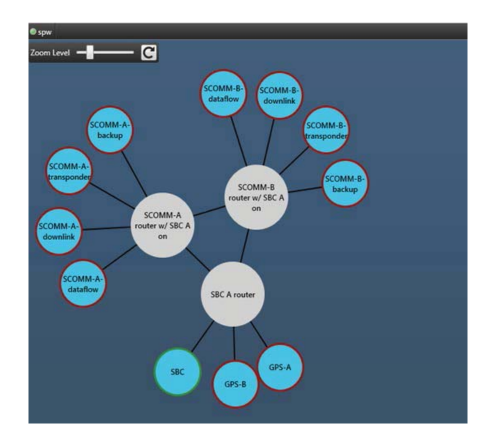
Charter

Acquire, develop, and manage adaptable test environments that enable the <u>dynamic</u> analysis of software behaviors for multiple NASA missions

Dynamic Analysis is performed on flight software to verify software behavior

Independent Test Capability (ITC)

- ITC Develops System Simulators
 - Experts in <u>Hardware</u>
 <u>Modeling</u> and Distributed
 Simulation
 - Experts in Simulator & Software Integration





Jon McBride Software Testing & Research (JSTAR) Laboratory

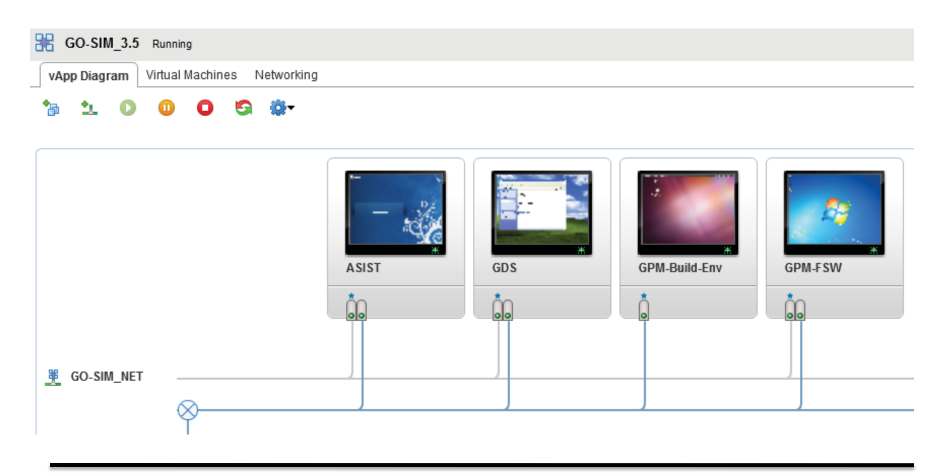
- Cloud-based infrastructure using server and desktop virtualization
- Large scale simulator deployments
- Hardware-in-the-loop and software-only test environments
- Integration of COTS and GOTS software tools to support V&V activities





Jon McBride Software Testing & Research (JSTAR) Laboratory

Virtualized Deployment





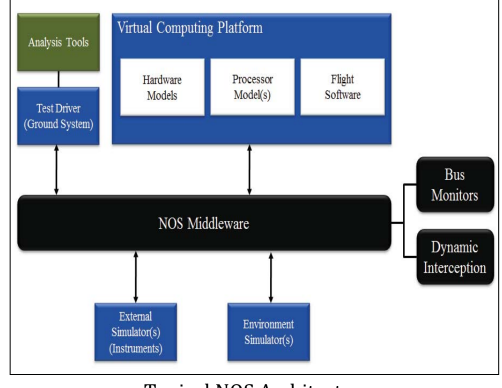
ITC Technologies



ITC Technologies

NASA Operational Simulator (NOS)

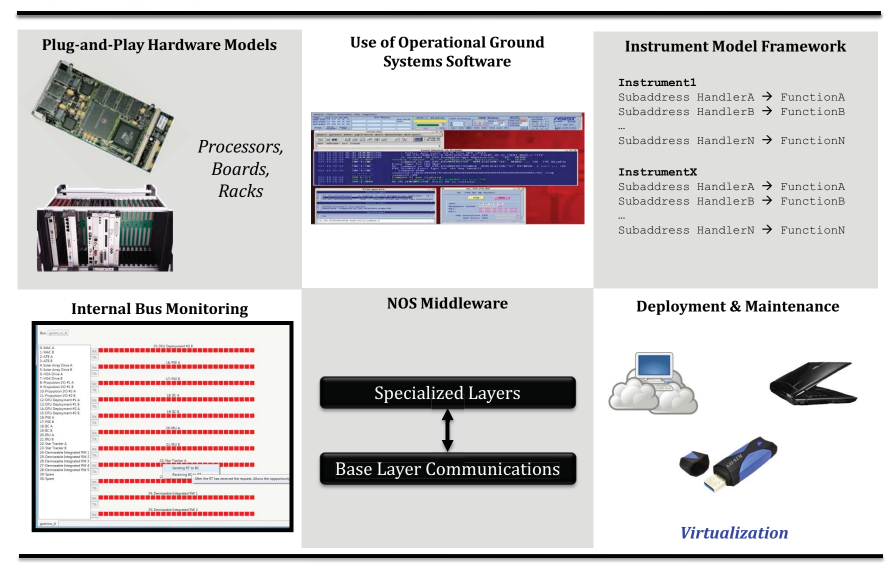
- Software-only simulation architecture
- Capable of executing unmodified flight software
- Custom layered-architecture middleware
- Dynamic interception capability
- Reusable software modules and scripts
- Virtual machine deployment



Typical NOS Architecture (Space Domain)



NOS Feature Set





NOS Middleware

Overview

- ✓ Offers re-usable communication mechanism
 - Ensures consistent and correct data passing
- Provides synchronization between distributed applications
- ✓ Flexible and extensible design
 - Can be extended to incorporate any communication protocol

Features

- Transport agnostic
- ✓ Cross platform C++ implementation
- ✓ Robust User API
- ✓ Specialized User API Layers
 - MIL-STD-1553B
 - ESA SpaceWire
 - Discrete Signals
 - Time Synchronization
- ✓ Interception allows for V&V analysis
 - No modification to softwareunder-test



NOS Middleware Architecture

| System Under Test | | | | | |
|---|-----------|----------|-------------------------|--------------------------------------|---|
| MIL-STD-1553 | SpaceWire | Discrete | Time Synchronization | Additional Protocols as Needed | |
| NOS Core Middleware with Interception Capability | | | | | System Monitoring Bus Analyzer |
| I/O Interface Layer | | | | | |

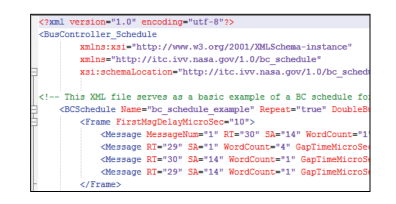


NOS Software Utilities

- Virtual Oscilloscope
 - Virtual CompactPCI (cPCI) Analysis
 - Board-Level Signal Analysis

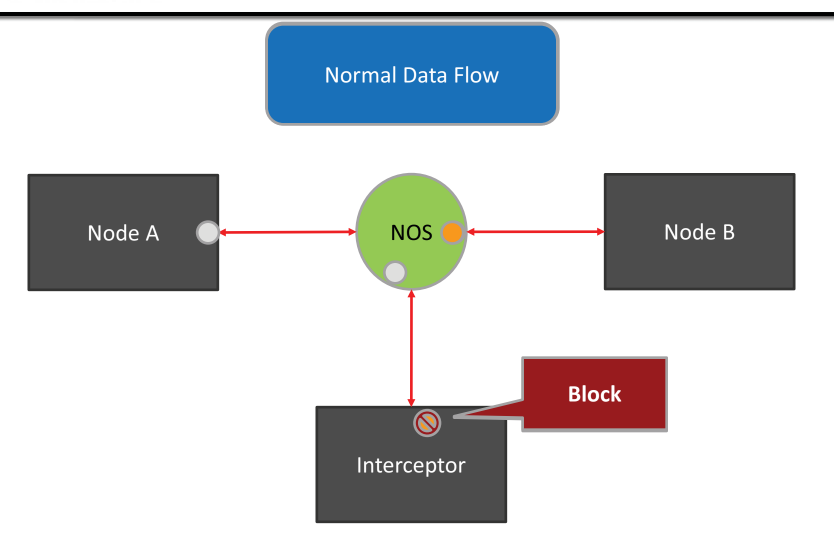
| 0x16d28 | 49732611220} | output | signal | lowered |
|------------------|--------------|--------|--------|---------|
| 0x16d04 | 49734659404} | output | signal | raised |
| 0x16d28 | 49736707599} | output | signal | lowered |
| 0 x16 d04 | 49738755772} | output | signal | raised |
| 0 x16d28 | 49740803956} | output | signal | lowered |
| 0x16d04 | 49742849199} | output | signal | raised |
| 0 x16 d28 | 49744897380} | output | signal | lowered |
| 0 x16 d04 | 49746945570} | output | signal | raised |
| 0 x16 d28 | 49748993748} | output | signal | lowered |
| 0 x16 d04 | 49751041977} | output | signal | raised |
| 0 x16 d28 | 49753090140} | output | signal | lowered |
| | | | | |

- Virtual MIL-STD-1553 Bus
 - Bus Controller with XML Defined Schedules
 - Remote Terminal
 - Bus Monitor/Logger
 - PASS3200 Software Emulator
- Virtual SpaceWire Router





NOS Dynamic Interception





Evolution of ITC Spacecraft Simulators



Evolution of ITC Spacecraft Simulators





Global Precipitation Measurement (GPM) Operational Simulator (GO-SIM)

Closed-loop simulator including **unmodified** operational ground system, **unmodified** flight software, environmental simulator, and science instrument simulators

James Webb Space Telescope (JWST) Integrated Simulation and Test (JIST)

Simulator that demonstrates reusable NOS technologies can be applied to other NASA missions



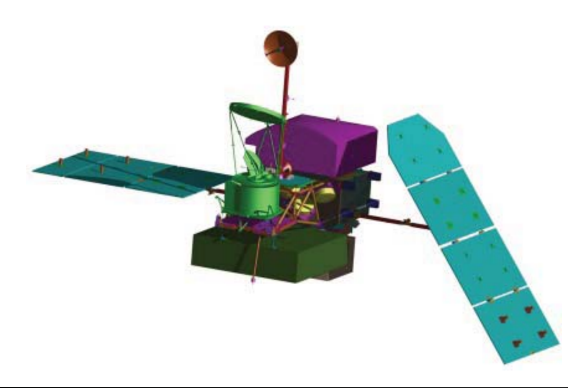
Deep Space Climate Observatory (DSCOVR)

Turn-key modeling effort for spacecraft C&DH



Evolution of ITC Spacecraft Simulators

GPM Operational Simulator (GO-SIM)



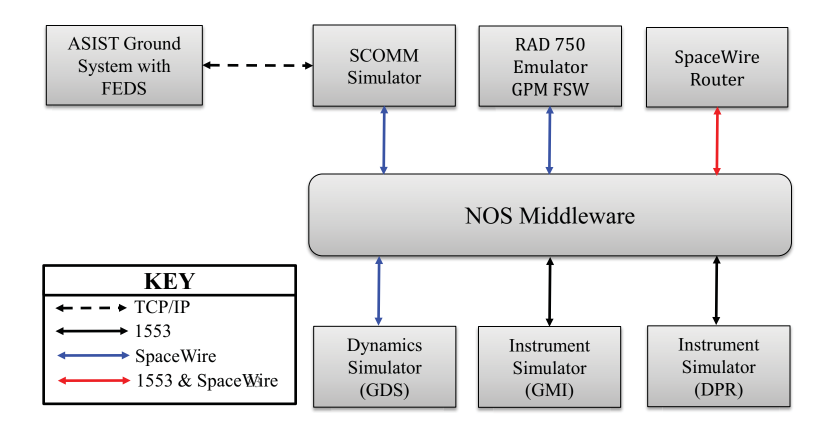


GPM Operational Simulator GO-SIM

| Components | Capabilities |
|--|--|
| COTS EmulatorPrimary Instrument | Load and run unmodified flight software binaries |
| Simulations (GMI/DPR) | • Execute test flight scripts |
| GPM Ground System | Single-step debugging |
| GSFC Goddard Dynamic Simulator (GDS) | Inject errors via ground system and NOS middleware |
| NOS Middleware | Stress system under test |
| GPM Hardware Models | ASA Software of the Year Onorable Mention 2012 |



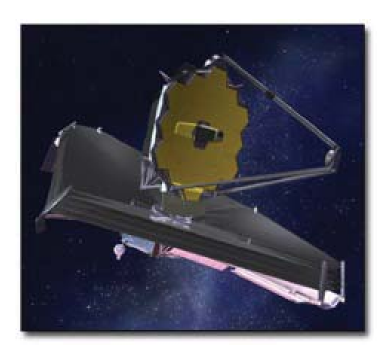
GO-SIM Architecture





Evolution of ITC Spacecraft Simulators

James Webb Space Telescope (JWST) Integrated Simulation and Test (JIST)



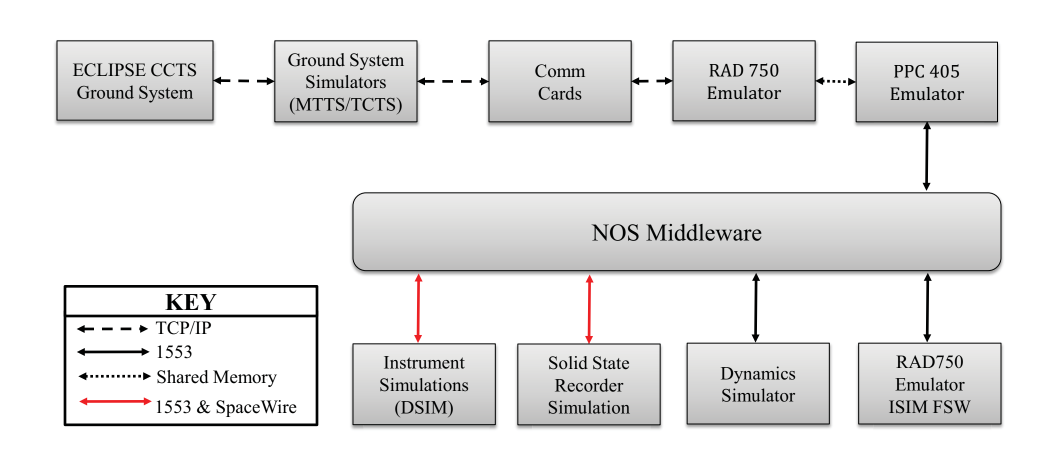


JWST Integrated Simulation and Test (JIST)

- Software-only spacecraft simulator
- Flexible environment to support V&V activities
- Unmodified ground system and scripts
- Unmodified software-under-test binaries
- Integration of COTS, GOTS and in-house developed components
- Custom hardware models
- Automated Testing Framework
- Fault Based Testing

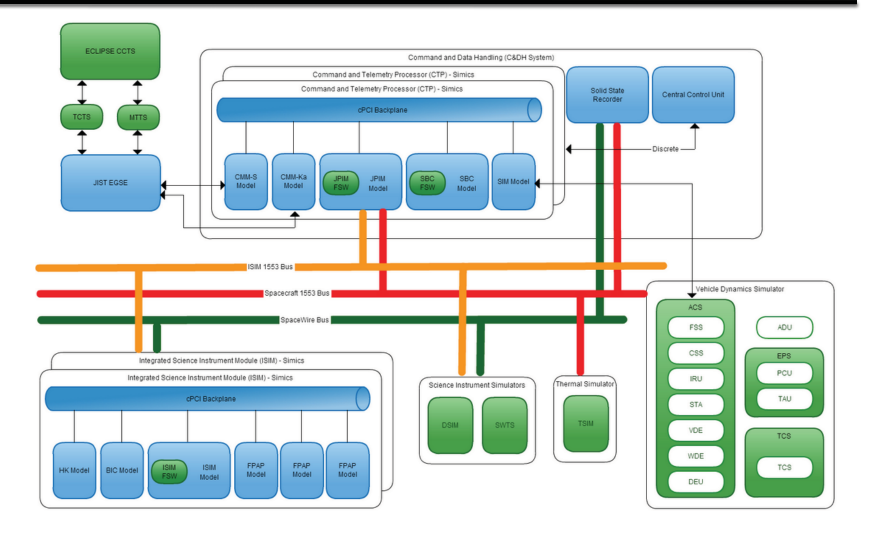


JIST Architecture





JIST Architecture





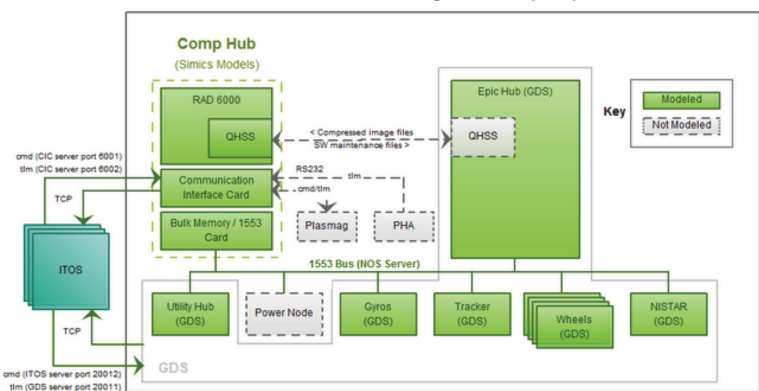
Evolution of ITC Spacecraft Simulators

Deep Space Climate Observatory (DSCOVR)





DSCOVR Architecture



Mission Training Simulator (MTS)



Simulator Level-of-Effort Comparison

| Year Usage | Simulator | Effort | Prototype (Basic C&DH) | Complexity | Users |
|-------------------|-----------|--------|------------------------------|------------|--|
| 2011-2014 | GO-SIM | 2 FTEs | 6 Months | Medium | IV&V, GPM Project Testers Launch Support |
| 2012 - Ongoing | JIST | 2 FTEs | 4 Months | Very High | IV&V, JWST Test Labs, JWST Operations |
| 2013 - Ongoing | DSCOVR | 1 FTE | 2 Months | Low | DSCOVR Testers DSCOVR Operations |



Evolution Lessons Learned

- Establishment of a reusable simulation architecture has proven to save costs and reduce future effort
- Automate tests and deployments as much as possible as it allows for engineers to focus on more challenging tasks
- Hardware modeling should focus on the minimum needed in order for the flight software to execute. Establish this baseline then augment to support full V&V dynamic testing using an iterative process.
- Spend considerable time writing unit tests for the hardware models. When things go wrong, debugging is very difficult.
- Integration of simulators to form a system will require significant development labor, cost, and time.



Contact Information

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- Contact us for...
 - Demonstrations of test beds
 - Middleware usage agreements
 - Simulator development
 - Hardware modeling
 - V&V Services, HWIL Testing, Performance Testing