Title Modeling and Simulation Resource Repository (MSRR) (System Engineering/Integrated M&S Management Approach), Audrey Milroy, QTEC, Inc. and Joe Hale, NASA MSFC

Abstract:

NASA’s Exploration Systems Mission Directorate (ESMD) is implementing a management approach for modeling and simulation (M&S) that will provide decision-makers information on the model’s fidelity, credibility, and quality, including the verification, validation and accreditation information. The NASA MSRR will be implemented leveraging M&S industry best practices.

This presentation will discuss the requirements that will enable NASA to capture and make available the “meta data” or “simulation biography” data associated with a model. The presentation will also describe the requirements that drive how NASA will collect and document relevant information for models or suites of models in order to facilitate use and reuse of relevant models and provide visibility across NASA organizations and the larger M&S community.
MODELING AND SIMULATION RESOURCE REPOSITORY (MSRR)

(System Engineering/Integrated M&S Management Approach)

Audrey Milroy/QTEC
Joe Hale/NASA/MSFC

Pre-decisional DRAFT
Integrated Modeling and Simulation-MSRR

• Modeling and Simulation Resource Repository (MSRR)
  – What is it?
    • Community of Practice
    • ESMD/NASA
  – Why is it needed?
  – Where is it?
    • Community of Practice
    • ESMD/NASA
  – How is it Used?
    • Community of Practice
    • ESMD/NASA
  – Way Forward
    • ESMD Analysis of Alternatives

Pre-decisional DRAFT
WHAT IS IT?
- Basically a "Card Catalog" or "Simulation Biography" of accredited models/simulations/tools
- defined by Schema/subschemas for required/desired information/data
- contains the meta-data about a specific model/for an intended use

COMMUNITY OF PRACTICE IMPLEMENTATION
- DOD/DOE are largest users/providers of M&S
- DMSO, with the service components and agencies within DOD developed the DOD MSRR (1999)
  - distributed system
  - resource owners retain control of their own information
  - provides infrastructure services (security, authentication, search capabilities, web based, HELP Desk, User Registration, system administration)
- designed originally for use by DOD members and contractors
- flexible design structure where additional "nodes" can be established for other groups
- URL: www.dmso.msrr.mil

Pre-decisional DRAFT
Integrated Modeling and Simulation-MSRR

- **WHAT IS IT? (Con’t)**
- **NASA IMPLEMENTATION**
  - Early stages of formalizing ESMD M&S Management Policies
    - Establishing V&V processes and procedures
    - Accreditation processes and procedures
    - Determining “best approach/solution” to IM&S Data Base and an MSRR capability
  - Currently, no models have been through the processes
  - Currently, no collaborative or organizational methodology/mechanism in place to provide centralized or distributed visibility and access to data/information across multiple ESMD organizations/entities.
  - Limited visibility of models being used, across organizations and for specific VSE milestones
  - The MSRR is the end result of a system engineering effort to identify models that are used for critical decisions; process through the VV&A processes and populate an MSRR from a IM&S Data Base capability

Pre-decisional DRAFT
Integrated Modeling and Simulation - MSRR

Core Process Flow

You Are Here

Approved and Submitted to Constellation IM&S Panel

You are Here

IMSDB

MSRR

Pre-decisional DRAFT
Integrated Modeling and Simulation-MSRR

• WHY IS IT NEEDED AND WHEN?
  - Models and simulations, analysis tools represent a significant effort and cost to organizations
  - The associated data related to the model represents an “enterprise asset” and need to be captured
  - Provides for reuse, cost effective traceability, accountability associated with technical decision-making processes
  - Basis for knowledge sharing and eventual cost reduction and eliminates duplicative work, etc.
  - Provides a framework to share resources (models, simulations, tools etc)
  - Facilitates reuse and interoperability of M&S
  - Needed when models, tools complete the VV&A processes and are “accredited” for a specific/intended use
WHERE IS IT?

- M&S Community of Practice
  - Largest/most active “MSRR” is the DOD DMSO MSRR
    » Centralized infrastructure functions are at DMSO Headquarters in Alexandria, VA
      - user registration & authentication
      - security, password etc
      - handles classified, unclassified, proprietary access
    » DoD components and other nodes are distributed geographically but interconnected through the “WWW”

- ESMD/NASA
  » Not yet established
  » Will result from the System Engineering Analysis of Alternatives that is currently in process

Pre-decisional DRAFT
HOW IS IT USED?

- used to transfer M&S information within and between “community of practice” and authorized users
- used to support the M&S community as a single integrated support activity for the use, employment and sustainment of M&S
- used to facilitate the use of scientific, technical and operational information relating to M&S in R&D, design, analysis, testing, evaluation, training, operations, maintenance of M&S
- used to develop products and services to increase productivity
- used to provide flexible cataloging and storage for M&S related resources
- used as a convenient way for users to search multiple networks for M&S resources which may be of use to them
Integrated Modeling and Simulation-MSRR

- **ESMD/NASA WAY FORWARD**
  - Maturing the M&S Management processes and VV&A processes
  - Conducting a System Engineering Analysis of Alternatives (AoA)
    - Addresses the functions, processes needed to establish the end data product of an MSRR
    - MSRR is the end result of the VV&A process and the end data product of an Integrated Modeling and Simulation Data Base that contains the larger set of information for M&S
    - AoA to determine an informed basis of implementation for both the IM&S DB and the MSRR product:
      - Needs
      - Organizational & Operational Environment
      - Constraints
      - Definition of Alternatives
      - Trades to assessed
      - Operational Concepts for each Alternative
      - Quantifiable results of viable and non-viable alternatives
      - Cost analysis

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR Backup Slides
Integrated Modeling and Simulation

Major Dimensions of ESMD IM&S Centralized Management for Decentralized Execution

Distributed Collaborative Environment

- ESMD staff at any level
  - Managers, Administrators, Specialists, Analysts, Engineers, Skilled Workers
- IM&S Experts at Any Level
  - IM&S Technical Developers, Analysts, Experimenters, Testers, Developers, Analysts, Engineers

All IM&S Users & Activities at All Levels
- Managers, Boards, Teams, Agents, Developers, Analysts, Engineers
- Access to IM&S data & sources as authorized for activity & location
- The aggregate collection of all information critical to the success of the ESMD IM&S lifecycle

Existing & Future IM&S Developers & Users across Levels, Projects, Applications, and IM&S Lifecycle:

Common Processes for Temporal, Spatial, and Organizational Distribution of IM&S Lifecycle Activities

IM&S Data Bank

MSRR-VV&A User Group

- SV&A Lead
- VV&A Panel & WG Chairs
- VV&A Brokers
- VV&A Certification Agents
- M&S WG members
- M&S Tool Users
- M&S Tool Developers

Pre-decisional DRAFT
Integrated Modeling and Simulation

IM&S DataBank (IMSDB) – IM&S Requirements Overview

Query, Data, and Report Information Needs (for each user)

IM&S Data Bank
Baseline Data
MSRR – VV&A
IMS Mgmt Data

 Define Contents and structure of data contained in MSRR – IM&S

Define “Authorities” and Information Requirements for all IM&S users

Define Common Data Requirements supporting all IM&S user information needs

- MetaData on Baseline M&S
  - Inventory" data on all M&S Tools from all surveys
  - New, Common M&S Tools MetaData Characterization Checklist (Data Structure)

- MetaData on Accredited M&S
  - List of M&S approved for VV&A (based upon risk prioritization)
  - Status of M&S undergoing VV&A
  - List of M&S presently accredited

- IM&S VV&A Management data
  - List of IM&S VV&A Key Personnel, with Roles & Responsibilities
  - List and Status of IM&S VV&A Panels, Working Groups
  - Chairs, members, schedules, agendas, actions, resolutions

- IM&S Management data
  - List of IM&S Key Personnel, with Roles & Responsibilities
  - List and Status of IM&S Panels, Working Groups
  - Links to all IM&S documentation and reference material

Pre-decisional DRAFT
Integrated Modeling and Simulation

Path to IM&S DataBank Requirements is thru IM&S/SE&I Collaborative Work

Establishing M&S Characterization Schema

- Lists of M&S Tools submitted by survey responders
- Common MetaData Characterization Checklist (Data Structure) for M&S Tools

Normalized List of M&S needs

- Provides candidates
- Provides
  - Eng’s data reqd for pgm reviews
- Provides
  - Eng’s data reqd for design development

Assessment of M&S Tools reqd to support Eng’s

IM&S Data Bank

Survey Data

Baseline Data

IM&S Mgmt Data

M&S Candidates

- To generate reqd eng’s data
- Submitted for
- V&V Process Templates & Data for V&V&A management

MSRR – VV&A

- Accredited M&S Tools
- V&V Artifacts
- Documentation (Plans, etc.)
- M&S Tools to be Accredited
- Prioritized List of V&V&A Candidates

MSRR Data

VV&A Processes

☐ VV&A Lead
☐ VV&A WG Chairs
☐ VV&A Brokers
☐ VV&A Agents

☐ M&S Panel & WG Members
☐ M&S Tool Users
☐ M&S Tool Developers

SEI IM&S

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR (& IM&S Data Bank) Requirements

Infrastructure
- Web-based
- Search Capabilities
- Specialized Report Generation
- Accessibility by internal/external users
- User Authorization
- User Password protection
- Proprietary Data processes
- Not restricted by specific tool license or intensive training-needs to be intuitive with basic on-line instructions
Integrated Modeling and Simulation

MSRR (&IM&S DB) Requirements

MSRR Capability Requirements/Objectives

- Develop & maintain methods for collection, analysis and dissemination of M&S related data
- Transfer M&S information within NASA
- Facilitate reuse and interoperability of M&S through common technical framework
- Provide data/information/products to increase productivity through accessibility to valid and current data
- Real time access

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR Schema Data
Initial Draft

Model Support Data Form

- Title:
- Type:
- Acronym:
- Purpose for which Developed:
- Other Applications for which it is Suitable:
- Date Developed/Implemented:
- HLA Compliance:
- HLA Certification:
- HLA Remarks:
- V&V Date(s):
- Accreditation Date(s)/Accredited for:

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR SCHEMA DATA
Initial Draft

- Security Classification:
- Security Caveat(s):
- Domain:
- Current Version:
- URL:
- Operating Environment
  - Hardware Requirements:
  - Software Requirements:
  - Licenses Required:
- How to Obtain:

Pre-decisional DRAFT
MSRR SCHEMA DATA
Initial Draft

- Links to Related Documents
  - Short Title:
  - URL:
  - Description:

- Use Cases
  - Using Organization(s):
  - User Experience/Evaluation:

- Keywords:
Integrated Modeling and Simulation

MSRR SCHEMA DATA
Initial Draft

- **Sponsoring Organization/Owner/Center:**
  - Name:
  - Acronym:
  - Address:
  - City: State: Zip:
  - Phone:

- **Sponsor POC:**
  - Name:
  - Title/Rank:
  - Address:
  - City: State: Zip:
  - Phone:
  - E-mail:

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR SCHEMA DATA
Initial Draft

- Technical POC: (same information as Sponsor POC)
- Accessible/Releasable to:
- User Fees:
- Producing Organization/Company:
- Producer POC: (same information as Sponsor POC)
- Will Producer Provide Tech Assistance During Installation?
- Will Producer Provide Tech Assistance After Installation?
- Operator Training Time and Cost:
- Current Users: (include user SME POC information, Department / Division / Office/Center, what used for, and lessons learned / successful practices)

Pre-decisional DRAFT
Integrated Modeling and Simulation

MSRR SCHEMA DATA
Initial Draft

- Databases:
  - Required:
  - Time to Develop:
  - Where Maintained:
  - Reusable:
  - What Databases are Available:
- Recurring Costs:
- Input/Output Format:
- Human Participation Required:
- Cycle Time:
- Comments

Pre-decisional DRAFT