

Fall Simulation Interoperability Workshop 2006

**Orlando, Florida, USA
10-15 September 2006**

ISBN: 978-1-62276-142-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2006) by SISO - Simulation Interoperability Standards Organization
All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact SISO - Simulation Interoperability Standards Organization
at the address below.

SISO - Simulation Interoperability Standards Organization
1 Donovan Drive
Bedford, MA 01730

Phone: (781) 271-9872

Fax: (781) 271-9874

Siso-help@sisostds.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Ontology Applied – Techniques Employing Ontological Representation for M&S	1
<i>Charles Turnitsa, Andreas Tolk</i>	
A Strategy for Ontology Research for the Coalition Battle Management Language (C-BML) Product Development Group	11
<i>Curtis Blais, Chuck Turnitsa, Per Gustavsson</i>	
Autonomous Vehicle Command Language for Simulated and Real Robotic Forces	23
<i>Duane Davis, Curtis Blais, Don Brutzman</i>	
The Mobility Common Operational Picture Data Model: A Foundation for Conceptual Interoperability in the Domain of Ground Vehicle Mobility and Maneuver	39
<i>Joyce A. Nagle, Robin K. Burk, Niki C. Goerger, Curtis L. Blais, Burhman Q. Gates, Paul W. Richmond</i>	
An Analysis of the Effects of Orientation Sensing Errors on Geometric Pairing	53
<i>Bradley C. Schricker, Louis Ford, Matthew Janisz</i>	
A Survey of Simulation Interoperability for Application to OneTESS	61
<i>Bradley C. Schricker</i>	
Merging Protocols, Grammar, Representation, and Ontological Approaches in Support of C-BML	69
<i>Andreas Tolk, Saikou Diello, Chuck Turnitsa</i>	
Progress Toward a Format Standard for Flight Dynamics Models	81
<i>E. Bruce Jackson, Bruce L. Hildreth</i>	
War In a Box: A Canadian Experiment in Federation Development	91
<i>Mark G. Hazen, Robert A. Jones, Peter R. W. Dietz, Julie Perreault</i>	
Tailoring DoDAF For Service Oriented Architectures: A Recommended Guide	99
<i>Fatma Dandashi, Huei-Wan Ang</i>	
3DRV: Optimal 3D Modeling Process for Urban Area Operation	116
<i>Marc Koffi-About, Nathalie Peypelut</i>	
A Simulation to Analyze Aircraft-Centric Network Wireless Link Performance	126
<i>Douglas Haanpaa, Tony Michel</i>	
Enhancing Multi-user Distributed Observer Network (DON) Environment Version I	131
<i>Michael Conroy, Priscilla Elfrey, Rebecca Mazzone, William Little, David Mann, Thomas Cuddy</i>	
Automated HLA Federation Interoperability Testing Tools	136
<i>Felix Rodriguez, Miles R. Fidelman, Brian Spaulding, Erik S. Houglund, Keith Nielsen</i>	
CALIPSO: Integration of Actors of the Urban Zone in a Legacy Simulation by Means of HLA Federates	147
<i>Jean-Yves Donnat</i>	
Network Modeling and Simulation in the OneTESS Program	155
<i>Wayne A. Lindo, Robert J. Hall</i>	
Supporting Modeling and Simulation Interoperability Standards within ESRI ArcGIS	165
<i>Brian Spaulding, Jorge Morales, Miles Fidelman</i>	
A Management Overview of the HLA Evolved Web Service API	170
<i>Bjorn Moller, Staffan Lof</i>	
A Bad Hempel Day: The Decoupling of Explanation and Prediction in Computational Cognitive Modeling	177
<i>Walter Warwick, Michael Fleetwood</i>	
A Core Manufacturing Simulation Data Information Model for Manufacturing Applications	184
<i>Swee Leong, Y. Tina Lee, Frank Riddick</i>	
Engineering a Common Operating Environment for the Army	191
<i>Engin Z. Altan, Jennifer Lewis</i>	
Parallel Traffic Simulation in HLA Environment	197
<i>Narain Ramluchumun, Nasser Kalantery, Stephen Winter</i>	
Smaller, Thinner, Faster The Evolution of Terrain Database Generation Systems	205
<i>Leo Salemann, Steven Perkins, Donna Curley, Michael Hubbard</i>	
AOP and the HLA: Simplified Federation Development	214
<i>Tim Pokorny, David Stratton, Philip Smith</i>	
Open Source and the HLA: I Swear it's Here Somewhere	225
<i>Tim Pokorny</i>	
Shared Data Services In Support of Communications and Network	232
<i>Cam Tran</i>	

Conceptual Modelling & Dataset Repositories: Tools to support SE Process	243
<i>Joanne Atherton, Martin Jones</i>	
Time Management in Dynamically Clustered Federation Communities	248
<i>Aydin Okutanoglu, Muslim Bozyigit</i>	
A Product Line Approach for the Virtual Domain	255
<i>Mark A. Faulk, Richard C. Fuchs, Jeffrey Todd Littlejohn, Brian Kemper</i>	
Intelligence, Surveillance, and Reconnaissance (ISR) Behavior Modeling	267
<i>Timothy G. Divecchia, Wilfredo V. Perez</i>	
Modeling Human Intelligence	272
<i>Timothy G. Divecchia</i>	
Experimentation Within the Nato Virtual Institute for Human Behavior Representation: a Process to Enable Multi-national Cultural Research	278
<i>Martin R. Stytz, Uwe Dompke, Janet Sutton</i>	
Pilot Behavior Representation in the Tactical Environment of the Gripen Mission Trainer	287
<i>Johan Ehlin</i>	
Interchanging Discrete Event Simulation Models using PIMODES and SRML	293
<i>Lee W. Lacy</i>	
MATREX Data Collection and Analysis: Linking Simulation Results to Military Analyst Requirements	299
<i>Michael Fogus, Benton Borum, David Prochnow, Kuan Penn</i>	
Integrating Cost Estimating and Design Using SOA	310
<i>Jeff McDowell, Tom Schaefer</i>	
Application Of Verification Techniques To UAV Autonomy Logic Processes	319
<i>Eric C. Sholes, Jason K. Rupert, Justin P. Williams</i>	
Automated Interoperability Testing: Process and Toolkit	330
<i>William Babineau, Stephen Berglie, Erik Hougland, Susan Haselby</i>	
Vehicle Level Human Performance Model for Ground Vehicle Testing and Simulation	344
<i>Jennifer Miller, Paul Bounker, Syed Mohammad</i>	
The M&D C2 Simulation System: An Entity Based Simulation and Modeling Environment	349
<i>Lowell T. Baker, Brian D. Comer, Monet D. Gray, Kelvin Pinero, Karen E. Williams, John D. Roberts</i>	
A Narrative Approach to Simulation-based Training	361
<i>Jacqueline Haynes, Preetam Maloor, Margaret Lyell, Michelle L. Zbylut</i>	
Development of a Testing Environment for the HLA-Evolved Web-based API	369
<i>Christopher McDonald, John Schloman, Jonathan Labin</i>	
Next Generation Data Interoperability: It's all About the Metadata	373
<i>Leslie S. Winters, Michael M. Gorman, Andreas Tolk</i>	
Approximating Sensor Footprints with HLA DDM Rectangles: Comparing the Minimum and Maximum Approaches	388
<i>Mikel D. Petty</i>	
Human Behavior Modeling in the Joint Integrated Mission Model	402
<i>Gordon D. Long, David W. Mutschler, Gary Lohman</i>	
Human-Centric Modeling and Simulation of Network-Enabled Battle Command	414
<i>Michael Fogus, Todd Rentfrow, Stephen Schricker, James Ware, Randy Washington</i>	
Modeling Decision-Making Learning Process under Crisis Situation	424
<i>Dahai Lu, Tiffany Nickens, Yan Wang</i>	
Bringing Multi-Resolution Into Sharper Focus for the Warfighter	431
<i>Frank Hill</i>	
An Architecture for Demonstrating the Interplay of Emerging SISO Standards	441
<i>Curtis Blais, Per M. Gustavsson, Paul Gustavson, Steven Reichenthal</i>	
Federation of Cellular-Automaton Agent Based Simulation to Expand the Area of Simulation	452
<i>Brian Pridemore, Emmet Beeker</i>	
Modeling and Simulation of a Ground Based Air Defense System and Associated Tactical Doctrine as Part of Acquisition Support	460
<i>Shahen Naidoo, Jan J. Nel</i>	
Reinforcing the HLA Specification to Better Support Mixed Architectures and Mobile Networks	468
<i>Geoff Sauerborn</i>	
Learning Management for Competency-Based Training: Issues and Challenges for Consideration	477
<i>Winston Bennett Jr., James M. McCall</i>	
Considerations for Human Behavior Modeling Interoperability Within Simulation Environments	483
<i>Martin R. Stytz, Sheila B. Banks</i>	
The Endian Battle Is Winding Down - DIS Is On the Losing Side	495
<i>Bob Murray</i>	

Fidelity Assessment within the REVVA Generic Process	500
<i>Manfred Roza, Martijn Van Emmerik, Jeroen Voogd</i>	
Assessment and Validation of Gaming Technology as Applied to Training: Current State and the Way Ahead	510
<i>Eugene Stoudenmire, Michael A. White, Kristen Jonason Roy</i>	
Gaming Technology Applied to Space Suit Design and Mission Prototyping	520
<i>Randy A. Brown, Jimmy P. Zimmer, Chris S. Roby, Jason P. Mohr</i>	
Experiences using MDA® for Development, Integration and Test of the Single Integrated Air Picture Integrated Architecture Behavior Model	526
<i>Roger D. Wuerfel, Scott Stafford</i>	
Achieving Purposively Coupled Mechanisms and High Level Behaviors Through JAUS Interoperability	536
<i>Charles J. Cohen, Steve Rowe</i>	
The Virtual Arena for Crisis Management	546
<i>Anders Mattson, Lykke Silfwerbrand</i>	
Standardized Information flow for Emergency Management	551
<i>Anders Mattson, Lykke Silfwerbrand</i>	
Creating Dynamic Logical Overlay Networks for Distributed Simulations	555
<i>Lane G. Liabraaten, Ryan T. McKeon</i>	
Integrating the Joint Operations Feasibility Tool with JFAST	560
<i>Lee A. Belfore II, Saurav Mazumdar, Syed S. Rizvi, Johnny J. Garcia, Daniel A. Bitts, Christopher B. Blancett, Erin Paredes, David Moulton, William P. Quinones, Krista Jones, Jennifer Browning</i>	
Representing Human Performance with Human Performance Measurement Language	570
<i>Webb Stacy, Jeanine Ayers, Jared Freeman, Craig Haimson</i>	
Incremental Quantification of VV&A “Levels” for Integrated Management of Modeling & Simulation Tools	581
<i>Lisa Caine, Bobby Hartway, Danny Thomas, Alleen Bray, Jay Vaughan, Nancy Williams, Joe Hale</i>	
A Characterization Taxonomy for Integrated Management of Modeling and Simulation Tools	588
<i>Bobby Hartway, Danny Thomas, Lisa Caine, Joe Hale</i>	
ProtoCore: A Transport Independent Solution for Simulation Interoperability	600
<i>Keith Snively, Philip Grim II</i>	
SEDRIS: A Tool for the Management and Exchange of Multi-domain Environmental Data	606
<i>Michael J. Leite, Peggy Gravitz, Virginia Dobey</i>	
The Spatial Reference Model and Spatial Referencing Interoperability	613
<i>Michael J. Leite, Paul Berner</i>	
Future Force Warrior Simulation Using IWARS	620
<i>James M. Comstock Jr., Christopher D. Freeborg, Brian J. Martinez, Cameron P. Turner, Darcy L. Wilson, Thomas A. Rippert</i>	
Insights into Insurgent Decisioning and Response to Traffic Flow Strategies	625
<i>Niki C. Georger, Gregory C. Griffin, Simon R. Goerger, Paul W. Richmond, Paul F. Evangelista</i>	
Logical Data Model Development for the Missions and Means Framework	636
<i>Jim Watkins, Carolyn Hare, Jack H. Sheehan, Sheila Vachler</i>	
So You Want to Develop a Standard? Tales to Share from the BOM PDG Chronicles	646
<i>Larry Root, Bob Lutz, Jane Bachman, Jake Borah, Paul Gustavson, Roy Scrudder, Chris Turrell</i>	
Capabilities-based Battle Command Training Center Design in Army Transformation	657
<i>Gregory L. Boylan, Simon R. Goerger</i>	
An Applied Approach to Representing Human Behavior in Military Logistics Operations	669
<i>Thomas A. Bozada, Timothy K. Perkins, Michael J. North, Kathy Lee Simunich, Eric Tatara</i>	
The Rest of the Story: Narrative Approaches for Context from M & S Applications	679
<i>Reginald L. Hobbs</i>	
Challenges in Integration of Simulation and Automated Planning and Scheduling	688
<i>Jeremy Frank, Peter A. Jarvis, Ali Farhang Mehr, Philip Wysocki</i>	
Prediction and Visualization of Malware Propagation on Large Networks	707
<i>Sanjeeb Nanda</i>	
HLA Federation Performance: What Really Matters?	714
<i>Ben Watrous, Len Granowetter, Douglas Wood</i>	
Functional Interoperability Assessment - HLA and TENA	727
<i>Randy Saunders, Shon D. Vick, Glenn Conrad</i>	
Simulating Space Communication	736
<i>Veronica M. Collins, Richard E. Tuggle</i>	
Providing Asserted Identity Services for Distributed M&S	744
<i>Scott Holben, Ryan McKeon</i>	

Delivering C2 to M&S Interoperability for NATO - Demonstrating Coalition Battle Management Language (C-BML) and the Way Ahead	751
<i>Kevin Galvin, William P. Sudnikovich, Michael R. Hieb, J. Mark Pullen, Patrick De Champs, Lionel Khimeche</i>	
Space Intelligence Products for OneSAF Objective System (OOS)	764
<i>Kevin Crumlish, Sam McNully</i>	
Tailoring an Information Flow Model to Trainee Level of Proficiency	768
<i>Larry L. Meliza, John S. Barnett</i>	
Joint BC & Simulation Systems Initialization Process	777
<i>Ronald B. Sprinkle, Christopher Black</i>	
Proposed PDU Bundling Specification for IEEE 1278.2	791
<i>Robert E. Murray</i>	
Author Index	