DEVS Unified Process for Web-Centric Development and Testing of System of Systems

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Outline

• Why an M&S-Based Integrated Development and Testing Framework?
• Today’s Model-Driven Architecture (MDA) Software Engineering
• Background: Discrete Event Systems Specification (DEVS) M&S Framework
• Proposed: DEVS Unified Process (DUNIP)
  – Application to Web-centric Environments
• Evolution of DUNIP
• Comparing MDA and DUNIP
• Summary
Why an M&S-Based Integrated Development and Testing Framework?

- Need new development and testing paradigm for web-centric systems of systems (SoS)
- Examples
  - Distributed C4I
  - Global Information Grid (GIG)/Service Oriented Architecture
  - Collaborative Unmanned Autonomous Systems

Example: Testing DISA’s Net-centric Enterprise Services (NCES)
Today’s Model-Driven Architecture (MDA) Software Engineering

- Model Driven Architecture (MDA) by OMG in 2001
- Defines system functionality using Platform Independent Model (PIM), using an appropriate domain specific language
- Entails various standards like UML, MOF, XMI, CWM
- Suffers from many shortcomings
  - UML bounded by UML meta-model itself
  - Executable UML not a standard yet
  - Modeling and Simulation not well integrated

Model-Based Testing

- A variant of testing that relies on explicit behavior of models
- Pairs of input-output are interpreted as test-cases
- Output of model is the expected output of System Under Test (SUT)
- Must take into account the required abstractions and lumped behaviors and parameters.
Background: DEVS M&S Framework

Discrete Event Systems Specification (DEVS)
- Based on mathematical formalism using system theoretic principles
- Separation of Model, Simulator and Experimental Frame
- Atomic and Coupled types
- Hierarchical modular composition

<table>
<thead>
<tr>
<th>Level</th>
<th>Name</th>
<th>System Specification at this level</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Coupled Systems</td>
<td>System built from component systems with coupling recipe</td>
</tr>
<tr>
<td>3</td>
<td>IO System Structure</td>
<td>Systems with state and state transitions to generate the behavior</td>
</tr>
<tr>
<td>2</td>
<td>IO Function</td>
<td>Collection of input/output pairs constituting the allowed behavior partitioned according to initial state of the system. The collection of IO functions is infinite in principle because typically, there are numerous states to start from and the inputs can be extended indefinitely.</td>
</tr>
<tr>
<td>1</td>
<td>IO Behavior</td>
<td>Collection of input/output pairs constituting the allowed behavior of the system from an external Black Box view.</td>
</tr>
<tr>
<td>0</td>
<td>IO Frame</td>
<td>Input and output variables and ports together with allowed values.</td>
</tr>
</tbody>
</table>

Integrated M&S-Based System Development and Testing Methodology

Provides Foundation for DEVS Unified Process (DUNIP)
DEVS Unified Process (DUNIP)

Supports
• Automated DEVS Model Generation from PIM to PSM (Platform Specific Model)
• Collaborative Development using DEVSML (XML representation)
• Automated Test Model Generation

Simulation Services provided by DEVS/SOA:
• Web-centric Execution of DEVS models
• Distributed, logical, and real-time modes

Automated DEVS Model Generation
• State-Based System specifications
• Rule-Based System specifications using Natural Language Processing (NLP)
• BPMN/BPEL Based System Specifications
• DoDAF-Based requirement specifications

Refer www.acims.arizona.edu Publications page
DEVSML Collaborative Model Development

- DEVS PSM (Java) in XML language
- Based on JavaML Layered architecture
- Cross-transformation between XML and Java
- Server farm and Simulation services

DEVS SOA: DEVS on SOA with Simulation services

- Client-Server architecture (based on layered architecture of DEVSML)
- Two layer service framework
  - User layer
    - Upload, Compile, Simulate (centralized or distributed)
  - Engine layer
    - Initialize, DEVS-protocol relation services, exit, console output retrieval service
DEVS/SOA Client

- Model partitioning, deployment and simulation initialization
- Invoking simulation services from DEVS/SOA Server farm

The Complete DUNIP

XML-Based Data Extraction towards DEVS Elements
Evolution of DUNIP

<table>
<thead>
<tr>
<th>Requirement Specification Formats</th>
<th>JCAS model</th>
<th>DoDAF-based Activity Scenario</th>
<th>ATC-Gen Project</th>
<th>GENETSCOPE Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>State-based Specs</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Message-based Specs with restricted NLP</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>BPMN/BPEL based Specs</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DoDAF-Based Scenario Specs</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>XML-based Data Extraction</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DEVS Model Structure at lower levels of Specification</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DEVS model structure at higher levels of System specification</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
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<tr>
<td>DEVSML Platform Independent Models</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Test Model Development</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
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<tr>
<td>Verification and Validation using Experimental Frames</td>
<td></td>
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<td>X</td>
<td>X</td>
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<tr>
<td>DEVS/SOA net-centric Simulation</td>
<td>X</td>
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</table>

DEVS/SOA Infrastructure for GIG Mission Thread Testing

- Test agents are DEVS models and Experimental Frames
- They are deployed to observe selected participant via their service invocations

NCES GIG/SOA
## Comparing MDA and DUNIP

<table>
<thead>
<tr>
<th>Desired M&amp;S Capability</th>
<th>MDA</th>
<th>DUNIP</th>
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<tbody>
<tr>
<td>Need for executable architectures using M&amp;S</td>
<td>Yes, although not a standard yet</td>
<td>Yes</td>
</tr>
<tr>
<td>Applicable to GIG/SOA</td>
<td>Not reported yet</td>
<td>Yes</td>
</tr>
<tr>
<td>Interoperability and cross-platform M&amp;S using GIG/SOA</td>
<td>--</td>
<td>Yes, DEVSMML and DEVS/SoA provides cross-platform M&amp;S using Simulation Web Services</td>
</tr>
<tr>
<td>Automated test generation and deployment in distributed simulation</td>
<td>--</td>
<td>Yes, based on formal Systems theory and test-models autogeneration at various levels of System specifications</td>
</tr>
<tr>
<td>Test artifact continuity and traceability through phases of system development</td>
<td>To some extent, model becomes the application itself</td>
<td>Yes, supports model continuity</td>
</tr>
<tr>
<td>Real time observation and control of test environment</td>
<td>--</td>
<td>Model Reconfiguration and run-time simulation control integral to DEVS M&amp;S. Enhanced MVC framework is designed to provide Dynamic capability</td>
</tr>
</tbody>
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## Summary

- DUNIP supports web-centric development and testing of SoS
- Advantages of several inter-related concepts
  - DEVSMML, DEVS/SoA, M&S framework, Model-Continuity
  - Separation of model with the simulators
  - Real-time execution
  - Testing at multiple levels over wide range of platforms
  - Collaborative model development
  - Additional SoS architectural views
- Web-centric SoS can be specified by UML, DoDAF, or systems engineering methodologies
  - DUNIP provides an integrated development framework supporting these approaches
Books and Web Links

devsworld.org  acims.arizona.edu  Rtsync.com