SysML-based, Collaborative Research Project Management

By:
Benjamin Kruse, Sc.D.
Mary A. Bone, Ph.D.
Thomas Hagedorn, Ph.D.
Mark Blackburn, Ph.D.
Certain commercial software products are identified in this material. These products were used only for demonstration purposes. This use does not imply approval or endorsement by Stevens, UMass, SERC or NAVAIR, nor does it imply these products are necessarily the best available for the purpose. Other product names, company names, images, or names of platforms referenced herein may be trademarks or registered trademarks of their respective companies, and they are used for identification purposes only.
Agenda

• Surrogate Pilot Research Project
  ― What is OpenMBEE?

• Why having a Project Model in SysML?

• Project Ontology & Aligned SysML Profile

• Research Project Model in SysML
  ― Assignments
  ― Roles
  ― Accomplishments
  ― Model-based Report Generation

• Semantic Representation and Reasoning
Surrogate Pilot Research Project

• Execution of NAVAIR’s Systems Engineering Transformation (SET) Framework
  — As part of the Systems Engineering Research Center (SERC) Research Task (WRT-1008)

• To simulate collaboration in an Authoritative Source of Truth
  — Implemented by OpenMBEE = Open Model Based Engineering Environment, developed by NASA/JPL

• To support new operational paradigm between government and industry
  — By elimination of paper artifacts and large-scale design reviews in favor of continuous insight/oversight via the digital collaborative environment
  — Online information available on Apan: https://www.apan.org/
Surrogate Pilot Scenario: Skyzer UAS

Graphical CONOPS Scenario: Search & Rescue

Airfoil designation for a similar Bell tilt-rotor (BA609)

Skyzer System & Mission Models developed using SysML

→ Descriptive Models replace Documents

NAVAIR Public Release 2019-443. Distribution Statement A – “Approved for public release; distribution is unlimited”
Demonstrate Formalizing the Use of Models for SET Framework

Operational Models

Other Business Models
Personnel, support, training, etc.

Mission Model

System Model
Initial System Model
Final System Model

Sub-System 1 Model
Sub-System 2 Model
Sub-System n Model

Component 1 Model
Component 2 Model
Component n Model

System Model is Authoritative Requirements Source (e.g. Gov't Specification)

Acquisition Agreement
Main Contract
Sub Contracts

SoS Level
System Level
Functional Baseline
Allocated Baseline

Warfighter
Acquirer
Prime Contractor
Sub Contractors

Discipline-Specific Models (Mechanical, Electrical, SW)

NAVAIR Public Release 2017-892. Distribution Statement A – “Approved for public release; distribution is unlimited”
OpenMBEE: MDK, MMS & View Editor

Model Development Kit (MDK) in Magicdraw: DocGen with View and Viewpoint Hierarchy

Model Management System (MMS)

Visualization in View Editor

Chapter 2: View 2

- Block 1
- Block 2
- Block 3

View Editor Provides Rich Web Interface
Why having a Project Model in SysML?

• Utilize View Editor for providing live and consistent data in model-derived views
  — To improve communication also with non-modelers
  — To derive/create requested project status reports

• Clarify and formally capture project details and their interrelations, e.g.:
  — Assignments/Tasks
  — Roles and Responsibilities
  — Accomplishments

• Unambiguous information representation and retrieval enabling semantic reasoning and inferencing about project data

• Practical application of research results within their own project: “eating our own dogfood”

• NOT: Replacement of MS Project or similar tools
• Part of ontology ecosystem under the Basic Formal Ontology (BFO)

• Formalizes terms for responsibilities, assignments, deliverables, stakeholder roles, etc.

• Provides terminology to relate to project domain information
• Project Ontology Excerpt:

- Agent
  - bearer of
  - Role of Responsibility
  - prescribes
  - Assignment
  - accomplishes ...

- Project Profile Excerpt:

- Seeking a compromise between modeling convenience and parsimonious ontology

- Ontology-based stereotypes provide an unambiguous context to the model required for mapping and reasoning
Excerpt of Assignment Hierarchy

Internal Relations and Deliverables between Tasks
### Research Project Model: Assignments & Roles

#### Assignments with assigned Task Leads and Contributors

<table>
<thead>
<tr>
<th>#</th>
<th>No</th>
<th>Name</th>
<th>Status</th>
<th>Documentation</th>
<th>Task Lead</th>
<th>Contributor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>Align/Refactor Models to ASRM/NAVSEM</td>
<td>ongoing</td>
<td>Applies for Skyzer Mission and System models. System Model: We followed the OOSEM method, and the NAVSEM is not that far away. The only reason this task has a duration of 20 days is because it probably cannot be complete until the ASRM alignment is done (and note that ASRM is not complete).</td>
<td>Mark Blackburn</td>
<td>Mary Bone, Benjamin Kruse</td>
</tr>
<tr>
<td>2</td>
<td>3.A</td>
<td>Align Mission Model to ASRM/NAVSEM</td>
<td>ongoing</td>
<td></td>
<td></td>
<td>Mary Bone</td>
</tr>
<tr>
<td>3</td>
<td>3.B</td>
<td>Align System Model to NAVSEM</td>
<td>ongoing</td>
<td></td>
<td></td>
<td>Benjamin Kruse</td>
</tr>
<tr>
<td>4</td>
<td>3.B.1</td>
<td>Tracing Process Steps</td>
<td>ongoing</td>
<td>- Perform Startup Work (7 Steps - Need to decide how much of this we are going to do.) - Setup Model (6 Steps) - Develop Program Model: -- Develop Program Model (13 steps)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Exposed Elements can be edited in the View Editor

- Task Lead & Contributor Roles (of `<<performs>>` dependency)
Research Project Model: Accomplishments

- Accomplishment Dependency with Date, Status and Comment, relating Assignment with accomplished Entity

- Representation in View Editor, including Placeholders to “create” new Accomplishments

<table>
<thead>
<tr>
<th>Accomplishment</th>
<th>Part of Assignment</th>
<th>Date Accomplished</th>
<th>Status</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placeholder01</td>
<td>Align Mission Model to ASRM/NAVSEM</td>
<td>-</td>
<td>unknown</td>
<td>-</td>
</tr>
<tr>
<td>Skyzer Mission Model (IM20)</td>
<td>Align Mission Model to ASRM/NAVSEM</td>
<td>8/8/19</td>
<td>ongoing</td>
<td>Added OV-1 diagram</td>
</tr>
<tr>
<td>Skyzer Mission Model Document (IM90-20)</td>
<td>Align Mission Model to ASRM/NAVSEM</td>
<td>8/1/19</td>
<td>complete</td>
<td>View hierarchy updated to reflect ASRM structure, while still exposing original Mission Model content</td>
</tr>
</tbody>
</table>

Editing of Placeholder Accomplishment
Research Project Model: Report Generation

• Collaborative report creation in View Editor through direct input from non-modelers
  — Familiar text editing capability in View Editor, yet while working on SysML model elements
  — Adding new elements possible through used placeholders and their integration
  — Multiple documents based on the same consistent model data
  — History comparison and commenting features in View Editor, e.g., for issue tracking

• Direct access on other used SysML models
  — E.g. to document accomplishments of the Skyzer UAS models

• Use of baseline master branch and separate develop branches
  — Read-only Tags for bi-monthly reports

• Used Viewpoint Library saves modeling effort and supports more consistent documents

• Magicdraw Gantt Chart feature NOT compatible with MMS
Semantic Representation and Reasoning

• Unambiguous information representation and retrieval
  — Tool-agnostic data representation in graph pattern
  — Relating analysis data to project tasks
  — Semantic query of project data

• Automated and semi-automated inferencing about project data
  — Assess completeness of various data (e.g. Task Lead for each Assignment?)
  — Identify relations between assignments (e.g. Assignments with related Accomplishments?)
  — Verification and Validation of project data

→ Interoperability and Integration Framework (IoIF) under development
  — Latest Demonstration: Weight breakdown calculations followed by reversal of the formal signoff/approval of impacted elements
Summary & Future Work

• Application of SysML with OpenMBEE for managing research projects
  — Further supporting the Surrogate Pilot’s proposition to develop everything as a model
  — View Editor offering consistent model data for improved communication, regardless SysML knowledge
  — Quick and consistent model-based report generation through DocGen & Viewpoint Library
  — Inputs must be made in the first place!

• Future Work
  — Keeping models up-to-date for ongoing projects!
  — Utilization of semantic representation for reasoning about project data
    (e.g. accomplishing integration of ANSYS simulation results with SysML)
Thank you!

Dr. Benjamin Kruse
Research Assistant Professor
School of Systems & Enterprises
Systems Engineering Research Center
Stevens Institute of Technology