Mission Thread Workshop

Lessons Learned

SATURN 2012

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**Mission Thread Workshop: Lessons Learned**

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Outline

Overview of MTW
Background
Lessons Learned
Challenge Themes
Next Steps and Conclusion
Mission Thread Workshop - Goal

Build and Augment a set of end-to-end System of Systems (SoS) mission threads with quality attribute and engineering considerations with the stakeholders

Capture at each step of the mission thread
- the engineering considerations from diverse stakeholders
- the quality attribute concerns associated with the mission thread
- the applicable use cases for the constituent systems

Develop technical challenges associated with the threads, and to aggregate the challenges over a number of MTWs

Outputs will drive SoS and System/Software Architecture Decisions.
Air and Missile Defense (AMD) OV-1 Example

Protect Forces Afloat
Defend HVA
Two ships (Alpha and Beta) are assigned to air and missile defense (AMD) to protect a fleet containing two high-value assets (HVA) in a Joint Task Force in a littoral area. A surveillance aircraft (SA) and 4 UAVs are assigned to the fleet and controlled by the ships. Two UAVs flying as a constellation can provide fire-control quality tracks directly to the two ships.

### Mission Thread (Template)

<table>
<thead>
<tr>
<th>Thread</th>
<th>Vignette</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>D</td>
<td>EC</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td></td>
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<td>4</td>
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<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Assumptions:
1. Our ship Alpha has the IAMD commander on-board
2. An AMD plan involving all assets is in place
3. The communications between the assets are working

#### Description Engineering Considerations:

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Engineering Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A National satellite detects the firing of a BM</td>
<td>The ADC is cued</td>
</tr>
<tr>
<td>6</td>
<td>The satellite sends the horizon crossing point</td>
<td>The ADC prepares a radar spot search at the crossing point</td>
</tr>
</tbody>
</table>
## Mission Thread (details)

<table>
<thead>
<tr>
<th>Thread</th>
<th>Vignette</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quality Attributes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quality</th>
<th>Aspect</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>Bandwidth</td>
<td>During high tempo periods prioritization of usage must be imposed</td>
</tr>
<tr>
<td>Availability</td>
<td>Recovery</td>
<td>This capability must recover from a single point of failure within .x sec.</td>
</tr>
</tbody>
</table>
Process

- Preparation
  - Weeks to month

- Business Goals
  - Arch plans
  - Vignettes
  - Mission
  - Threads (activities)

Contextual presentations
Stakeholder Augmented Threads
QA usage
Use Cases Needed

- Conduct the Workshops
  - (2 days each)

- Follow-on
  - weeks

Challenges
### Numbers to Date

<table>
<thead>
<tr>
<th>Client</th>
<th>Description</th>
<th># MTWs</th>
<th># Vignettes</th>
<th># Mission Threads</th>
<th># of stakeholders</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>IRAD New platform/capability</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>New Naval Ship</td>
<td>13</td>
<td>17</td>
<td>37</td>
<td>&gt;200</td>
</tr>
<tr>
<td>C</td>
<td>Battle Command</td>
<td>6</td>
<td>3</td>
<td>4</td>
<td>&gt;100</td>
</tr>
<tr>
<td>D</td>
<td>Maritime Detection</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>E</td>
<td>NSF</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>F</td>
<td>Air Force Program</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10</td>
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<tr>
<td>G</td>
<td>DHS</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>12</td>
</tr>
</tbody>
</table>
Lessons Learned

MTW Phases

- Preparation
- Execution
- Follow On

SoS Challenges
Preparation Activities

• Scope the series of MTWs to satisfy operational coverage needs
• Develop OV-1 diagrams and vignettes for the operational capabilities
• Develop step-by-step description of activities (threads) in response to a set of stimuli for the vignettes
• Develop a set of architectural quality attributes for the vignettes
• Determine the stakeholders to attend each MTW
• Identify the planned use of legacy systems
Preparation Lessons Learned

• OV-1 (or a user story) is crucial
  • AoA and User Story documents are a good source
  • MTWs served to normalize the different OV-1’s capabilities
• Assumptions are a key part of the template
• Focus is on SoS capabilities, activities, and QAs
  • Software is critical, but implicit
• Initial coaching and oversight needed to build the threads
  • Leads for later workshops attended earlier workshops and developed VERY good vignettes/threads
  • Threads should be well vetted prior to workshop
• 15 to 30 steps are typical for each mission thread
• Operational thread often needs associated planning thread
• Time period of a thread can be from minutes to days
Conducting Workshop

Activities

• Briefings on the operational challenges and the workshop intent and description

• Augment the thread template for engineering considerations / QAs / Use Cases with each step

• Augment the QA template adding over-arching considerations
Conducting Workshop – Lessons Learned

If there was no planning thread, planning assumptions and perhaps a step 1 or a new thread will have to be added

Don’t mix operational, developmental and sustainment threads

First thread takes 3 to 4 hours, following threads take less time

Only a few added steps were needed typically (for a well vetted thread)

Some poorly vetted threads required more changes to the steps

Listen to the warfighters, engineers can get the thread wrong

Work initially with a small group then work to get confidence (pilot)

Strong third party facilitation allowed operational principles to discuss rather than defend

Diverse operational experiences eliminate stovepipe mentality

Dialogue between stakeholders was illuminating to all
Follow-on Activities

Facilitation team

- Form a table of challenges (5 to 7) with pointers to MTW steps/QA/assumptions
- Build a briefing, one page per challenge
  - Description, evidence, impact and recommendations
  - Keep the pointers and put the major points in the Notes Page
- Vet and update each challenge with the clients and the leads

Lessons Learned:

- As many capability / engineering gaps and challenges as architectural
  - Clients corrected domain specific misunderstandings
- Avoid rolling up too much, it can become meaningless
- Need actionable recommendations for challenges.
SoS Quality Attributes

Quality Attributes of interest depend on vignette/thread type

- **Operational**: performance, availability, security, interoperability
- **Developmental**: legacy reuse, extensibility, openness, integrability
- **Sustainment**: maintainability, training, deployability, upgradeability

New consideration examples

- **Survivability**: Machinery MT on how to contain compartmental flooding in a critical compartment resulted in discussion on using new pump technologies to avoid flooding.
- **Availability**: Machinery MT on failure of a generator has a massive impact on all ship operations and mission
- **Availability**: Degraded operation on a failure needs to be defined across echelons, and mitigation alternatives defined
- **Reduced Manning/Automation**
Challenge Rollup Across SoS Clients

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th># Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Usability/Automation</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Capability Gaps</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Resource Management</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Training</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Legacy Migration</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>Collaboration</td>
<td>4</td>
</tr>
</tbody>
</table>

Recommendations not rolled up for this presentation.
Usability/Automation

- Each system has its own “Look and Feel” and a common “look and Feel” must be developed using a common toolkit, graphics and icons.

- There is a lack of “grunt-work” automated support and tool integration for many critical processes used by the warfighters

- Human Factors
  - The cognitive burden on the warfighters must not overwhelm them
  - In order to support “reduced manning” we need more automation
    - Both operational and sustainment (field service engineers)
  - Alert management requires root cause analysis
Capability Gaps

Omissions
- Aircraft as communication relay, as well as sensors
- Data collaboration to reduce classification time

Situational Awareness
- Engagements can last for hours, the warfighters need 360° Awareness

Multi-Mission Planning
- Distributed/collaborative planning - overlapping time periods

Demonstration Omissions
- Effectiveness called into question because of missing critical capabilities

End-to-End Modeling and Simulation was under-played
Resource Management

Individual systems had

- Low operational reliability
- Have to re-build Situational Awareness state after recovery from failure

Disconnected operations poorly defined and managed

Degraded modes of operation inconsistently defined within SoS

- Impact of loss of FCQ track

Distributed Resource Manager could not map from large scale failure to impact on current missions to suggested recovery strategies
Training

Training system has capability gaps
Operator proficiency degrades between assignments, but no re-training
Need lightweight simulations on-board for embedded training and mission rehearsal
New “Look and Feel” will cause extensive re-training
Maintenance and training considerations are not sufficiently well defined for the support systems to be well architected
Migration of Legacy Systems

Current stovepiped systems will have trouble migrating to a COE, and both FMS and weapons safety certification further complicates this effort.

Each stovepipe has its own data architecture for: data-at-rest, data-in-transit, and external interfaces. The Architecture Team will have to determine commonality (and differences) between the information being used, and formulate common data structures.

Each stovepipe use different development environments and tools, have different CCBs, integration and test environments, development processes and different backward compatibility strategies.
Collaboration

There is little automated support for geographically distributed, cross-echelon efforts to classify tracked objects

Mapping the external interoperations semantically to the missions being planned or conducted is inadequate

Cutoff between manual and automated management of the fight involving many incoming missiles is not defined

The strategy to move currently stovepiped systems to a COE, and to deploy across to multiple echelon TOCs and platforms
Next Steps

Acquisition Strategy
Developmental threads
Courses to support training needs
Summary

Can augment end-to-end threads with QA considerations
Identifies SoS challenges early (very good risk predictors)
Cross-discipline stakeholders can agree on thread steps
  - Reduce “rice-bowls”, identify “long poles”
Good facilitation is necessary
  - Enough patience to hear things through
  - Enough control to move things along
Approach can be easily tailored and has been used for an Enterprise Service context
A core team for MTW facilitation and SoS stakeholders provided consistency