Research on Defense Acquisition Management for System-of-Systems

20 March 2009

by

Dr. Daniel DeLaurentis, Assistant Professor
School of Aeronautics and Astronautics
Purdue University

Approved for public release, distribution is unlimited.
Prepared for: Naval Postgraduate School, Monterey, California 93943
**Research on Defense Acquisition Management for System-of-Systems**

1. **REPORT DATE**  
   20 MAR 2009

2. **REPORT TYPE**

3. **DATES COVERED**  
   00-00-2009 to 00-00-2009

4. **TITLE AND SUBTITLE**

5. **AUTHOR(S)**

6. **PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)**  
   Purdue University, School of Aeronautics and Astronautics, 701 W. Stadium Ave, West Lafayette, IN, 47907-2045

7. **SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)**

8. **PERFORMING ORGANIZATION REPORT NUMBER**

9. **SUPPLEMENTARY NOTES**

10. **ABSTRACT**

11. **SECURITY CLASSIFICATION OF:**

   | a. REPORT | b. ABSTRACT | c. THIS PAGE |
   | unclassified | unclassified | unclassified |

12. **DISTRIBUTION/AVAILABILITY STATEMENT**
   Approved for public release; distribution unlimited

13. **SUPPLEMENTARY NOTES**

14. **SUBJECT TERMS**

15. **NUMBER OF PAGES**  
   21

16. **LIMITATION OF ABSTRACT**
   Same as Report (SAR)

17. **NAME OF RESPONSIBLE PERSON**
The research presented in this report was supported by the Acquisition Chair of the Graduate School of Business & Public Policy at the Naval Postgraduate School.

To request Defense Acquisition Research or to become a research sponsor, please contact:

NPS Acquisition Research Program
Attn: James B. Greene, RADM, USN, (Ret)
Acquisition Chair
Graduate School of Business and Public Policy
Naval Postgraduate School
555 Dyer Road, Room 332
Monterey, CA 93943-5103
Tel: (831) 656-2092
Fax: (831) 656-2253
e-mail: jbgreene@nps.edu

Copies of the Acquisition Sponsored Research Reports may be printed from our website www.acquisitionresearch.org
PROJECT FINAL REPORT

“Research on Defense Acquisition Management for System-of-Systems”
Funded by the Naval Postgraduate School (NPS) Acquisition Research Program
Award No. N00244-08-1-0002

Submitted by:
Principal Investigator: Daniel DeLaurentis
Assistant Professor, School of Aeronautics and Astronautics
Purdue University
701 W. Stadium Ave., West Lafayette, IN 47907-2045
Ph: (765) 494-0694       Fax: (765) 494-0307
E-mail: ddelaure@purdue.edu

February 17, 2009

NPS Sponsor Contact:
Dr. Keith Snider
Associate Professor of Public Administration and Management
Acquisition Area Chair
Graduate School of Business & Public Policy
Naval Postgraduate School, Monterey, CA 93943
Office: (831) 656-3621       E-mail: ksnider@nps.edu
Executive Summary

The Department of Defense (DoD) has placed a growing emphasis on the pursuit of agile capabilities via net-centric operations. The breadth of technological advancements in communication and sensing has generated exciting opportunities for battlefield systems to exploit collaboration to multiple effects. In this setting, systems able to interoperate along several dimensions increase the efficiency of the overall system-of-systems (SoS) manifold. However, the manner in which these system-of-systems are acquired (designed, developed, tested and fielded) hasn’t completely kept pace with the shift in operational doctrine. In our current project, we have attempted to unravel the layers of complexities in an SoS acquisition program, outline an acquisition strategy better suited for such programs and develop an exploratory analysis tool to provide insights into the acquisition process.

The conceptual model for acquisition strategy proposed in our project is based on the 16 technical management and technical system-engineering processes outlines in the Defense Acquisition Guidebook (DAG), often referred to as the 5000-series guide. However, an SoS environment changes the way these processes are applied. The 2007 System-of-Systems System Engineering (SoS-SE) Guide addresses these considerations by modifying (or in some cases revamping) some of the 16 processes in accord with an SoS environment. Our conceptual model for acquisition is centered on the revised processes and depicted in a hierarchy to show the flow of control between the processes throughout the acquisition lifecycle.

The purpose of developing a computational model (based on the conceptual model) was to expose the complexities in the SoS acquisition process and to allow acquisition professionals to develop intuition for procuring and deploying system-of-systems. The specific complexities targeted are related to the heterogeneity of the component systems of the SoS, the evolutionary development of the SoS and the ‘span-of-control’ possessed by the SoS managers and engineers. The tool uses parameters like project risk and span-of-control to implement scenarios representing complex acquisition programs with heterogeneous component systems in different phases of development that are vulnerable to disruptions at the system and requirement level. The tool allows scenarios such as requirements creep, a phenomenon common to large, high-risk acquisition programs, and illustrates the corresponding trends in exponential time-delays and cost overruns. It also captures the influence of span-of-control of an SoS manager or engineer on the timely completion of the program given the explicit and implicit dependencies between the various components of the SoS.

Using the developed tool, we ran several test-cases representing acquisition programs with varying numbers of requirements, project risk and ‘span-of-control’ to see the effect of these parameters on each other and to gain some insight into the hidden dynamics of acquisition management in an SoS environment. We compared our findings to complex acquisition programs such as the Future Combat Systems (FCS) and found surprising similarities between the progress of the model and the program. Our analysis highlights the importance of span-of-control of SoS engineers and managers, especially during product development, the exponential increase in time-delays due to the introduction of new requirements late in the project cycle, and the inability of projects with low span-of-control to field any disruptions associated with concurrent development of dependent (critical) component systems.

Outreach & Collaboration: Towards the end of the project period, we begin engagement with two groups. First, we are now collaborating with Mr. Rob Flowe (at ODUSD(A&T)/SSA) to assess use of our evolving exploratory model for analyzing dynamics of program interdependencies and their effect on cost, schedule, and performance. This collaboration is continuing in our FY 09 project activity. Second, we have made one trip to the USAF Aeronautical Systems Command (ASC), with a second follow-up trip coming in March 2009, for the purpose of engaging ASC concerning possible use of our model for SoS development and acquisition. Our point-of-contact is Erin A. Murphy, Chief, Contracted Services Management, ASC/AQZ. Contacts for both of these engagements started from the NPS Research Symposium. Finally, our work during the project period has resulted in one external publication, a technical paper that is accepted and will be presented at the 19th Annual INCOSE International Symposium in July 2009. INCOSE is the International Council on Systems Engineering.
Introduction

A system-of-systems (SoS) consists of multiple, heterogeneous, distributed systems that can (and do) operate independently but can also assemble in networks and collaborate to achieve a goal. According to Maier (1998), the SoS typically demonstrate traits of operational and managerial independence, emergent behavior, evolutionary development and geographic distribution. Networks of component systems often form among a hierarchy of levels and evolve over time as systems are added to or removed from the SoS. However, these component systems are often developed outside of the context of their interactions with the future SoS. As a result, the systems may be unable to fully interact with the future SoS, adapt to any emergent behavior or be robust in the face of external disturbances.

The Future Combat System (FCS) program exemplifies a Department of Defense (DoD) acquisition process for an SoS. FCS seeks to modernize the US Army and provide soldiers with leading-edge technologies and capabilities, allowing them to dominate in asymmetric ground warfare and to sustain themselves in remote places (U.S. Army). FCS has faced technical and management challenges that have come to typify acquisitions in SoS environments.

In 2003, the FCS program was comprised of an information network and 18 primary systems (categorized as manned ground systems, unmanned ground systems, and unmanned air vehicles). The Army’s initial schedule allotted a 56-month system development and demonstration (SDD) phase [2003-2008] with the goal of achieving full operational capability by 2013. The Army’s initial cost estimate was $108 billion (U.S. GAO 2003). Over the past four years, the FCS has been restructured twice in an effort to reduce the high risk attributed to the presence of immature technologies in critical paths and the challenges of concurrently developing these technologies with product development. The Government Accountability Office (GAO) criticized the Army’s acquisition strategy and concluded that the total cost for the FCS program had increased by 76% ($160.7 billion) from the Army’s first estimate of $108 billion. However, independent estimates predicted an increase to $234 billion (116%).

In addition to the technical challenges, the FCS program also faced managerial challenges stemming from the Army’s use of an industry Lead System Integrator (LSI). The role of the LSI is to reach across Army organizations to manage development of the SoS (U.S. GAO June 2007). Given the high risk involved in implementing a complex SoS, the GAO specifically underlined the importance of oversight challenges faced by the LSI in this area (U.S. GAO March 2007). The challenges of the FCS Program have pushed the Army to decrease the scope of the program to 14 systems and extend the time estimate for achieving full capability to 2030 instead of 2013.

Other non-DoD organizations are also struggling with systems integration of a collection of complex systems. The US Coast Guard’s (USCG) Integrated Deepwater System (IDS) is an example of a Department of Homeland Security (DHS) acquisition process for an SoS; it has also faced challenges stemming from the lack of collaboration between contractors and the marginal influence wielded by system integrators to compel decisions between them (U.S. GAO 2006). The NextGen Air Transportation System and the NASA Constellation program are also facing similar challenges as they attempt to apply generic system engineering processes for acquisition in an SoS environment. Integration challenges faced by the Constellation Program are documented in a recent NRC report (Committee on System Integration for Project Constellation 2004). These examples possess the key drivers motivating the research conducted in this project.

The overarching goal of our research is to understand the types of complexities present in acquisition management for SoS, and then to develop approaches that can increase the success of an acquisition process in the SoS setting. The three research questions derived from this goal are:
1. Is there a taxonomy by which one can detect classes of complexities in particular SoS applications?
2. What are the underlying systems engineering (SE) and program management functions that are affected?
3. How can exploratory modeling generate SE and acquisition management modifications to improve the probability of success?

In order to answer some of the questions posed, we aim to:
1. Identify the complexities in the acquisition of SoS based on historical trends of ‘failures,’ especially in the context of the DoD.
2. Develop a conceptual model of a generic acquisition process that is customizable to different SoS applications.
3. Develop a computational model based on the conceptual model and, through simulation, provide insight on and answer questions about process modifications.

**Complexities**

Simon (1996) and Bar-Yam (2003) define complexity as the amount of information necessary to describe a system effectively. In the context of a system-of-systems, the necessary information encompasses both the systems that comprise the SoS and their time-varying interactions with each other and the ‘externalities.’ Rouse (2007) summarized that the complexity of a system (or model of a system) is related to: the intentions with which one addresses the systems, the characteristics of the representation that appropriately accounts for the system’s boundaries, architecture, interconnections and information flows, and the multiple representations of a system, all of which are simplifications; hence, complexity is inevitably underestimated in regards to the context, multiple stakeholders, and objectives associated with the system’s development, deployment and operation. Polzer, DeLaurentis and Fry (2007) explored the issue of multiplicity of perspectives, where perspective is a system’s version of operational context—the learning/adaptation exhibited during the system's evolution.

Historical data from previous unsuccessful defense acquisition programs show a distinct correlation with the causes for complexity identified by Fowler (1994). His study points out some of the causes for the failure of the Defense Acquisition Process to be ‘over specification and an overly rigid approach on development,’ unreasonably detailed cost estimates of development and production, impractical schedules and extremely large bureaucratic overhead. Dr. Pedro Rustan, director of advanced systems and technology at the National Reconnaissance Office, identified four specific shortcomings in the acquisition process for defense space systems: initial weapons performance requirements that are too detailed and lacking flexibility, insufficient flexibility in the budget process, a propensity to increase performance requirements in the middle of the acquisition cycle and demands to field entirely new spacecraft to meet new requirement (Spring 2005).

Using the above examples, we summarize the common causes of failure (Rouse 2007) within SoS acquisition processes as: a) misalignment of objectives among the systems, b) limited span of control of the SoS engineer on the component systems of the SoS, c) evolution of the SoS, d) inflexibility of the component system designs, e) emergent behavior revealing hidden dependencies within systems, f) perceived complexity of systems and g) the challenges in system representation.
Figure 1: Complexities mapped to a section of the SoSE Process Model (Sage & Biemer 2007)

To provide context, we mapped these complexities to a System-of-systems Engineering (SoSE) Process Model designed specifically for SoS applications by Sage and Biemer (2007) (Fig 1). This mapping represents where complexities (green) might arise and how they may affect the acquisition process. Keywords to describe the functionalities of the various components in the model are indicated next to the component boxes (purple). For example: SoS operations could demonstrate emergent behavior and result in a change in the CONOPS for the SoS. Evolution of the SoS changes the CONOPS of the SoS, resulting in a subsequent change in the Acquisition Strategy. Misalignment of objectives of the component systems in an SoS can arise from both the CONOPs as well as the SoS Project Control. System inflexibility, perceived complexities and challenges in representing systems occur mostly between or within systems. Accurate representation of component systems is complicated by the presence of both hidden and visible dependencies between systems, fuzzy boundaries, unknown architectures, etc.

**Development of a Conceptual Model**

**Pre-Acquisition Model**

We developed a pre-acquisition model to understand the impact of external stakeholders on the acquisition process. The model is based loosely on the Sage and Biemer (2007) SoSE Process Model and categorizes the external inputs to the SoS acquisition strategy model into ‘Capabilities & Possibilities’ (CAP), ‘Technology Assessment, Development, Investment and Affordability Plan’ (ADIA) and the funding received (Ghose & DeLaurentis 2008). The CAP and the Technology ADIA Plan translate into technical requirements for the SoS. Provision of a computational model of the pre-acquisition activities is outside the scope of this project. Instead, we focus on realizing a model for the acquisition strategy, described next.
**Acquisition Strategy Model**

Development of a ‘brand new’ SoS has been and will remain a rare occurrence. In their 2005 study on SoS, the United States Air Force (USAF) Scientific Advisory Board (Saunders 2005) stated that one of the challenges in building an SoS is accounting for contributions and constraints of legacy systems. These legacy systems may be used ‘as-is’ or may need re-engineering to fulfill needs of the new SoS. New systems are also incorporated to develop the capabilities of the SoS. Again, the new systems may range from off-the-shelf, plug-and-play products to custom-built systems dependent of the working of a legacy system.

Sub-categories arise when the two or more categories overlap (Fig 2). For example: Improvements can be non-system related, such as improvements in business practices for the SoS, or system-related, such as re-engineering legacy systems or customizing/developing new systems to meet the needs of the SoS.

The ability to implement and integrate these different kinds of systems is made more complex by the evolutionary nature of an SoS. Though many systems may be dependent on others during the implementation or integration phases, the process to achieve this is often not centrally controlled. This requires that the individual systems’ developers have an incentive to collaborate with each other. These issues are merely a subset of the challenges faced by an acquisition process in an SoS environment.

The conceptual model for acquisition strategy proposed in this research project is based on the 16 basic technical management and technical system-engineering processes outlined in the Defense Acquisition Guidebook (U.S. DoD 2003), often referred to as the 5000-series guide. However, an SoS environment changes the way these processes are applied. The Systems Engineering Guide for System-of-Systems (SoS-SE) (U.S. DoD 2008) addresses these considerations by modifying (in some cases revamping) some of the 16 processes in accord with an SoS environment. These new processes and their functions are described in Table 1. Our conceptual model for acquisition in an SoS environment (illustrated in Fig 3) is centered on these revised processes depicted in a hierarchy to show the flow of control between the processes throughout the acquisition lifecycle.

As indicated in Fig 3, Requirements Development provides the technical requirements of the SoS, based on the relevant external inputs. The technical requirements are then sent to Logical Analysis to check for relationships among the requirements. This also helps check for inconsistencies among requirements and how they might affect the functioning and behavior of the future SoS.
Table 1: Modified Technical Management and Technical Processes as described in the  

<table>
<thead>
<tr>
<th>Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements Development</td>
<td>Takes all inputs from relevant stakeholders and translates the inputs into technical requirements.</td>
</tr>
<tr>
<td>Logical Analysis</td>
<td>Obtains sets of logical solutions to improve the understanding of the defined requirements and the relationships among the requirements (e.g., functional, behavioral, temporal).</td>
</tr>
<tr>
<td>Design Solution</td>
<td>Translates the outputs of the Requirements Development and Logical Analysis processes into alternative design solutions and selects a final design solution.</td>
</tr>
<tr>
<td>Decision Analysis</td>
<td>Provides the basis for evaluating and selecting alternatives when decisions need to be made.</td>
</tr>
<tr>
<td>Implementation</td>
<td>Yields the lowest-level system elements in the system hierarchy. The system element is made, bought or reused.</td>
</tr>
<tr>
<td>Integration</td>
<td>Incorporates the lower-level system elements into a high-level system element in the physical architecture.</td>
</tr>
<tr>
<td>Verification</td>
<td>Confirms that the system element meets the design-to or build-to specifications. It answers the question “Did you build it right?”</td>
</tr>
<tr>
<td>Validation</td>
<td>Answers the question of “Did you build the right thing?”</td>
</tr>
<tr>
<td>Transition</td>
<td>Applies the process required to move the end-item system to the user.</td>
</tr>
<tr>
<td>Technical Planning</td>
<td>Ensures that the systems engineering processes are applied properly throughout a system’s lifecycle.</td>
</tr>
<tr>
<td>Technical Assessment</td>
<td>Measures technical progress and the effectiveness of plans and requirements.</td>
</tr>
<tr>
<td>Requirements Management</td>
<td>Provides traceability back to user-defined capabilities.</td>
</tr>
<tr>
<td>Risk Management</td>
<td>Helps ensure program cost, schedule and performance objectives are achieved at every stage in the lifecycle and communicates to all stakeholders the process for uncovering, determining the scope of, and managing program uncertainties.</td>
</tr>
<tr>
<td>Configuration Management</td>
<td>Ensures the application of sound business practices to establish and maintain consistency of a product’s attributes with its requirements and product configuration information.</td>
</tr>
<tr>
<td>Data Management</td>
<td>Addresses the handling of information necessary for or associated with product development and sustainment.</td>
</tr>
<tr>
<td>Interface Management</td>
<td>Ensures interface definition and compliance among the elements that compose the system, as well as with other systems with which the system or systems elements must interoperate.</td>
</tr>
</tbody>
</table>

*Design Solution* development and *Decision Analysis* are the next processes. They produce the optimal design solution from the set of feasible solutions to meet the given requirements. The optimal design solution is based not only on the current set of requirements and solution alternatives but also takes into account all previous information and data available through requirements, risk, configuration, interface and data management processes. Since most SoS acquisitions are multi-year projects involving many different parties, the overlap between the management processes, *Design Solution and Decision Analysis* processes, allows for greater traceability for decisions made. The optimal design solution obtained from this phase is then sent to the next stage: *Technology Planning and Technology Assessment*. In the event that there isn’t an optimal or sub-optimal design solution to successfully implement the given requirements, the feedback loop to *Requirement Development* translates into a change in the technical requirements for the SoS.
Figure 3: Conceptual model of Acquisition Strategy based on SoSE Process described in Table 1

*Technology Planning* and *Technology Assessment* are essentially scheduling processes that oversee the implementation, integration, validation and verification for all the component systems in the SoS. Systems in the SoS are often dependent on other systems for either implementation, integration or both. These dependencies correspond to time-lags in the acquisition process. For example: If system A is a legacy system, and system B is being built, the integration of A with B will not occur until B has been completely implemented. This generates a time lag, especially if another system C is waiting to be implemented based on the integration of A with B. As more systems are added to the SoS, it becomes necessary to generate a schedule that can help co-ordinate the process. This schedule also needs to be continually updated to reflect unexpected delays and identify bottle-necks.
Due to the heterogeneity of component systems that comprise the SoS and the interactions between them, **Validation** and **Verification** processes need to not only check for suitable implementation of the ‘optimal design solution’ on a system-level, but also be on the lookout for any misaligned objectives between systems, hidden dependencies among the systems and any emergent behavior that may affect the functioning and/or behavior of the future SoS. In most situations, early detection of an emergent behavior will prevent the re-designing of major system components and ensure that the SoS functions satisfactorily. Even though **Validation** and **Verification** processes oversee **Implementation** and **Integration**, they occur after **Implementation** and **Integration** have begun.

While **Implementation** and **Integration** are the lowest levels of the acquisition model shown, much of the feedback from this level translates into the development of different design solutions and sometimes changes in the technical requirements. This level deals with acquiring the systems in the SoS and integrating them based on their dependencies with other systems. These processes consume the bulk of the financial resources, as well as consume the most time. Therefore, it is understandable why system engineers are often reluctant to re-design functional systems and want to make sure that once the system has been developed, integrated and tested, it doesn’t go back into the **Implementation** phase.

### Developing an Exploratory Computational Model

**Overview**

Our purpose in constructing a computational exploratory model is to help acquisition professionals develop intuition for procuring and deploying system-of-systems. Thus, the objective of this study is not to provide a model validated and ready for deployment in real acquisition programs, but to expose the complexities in SoS acquisition. The specific complexities targeted are related to evolutionary development of the SoS and the span-of-control possessed by the SoS managers and engineers.

Several challenges arise in transforming the acquisition model to a computational one for purposes of simulation and learning. One challenge lies in converting all the qualitative concepts into quantitative measures to support the computational model for SoS acquisition. Disruptions occur at various stages in the model and are governed by the risk associated with the project. A high-risk project, for example, will be more vulnerable to disruptions than a low-risk project. A second challenge is building a model that can accommodate the dynamic addition and removal of components in the SoS. In addition, these component systems need to reflect the heterogeneity of the systems in a real acquisition process. We included parameters such as *level of completeness* to demonstrate the difference between legacy systems, new systems and partially implemented/integrated systems. A third challenge arises from the numerous methodologies that can be applied to reflect the integration and implementation processes. In a simplified model, it is much easier to begin integration once all the systems have been implemented. However, this method is neither cost- nor time-efficient, especially in multi-year projects involving numerous systems. On the other hand, dynamically implementing and integrating systems is time-efficient but often not possible when dependent systems are outside the span of control of the systems engineers.

A model that captures all the complexity of the acquisition process for SoS in a modest span of time is impossible. Therefore, our coarse-scale engineering model will specifically target challenges related to the evolution of the SoS and the span-of-control of the SoS engineer(s).
### Simple SoS Example

A simple SoS acquisition strategy with 2 requirements and 5 component systems (Fig 4) is presented first to illustrate the model workings. Requirement 1 is to improve rescue operations performed by a certain fleet, and Requirement 2 is to improve communication and coordination between air and ground units. The 3 types of component systems fulfilling Requirement 1 are helicopter (A), ship (B) and communication system (C). Similarly, the 3 component systems fulfilling Requirement 2 are ground units (A*), airborne units (B*) and a communication system (C*). Since Requirement 1 needs to use the communication system (C*) built by Requirement 2, Requirement 1 is dependent on Requirement 2. The directional dependencies within the component systems fulfilling each requirement are shown in Fig 4 using dashed yellow (bidirectional) and red (unidirectional) lines. The requirement level dependency matrix and the system-level dependency matrices for each requirement are shown in Table 2.

![Figure 4: SoS Example](image)

<table>
<thead>
<tr>
<th>Requirement Dependency Matrix</th>
<th>Requirement 1</th>
<th>Requirement 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System Dependency Matrix</th>
<th>Requirement 1</th>
<th>Requirement 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 1 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Model Inputs

Three levels of inputs are used in the model: project-level, requirement-level and system-level. The three user-defined, project-level inputs are project-risk, span-of-control of SoS managers and engineers, and estimated amount of time needed to complete the project. A project can have a low, medium or high project-risk profile; this profile determines: a) the probability of the project being affected by disruptions at Design Solution (Level t3(0), Fig 3) and Implementation & Integration (Level t5(0), Fig 3) stage, and b) the probability of a new requirement being added during the project lifecycle. The span-of-control of an SoS engineer or manager indicates whether component systems are directly or indirectly accountable to the SoS manager or engineer. A project’s span-of-control is either ‘0’ or ‘1’, where ‘0’ represents low span-of-control. A project with low span-of-control implements dependent systems sequentially instead of in parallel.

The requirement-level inputs to the exploratory computational model are initial number of requirements, dependencies between requirements, component systems fulfilling each requirement and the dependencies between the component systems. The top-down flow of the computational model begins from Requirement Development (Level t0(0), Fig 3) to Design Solution (Level t3(0), Fig 3) through Logical Analysis (Level t2(0), Fig 3). This flow of control...
linkage using the inputs from Table 2 is shown in Fig 5. The dependencies between the requirements determine the schedule by which the requirements will be implemented.

For the simple example problem, as shown in Table 2, there are 2 requirements (1, 2), and each has a dependency vector associated with it. The vectors are concatenated to form the dependency matrix for requirements (‘0’ is placed for all diagonal elements since a requirement cannot be dependent on itself). The vector for Requirement 1 ([0 1]) shows that Requirement ‘1’ is dependent on Requirement ‘2’, and ‘1’ cannot be realized until ‘2’ is implemented. In real-world applications, communication upgrade to the North-Atlantic fleet may be independent of the weaponry upgrade for the same group of systems. In such a case, both the requirements on the same group of systems may be implemented simultaneously. Each requirement affects a subset of the systems present in the SoS, and the systems in each subset share a unique dependency matrix with other systems in that subset.

All component systems of the SoS have user-defined and calculated system-level parameters that expose their heterogeneity and help track their progress through the acquisition process. Some of the parameters used to describe each system in the SoS are described in Table 3. While most of the parameters are user-defined, Imp.completeness and Int.completeness are only initialized by the user, and ID is assigned by the model.

Table 3: System-level Parameters used to describe component system of the SoS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Unique ID assigned to the system</td>
</tr>
<tr>
<td>Imp.completeness[]</td>
<td>An array that tracks the progress of the system in the implementation phase</td>
</tr>
<tr>
<td>Imp.dependencies[]</td>
<td>Dependency vector that shows if system implementation is dependent on information from any other system</td>
</tr>
<tr>
<td>Imp.time</td>
<td>Maximum time needed to complete implementation</td>
</tr>
<tr>
<td>Int.completeness[]</td>
<td>An array that tracks the progress of the system in the integration phase</td>
</tr>
<tr>
<td>Int.dependencies[]</td>
<td>Dependency vector that shows if system integration is dependent on information from any other system</td>
</tr>
<tr>
<td>Int.time</td>
<td>Maximum time needed to complete integration</td>
</tr>
</tbody>
</table>

Implementation or Integration of a system[A] is either dependent on information from other systems satisfying the requirement or independent of any such information. Thus, all the tasks necessary to successfully implement or integrate system[A] can be divided into smaller subsets depending upon which systems they need information from. At time-step t, the level of completeness of system[A] with regard to system[X] (denoted by $t_{AX}^I$) is defined as the percent of tasks needed to successfully implement/integrate system[A] that are dependent on information
from system[X] and have been completed. Level of completeness for both integration and implementation processes can vary between 0 and 100% \((0 \leq t_{AX}^c \leq 1)\). The level of completeness of system A with regard to \(N\) individual systems is summed to calculate the total level of completeness of system A, as shown in Equation 1.

\[
T_A^c = t_{AA}^c + t_{AB}^c + \cdots + t_{AN}^c
\]  

(1)

Note that though the tasks are dependent on information from system[A], the level of completeness says nothing about the status of system[A]. Note also that the model works in discrete time.

Similar to requirements, each system has a pre-defined dependency vector for implementation and integration processes. These vectors are concatenated to form a dependency matrix for the systems fulfilling each requirement. The system-level dependency matrices for the example in Fig 4 are shown in Table 2. As previously mentioned, ID is assigned by the model. When the system is added to the SoS, it is assigned an ID to uniquely identify it throughout the lifecycle of the SoS.

**Model Dynamics**

The model starts at the Requirement Development (Level \(t_0(0)\), Fig 3) stage, which initializes all processes by supplying requirements to be implemented, project span-of-control and project risk. Disruptors here signify a change in requirements or addition of new requirements. When a requirement is changed after the acquisition process has begun, it affects all subsequent processes.

Using the user-defined inputs from Requirement Development, Logical Analysis (Level \(t_2(0)\), Fig 3) generates a schedule to realize the given requirements. The requirements are implemented in series or in parallel (per the dependencies). As shown in Fig 5, every requirement being implemented is fed into its own Design Solution and Decision Analysis (Level \(t_3(0)\), Fig 3) process. The Design Solution and Decision Analysis processes feed into each other, and any disruptions would indicate that the design solution provided wasn’t feasible. If the solution fails in multiple consecutive time-steps, then the requirement is sent back to the Requirement Development stage; otherwise, the set of component systems and their user-defined parameters are sent to the Technology Planning and Technology Assessment (Level \(t_4(0)\), Fig 3) processes.

Technology Planning generates a schedule to realize the implementation and integration of component systems. The systems are divided into smaller batches based on the priority of systems. By default, systems in the critical path of most other systems are assigned a higher priority. These smaller batches are reminiscent of the technological ‘spin-outs’ introduced during the FCS program. For each batch, a synchronization matrix is generated to keep track of the number of systems in the batch, their expected times of completion and their iteration rate. Iteration rate is defined as the average rate at which a system needs to be implemented/integrated—for example: If system A that is 25% completed needs to be fully implemented in 5 time-steps. Using Equation 2, the iteration rate of system A is calculated to be 0.15.

\[
\text{Iteration Rate} = \frac{1 - \text{completeness}(t_0)}{\text{max\_time}}
\]  

(2)

System-level disruptors (determined by the project risk) negatively impact the iteration rate of the systems fulfilling a given requirement, thus decreasing the level of completeness of a system and increasing the time needed for implementation/integration. Technology Assessment tracks the progress of component systems by comparing their current iteration rates to the expected values. A reduced iteration rate (due to disruptors) will stall the development of a system mid-process and
affect other systems dependent on the stalled system. *Technology Assessment* recognizes the stalled systems and activates enablers to re-adjust their iteration rate. 

**Implementation** (Level t5(0), Fig 3) of systems occur in series or parallel, depending on the system dependencies and the span-of-control of the project. The *level of completeness* for implementation increases by the iteration rate at every time-step until it reaches a completeness value of 1. The incremental increase in the level of completeness of two dependent systems in a project with high span-of-control('1') occurs simultaneously, as shown in Fig 6a. In a case of low span-of-control('0'), dependent systems are implemented sequentially, as shown in Fig 6b. If \( t_{i} \) is the time needed to implement system[i], then Equation 3 and 4 are used to calculate the total time to implement all systems with a low and high span-of-control, respectively.

For Low span-of-control:  
\[
T = \sum_{i=1}^{n} t_{i}
\]  

(3)

For High span-of-control:  
\[
T = \max \{ t_{i} \} \forall i = 1 \cdots n
\]

(4)

When a system achieves the implementation completeness = 1, it enters the integration queue.

<table>
<thead>
<tr>
<th>Time-step</th>
<th>Level of Completeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time-step</th>
<th>Level of Completeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
</tr>
</tbody>
</table>

**Figure 6:** Incremental increase in implementation completeness

Two assumptions made for the *Integration* (Level t5(0), Fig 3) process are:

1. Integration tasks for a system are always greater than or equal to its Implementation tasks.
2. Integration tasks of a system that are dependent only on itself are assumed to be completed during the implementation process. Therefore, *level of integration completeness* of a system with regard to itself \( f_{AA} \) is ‘1’ at all times.

Similar to Implementation, systems can be integrated in series or in parallel, depending on the span-of-control. The total time needed to integrate component systems with low or high span-of-control is calculated using Equations 3 or 4, respectively. When both the Implementation and Integration processes for the given requirement are complete, Validation and Verification (Level t6(0), Fig 3) checks for a completeness level of 1 for all component systems. If the requirement successfully passes Validation and Verification, it is said to be ready for Testing.
Testing the Exploratory Model

Twelve test scenarios were implemented via simulation using our exploratory model to understand the dynamics underlining acquisition management in an SoS environment. The test-cases specifically study how dependency between requirements, span-of-control of SoS managers and engineers and different project risk profiles affect the time taken to successfully complete the project.

A project with two independent requirements, a high span-of-control (‘1’) and low risk profile was successfully implemented in 60 time-steps (Fig 7). On the other hand, a project with two dependent requirements (dependency matrices shown in Table 2), low span-of-control (‘0’) and high project risk required 1682 time-steps to complete (Fig 8).

The time needed to complete projects in all twelve test-cases with independent or dependent requirements, varying span-of-control and different risk profiles is plotted in Fig 9. The abscissa represents span-of-control, while the ordinate represents the risk associated with the project (1: Low, 2: Medium, 3: High). The results from these twelve test-cases were used in a sensitivity analysis to show the relative importance of each of the three parameters on the total time needed to complete the project.
Sensitivity Analysis

Sensitivity analysis further investigates the impact of the three parameters (requirement dependency, span-of-control and risk profile) studied in the 12 test cases.

**Requirement Dependency**: Compare cases of dependent versus independent requirements while keeping span-of-control and risk profile constant (Table 4). Risk profiles are labeled ‘1’ for Low, ‘2’ for Medium and ‘3’ for High. Projects with dependent requirements take longer (by a factor between 1.28 to 2.13) compared to projects with independent requirements.

Table 4: Effect of Requirement Dependency

<table>
<thead>
<tr>
<th>Span of control</th>
<th>Risk</th>
<th>Ratio = (\frac{Time(Dependent)}{Time(Independent)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2.13</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1.88</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>1.28</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2.004</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>1.95</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>2.11</td>
</tr>
</tbody>
</table>

**Span-of-Control**: Compare cases of low versus high span-of-control while keeping requirement-dependency and risk profile constant (Table 5). Projects with low span-of-control take longer (by a factor between 4.93 to 8.155) compared to projects with high span-of-control.

Table 5: Effect of span-of-control

<table>
<thead>
<tr>
<th>I/D</th>
<th>Risk Span-o</th>
<th>f-control</th>
<th>Ratio</th>
<th>I/D</th>
<th>Risk Span-o</th>
<th>f-control</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
<td>0/1</td>
<td>7</td>
<td>D</td>
<td>1</td>
<td>0/1</td>
<td>6.578</td>
</tr>
<tr>
<td>I</td>
<td>2</td>
<td>0/1</td>
<td>7.09</td>
<td>D</td>
<td>2</td>
<td>0/1</td>
<td>7.34</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>0/1</td>
<td>4.93</td>
<td>D</td>
<td>3</td>
<td>0/1</td>
<td>8.155</td>
</tr>
</tbody>
</table>

**Risk Profile**: Compare cases of three risk profiles, while keeping requirement-dependency and span-of-control constant (Table 6). The ratio is an increase from a lower risk profile to a higher risk profile. For example: For a project with independent requirements and high span-of-control, the ratio of time needed for a medium risk (2) profile versus a low risk (1) profile is 1.61.

Table 6: Effect of Increasing Project Risk

<table>
<thead>
<tr>
<th>I/D Span-o</th>
<th>f-control</th>
<th>Risk</th>
<th>Ratio</th>
<th>I/D Span-of-control</th>
<th>Risk</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>I</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>1</td>
<td>2</td>
<td>1.61</td>
<td>I</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>I</td>
<td>1</td>
<td>3</td>
<td>1.65</td>
<td>I</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>D</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>2</td>
<td>1.43</td>
<td>D</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>3</td>
<td>1.13</td>
<td>D</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

Results

Some insights can be gained from testing the exploratory model via a sensitivity analysis:

1. As expected, time to implement dependent requirements is always greater than the independent case; the amount of increase strongly depends on the span-of-control of the SoS managers and engineers and the project risk.
2. Time needed to implement projects with higher-risk profiles is always greater than the time needed to implement projects with lower-risk profiles.

3. With high span-of-control, time needed to complete a project increases linearly—with an increase in project risk for both dependent and independent requirements. However, with a low span-of-control, the time needed increases exponentially with an increase in project risk for both dependent and independent requirements.

4. The sensitivity analysis shows that the time needed to complete a project is much more sensitive to the span-of-control of the SoS engineers and managers than to the project risk or the dependencies between the requirements.

5. A project with high span-of-control is better equipped to recover from the debilitating disruptions associated with a high risk, thus making the acquisition process more resilient.

Summary of Findings

From historical data related to past SoS-oriented defense acquisition programs, we summarize the common causes of failure as: a) misalignment of objectives among the systems, b) limited span of control of the SoS engineer on the component systems of the SoS, c) evolution of the SoS, d) inflexibility of the component system designs, e) emergent behavior revealing hidden dependencies within systems, f) perceived complexity of systems and g) the challenges in accurately representing them. These sources of complexity were mapped to a section of the SoSE Process Model recently introduced by Sage and Biemer (2007) to identify where manifestations of these complexities might arise and to begin to assess how they may impact the acquisition process.

This mapping, in conjunction with the 16 technical and technical management SE processes identified by the SoS-SE Guide (U.S. DoD 2008), was used to develop a conceptual model for pre-acquisition and acquisition strategy activities. The acquisition strategy model takes an incremental approach to the evolutionary development of an SoS and allows processes lower in the hierarchy to affect change in the processes above them. Thus, the model exposes the interconnections among levels and uses these to implement evolving requirements and design solutions in the component systems of the SoS.

These mappings and conceptual models are all directed toward providing a basis for a computational exploratory model for acquisition strategy in an SoS environment. The purpose of such a model is to explore the complexities that arise in SoS acquisition programs due to evolutionary development of the SoS, heterogeneity of the component systems, as well as the effect of management parameters (such as span-of-control) on the acquisition programs. Based on user-defined inputs for the requirements and their dependencies on each other, the model uses series and parallel processing to implement and integrate the component systems fulfilling the requirements. Disruptors and enablers are used to affect non-linear behavior in the model. This exploratory model allows evolving requirements and design solutions to trickle through the lower processes; it also uses disruptors to affect specific component systems, which in turn affect change in processes higher up in the hierarchy. Results from the test-scenarios underline the importance of span-of-control of SoS managers and engineers on the timely completion of even high-risk projects, by making the acquisition process more resilient and agile in the face of disruptions.

The conceptual and computational models may provide both a better understanding of the acquisition process in an SoS environment, as well as tools for better decision-making for the higher levels of SoS management. We hope that the insights gained from this research will significantly improve the probability of success of future acquisition programs of complex SoS.
Biographies of Investigators

Daniel DeLaurentis, the project PI, is an Assistant Professor in the School of Aeronautics and Astronautics Engineering, Purdue University. He received his Ph.D. from Georgia Institute of Technology in Aerospace Engineering in 1998. His current research interests are in mathematical modeling and object-oriented frameworks for the design of system-of-systems (especially those for which air vehicles are a main element), approaches for robust design, including robust control analogies and uncertainty modeling/management in multidisciplinary design.

Shayani Ghose was a graduate student in the School of Aeronautics and Astronautics Engineering, Purdue University, during the study period. She received her MS in Aeronautics and Astronautics from Purdue in Dec. 2008 and a BS in Electrical Engineering and Computer Engineering (Dual) from Drexel University, Philadelphia, in June 2007. She is currently employed at Rockwell Collins in Cedar Rapids.

References


