Software Hardware Asset Reuse Enterprise (SHARE)  
Repository Framework Final Report:  
Component Specification and Ontology  

19 August 2009  

by  

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# Software Hardware Asset Reuse Enterprise (SHARE) Repository Framework

**Final Report: Component Specification and Ontology**

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In August 2006, Program Executive Officer of Integrated Warfare Systems (PEO-IWS), established the Software Hardware Asset Reuse Enterprise (SHARE) repository to enable the reuse of combat system software and related assets. In July 2007, the Naval Postgraduate School (NPS) was tasked to develop a component specification and ontology for the SHARE repository. A description of SHARE and the requirements for a component specification and ontology supporting this repository are available in Johnson (2007). A vision of the component specification and ontology for the repository framework, a brief survey of initiatives and technologies relevant to desired repository capabilities, a development approach, and initial design are described in Johnson & Blais (2008). The current report provides the initial component specification and ontology for the repository framework, as well as initial information models supporting future implementation of stronger semantic representations of assets and artifacts in the repository. The document provides recommendations for improvements to descriptions of information stored in the repository to enable more effective search, discovery, and use of information. The initial component specification and ontology will help meet near-term repository objectives and will set the foundation for achieving long-term resource discovery objectives in the Global Information Grid context.

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Abstract

In August 2006, Program Executive Officer of Integrated Warfare Systems (PEO-IWS), established the Software Hardware Asset Reuse Enterprise (SHARE) repository to enable the reuse of combat system software and related assets. In July 2007, the Naval Postgraduate School (NPS) was tasked to develop a component specification and ontology for the SHARE repository. A description of SHARE and the requirements for a component specification and ontology supporting this repository are available in Johnson (2007). A vision of the component specification and ontology for the repository framework, a brief survey of initiatives and technologies relevant to desired repository capabilities, a development approach, and initial design are described in Johnson & Blais (2008). The current report provides the initial component specification and ontology for the repository framework, as well as initial information models supporting future implementation of stronger semantic representations of assets and artifacts in the repository. The document provides recommendations for improvements to descriptions of information stored in the repository to enable more effective search, discovery, and use of information. The initial component specification and ontology will help meet near-term repository objectives and will set the foundation for achieving long-term resource discovery objectives in the Global Information Grid context.

Keywords: Software Reuse, Software repository, Component Specification, Ontology, Extensible Markup Language, XML
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# Table of Contents

List of Abbreviations ........................................................................................................ xiii

I. **Introduction** ..................................................................................................................... 1  
   A. Background .................................................................................................................... 1  
   B. Scope .......................................................................................................................... 2  
   C. Purpose ....................................................................................................................... 2  

II. **Conceptual Vision for the Software Repository Framework** ......................... 3  
    A. Introduction .................................................................................................................. 3  
    B. Rationale for an Enriched Semantic Framework ..................................................... 3  
    C. User Goals ................................................................................................................ 4  
    D. SHARE Repository Framework ............................................................................... 6  
    E. Summary .................................................................................................................. 7  

III. **SHARE Metadata** ...................................................................................................... 9  
    A. Introduction ................................................................................................................ 9  
    B. Current Content Description .................................................................................... 9  
    C. Proposed Content Description: Separation of Assets and Artifacts ....................... 23  
    D. Comparison of Current and Proposed Metadata ................................................... 51  
    E. Metadata Comparison with Existing Repositories ............................................... 52  
    F. DDMS Element Mapping ......................................................................................... 53  
    G. Summary .................................................................................................................. 56  

IV. **SHARE Software Behavior Representation** ............................................................. 57  
    A. Introduction ................................................................................................................ 57  
    B. Interface Descriptions ............................................................................................. 57  
    C. Describing Functionality .......................................................................................... 61
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.</td>
<td>Summary</td>
<td>63</td>
</tr>
<tr>
<td>V.</td>
<td>SHARE Relationships Framework (Ontology)</td>
<td>65</td>
</tr>
<tr>
<td>A.</td>
<td>Introduction</td>
<td>65</td>
</tr>
<tr>
<td>B.</td>
<td>Relating Artifacts to Lifecycle Phases</td>
<td>65</td>
</tr>
<tr>
<td>C.</td>
<td>Objective Architecture Taxonomy</td>
<td>72</td>
</tr>
<tr>
<td>D.</td>
<td>System/Subsystem Ontologies</td>
<td>76</td>
</tr>
<tr>
<td>E.</td>
<td>Artifacts as Individuals in the Knowledge Base</td>
<td>80</td>
</tr>
<tr>
<td>F.</td>
<td>Summary</td>
<td>80</td>
</tr>
<tr>
<td>VI.</td>
<td>Satisfying User Goals</td>
<td>81</td>
</tr>
<tr>
<td>A.</td>
<td>Introduction</td>
<td>81</td>
</tr>
<tr>
<td>B.</td>
<td>Requirements Phase Scenario</td>
<td>81</td>
</tr>
<tr>
<td>C.</td>
<td>Design Phase Scenario</td>
<td>83</td>
</tr>
<tr>
<td>D.</td>
<td>Summary</td>
<td>85</td>
</tr>
<tr>
<td>VII.</td>
<td>Recommendations and Future Work</td>
<td>87</td>
</tr>
<tr>
<td>A.</td>
<td>Introduction</td>
<td>87</td>
</tr>
<tr>
<td>B.</td>
<td>SHARE Metadata</td>
<td>87</td>
</tr>
<tr>
<td>C.</td>
<td>SHARE Software Behavior Representation</td>
<td>88</td>
</tr>
<tr>
<td>D.</td>
<td>SHARE Relationship Framework (Ontology)</td>
<td>89</td>
</tr>
<tr>
<td>E.</td>
<td>Related Work</td>
<td>90</td>
</tr>
<tr>
<td>VIII.</td>
<td>Summary</td>
<td>91</td>
</tr>
<tr>
<td>List of References</td>
<td></td>
<td>93</td>
</tr>
<tr>
<td>Appendix A.</td>
<td>XML Schema for Current SHARE Asset Information</td>
<td>95</td>
</tr>
<tr>
<td>Appendix B.</td>
<td>XML Schema for Proposed SHARE Asset Information</td>
<td>119</td>
</tr>
<tr>
<td>Initial Distribution List</td>
<td></td>
<td>145</td>
</tr>
</tbody>
</table>
List of Abbreviations

ADL  Architecture Description Language
ASW  Anti-Submarine Warfare
BFTT Battle Force Tactical Trainer
CEP WASP Cooperative Engagement Capability Wrap-Around Simulation Program
CIEL Common Information Element List
CIO Chief Information Officer
COAL Common Operational Activities List
COI Community of Interest
COM Component Object Model
CPAN Comprehensive Perl Archive Network
CSFL Common Systems Function List
DDG Guided Missile Destroyer
DDMS DoD Discovery Metadata Specification
DISA Defense Information Systems Agency
DL Description Logic
DMS Discovery Metadata Specification
DoD Department of Defense
GIG Global Information Grid
HTML Hypertext Markup Language
HTTP Hypertext Transfer Protocol
IDL Interface Definition Language
IRI International Resource Identifier
ISO International Organization for Standardization
IWS Integrated Warfare Systems
KSLOC Thousands of Source Lines of Code
LCS Littoral Combat Ship
LSI Latent Semantic Indexing
M&S Modeling and Simulation
MDA Maritime Domain Awareness; also Model Driven Architecture
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDR</td>
<td>Metadata Registry</td>
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<td>MOF</td>
<td>Meta Object Facility</td>
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<tr>
<td>MSC</td>
<td>Modeling and Simulation Community of Interest</td>
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<td>NCW</td>
<td>Net-Centric Warfare</td>
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<tr>
<td>NDA</td>
<td>Non-Disclosure Agreement</td>
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<tr>
<td>NPS</td>
<td>Naval Postgraduate School</td>
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<td>NSWCDD HSI</td>
<td>Naval Surface Weapons Center Dahlgren Division Human System Integration</td>
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<tr>
<td>OA</td>
<td>Open Architecture</td>
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<tr>
<td>OCL</td>
<td>Object Constraint Language</td>
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<td>OMG</td>
<td>Object Management Group</td>
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<tr>
<td>OWL</td>
<td>Web Ontology Language</td>
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<td>OWL-S</td>
<td>Web Ontology Language for Services</td>
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<td>PEO</td>
<td>Program Executive Office</td>
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<td>POR</td>
<td>Program of Record</td>
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<td>RAS</td>
<td>Reusable Asset Specification</td>
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<tr>
<td>RDF</td>
<td>Resource Description Framework</td>
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<td>RDFS</td>
<td>Resource Description Framework Schema</td>
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<td>RIF</td>
<td>Rule Interchange Format</td>
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<td>SBA</td>
<td>Simulation-Based Acquisition</td>
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<td>SHARE</td>
<td>Software Hardware Asset Reuse Enterprise</td>
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<tr>
<td>SIAP</td>
<td>Single Integrated Air Picture</td>
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<tr>
<td>SIPRNET</td>
<td>Secret Internet Protocol Router Network</td>
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<tr>
<td>SOA</td>
<td>Service-Oriented Architecture</td>
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<td>SOAP</td>
<td>Simple Object Access Protocol</td>
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<td>SPARQL</td>
<td>SPARQL Protocol and RDF Query Language</td>
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<td>SQQ-89</td>
<td>Integrated Surface Ship ASW Combat System (AN/SQQ-89)</td>
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<td>SSDS</td>
<td>Ship Self Defense System</td>
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<tr>
<td>TSTS</td>
<td>Total Ship Training System</td>
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<tr>
<td>UDDI</td>
<td>Universal Description, Discovery, and Integration</td>
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<td>UML</td>
<td>Unified Modeling Language</td>
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<tr>
<td>URI</td>
<td>Universal Resource Identifier</td>
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<tr>
<td>URL</td>
<td>Universal Resource Locator</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<td>USW</td>
<td>Undersea Warfare</td>
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<td>W3C</td>
<td>World Wide Web Consortium</td>
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<tr>
<td>WS-BPEL</td>
<td>Web Services Business Process Execution Language</td>
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<tr>
<td>WSDL</td>
<td>Web Services Description Language</td>
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<tr>
<td>WS-I</td>
<td>Web Services Interoperability</td>
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<tr>
<td>XMI</td>
<td>XML Metadata Interchange</td>
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<td>XML</td>
<td>Extensible Markup Language</td>
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<tr>
<td>XSLT</td>
<td>Extensible Style sheet Language Transformations</td>
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</tbody>
</table>
I. Introduction

A. Background

In August 2006, the Program Executive Officer of Integrated Warfare Systems (PEO IWS) established the Software Hardware Asset Reuse Enterprise (SHARE) repository: a library of combat system software and related assets for use by eligible contractors (both prime contractors and subcontractors) for developing or suggesting improvements to Navy Surface Warfare Systems. The SHARE repository is presently being populated. PEO-IWS encourages all current Navy contractors and potential Navy contractors to register for access to the SHARE library to discover the assets it presently contains, as well as to contribute assets that may be useful to the Navy and its contracting community in the future. An unclassified site provides a mechanism to discover available library materials within SHARE, as those materials are populated. The site also hosts the license agreement and Non-Disclosure Agreement (NDA) required for obtaining library materials. Library materials are provided either online through access to the appropriate portion of the SHARE web site (classified or unclassified) or via delivery of physical media. The registration process for the classified portion of the site over SIPRNET is the same as the unclassified portion above, except no digital certificate is required. The most recent SHARE repository update (Version 1.3) incorporates several new enhancements: updated metadata and an improved asset submission process. A more complete description of SHARE and the requirements for a semantic framework consisting of a component (repository asset) specification and ontology that will support this repository are available in Johnson (2007).

1 Organizations interested in registering for access to the library should visit and complete an online registration form at https://viewnet.nswc.navy.mil
2 https://viewnet.nswcdd.navy.smil.mil
B. Scope

The Naval Postgraduate School (NPS) is tasked to develop an initial component specification and ontology for the SHARE software repository. The component specification will describe the artifacts contained in the repository in sufficient detail to aid a repository user in determining if the artifact is worth retrieving. The ontology will provide contextual semantics describing relationships among items in the repository to aid in associating artifacts with users’ needs. The component specification and ontology will comprise a rich structural and semantic framework for SHARE that will enable multiple kinds of search and discovery techniques. The goal is to enable the development of different tools to improve the usefulness of SHARE.

C. Purpose

The purpose of this report is to extend the description of the intended repository framework outlined in Johnson & Blais (2008) by providing updated specification of the repository framework component specification and ontology. Here, we provide initial information models supporting future implementation of stronger semantic representations of assets and artifacts in the repository. The document provides recommendations for improvements to descriptions of assets and artifacts stored in the repository to enable more effective search, discovery, and use to meet near-term objectives and to set the foundation for achieving long-term objectives for resource discovery in the future Global Information Grid.

3 While the SHARE repository is intended for information on both hardware and software assets, this initial tasking is limited to a software (code and documentation) asset scope. The goal of the research, however, is for technical approaches that are developed for software to be readily adaptable to descriptions of hardware assets in the repository.
II. Conceptual Vision for the Software Repository Framework

A. Introduction

This section summarizes the rationale and vision for the SHARE repository framework and describes the major components that are specified in this report for implementation.

B. Rationale for an Enriched Semantic Framework

Current software repositories tend to be organized to support keyword searches over broad categories of software types. As an example, the popular online repository SourceForge enables essentially two search types. First, users can browse the repository by clicking through categorizations of different types of software and can then refine the search by filtering for different program aspects, such as specific programming language or operating system. Second, users can perform a keyword search over the metadata within a particular category.

In addition to these typical types of searches, we envision a graphical user interface that enables navigation of repository assets depending on users’ interests. This requires an interface that allows users to project their context onto the search mechanisms. In other words, the users bring particular information needs and goals based on the problem they are trying to solve. For example, users may seek particular functionality best obtained through a functional organization of the information in the repository; they may seek particular artifacts best obtained through a document resource organization of the information; or, they may seek information on certain testing methodologies that have been applied so that a work activity organization of the information would best apply. The challenge in designing the framework for the software repository is devising initial sets of taxonomic descriptions of the assets while creating flexibility for future introduction of additional and diverse organizational views (e.g., profiles or templates) of the information as users’ needs and repository utility grow.
There are many types of searches that could be implemented based on the proposed repository framework. One type of search that we envision is a “point and click” graphical navigation of repository artifacts that allows users to navigate to and select artifacts based on various relationships to an item of interest. As discussed in the previous reports, various navigation and visualization techniques are possible if relationships among assets and artifacts are recorded. A second type of search that could be implemented is a semantic-matching, document-based search. A related ongoing NPS research project titled ReSEARCH is investigating methods for improving consistent semantic interpretation of requirements documents to improve searches based on text. Formalized semantic descriptions in the SHARE component specification and ontology will further enhance ReSEARCH capabilities to produce highly relevant search findings for users of the SHARE repository. A third type of search of interest is based on a user-constructed model of the problem the user is trying to solve. The user interface for the repository can assist users in building the model of a desired system architecture using a standardized representation scheme. The search can then return possible existing solutions for portions of the system and can identify likely gaps. These concepts are described in more detail in Johnson & Blais (2008).

C. User Goals

The potential goals that users may have when coming to the SHARE repository are based on the lifecycle phase or activity the users are performing at the time of search. We call these “goals” since they do not have the detail normally associated with viable (testable) use cases but could become the basis for creation of such use cases. These goals were used to guide our development of the repository framework and include:

- Concept development
  - Users seek to investigate current systems’ capabilities and compare them to new desired capabilities.
  - Users seek to develop an operational model of a system (a model with “holes”) and manipulate the model with tools to
stimulate creativity towards new types of solutions to operational problems.

- **Requirements**
  - Users seek to reuse existing requirements, where the proposed system meets existing capabilities.
  - Users seek to generate a draft requirements specification from existing repository contents.

- **Design**
  - Users seek to search for existing components that may satisfy portions of the requirements.
  - Users seek to retrieve design patterns for common problems.
  - Users seek to reason about a system’s architecture including the ability to compare and evaluate possible solution compositions, investigate an architecture’s ability to satisfy quality attributes or non-functional requirements (e.g., interoperability, safety, performance, etc.), and investigate an architecture’s ability to satisfy functional requirements.

- **Implementation**
  - Users seek to use existing repository artifacts to help refine a system model towards implementation.
  - Users seek to auto-generate a system based on a desired architecture. The infrastructure provided by this specification and supporting tools will be geared to support composition even if it cannot be fully automated at this time. More likely, a sort of cookbook or wizard to facilitate integration through an interface for assisting humans in making decisions during the composition process will be enabled. At a minimum, the component specification will include useful information for manually constructing the composite system from components.

- **Test**
  - Users seek to auto-generate testing requirements based on existing repository test information.
  - Users seek to develop test cases and scenarios based on operational models constructed in the concept development phase.
  - Users seek to reuse pre-existing testing requirements based on systems satisfying portions of the operational model or system design.
  - Users seek to reuse tools, environment models, and methodologies for testing.
Users seek to investigate the testing pedigree for items in the repository that are candidates for reuse.

**Maintenance**

Users seek to reuse maintenance plans, implementation of software product line principles for system evolution, and software reuse in reengineering efforts. These goals are outside the scope of this research but are recommended for future research.

In section VI we will investigate two possible user search scenarios based on different lifecycle phases and their goals. The scenarios will be used to demonstrate the utility of each piece of the recommended repository framework.

### D. SHARE Repository Framework

To enable the types of tools we envision, we must create a richer semantic framework for the repository. Johnson & Blais (2008) proposed two major aspects for this framework: a component specification and ontology. The component specification is a description or model of the items in the repository and consists of two parts: metadata and software behavior representation. The ontology describes concepts and relationships to create various perspectives or contexts for examining the contents of the repository. These aspects of the framework are discussed further below.

#### 1. Component Specification: Metadata

The metadata for each artifact should incorporate all necessary data for discovery and implementation. The metadata will aid repository users in determining if the item is suited for their use and will provide information about how to use the asset when it is retrieved. We refer to this as “standard” or “typical” metadata since there are many existing examples of metadata we can use to develop the metadata for SHARE. The current and recommended SHARE metadata sets are described in Section III.
2. **Component Specification: Software Behavior**

   The metadata for many current repositories, such as those described earlier, fail to capture a searchable representation of the behavior of the items outside general categories of functionality (e.g., Archiving Compression Conversion, Control Flow Utilities, Graphics, Security) and text-based search of code descriptions. Unlike current practice, the SHARE component specification will consist of both typical metadata and a behavioral model of the component. Since this piece of the component specification is not commonly incorporated into repositories in a standardized manner, we feel it is a specific focus area to identify the appropriate representation mechanisms for software behavior in the repository context. Our recommended approach to incorporating software behavior into the SHARE metadata is presented in Section IV.

3. **Ontology of Framework Relationships**

   The framework ontology presented in section V includes descriptions of the relationships of the components to form a contextual model of the repository items. These relationships may include the component’s use/role in existing systems, its mapping to reference or domain architectures, and its utility in various software development lifecycle phases. Contextual information about the artifact can be exploited to enable sophisticated search and discovery methods that more closely match recommended retrieval items to a user’s problem context.

E. **Summary**

   In developing this framework for the SHARE repository that will enable richer search capabilities to support the achievement of individual repository user goals, we focus on three areas:

   1. “Typical” metadata for artifacts

4 Throughout the document, we will use *ontology* as a general term for describing concepts and relationships among concepts, with *taxonomy* as a special case in which the classes in the ontology are related by a single property, such as “is-a” or “has-a.”
2. A suitable representation of software behavior

3. Framework relationships (ontology)

The following three sections describe the approach we used to address each of these areas and their resulting products. We will also use two use cases reflecting user activities in the requirements and design phases of a project as a demonstration of how the information provided by each product will enable the accomplishment of various user goals.
III. SHARE Metadata

A. Introduction

An initial list of required asset information has been developed by the SHARE Program Office at Naval Surface Warfare Center, Dahlgren, VA. We began our metadata development effort by creating an Extensible Markup Language (XML) Schema for this metadata set and then enhanced the schema based on a more current “wizard” that leads a user through the SHARE asset information entry process. This “as-is” metadata set is provided as Appendix A and described in Section B below.

After careful analysis of this initial schema, as well as known metadata examples found in existing software repositories, we began to modify the schema by both reorganizing the data and complementing the fields with information we believe should be included. We also incorporated the necessary information to place each artifact in the appropriate context based on the ontology development. Finally, we evaluated the schema against the minimum requirements of the DoD Discovery Metadata Specification (Deputy Assistant Secretary of Defense 2007) to promote future exposure of SHARE contents across the DoD Enterprise. The resulting recommended schema is provided as Appendix B and described in section C below.

B. Current Content Description

At the time of this writing, the authors were not aware of any metadata description of SHARE assets and artifacts using the Extensible Markup Language (XML) Schema language. As a starting point for creating structured descriptions of the SHARE data, we designed an XML Schema following the organization and content of the SHARE Asset Information Form and the user-entry wizard used to collect information about an asset being submitted. The top-level structure of the

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XML representation of SHARE Asset Information is shown in Figure 1\textsuperscript{6} The root element of the XML structure is called \textit{SHAREAssetInformation}. There is a one-to-one correspondence between major elements in the XML structure (child elements of the root element) with the major steps in the user entry wizard:

- Source Identification (wizard step 2\textsuperscript{7})
- Program Information (wizard step 3)
- Asset Description (wizard step 4)
- Asset Scope (wizard step 5)
- Related Assets (wizard step 6)
- Development Status (wizard step 7)
- Context Information (wizard step 8)
- Artifacts Contained in the Asset (wizard step 9)
- Architecture Domain (wizard step 10)
- Data Format (wizard step 11)
- Rights and Restrictions (wizard step 12)

\textsuperscript{6} Diagrams of the XML structures have been generated by Altova XML-Spy. The product is available at \url{http://www.altova.com/products/xmlspy/xml_editor.html}. Altova offers a free 30-day license for trial use of the product. The Altova presentation of elements incorporates a plus (+) symbol on the right edge of a box to indicate that the element contains subelements. This may be useful for the reader to follow the figures presented in this report since in most cases, the expansion of an element with the plus (+) symbol will be shown in a later figure.

\textsuperscript{7} Note: Step 1 of the SHARE Asset Information Form wizard is a basic start-up step with no associated data entry.
Figure 1. Top-Level Structure of an XML Representation of SHARE Asset Information
In the following subsections, we provide a brief description of the structure and content of each of these elements. The intent is neither to provide a user’s guide to the data entry wizard nor to present a complete description of the full depth of the XML schema; rather, it is the intent to provide an overview of the structure. The full schema is provided in Appendix A for further reference.

1. **Source Identification**

   The *SourceIdentification* element contains information about the person and organization submitting the asset. The structure of the *SourceIdentification* element is shown in Figure 2. The *Contributor* element contains name and contact information on the person entering the asset information (Figure 3). The *Organization* element provides the name of the organization submitting the asset and additional information, depending on whether it is a governmental or contractor organization (Figure 4 and Figure 5).

   ![Figure 2. SourceIdentification Element](image)

   **Figure 2. SourceIdentification Element**

   For governmental organizations, the wizard prompts the user to identify any applicable government patents that apply to the asset being submitted (Figure 6). Child element *ApplicableGovernmentPatents* is a container holding one or more *Patent* elements as needed.

---

8 In the figure, boxes in solid lines represent child elements that are required entries; dashed lines indicate optional entries. The Address and Notification child elements have subordinate structure, indicated by the “+” sign on the right side edge of the boxes.
Figure 3. Contributor Element

Figure 4. Organization Element

Figure 5. Selection of Government or Contractor Type of Organization
Figure 6. Entry of Applicable Patent Information for a Government Organization

For a contractor organization, the wizard prompts the user to enter a contract number (which the asset was developed under), how the asset was delivered to the government, and name and contact information (organization and address) on a cognizant Contracting Officer (Figure 7).

Figure 7. ContractorOrganization Element

2. Program Information

The ProgramInformation element (Figure 8) identifies the program that developed the asset. The user can select from a list of previously identified programs or can enter a new program name, in which case the user is prompted by the wizard to enter program manager name and contact information for the identified program.

Figure 8. ProgramInformation Element
3. **Asset Description**

The *AssetDescription* element (Figure 9) contains information about the asset being submitted to the repository, including its name, type (code or documentation), description, version, date (optional), classification information, and rationale. Classification information (Figure 10) includes the classification level (e.g., C, S), export control statement, distribution statement (e.g., distribution statement A), and, for classified assets, the Security Classification Guide ID number.

It is important to note that the Security Classification Guide ID number is optional in the XML structure but is actually required if a classified asset is entered into the system. The entry wizard can easily enforce this “business rule”; it is more difficult to express the combination in the XML schema, although a number of approaches are possible. Other schema languages, such as Schematron, or ontologies, such as the constructs described later in this document, can be used to convey such conditions more effectively than the XML Schema language alone. Further work in this area can be done following programmatic decisions about use of metadata in the SHARE repository.
4. **Asset Scope**

The *AssetScope* element (Figure 11) contains information specifying whether the asset was developed for a tactical application, whether it is used in the development support environment, or whether it supports reuse in some other way.
For each of these selections, the wizard provides a list of asset categories. The XML structure uses the element tag (TacticalApplication, DevelopmentSupport, OtherScope, UnknownScope) to indicate the first level of categorization and the value of that element to identify the second level of categorization (e.g., possible values of the TacticalApplication element include “System,” “Application Program,” “Package,” “System Service,” “Component,” “Library,” and “Module/Code Fragment”).

Figure 11. AssetScope Element

5. Related Assets

The RelatedAssets element is a container holding one or more RelatedAsset elements. This structure identifies other assets in SHARE that are related to the asset being submitted. For an individual RelatedAsset element (Figure 12), the XML schema design approach is similar to that described above for the AssetScope element; after identifying the related asset by name (the name or a reference to the selected asset would be stored in the XML file conforming to this schema), the user selects a type of relationship, identified here as CreationRelationship (Newer Version, Variant Of, Extracted From, or Derived From), WorkingRelationship.
(Dependent Upon, Needed By, or Interfaces With), *GenerationRelationship* (Older Version, Extraction Source, or Derivation Source), or *OtherRelationship* (Similar To, Contained Within, or Contains). The content of each of the child elements identifies the type of relationship (one section of the related values is shown above).

Figure 12. RelatedAsset Element

6. Development Status

The *DevelopmentStatus* structure (Figure 13) identifies the development status (In Development or Development Completed) and describes any planned updates and the maturity of the asset.
7. **Context Information**

The *ContextInformation* element (Figure 14) provides information about the operational context needed for the asset, including dependencies on Commercial Off-the-Shelf Software (COTS) or Government Off-the-Shelf Software (GOTS), target operating system(s), programming language(s), and runtime environment(s). Each child element of *ContextInformation* is a container for holding one or more individual items of the identified category.

8. **Artifacts Contained in the Asset**

Assets contain artifacts. Two types of artifacts are currently in SHARE: document artifacts and code artifacts. This partition corresponds to the Asset Type
information entered earlier in the process. The *ArtifactsContained* element (Figure 15) provides the top-level selection of one of these categories.

![ArtifactsContained Diagram](image)

**Figure 15. ArtifactsContained Element**

For a document artifact, the *DocumentArtifact* structure (Figure 16) allows entry of artifacts falling into one or more of the six sub-categories: Requirements, Design/Architecture Documentation, Test Procedures, User Documentation, Training Documentation, or Test Records. These types are identified in the *ArtifactType* element of each *DocumentTypeArtifacts* element (Figure 17). The *Artifacts* element is a container for one or more individual *Artifact* elements identifying the artifact of the identified type contained in the asset being submitted.

![DocumentArtifact Diagram](image)

**Figure 16. DocumentArtifact Element**

![DocumentTypeArtifacts Diagram](image)

**Figure 17. DocumentTypeArtifacts Element**

For a code artifact, the *CodeArtifact* structure (Figure 18) allows entry of artifacts falling into one or more of the six sub-categories: Source Code, Compiled
Libraries, Executable Programs, Data/Support Files, Build Scripts/Instructions, or Tools. These types are identified in the *ArtifactType* element of each *CodeTypeArtifacts* element (Figure 19). Again, the *Artifacts* element is a container for one or more individual *Artifact* elements identifying the artifact of the identified type contained in the asset being submitted.

Figure 18. **CodeArtifactType Element**

Figure 19. **CodeTypeArtifacts Element**

9. **Architecture Domain**

The Architecture Domain entry in the SHARE asset information form wizard allows the user to identify one or more domains of the Surface Navy Combat Systems Objective Architecture that apply to the asset being submitted. In the XML structure, the *CombatSystemsObjectiveArchitecture* (Figure 20) allows identification of one to 12 *ArchitectureDomain* elements, each having a value selected from the following: Computing Equipment, Infrastructure, Display, Sensor Management, Track Management, Command and Control (C2), Weapon Management, Vehicle Control, External Communications (EXCOMM), Common Support, Ship Control, and Other.
10. **Data Format**

   The *DataFormat* element (Figure 21) describes the physical media format, number of files, archive formats, total data size, the number of source lines of code (in thousands), and the total lines of comments provided in the asset. Note that all this information is optional in the structure.

11. **Rights and Restrictions**

   The *RightsAndRestrictions* element (Figure 22) identifies any data rights marking contained with the asset being submitted and lists any other licenses that may be needed to use the asset. Each of the child elements (*DataRightsMarkings*, *CommercialSoftware*, *SpecialLicenses*, *OpenSourceSoftwareLicenses*, and *DataRightsAssertions*) are structured as choices between “yes” and “no” selections (*YesSelection* and *NoSelection* child elements) where the “yes” selection can
contain a description of the pertinent information (as the value of the *YesSelection* element). *NoSelection* elements are empty.

![RightsAndRestrictions Element](image)

**Figure 22. RightsAndRestrictions Element**

### C. Proposed Content Description: Separation of Assets and Artifacts

The most significant recommended change to the current SHARE approach to handling metadata is the level of application. It is our assertion that to enable the satisfaction of repository user needs, metadata must be applied at the artifact level rather than at the asset level, which is the current methodology for SHARE.

To be clear, we must provide our definition of these two concepts. The Navy Open Architecture (OA) program has adopted similar definitions for asset and artifact as those used in the Object Management Group (OMG) Reusable Asset Specification (RAS). In the RAS, artifacts are defined as “any work products from the software development lifecycle,” and assets are a grouping of artifacts that “provide a solution to a problem for a given context” (Object Management Group, 2005, p. 7). Accordingly, the RAS describes an approach for packaging *artifacts* into an *asset*.

This is consistent with the current SHARE approach and remains consistent in the proposed metadata schema. However, the current SHARE approach is to
package artifacts into assets at the convenience of the submitter and to enable the current retrieval process. We believe it is more useful to enable packaging of artifacts into assets based on users’ needs. This means that the grouping of artifacts into an asset should have the capability of being user-defined. In order to enable this approach, the users must be able to discover the artifacts that are potentially of value to their particular context to solve a particular problem and then package those artifacts into an asset for retrieval.

Therefore, the proposed metadata schema includes separate definitions of structures for artifacts and assets. This does not preclude the pre-packaging of artifacts into assets for submission to the repository or for extraction to solve common problems. We envision the capability for users to discover a problem solution by either locating a prepackaged (reusable) asset or by building an asset from artifacts they believe will help solve their particular problem.

Splitting the metadata into two schemas, one for assets and another for artifacts, also enables a clearer distinction about the data that needs to be collected for each. For example, the current SHARE metadata collects data on the types of artifacts included in the asset, such as whether they are documents or code. Then, it separately asks for thousands of lines of code (KSLOC) for the asset. This would more likely be tied to particular artifacts that are of the type “code” in the asset. By separating the asset and artifact schemas, we can better distinguish the data that is necessary for an asset from the data that is necessary for an artifact, and we will be able to manipulate the data more appropriately with tools that implement the search.

Collecting metadata information for each artifact may seem like a daunting task when compared to the current method. However, it is highly likely that a good portion of the metadata that applies to one artifact also applies to the remaining artifacts in a group of artifacts being submitted. The submission tool could be constructed in such a way to minimize duplicative entries of data by prompting users to verify that the information being entered applies to all of the artifacts in a group. This would minimize the individual entries required in the submission and metadata
collection process. It is also possible to create tools that automate much of the metadata collection from the artifacts themselves. Other organizations are conducting research and development to auto-generate metadata from the source products. This is a critical capability in making legacy content available for search and discovery. Adoption of structured metadata makes autogeneration feasible, although certainly nontrivial. This is a recommended area for future research and development in the SHARE program.

1. **Artifacts Schema**

   The artifacts schema is provided in Appendix B. The following sections describe the schema design and details.

**Schema overview**

The artifacts schema is designed to be flexible in its implementation. All the elements, types and attributes in the schema are defined globally so they can be reused in other schemas that developers may create for working with artifact information. The root element, *Artifacts*, is simply a container for any number of artifacts contained in a single instance of the schema, as shown in Figure 23. Repository managers and tool designers can decide if they wish to keep a separate XML file describing each artifact or if they prefer to group multiple artifact descriptions into a single XML file.

![Figure 23. Artifacts Element](image)

The individual descriptions of each of the artifacts are also designed to be flexible. A specific artifact can be incorporated into the file in one of three ways.
The first is by providing the full artifact description. This full description represents the heart of the metadata development effort and should be considered the preferred method for representing an artifact. However, if the full description is not available, or if the information required is provided in some other location, the schema allows the inclusion of the artifact representation by reference, either to a physical location or by URL. This is shown in Figure 24.

![Artifact Element Diagram](image)

**Figure 24. Artifact Element**

**Artifact Full Description**

The full description of each artifact, contained in the element `ArtifactFullDescription`, is composed of eight subelements as depicted in Figure 25. Each of these subelements is discussed in detail in the following sections.
Figure 25. ArtifactFullDescription Element

**ControlNumber**

The *ControlNumber* element contains a unique identifier for the artifact. Currently, this number is a 32-digit hexadecimal number automatically generated by the SHARE Domino Database. It is worth noting that if the artifacts are meant to be
shared as part of an enterprise repository design, the origin of this number may need to be reconsidered in order to avoid any chance of duplication.

**SubmissionInformation**

The *SubmissionInformation* element contains information about the date, time and source of the artifact as shown in Figure 26.

For the source, information is collected for both the individual submitting the artifact as well as the organization responsible for its creation as shown in Figure 27. In the current SHARE submission process, the point of contact information about the individual submitting an asset is pulled automatically from the database for the person who is logged into the repository during the submission. Point of contact information is used in several locations throughout the schema. While the individual elements that make up this global element are depicted here, they will be assumed for all elements with *Type: POCInfo* in later diagrams and not shown in the decomposed state for brevity.

![Figure 26. SubmissionInformation Element](image-url)
Figure 27. Source Element

The SourceOrganization can either be a government or contractor agency. Different metadata is required in each case. For a government organization, the information required is the organization name and a list of any relevant patents for the artifact. This is shown in Figure 28.
Figure 28. GovernmentOrganization Element

The ContractorOrganization element is shown in Figure 29. As in the GovernmentOrganization, required elements include the organization name and type. However, the contract number, delivery vehicle, and Contracting Officers Representative (COR) applicable to the artifact are additional required elements. The value options for the delivery vehicle include DD250, CDRL or Don't Know, as is indicated in the current SHARE submission process.
Program

The Program element in the ArtifactFullType structure captures the name and manager of the major Program of Record (POR) responsible for the creation of the artifact and is shown in Figure 30. The artifact may be a product of one of the programs already contained in SHARE, or the program may be new to SHARE. For this reason, we have incorporated a choice between the two types of names. If the name is an ExistingProgramName, its value is limited to the existing list of programs in SHARE. Currently, this list includes AEGIS, DDG 1000, SSDS, LCS, NSWCDD HSI, SIAP, SQQ-89, TSTS, ASW, CEP WASP, GeDear, and BFTT. If the program does not already belong to the enumeration list, the new name is entered as a NewProgramName. This distinction is necessary to allow the submission tool to handle the two names differently. If the name belongs to the existing list, the
program manager POC information can be automatically pulled from the database. Otherwise, the tool will need to prompt users to input the information.\(^9\)

---

**Figure 30. Program Element**

*ArtifactDescription*

The *ArtifactDescription* element is the heart of the *FullArtifactDescription*. The information that will influence the decision of whether to retrieve an item is most likely to be found in this element since the artifacts themselves are described therein. The first level of decomposition of the *ArtifactDescription* is provided in Figure 31.

---

\(^9\) Software can then modify this governing schema to add the new program name to the list of previously identified programs for validating subsequent XML descriptions of artifacts.
The information necessary to describe the artifacts differs depending on whether the artifact is software code or some other type. Therefore, the schema allows a choice between the two types of artifact descriptions. The `NonCodeDescription` element applies to any artifact not considered software code. The group of elements contained therein is also required for artifacts that fall under the `CodeDescription` element category, but additional elements are required for code artifacts. To facilitate the use of elements in both cases, we built a group of elements called `ItemDescriptionGroup` as shown in Figure 32. Each of the elements contained in the `ItemDescriptionGroup`, and therefore as part of the `NonCodeDescription` element, is described in further detail below.
Figure 32. NonCodeDescription Element
The first three elements in the group—ArtifactName, Version, and DateofCreation—are relatively straightforward. The artifact name is assigned by the artifact submitter usually according to the naming convention followed by the POR responsible for its creation. The version assignment should follow the configuration management process of the POR. The date of creation may be approximated if the actual date is not known.

The Description and ContributionRationale elements are subjective. The artifact submitter will supply a free text entry for each element, with the contribution rationale only as an optional entry.

The ArtifactType element refers to the classification of artifact type according to the artifact taxonomy incorporated into the artifacts-lifecycle ontology described in section V.B. The assignment of a type and subtype attribute identifies the artifact’s place in the ontology as shown in Figure 33.

![ArtifactType Element](image)

**Figure 33. ArtifactType Element**

A detailed description of the ontology and its intended use are provided in section V. However, the taxonomy for artifact Types and SubTypes is shown in Table 1. The repository tool should verify the values that are assigned for the Type and SubType attributes of the ArtifactType element against this taxonomy, which is included in the artifact-lifecycle ontology.
Table 1. Artifact Type Taxonomy

<table>
<thead>
<tr>
<th>Type</th>
<th>SubType</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements Artifacts</td>
<td>Requirements Database</td>
</tr>
<tr>
<td></td>
<td>Requirements Specification</td>
</tr>
<tr>
<td>Design Artifacts</td>
<td>Algorithm</td>
</tr>
<tr>
<td></td>
<td>Data Model</td>
</tr>
<tr>
<td></td>
<td>Design Document</td>
</tr>
<tr>
<td></td>
<td>Design Model</td>
</tr>
<tr>
<td></td>
<td>Pattern</td>
</tr>
<tr>
<td>Architecture Artifacts</td>
<td>Architecture Document</td>
</tr>
<tr>
<td></td>
<td>Architecture Model</td>
</tr>
<tr>
<td>Code Artifacts</td>
<td>Compiled Library</td>
</tr>
<tr>
<td></td>
<td>Executable Program</td>
</tr>
<tr>
<td></td>
<td>Source Code</td>
</tr>
<tr>
<td>Simulation Artifacts</td>
<td>Simulation Model</td>
</tr>
<tr>
<td></td>
<td>Simulator</td>
</tr>
<tr>
<td>Interface Artifacts</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td></td>
<td>Interface Design Document</td>
</tr>
<tr>
<td></td>
<td>Interface Design Specification</td>
</tr>
<tr>
<td></td>
<td>Interface Requirements Specification</td>
</tr>
<tr>
<td>Test Artifacts</td>
<td>Test Plan</td>
</tr>
<tr>
<td></td>
<td>Test Procedure</td>
</tr>
<tr>
<td></td>
<td>Test Result</td>
</tr>
<tr>
<td></td>
<td>Test Script</td>
</tr>
<tr>
<td></td>
<td>Test Source Data File</td>
</tr>
<tr>
<td></td>
<td>Test Tool</td>
</tr>
<tr>
<td></td>
<td>Test Truth Data</td>
</tr>
<tr>
<td>User Artifacts</td>
<td>Build Instruction</td>
</tr>
<tr>
<td></td>
<td>Build Script</td>
</tr>
<tr>
<td></td>
<td>Training Documentation</td>
</tr>
<tr>
<td></td>
<td>User Documentation</td>
</tr>
<tr>
<td>Other Artifacts</td>
<td>White Paper</td>
</tr>
</tbody>
</table>

The ApplicableSystems element is a list of the major systems and their subsystems for which the artifact has previously been used and is shown in Figure 34. As we will discuss in the ontology discussion, the ideal repository framework will incorporate system-subsystem ontologies for each system contained in the repository against which the ApplicableSystems sub-elements can be verified. This will allow further use of this field in defining context for the artifacts. Until that level of detail is implemented, knowledge of the applicable System and Subsystem pairs is still valuable. Ideally, the subsystem identified should reflect the lowest level of
granularity covered by the artifact. Since an artifact may be relevant to an entire system or systems, the *Subsystem* element is captured as an optional element in the schema.

![ApplicableSystems Element](image)

**Figure 34. ApplicableSystems Element**

The *ObjectiveArchitectureTags* element is displayed in Figure 35. This element is similar to the *ArtifactType* element in that the allowable values for the subelements, *DomainTags* and *SubDomainTags*, should be verified against a separate ontology. This ontology is based on the Surface Combat System Top Level Objective Architecture built under the Navy OA program. The *DomainTags* and *SubDomainTags* correspond to the two levels of decomposition represented by the Objective Architecture, thus identifying the relationship of the artifact to the architecture. Since each artifact may apply to multiple domains or sub-domains, the elements are constructed as containers capable of one to many individual entries. The objective architecture ontology and its utility are discussed further in section V.C.
Figure 35. **ObjectiveArchitectureTags Element**

The *SoftwareBehaviorDescription* element captures behavioral information about the artifact as shown in Figure 36. This behavior is ideally captured in two ways. First, the functionality of the software related to the artifact is identified by a list of functions selected from the Common System Function List. We have converted the Navy’s Common Systems Function List (CSFL) into an ontology expressed in the Web Ontology Language (OWL). Acceptable entries for the *CommonSystemFunction* element should be validated against this ontology. Second, the interface information is captured as a Web Service Description Language (WSDL) document. The CSFL ontology and the WSDL descriptions of the artifacts are discussed in more detail in section IV.
The **History** element captures information about the status and background of the artifact and is depicted in Figure 37. The *DevelopmentStatus* indicates whether an artifact is complete, with restricted allowable values of InDevelopment or DevelopmentComplete. *PlannedUpdates* and *MaturityDescription* are free text notes that can be added by the artifact submitter.
The Pedigree subelement of History is provided in Figure 38. In the current SHARE repository, asset submitters are asked to relate the asset being submitted to existing items in the repository according to one or more of the relationships listed as subelements in the History element. The current SHARE definitions of these relationships are captured in Table 2.

With the incorporation of the ontologies into the repository framework, we believe that many of these relationships could be derived automatically. For example, an artifact of the same name, type, system/subsystem mapping, and a later version number could be assumed to be a newer version of an existing artifact. Similar logic could be applied to derive several of the other relationships captured here. Rule-dependent, automatic derivation of these relationships is highly desirable since manual assignment is likely to be sporadic and inconsistent.

Further work is required to flesh out the intended specific meanings of several relationships as currently defined and to determine the appropriate rules that would enable automatic relationship assignment. Until this work is completed, we decided to include the relationships in their current form but to apply them at the more meaningful artifact level. Additionally, we moved the Dependent Upon, Needed By, and Interfaces With relationships under the Interdependencies element discussed in the following paragraph.
Figure 38. **Pedigree Element**
Table 2. SHARE Asset Relationships (current)

<table>
<thead>
<tr>
<th>Relationship</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Was this asset created from other assets in SHARE?</strong></td>
<td></td>
</tr>
<tr>
<td>Newer Version</td>
<td>This indicates that the current asset is an earlier version of the related asset. It is intended to upgrade or replace the related asset, not a variant of it.</td>
</tr>
<tr>
<td>Variant Of</td>
<td>This indicates that the current asset is a variant of the related asset to be used in a different target environment or situation.</td>
</tr>
<tr>
<td>Extracted From</td>
<td>This indicates that the current asset was extracted from another asset and was possibly repackaged to be more reusable. The extracted asset will not be merged back into the asset it was extracted from.</td>
</tr>
<tr>
<td>Derived From</td>
<td>This indicates that the current asset was originally based on the related asset but is sufficiently different to consider it a different asset and not a version or variant.</td>
</tr>
<tr>
<td><strong>Does this asset work in conjunction with other assets in SHARE?</strong></td>
<td></td>
</tr>
<tr>
<td>Dependent Upon</td>
<td>This indicates that the current asset references or relies on the services or artifacts of the related asset to provide the desired/required capability.</td>
</tr>
<tr>
<td>Needed By</td>
<td>This indicates that the current asset is referenced or used by the related asset to provide the desired/required capability.</td>
</tr>
<tr>
<td>Interfaces With</td>
<td>This indicates that the current asset communicates with the related assets. The related assets may be needed for operation but they are not needed to complete the requirements.</td>
</tr>
<tr>
<td><strong>Were other assets in SHARE created from this asset?</strong></td>
<td></td>
</tr>
<tr>
<td>Older Version</td>
<td>This indicates that the current asset is updated or replaced by the related asset.</td>
</tr>
<tr>
<td>Extraction Source</td>
<td>This indicates that the current asset was used to extract the related asset. The extracted asset will not be merged back into the asset it was extracted from.</td>
</tr>
<tr>
<td>Derivation Source</td>
<td>This indicates that the related asset was originally based on the current asset but is sufficiently different to consider it a different asset and not a version or variant.</td>
</tr>
<tr>
<td><strong>Is this asset related in other ways to other assets in SHARE?</strong></td>
<td></td>
</tr>
<tr>
<td>Similar To</td>
<td>This indicates that the other asset has characteristics similar to the current asset.</td>
</tr>
<tr>
<td>Contained Within</td>
<td>This indicates that the current asset is part of a larger asset that is also stored in SHARE. This containment may be physical or by reference.</td>
</tr>
<tr>
<td>Contains</td>
<td>This indicates that the current asset contains the related asset. This containment may be physical or by reference.</td>
</tr>
</tbody>
</table>

The Interdependencies element of the NonCodeDescription structure is shown in Figure 39. The first two subelements, DependentUpon and NeededBy, are carried over from the SHARE asset relationships described in Table 2. We consider these items to be somewhat vague and recommend that further work be done to refine the intended meaning of the relationships. If the criteria for classification in one of these two categories are better defined, the ontologies may provide the necessary links to automatically assign these relationships between artifacts. The
**COTS_GOTSDependencies** element captures any dependencies the artifact may have on items that may be outside configuration control of the asset submitter. Finally, the InterfacesWith element indicates any artifacts with which the artifact communicates. If the repository framework is eventually populated with ontologies that represent each system's architecture as described above, this item may be automatically populated as well.

**Figure 39. Interdependencies Element**

All the elements described above as part of the *ItemDescriptionGroup* are included in the *CodeDescription* element as well as the *NonCodeDescription*, as shown in Figure 40. However, there are additional fields required for code items. They include information about the target operating system, programming languages used, the intended runtime environment and size information, such as KSLOC (thousands of source lines of code) and total lines of comments.
Figure 40. CodeDescription Element

SecurityInformation

The next element included in the full artifact description is SecurityInformation. Different information is required for classified artifacts than unclassified, so the element is divided into two choices, as shown in Figure 41.
The group of elements that is required for both classified and unclassified artifacts includes the classification code (U, C, or S), the export control determination (either Yes or No), and the distribution statement (with possible values of A, B, C, D, E, F, or X). These elements are shown for the Unclassified element in Figure 42.

The Classified element includes each marking in addition to the classification guide ID, which cites the applicable DoD Classification Guide for the artifact. This is shown in Figure 43.
Figure 43. Classified Element

DataFormat

The DataFormat element refers to information about the format of the artifact and is depicted in Figure 44. Information is stored here about the type of physical media, which at this time may be CD or DVD. File names (one or many) for the artifact are provided here as well. This is the only mandatory entry in the DataFormat element. Archive formats and total data size are also included in the DataFormat element.
RightsRestrictions

The RightsRestrictions element contains information about possible limitations on the use of the artifact, as shown in Figure 45. For each subelement, the metadata contains a Yes or No indication of whether the restriction applies and then allows for a free text description of the restriction. The potential restrictions included are data rights markings, commercial software, special licenses, open source software licenses, and data rights assertions.
2. Assets Schema

In the preceding description of Artifacts, we see that much of the detail about a submission has been moved to the Artifact level. The information needed to describe an Asset is thus simplified to be primarily an identification of the Artifacts contained in the Asset. The root element of the Assets XML structure is...
a container for one or more Asset records, as shown in Figure 46. The proposed
top-level XML structure for an Asset is shown in Figure 47.

Figure 46. Assets Root Element

The Asset element provides the asset name, purpose, description of initial
uses, history of uses (PreviousUses), scope (Tactical Application, Development
Support, Other, or Unknown), category, list of contained artifacts (ArtifactsIncluded),
and retrieval information. Of these, only PreviousUses and ArtifactsIncluded have
subordinate structure (i.e., child elements). These structures are shown in Figure 38
and Figure 49, respectively. PreviousUses simply contains one or more PreviousUse
elements, which contain a text description of the usage of the asset being submitted.
ArtifactsIncluded is a type of ArtifactsType, a structure containing a list of one or
more Artifact elements. This type, and the rest of the structure of an Artifact, was
described previously in Section III.C.1.
Figure 47. Asset Element

Figure 48. PreviousUses Element
D. Comparison of Current and Proposed Metadata

The proposed separation of Assets and Artifacts into their own XML schemas, including definition of global complex and simple types in the schemas, is intended to provide flexibility in using the schemas. Users can begin to describe individual artifacts prior to gathering collections of artifact descriptions to package into one or more assets that can be stored in the SHARE repository. Descriptive elements from the XML schemas (and therefore from the declared SHARE namespace) can be used in the construction of other XML schemas and XML documents, permitting common naming and data structures across applications.

Whether taking an asset-centric view or an artifact-centric view, greater automation is possible by having XML schemas available that show what information is needed to describe the resources. Submitter-side tools can extract needed information from project files to generate XML files containing resource descriptions and can submit those to the SHARE repository for processing and storage.

In accessing information from the SHARE repository, the artifact-centric perspective enables users to be more precise in their searches and to obtain more precise responses. Previously, access at the asset level meant a request could include unneeded or unwanted portions of an asset, where only certain selected artifacts within the asset were of interest. At the artifact level, responses to user requests can be tailored more specifically to users’ needs. On the one hand, if releasability authorization is at the artifact level, there is stronger control over the release of a component, but multiple release authorities may create more difficulty in
obtaining the components needed. We think erring on the side of stronger control and precision is worth the trade-off with the potential of a more difficult access to the actual product. Much of this difficulty may be overcome, in time, through various access control methods that permit greater automation in the release authorization process.

In addition to this fundamental difference between the existing and proposed metadata sets, there were several changes to the structure and details included in the metadata. Additional changes could be desirable based on an evaluation of the usefulness of some of the existing metadata fields.

E. Metadata Comparison with Existing Repositories

To verify completeness of the metadata, we conducted a brief analysis in which we compared the proposed metadata to the information captured in two known software repositories, SourceForge (2007) and CPAN (2007). Although these repositories have key differences from SHARE in content, purpose, and structure, they serve as examples of working software repositories and are used here as a "sanity check" for the completion of the metadata.

SourceForge provides both an open source software repository and a project management tool. The repository contains downloadable software from the projects stored at the site. SourceForge enables essentially two different ways to search. First, users can browse the repository by clicking through categorizations of different types of software and then they can refine the search by filtering for different program aspects, such as specific program language or operating system. Second, a keyword search over the metadata within a particular category is possible. Compared to other online repositories, the metadata in SourceForge is quite exhaustive. This is due, in part, to the convenience of drawing the metadata from the project information at the same location.

In general, the proposed SHARE metadata is similar to the information posted about SourceForge artifacts. The most significant differences reflect the different
uses of the repositories. Since SourceForge is also intended to be an interactive
developer environment rather than just a repository of complete artifacts, there are
different fields introduced to capture some of the information to help the developers.
For example, SourceForge allows the developer to establish forums for users to
submit feature requests, support requests, and to ask for help when using the
software. In SHARE, it may be desirable for users to blog or to have other
capabilities attached to the artifacts or assets, but it is unlikely that the same level of
attention will be paid to user requests since the requirements for the software and
any upgrades are generated through the DoD acquisition process.

CPAN also contains similar information about its artifacts to that found in the
SHARE repository. CPAN seems to be focused at a much lower level of granularity,
however. For example, when describing software behavior, CPAN lists the methods
included in the software package and describes each of them. This can be thought
of as a more detailed version of the proposed CSFL descriptions of the software
behavior or similar to the WSDL descriptions discussed in the next section. Both are
capturing software functionality, but the CSFL descriptions are held at a higher level
of abstraction than the individual methods described in CPAN.

CPAN and SourceForge both contain a metadata structure for known errors
of a system. We considered adding this field to the SHARE metadata, but it is likely
that a collection of known faults of secret systems is sensitive information. This
could easily be added at a later time if deemed desirable; however, change
management is probably best handled by the individual programs following their
established processes and procedures.

F. DDMS Element Mapping

In the US Department of Defense, the guiding document for information
sharing is the Net-Centric Data Sharing Strategy (DoD Chief Information Officer,
2003). Under this strategy, the DoD Discovery Metadata Specification (DDMS)
(Deputy Assistant Secretary of Defense, 2007) provides a standard set of metadata
for discovering distributed resources across the DoD Enterprise.
To address this directive, we performed an analysis to ensure that sufficient metadata are provided in the descriptions of assets and artifacts to allow generation of at least the minimum required set of metadata specified in the DDMS. The mapping of DDMS elements to SHARE metadata elements is presented in Table 3. The DDMS elements are listed on the left and the corresponding SHARE elements on the right.
Table 3. DDMS to SHARE Element Mapping

<table>
<thead>
<tr>
<th>Core Layer Category Set</th>
<th>Primary Category</th>
<th>Obligation</th>
<th>Current SHARE Metadata Elements (&quot;as-is&quot; schema)</th>
<th>Proposed SHARE Metadata Elements (Artifact level)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The <strong>Security</strong> elements enable the description of security classification and related fields</td>
<td>Security</td>
<td>Mandatory</td>
<td>AssetDescription/ClassificationInformation</td>
</tr>
<tr>
<td></td>
<td>Title</td>
<td>Mandatory</td>
<td>AssetDescription/AssetName</td>
<td>ArtifactFullDescription/ArtifactDescription/ (NonCodeDescription or CodeDescription)/ArtifactName</td>
</tr>
<tr>
<td></td>
<td>Identifier</td>
<td>Mandatory</td>
<td>ProgramInformation/Program</td>
<td>ArtifactFullDescription/ArtifactDescription/ (NonCodeDescription or CodeDescription)/Version</td>
</tr>
<tr>
<td></td>
<td>Creator</td>
<td>Mandatory</td>
<td>SourceIdentification/Contributor</td>
<td>ArtifactFullDescription/SubmissionInformation/Source/ArtifactSource</td>
</tr>
<tr>
<td></td>
<td>Publisher</td>
<td>Optional</td>
<td>N/A (Publisher is SHARE Program Office)</td>
<td>N/A (Publisher is SHARE Program Office)</td>
</tr>
<tr>
<td></td>
<td>Contributor</td>
<td>Optional</td>
<td>SourceIdentification/Organization</td>
<td>ArtifactFullDescription/SubmissionInformation/Source/ SourceOrganization</td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td>Optional</td>
<td>AssetDescription/Date</td>
<td>ArtifactFullDescription/SubmissionInformation/SubmitDate</td>
</tr>
<tr>
<td></td>
<td>Rights</td>
<td>Optional</td>
<td>RightsAndRestrictions</td>
<td>ArtifactFullDescription/SubmissionInformation/SubmitTime</td>
</tr>
<tr>
<td></td>
<td>Language</td>
<td>Optional</td>
<td>N/A (English Assumed)</td>
<td>N/A (English Assumed)</td>
</tr>
<tr>
<td></td>
<td>Type</td>
<td>Optional</td>
<td>AssetDescription/TypeAsset</td>
<td>ArtifactFullDescription/ArtifactDescription/ (NonCodeDescription or CodeDescription)/ArtifactType</td>
</tr>
<tr>
<td></td>
<td>Source</td>
<td>Optional</td>
<td>N/A (Covered by Creator and Contributor)</td>
<td>N/A (Covered by Creator and Contributor)</td>
</tr>
<tr>
<td>Core Layer Category Set</td>
<td>Primary Category</td>
<td>Obligation</td>
<td>Current SHARE Metadata Elements (&quot;as-is&quot; schema)</td>
<td>Proposed SHARE Metadata Elements (Artifact level)</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------</td>
<td>------------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>The <strong>Summary Content</strong> elements enable the description of concepts and topics</td>
<td>Subject</td>
<td>Mandatory</td>
<td>AssetScope/ (TacticalApplication or DevelopmentSupport or OtherScope or UnknownScope)</td>
<td>ArtifactFullDescription/ ArtifactDescription/ (NonCodeDescription or CodeDescription)/ ObjectiveArchitectureTags</td>
</tr>
<tr>
<td></td>
<td>Geospatial Coverage</td>
<td>Mandatory unless not Applicable</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Temporal Coverage</td>
<td>Mandatory unless not Applicable</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Virtual Coverage</td>
<td>Optional</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Optional</td>
<td>AssetDescription/Description</td>
<td>ArtifactFullDescription/ ArtifactDescription/ (NonCodeDescription or CodeDescription)/ Description</td>
</tr>
<tr>
<td>The <strong>Format</strong> elements enable the description of physical attributes of the asset</td>
<td>Format</td>
<td>Optional</td>
<td>DataFormat</td>
<td>ArtifactFullDescription/ DataFormat</td>
</tr>
</tbody>
</table>

NOTES:
(1) Mapping to the schema structure shows the element hierarchy down to the element of interest.
For brevity, the “Current SHARE Metadata Elements” column leaves out the root SHAREAssetInformation element in the hierarchy and the “Proposed SHARE Metadata Elements” column leaves out the upper two elements Artifacts/Artifact of the hierarchy.

**G. Summary**

The ability to provide metadata describing SHARE resources (assets and artifacts) in XML documents conforming to XML schemas is the first step toward achieving the vision of the SHARE repository framework. The XML structures create new opportunities for advanced automation in the specification and discovery of resources to meet users' needs. The structured metadata facilitates data extraction to support discovery of SHARE resources in the broader DoD context through emerging net-centric data sharing technologies.
IV. SHARE Software Behavior Representation

A. Introduction

One of the loftier goals of a software repository is to support automatic composition of systems from reusable components. This is a difficult problem, which many have tried to solve.\textsuperscript{10} It is especially difficult if the components were not originally designed for reuse. As a necessary first step towards more sophisticated uses of a repository, behavioral descriptions must be machine-readable in order to support automated search and discovery. Furthermore, the behavior descriptions must be formalized and consistently applied to each item in the repository if the intent is to automatically compose them into a larger functioning system.

In this section, we describe initial work toward standardized specification of software behavior for the SHARE repository. Each type of presented representation offers advantages for certain purposes. However, it is recognized that the array of contributors to SHARE requires caution in dictating standards that will impact the development processes of the asset developers. We have sought a balance between method robustness and ease of implementation for this phase of the effort.

The formalized description of software behavior provides two vital pieces of information: (1) inputs and outputs (interfaces) of the components; and (2) functionality provided by the component.

B. Interface Descriptions

Interface descriptions focus on the inputs and outputs of a component and not the inner workings of that component. Interfaces are represented using various methods, which vary from concentration on the connect points between two pieces

\textsuperscript{10} The proceedings from the International Symposium on Software Composition, an annual event, provide examples of research into the breadth of research topics currently being pursued in the area of software composition. The web site for the 2008 conference is located at http://www.2008.software-composition.org/
of software and the types of information passed between them to representations of
the services that a component provides.

Navy systems are evolving toward the Service-Oriented Architecture (SOA) of
the GIG. SOA has been described as “an ideal vision of a world in which resources
are cleanly partitioned and consistently represented” (Erl, 2005, p. 3) and
“automation logic is decomposed into smaller distinct units of logic … known as
services” (pp. 23-33). Elements of a service architecture are similar to SHARE
concerns—the architecture typically includes a registry of services containing
descriptions of those services and information on how to access them. Mechanisms
are provided for service discovery and for passing sufficient information about the
service back to the caller so that the service can be invoked. Advanced concepts
include service orchestration for composing higher order services from component
services. The focus, of course, is service reuse, which will potentially reduce
development and maintenance while improving software reliability and evolution
agility. These concepts clearly align with objectives of the SHARE repository in
which components (although not limited to software) are also made available for
reuse.

SOA realization employs a variety of standards, including Web Services
standards such as: Universal Description, Discovery, and Integration (UDDI)\(^\text{11}\) for
creating service registries; Web Services Description Language (WSDL)\(^\text{12}\) for
identifying operations offered by services and describing input/output interfaces for
those operations; the Simple Object Access Protocol (SOAP)\(^\text{13}\) for accessing
services and passing data to/from the services; Web Services Business Process
Execution Language (WS-BPEL)\(^\text{14}\) for describing workflow logic for orchestration of
services; OWL for Services (OWL-S),\(^\text{15}\) an ontology of services supporting service
advertisement and discovery, description of service operation, and service

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\(^{11}\) For UDDI information, see: http://www.oasis-open.org/committees/uddi-spec/doc/tcspecs.htm
\(^{12}\) For WSDL information, see: http://www.w3.org/2002/ws/desc/
\(^{13}\) For SOAP information, see: http://www.w3.org/TR/soap/
interoperation; Web Services Interoperability (WS-I) profiles\textsuperscript{16} describing collections of Web services specifications at specific version levels; and others. Again, it is interesting to note that the problem of describing Web services in sufficient semantic detail to enable automatic composition of services is similar to the problem of describing software components in SHARE for reuse.

In this research, we explored characterization of software interfaces based on current and emerging Web Services (e.g., WSDL) and Semantic Web Services (e.g., WS-BPEL, OWL-S) approaches. However, the work is preliminary, since the current approach to describing code artifacts making up an asset is extremely limited, as we saw in the previous chapter. It will be necessary to adopt a more precise description of code artifacts to introduce these techniques. As a start, we included the option of inserting a WSDL description of software services in the \textit{SoftwareBehaviorDescription} element described in section III.C.1 (see also Figure 36).

A WSDL document is an XML file that describes information needed to invoke a Web service. This information includes: (1) abstract data \textit{types} (specified by XML Schema language or references to XML schemas) used in interactions with operations offered by the service; (2) \textit{messages} that define data structures (using the abstract data types above) for interactions with operations offered by the service; (3) \textit{operations} identifying the specific actions the service will perform and the input and output messages associated with the operations; (4) \textit{port types} that group a number of operations for binding to specific protocols (e.g., SOAP, HTTP); (5) bindings associating port types to protocols; (6) \textit{ports} specifying the address of a binding; and (7) the service definition combining the ports defined above (Arora & Kishore, 2002). Excerpts of a WSDL document illustrating these parts of the service specification are shown in Figure 50.

\textsuperscript{15} For OWL-S information, see: \url{http://www.w3.org/Submission/OWL-S/}
\textsuperscript{16} For WS-I information, see: \url{http://www.ws-i.org/}

- 59 -
Figure 50. Excerpts from a Sample WSDL Document Showing Principal Components of the Service Specification (example from Altova XML-Spy)

As the DoD moves toward SOA, services may become a more frequent part of the SHARE repository. In that case, the WSDL describing those services (often automatically generated by the software development or execution environment of
modern software systems) can be directly utilized in the repository to provide a
detailed view of the service interfaces and operations. For software that is not
developed and deployed as services, it is still feasible for public methods within the
software to be parsed automatically to create WSDL-like descriptions. These would
likely be incomplete descriptions with respect to full compliance to WSDL structures,
but could still provide a well-defined way to describe the software for search and
discovery. However, the question remains, “What level of decomposition of software
components, with associated description, is appropriate for the SHARE repository?”
More research is needed in this area to address this and other questions for
practical application in SHARE.

Moreover, WSDL alone is not sufficient to enable automated discovery and
composition of services, let alone more general software components. Semantic
Web Services is a research area attempting to address this issue, but much remains
to be accomplished. While WSDL identifies operations within a service and provides
sufficient information for invoking the operations, it does not describe the
functionality offered in and performed by those operations. This, too, is a major area
of research. In the next section, we describe an initial approach using a well-
established taxonomy of functionality relevant to the Navy combat system
architecture.

C. Describing Functionality

In addition to understanding the interfaces for a component, a repository user
is interested in the functionality of the software components. We propose a near-
term solution that uses domain information to standardize descriptions of software
functionality; namely, the well-established CSFL.\textsuperscript{17} We developed a taxonomy based
on the CSFL and incorporated fields into the metadata (XML schema) that will
assign functions to repository items. If we require asset submitters to state the

\textsuperscript{17} DoD Warfighter Service Components in the DoD Enterprise Architecture Service Component
Reference Model are derived from the DoN CSFL.

- 61 -
functionality of the components in these terms, we can then build the tools to guide users in selecting desired behavior in the same terms.

The CSFL was captured in an OWL structure to use as an initial characterization of software behavior. The process by which the taxonomy was generated is a good example of methods for creating a practical set of structured data from initial raw formats. The taxonomy was constructed from a Microsoft Excel spreadsheet listing the domains and functions within each domain (CSFL version 3.0). The spreadsheet provided definitions of the domains and functions, identified what the domain or function is derived from and identified sources of the definitions. Microsoft Excel provides the capability to export the content of the spreadsheet to XML format. A simple Extensible Stylesheet Language for Transformations (XSLT) was written to transform the source XML format (spreadsheet data) to a target XML format (OWL). The transformation created a simple class/subclass hierarchy expressed in OWL. A portion of the resulting OWL structure is shown in the Protégé ontology editing tool in Figure 51.
Figure 51. Portion of the CSFL Taxonomy Displayed in Protégé under the Jambalaya Graphics Tab

Other similar lists have been developed for operational activities (i.e., the Common Operational Activities List [COAL]) and for information elements (Common Information Element List [CIEL]). It may be valuable to also capture these in OWL classes and then to create interrelationships across the classes (e.g., what information elements are generally employed in performing certain system functions and what information elements are generally produced by performing certain system functions, etc.). Further exploration with subject matter experts is needed to determine potential benefit from such approaches.

D. Summary

Although we cannot solve the software composition problem in the near term, initial descriptions of software behavior through identification of functionality and specification of interfaces are necessary steps toward that capability. These intermediate steps towards formalized behavior descriptions will prove useful in the near term and helpful in advancing towards far-term goals. As shown in section III,
the WSDL descriptions and functionality identification can be integrated into XML
descriptions of the artifacts as standardized behavioral descriptions for each artifact
entered into the repository. Future work should address ongoing advances in service
composition in SOAs for application to the framework and automated generation of
such information from the artifact.
V. SHARE Relationships Framework (Ontology)

A. Introduction

Assets and artifacts in the SHARE repository can be examined from a number of different perspectives, reflecting a variety of associations. We chose to create initial classification schemes that can provide benefit in the near term. The resulting taxonomies and ontologies are meant to be illustrative not exhaustive. The taxonomies/ontologies we developed for SHARE are based on several types of relationships between the items in the repository, as well as with relevant domain architectural descriptions and other information. They capture an artifact’s place in the software engineering lifecycle, its architectural fit in its original system, its architectural fit in any system in which it was subsequently used, identification of the component’s fit in the Surface Navy Objective Architecture, and the semantic relationships of various documents in the repository (based on the ReSEARCH work). Each of these ontologies is discussed in further detail in the following sections.

We used Stanford’s Protégé-OWL (Stanford, 2008) tool to develop the taxonomies/ontologies. This is an open source, free ontology editor, available online\(^\text{18}\). Users will be the repository software designers and the software agents built to query the repository for information. Maintenance of the ontologies will likely be the responsibility of the SHARE PM and staff.

B. Relating Artifacts to Lifecycle Phases

This ontology covers the domain of software artifacts and their relations to the software engineering lifecycle. The use of the ontology will enable the software repository to correlate artifacts that have similar relationships to suggest them as

\(^{18}\) [http://protege.stanford.edu/](http://protege.stanford.edu/)
possible items for retrieval. The types of questions for which the information in the ontology should provide answers include:

- If I am interested in a certain set of artifacts, I may also be interested in artifacts that are similar. So, if I am looking at an artifact of a certain type, what other artifacts are documents of the same type?

- I may also be interested in a particular set of artifacts depending on the lifecycle phase I am in when I come to the repository. What types of artifacts are commonly needed or useful when I am in a certain phase of the lifecycle?

A few notes about the conventions we used in the creation of the ontology follow:

- Class names at the node level are singular. This is somewhat arbitrary and only stipulated for consistency, but it enables the decision-maker to easily ask the question, “Is this artifact a(n) class name?” to help determine which class an item should belong to.

- To avoid confusion, items in the first layer of subclasses under the software artifacts class are assigned the suffix “Artifacts,” and those in the first layer of subclasses under the lifecycle phases are assigned the suffix “Activity.”

- Each word of a class name is capitalized with no delimiter or space between words (UpperCamelCase). The first word only of a property is lower case with no delimiter or space between words (lowerCamelCase).

1. Classes and Class Hierarchy

There are two main classes in the ontology—software artifacts and lifecycle activities. Each class is defined by a taxonomy of subclasses. These classes and the correlations of various relationships between the taxonomies form the ontology.

The software artifact taxonomy is shown in Figure 52. While depicted as a diagram here, it is also represented in table form in Table 1.
Figure 52. Software Artifact Taxonomy

The software artifact taxonomy is based on the artifact types provided in SHARE Asset Contribution spreadsheet (v6) developed by the SHARE program office at Dahlgren. However, changes to the original taxonomy include:

1. Distinguished between “grouped” items—for example, the original list had “Test Tools/Scripts” as one item, and we broke them out into two. We did the same for “IRSs/IDDs” and “Build Scripts/Instructions.”

2. Renamed “Supporting Artifacts” to “User Artifacts” since the former name seemed vague and each of the subclasses in the class are really user aids.

3. Made “Other” a separate subclass under Software Artifacts rather than a subclass of Supporting Artifacts. Either all subclasses should contain an Other category, or there should be one Other category for the entire class. We felt that there should be one location for any situation where the existing subclasses do not apply. Over time, items in the Other category can be grouped into subclasses and the ontology modified as appropriate.
4. Moved white papers into the Other class. White papers could really be documentation of any decisions made about the system at any point in the lifecycle.

5. Created a new artifact type called SimulationArtifact. Previously, a simulation model was classified as a design artifact and a simulator as a test artifact. Depending on the intended use of the model or simulation, these categorizations are probably too restrictive.

The lifecycle phases taxonomy is presented in Figure 53. Since lifecycle phases and their assumed order are somewhat dependent on the development model in use (i.e., waterfall, spiral, incremental, etc.), we use “activities” to reflect the most generic possible classifications of the phases.

Figure 53. Lifecycle Phases Taxonomy

It is worth noting that the two top-level classes (Software Artifacts and Lifecycle Phases) contain similarly named subclasses at the first level. This is evidence that the artifacts produced during software development are often associated with the phase of their development—a relationship that this ontology aims to capture.
2. **Class Properties**

Properties are relationships that link items in and across classes. The properties in the artifact-lifecycle ontology connect artifact types to lifecycle activities through various relationships. An example of a property is the “has subclass” relationship between members of a taxonomy. This property captures the hierarchical relationships between classes and subclasses. Aside from the “has subclass” relationship that exists in the software artifacts and lifecycle activities taxonomies, there are four additional properties that link these class structures, including:

- **mayProduceArtifact**—For each lifecycle activity, identifies which artifacts are most commonly produced as a result of that activity. The inverse property is **oftenDevelopedDuring**. The property maps items in the LifecyclePhases class (domain of the property) to the SoftwareArtifact class (range of the property).

- **oftenDevelopedDuring**—For each artifact, identifies the activity or activities that most commonly produce it. The inverse property is **mayProduceArtifact**. The property maps items in the SoftwareArtifact class (domain) to the LifecyclePhases class (range).

- **mayRequireUseOf**—For each lifecycle activity, identifies the most commonly needed artifacts. The inverse property is **oftenUsedDuring**. The property maps items in the LifecyclePhases class (domain) to the SoftwareArtifact class (range).

- **oftenUsedDuring**—For each artifact, identifies the activity or activities in which it is most commonly needed. The inverse property is **mayRequireUseOf**. The property maps items in the SoftwareArtifact class (domain) to the LifecyclePhases class (range).

The assignment of the properties to the classes is somewhat subjective. Here we summarize the approach for assignment of each property type:

- **mayProduceArtifact**—For each lifecycle activity, the typical resulting artifacts are identified by this relationship.

- **oftenDevelopedDuring**—For each type of artifact, this relation assigns the lifecycle activities that are most likely to result in the artifact type. In some cases, it is straightforward, such as requirements specifications most likely being developed during the requirements activities. In other cases, there are multiple possibilities. For example,
test plans could be developed at any point once the requirements are developed. In fact, many approaches to software engineering encourage the early development of test cases. Note that these first two relationships are most useful to find similar artifacts (of like or unlike systems) to those that you would need to develop during each phase of development.

- mayRequireUseOf—for each lifecycle activity that a developer might be executing, this property identifies the artifacts that may be useful to him/her.

- oftenUsedDuring—for each artifact type, this relation is assigned to relate the artifact to the lifecycle phases it is most commonly used in. Note that these last two relationships are useful if you are looking for particular items (of the same or a similar system) to those you are currently working on that would be useful during a development activity.

The complete ontology is provided in project deliverable materials. A few examples are provided here to give a sense for structure of the ontology. For example, the assignment of properties (relationships) for the RequirementsActivity class in the lifecycle phases taxonomy is presented in Figure 54.
Figure 54. Properties Assigned to RequirementsActivity Class

Classes and their relationships can also be presented as a diagram, as shown for the RequirementsSpecification and RequirementsDatabase classes of the software artifact taxonomy in Figure 55. This diagram was generated by Jambalaya (CHISEL, 2008), an open source plug-in for Protégé.
Each class in the two taxonomies represented in the ontology is assigned properties based on the previously indicated assignment logic. The exception is the Maintenance activity. Since the Maintenance activity could conceivably include all the other lifecycle activities, properties were not assigned to this class individually. If a person is working in the maintenance phase, they are likely doing a smaller version of one of the other activities and the search should then be based on that specific activity. The alternative would be to assign a relation to Maintenance every time a relationship with a lifecycle activity is made. This would not add anything to the ontology and was therefore left out.

**C. Objective Architecture Taxonomy**

This taxonomy represents the decomposition of the common architecture for Navy combat systems. The use of the taxonomy will be to enable the software repository to correlate artifacts that have similar relationships based on commonality
within the architecture to suggest them as possible items for retrieval. The types of questions for which the information in the taxonomy should provide answers include:

- If I am looking at an artifact related to a particular architectural component, what other artifacts are also related to the same component?

1. **Classes and class hierarchy**

The Surface Combat System Top-Level Objective Architecture is shown in Figure 56. We constructed a taxonomy from this view of the architecture by declaring each component to be a class and identifying the class hierarchy from the containment indicated in the diagram. Components in the center block of the diagram are part of particular domains (e.g., Display Domain) and also part of the Combat Management Software. This is represented in the taxonomy by assigning two parent classes to a component. For example, the Common GUIs component is a subclass of the Display Domain class and a subclass of the Combat Management Software class. A view of the resulting taxonomy is shown in Figure 57.

![Figure 56. Surface Combat System Top Level Objective Architecture](image-url)
In some cases, an entire subclass is contained within a parent class. This is true of the Track Management Domain, Command and Control Domain, and Infrastructure Domain; i.e., every subclass (component) of each of these domains is also a subclass of the Combat Management Software class. In these cases, the “leaf” node subclasses (the components at the bottom of the taxonomy tree, such as Infrastructure Resource Management and Precision Nav/Time from the Infrastructure Domain), are declared in the taxonomy as subclasses of the parent domain, which is declared as a subclass of the overall Platform Adaptation class. Cases in which a domain is not fully contained by the Combat Management Software class, the class membership is declared individually for each component. For example, in the External Communications Domain, the TDL Interface Controller is declared as a subclass of External Communications Domain, while its sibling Comms Domain Manager component is declared as a subclass of both the External Communications Domain and the Combat Management Software class.
When the asserted Objective Architecture taxonomy is processed through a reasoner (to check for consistency or “classify the taxonomy”), the Track Management Domain, Command and Control Domain, and Infrastructure Domain subclasses are properly moved into the Combat Management Software class. This is correct containment, even though it obscures the original notion that these subclasses can be thought of as “peer” or “sibling” classes to the other domains (e.g., External Communications Domain, Sensor Management Domain, Display Domain, etc.). Such issues can be much more subtle in more complex taxonomies and ontologies, illustrating the value in being able to specify precise definitions of concepts and relationships that software can interpret and reason over.

The taxonomy expresses the Common Hardware portion of the objective architecture as a peer class to the Platform Adaptation class. It is envisioned that an individual product (perhaps a hardware configuration item in a specific installation) would be categorized as a Console, Display, Cabinet, Processor, Storage, or Network and described as an individual (a member of the identified subclass) in the knowledge base structured from the taxonomy.

2. **Class Properties**

Missing from this characterization of the Surface Combat System Objective Architecture is specification of characteristics (properties) of the various subclasses making up the architecture. That is, which characteristics of a component/artifact enable it to be classified (categorized) as a Track Server or, more generally, as a component in the Combat Management Software. What distinguishes a subclass of the Command and Control Domain from a subclass in, for example, the Display Domain? One distinguishing aspect may be obtained through association of functions from the CSFL with subclasses in the Objective Architecture taxonomy. Development of such associations and subclass characterizations is beyond the scope of this effort. However, pursuit of these classification schemes in follow-on work will create greater opportunities for automated reasoning to help identify artifacts within the architecture that can help meet users' needs.
D. **System/Subsystem Ontologies**

Our recommendation is that ontologies be developed to capture systems, subsystems, and interfaces for each program contained in SHARE. As mentioned in section III.C.1, the system/subsystem taxonomies would be used to verify the entries for the System and Subsystem elements in the metadata in order to assign artifacts to classes and subclasses (as individuals) within the ontology. Once these are assigned, the repository application could derive interface and other relationships from the ontology.

Concerns about classification issues and our inability to acquire detailed system information limited the depth of this portion of the ontology development effort for the present. Here we provide one example of how systems/subsystems and their interfaces can be captured as an ontology to complement the repository framework.

1. **System Ontology Example - Aegis**

   This ontology will cover the domain of the Aegis combat system baseline and its interfaces. The types of questions for which the information in the ontology should provide answers include:

   - What are the system/subsystem relationships for the Aegis baseline?
   - What are the interfaces for Aegis, both within the combat system as well as externally?

2. **Classes and class hierarchy**

   This ontology was built based on a portion of a DoD Architecture Framework (DoDAF) system view (SV-1) retrieved from the RDA CHENG Naval Architecture Repository System (NARS) and shown in Figure 58. The classes in the ontology are the systems/subsystems of the Aegis baseline as well as the systems/subsystems with which they interact within a platform. The current taxonomy provided is at a very high level, and should eventually be complemented with lower levels of granularity to achieve maximum utility.
3. **Class Properties**

   Aside from the “has subclass” relationship that exists between systems and subsystems, there are two properties identified for this ontology.

   1. **sendsTo**—For each system/subsystem, identifies which systems/subsystems to which the information or messages are sent. This is the inverse property of **receivesFrom**.

   2. **receivesFrom**—For each system/subsystem, identifies which systems/subsystems from which information or messages are received. This is the inverse property of **sendsTo**.

   It may desirable at some point to create subclasses of these properties to specify the information being sent. For example, the **sendsTo** property could have the sub-property **sendsTo_TrackData** so that more specific types of interfaces can be queried.

   The ontology is depicted in Figure 59. It is actually very similar to the SV-1 depiction, but now exists as an OWL ontology that can be easily referenced in the SHARE metadata and by software; it will interoperate with the other types of ontologies built into the repository framework.
Figure 58. Aegis Combat System SV-1
Figure 59. System Ontology Example (Aegis)

It should be noted that the arrows here do not carry the same meaning as those in the SV-1 diagram. The arrows indicate the direction of the property or relationship, not the flow of information. If the AegisBaseline7_1 sendsTo AWS_FCS, as indicated by the orange arrow, then AWS_FCS also receivesFrom AegisBaseline7_1, as indicated by the purple arrow—since these are inverse properties. However, this does not necessarily mean that AWS_FCS also sendsTo AegisBaseline7_1. Bi-directional information flow from the SV-1 is depicted by two sets of bidirectional arrows in the ontology (e.g., between AegisBaseline7_1 and SEWIP).
A great deal more can be done with system ontologies. This example is provided to stimulate thought about what should be included in the system representations and how they can be used within the repository framework.

E. **Artifacts as Individuals in the Knowledge Base**

The SHARE Relationships Framework described in this section provides a number of conceptual and organizational views that can be used to characterize SHARE assets and artifacts. Another perspective is to consider the taxonomies/ontologies as portions of specifications describing the resources in the SHARE knowledge base. Assets and artifacts would become individuals within that knowledge base characterized by the taxonomy/ontology specifications. That is, an artifact can be identified as a member of a particular class in the framework by virtue of its characteristic properties. The taxonomies/ontologies would then provide associations and relationships between that artifact and others in the knowledge base. Much more detail would need to be added to the currently defined structures, but the foundation is established. This is a potentially important area for future work.

F. **Summary**

Enriched semantic specification of the assets in the SHARE repository will enable users to more readily find resources that meet their need in their context. Extensive work in the Web community is providing tools and techniques that can be applied to the SHARE framework. We have created an initial semantic foundation on which enhanced capabilities can be implemented.
VI. Satisfying User Goals

A. Introduction

In this section we investigate two possible scenarios of repository use in order to show how the recommended repository framework will support satisfaction of user goals at the time of search. Two lifecycle phases will be considered for this demonstration—requirements and design.

B. Requirements Phase Scenario

In section II.C, we described potential repository user goals by lifecycle activity. The goals listed for the requirements phase include:

- Users seek to reuse existing requirements, where the proposed system meets existing capabilities.
- Users seek to generate a draft requirements specification from existing repository contents.

In this scenario, imagine that users need to build a replacement for a particular subsystem of Aegis. They consult the SHARE repository to find artifacts that will help in the development of the requirements for the new subsystem. Potentially, there are requirements for an existing system that can be reused. There may also be additional artifacts to be discovered that may be helpful in the requirements development process.

The logical place to begin is by conducting a search for the requirements specifications of the subsystem being replaced. Since our metadata includes a classification of the system/subsystem that each artifact is tied to, a quick sort would reveal applicable artifacts. Narrowing the search to requirements-related artifacts is simple as well, since the metadata also characterizes artifact by type.

For this first step in the search and discovery process, a similar approach could be taken based on the current metadata schema. However, there are two potential improvements. First, since we are able to perform discovery at the artifact
level, we eliminate the potential retrieval of unnecessary items. We are also able to view metadata information at a more detailed level, which should help in our evaluation of whether a potentially useful artifact should be retrieved. The second potential improvement provided by the proposed metadata is the approach to the assignment of subsystems, which should be at the lowest level of granularity covered by an artifact. In the current schema, artifacts are grouped into very large subsystems as assets, in many cases making it impossible for the user to determine which available artifacts are specific to the subsystem of interest before retrieving the asset. By assigning the subsystems at lower levels of granularity (and using a system ontology to standardize this taxonomy), users can isolate the search more effectively.

Based on this initial search process, assume that users have identified the available requirements documents for the subsystem to be replaced. The user interface to the repository could provide a bin in which useful identified artifacts can be stored while users continue the search. With these safely set aside, what other artifacts may be helpful?

Since we included a representation of the software behavior tied to artifacts in our metadata, users could potentially identify useful artifacts for subsystems with similar functionality to that of the subsystem being replaced. Imagine an interface that allows users to choose items from the CSFL and then search for items in the repository that also address the same or a similar list of functionality. The returned items could then be further narrowed to artifact types (requirements artifacts in this case) and the detailed metadata consulted if there is a question about whether a returned artifact is going to be useful. In our scenario, users might find the requirements specification for the SSDS subsystem that addresses similar functionality to the one being developed. This item can also be flagged and placed in our bin of items to be retrieved.

In addition to these artifacts discovered through the use of the metadata and software behavior descriptions, potentially, there are helpful additional artifacts that
users may not initially consider. The ontologies of the repository framework are key to discovering these artifacts. For example, in the requirements phase, the ontology points to simulation artifacts and white papers as potentially useful types of artifacts. In our scenario, imagine that users are able to navigate through a visual depiction of the ontology to these related items and find a white paper about the subsystem being replaced. Further consultation of the metadata reveals that the paper contains background and explanations regarding decisions made during the requirements analysis. This item is then flagged and added to the bin of items to be retrieved.

The remaining ontologies could be utilized in a similar manner. The objective architecture ontology could be used to identify Aegis or other systems’ artifacts tied to the same or closely related subdomains as identified in the objective architecture, and the systems ontology would reveal subsystems that interface with the one being replaced. Artifacts for these subsystems may be needed in order to ensure that the requirements cover the appropriate interoperability issues. For our scenario, users identify interface specifications for related Aegis subsystems that should be consulted and adds them to the retrieval bin.

Once the list of desired artifacts is complete, users can then characterize the package as an asset. The repository tool can walk users through the development of any necessary asset metadata for inclusion in the repository for future users. It can also develop the necessary retrieval process and provide the information to users. For the new metadata schema, this process may be tailored somewhat since multiple PM signatures may be required.

C. Design Phase Scenario

The potential repository user goals we considered for the design phase of the lifecycle identified in section II.C include:

- Users seek to search for existing components that may satisfy portions of the requirements.
- Users seek to retrieve design patterns for common problems.
Users seek to reason about a system’s architecture including the ability to compare and evaluate possible solution compositions, investigate an architecture’s ability to satisfy quality attributes or non-functional requirements (interoperability, safety, performance, etc), and investigate an architecture’s ability to satisfy functional requirements.

For this scenario, imagine users have set requirements for a subsystem to be built. Users seek artifacts that will aid in the design process.

In this scenario, an appropriate place to start may be to identify the artifacts in the repository related to subsystems with similar functionality to the system being built. To do this, users select from the CSFL listings functionality that relates to the functional requirements specified for the new system. Artifacts that have been related to similar CSFL groupings are identified by the repository tool.

These artifacts can then be filtered by various characteristics to focus on desired items for retrieval. Artifacts not related to the design phase may be eliminated. Metadata is examined to evaluate if potential items are of interest, desirable, and so on. The result is a group of artifacts that users wish to retrieve, along with the required retrieval information.

While utilizing the same underlying framework, this example demonstrates that the search process may be different depending on user goals. In the first scenario, users quickly determine an individual item of interest and expand the list of retrieved items using the linkages provided by the ontologies. In this scenario, users quickly identify a group of potential items of interest and then use the framework to focus on the desired items.

This scenario also illustrates the premise for the search engine being created as part of the ReSEARCH project. In the future it may be possible to input existing requirements documents into the ReSEARCH engine and automatically derive artifacts of interest. The ReSEARCH engine will likely utilize data from the repository framework, and the framework will benefit from a front end data entry and extraction tool. Further work to integrate these two efforts will likely be required when both groups have concluded their research.
D. Summary

Each piece of the repository framework enhances the search capabilities in different ways. The basic metadata in the XML schemas provide search criteria for finding components of interest in the repository as well as specific information about the artifacts to determine if they are appropriate for retrieval. OWL taxonomies and ontologies enable identification of functionality and associated resources that may be beneficial to users. In short:

- The metadata is evaluated to enable retrieval decisions.
- The software behavior representations enable searches based on functionality.
- The ontologies point the user to helpful artifacts that they may not have initially considered.
VII. Recommendations and Future Work

A. Introduction

The clear next step in development of the SHARE repository framework is deciding on a strategy to incorporate the products and approaches from the present work into the techniques and practices of the SHARE repository. While the current work provides a starting point, further work will be necessary to implement the framework and develop a tool suite that will enable the described search capabilities. In the SHARE implementation, additional repository features can be added, such as an Amazon-like “similar results” feature that points people with similar problems to the retrieval of the same files and other similar recommendations found in Johnson (2008). Several other recommendations for enriching the semantics of SHARE contents are discussed in the following subsections.

B. SHARE Metadata

The XML schemas developed in this task provide starting points for creating more structured descriptions of SHARE resources. The schemas need to be evaluated for integration into the SHARE software suite. The SHAREAssetInformation schema provides the lowest level of entry into describing the assets in XML since it closely matches the current wizard-directed user entry flow. Even with this approach, the schema and entry process can be evaluated to determine if greater precision and regularity can be enabled through stronger restrictions in data values (e.g., phone, date formats and content). Content can be specified and enforced through the XML schema, ultimately simplifying software logic for parsing and data processing.

A major decision will be needed regarding the architectural change from an asset-centric perspective on the data entry to an artifact-centric perspective using the SHAREAssets and SHAREArtifacts schemas. In the long run, we believe entry and control of information at this level will provide great benefits, but recognize that it would require significant change to the current approach. It may be possible to
devise approaches for incremental improvement in this area to reduce impact on ongoing repository use.

The report described some conditions that are difficult to specify in the XML Schema language, such as certain business or usage rules (e.g., given a certain entry, other entries follow). It will be valuable to investigate other schema languages (e.g., Schematron) or formal expressions (e.g., ontologies or rule sets) that can help address such conditions.

A significant challenge will be generation of XML metadata from existing SHARE resources and helping users describe future submissions to the repository. Current research into automatic generation of metadata from content libraries should be explored for potential application to the SHARE context.

C. SHARE Software Behavior Representation

Providing a practical software behavior representation remains a challenging area for continued exploration. The current work provides an identification of principal functionality of an artifact through the CSFL and possible description of operations and input/output messages from a service perspective using WSDL. The work is admittedly preliminary. If the transition is made to more detailed specification of artifacts making up an asset, then more detailed specification of software behavior needs to be investigated. Research into related areas of Semantic Web Services, Business Process Execution Language, and others continues to hold promise for this aspect of the SHARE repository framework.

In addition to the CSFL, similar lists have been developed for operational activities (COAL) and for information elements (CIEL). It would be interesting to express these taxonomies in OWL, as was done with CSFL, and then to create interrelationships across the classes, for example, to determine what information elements are generally employed in performing certain system functions, or what information elements are generally produced by performing certain system functions.
Further exploration with subject matter experts (SMEs) is needed to determine potential benefit from such approaches.

As discussed in the report, determining the appropriate level of decomposition of software components, with associated descriptions, needs additional study. Use cases vetted through the SHARE designers and user community will help resolve this issue. Finally, in the long term, further work will also be required if the intent is to eventually enable automated composition of a system based on reusable components. As discussed previously, a starting point to accomplishing this goal may be to standardize a formal behavior representation of the repository contents.

D. SHARE Relationship Framework (Ontology)

The SHARE information entry process requires manual identification of relationships across assets (and potentially, artifacts). As the metadata structures become employed and as development practices improve to provide greater description of development artifacts, it will become more practical to derive relationships across the resources in the repository and resources being added to the repository. Such techniques will become increasingly important and efficient as the repository semantics evolve. We recommend continued work to explore and evaluate approaches for automating assignment and derivation of relationships across assets and artifacts in the repository.

As with any knowledge representation approach, proposed representations (i.e., taxonomies, ontologies, rules, logic) need to be vetted by SMEs prior to implementation. As mentioned above, establishment of an appropriate set of use cases will assist in this process. The vetting process will result in refined representations. Additional required ontologies will likely be identified as well, such as the appropriate system ontologies, as discussed in section V.

As discussed in the report, the characterization of the Surface Combat System Objective Architecture is missing a specification of characteristics (properties) of the various subclasses making up the architecture. That is, the
characteristics of a component/artifact that enable it to be classified (categorized) as a Track Server or, more generally, as a component in the Combat Management Software. Development of such associations and subclass characterizations will create greater opportunities for automated reasoning to help identify artifacts within the architecture that can help meet users’ needs. Further work is also needed across the taxonomies and ontologies to determine what will constitute individuals in the knowledge base (i.e., the totality of class structures and individual members of the classes). It will be valuable to consider an Asset or an Artifact as an individual in the knowledge base, whereby associations and relations can be automatically derived by software reasoners. It is not clear, however, how the characterizations would be defined. More detail needs to be added to the currently defined structures, but the foundation is established for future enhancement.

E. Related Work

Products from the current work need to be integrated with the NPS ReSEARCH project. The SHARE repository framework taxonomies and ontologies provide vocabulary and context specific to SHARE repository products that are expected to improve efficiency and accuracy in searching for contextually-relevant information.
This research effort described a component specification and ontology for a SHARE repository framework. The following products were developed from this work (delivered on CD to the program office):

- XML Schema aligned with data entry wizard (SHAREAssetInformation.xsd)
- XML Schemas for Assets and Artifacts with ontology references (SHAREAssets.xsd and SHAREArtifacts.xsd, respectively)
- XSLT for transforming CSFL data (XML exported from Microsoft Excel spreadsheet) to OWL (CSFLspreadsheetToOWL.xslt)
- CSFL taxonomy in OWL and Protégé project file, generated by the XSLT above (CSFL.owl and CSFL.pprj)
- Surface Combat System Objective Architecture taxonomy in OWL and Protégé project file
- Lifecycle-Artifacts ontology in OWL (Artifacts.owl and Artifacts.pprj)
- Aegis ontology in OWL and Protégé project file (Aegis.owl and Aegis.pprj)
- Final Report describing schemas, ontologies, user goals (scenarios), and description of the techniques to meet user goals

A key next step is development of a strategy for beginning to incorporate these products and approaches into the techniques and practices of the SHARE repository.
List of References


Appendix A. XML Schema for Current SHARE Asset Information

The following XML schema describes information corresponding to the major asset information entry steps guided by the SHARE data entry wizard. The information in this schema is discussed in section III.B of this report.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2008 rel. 2 sp1 (http://www.altova.com) by Curtis Blais (Naval Postgraduate School) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns="http://www.navy.mil/OpenArchitecture/SHARE"
   targetNamespace="http://www.navy.mil/OpenArchitecture/SHARE" elementFormDefault="qualified" attributeFormDefault="unqualified">
  <xs:element name="SHAREAssetInformation">
    <xs:annotation>
      <xs:documentation>This XML Schema describes information entered into the Software Hardware Asset Reuse Enterprise (SHARE) Asset Information Form.</xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="SourceIdentification" type="SourceIdentificationType">
          <xs:annotation>
            <xs:documentation>Identify the source of the asset.</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="ProgramInformation" type="ProgramInformationType">
          <xs:annotation>
            <xs:documentation>Identify the program that funded the development of this asset and that will be responsible for approving release of this asset.</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="AssetDescription" type="AssetDescriptionType">
          <xs:annotation>
            <xs:documentation>Descriptive information about the asset, including its type, classification, and rationale for submitting the asset.</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="AssetScope" type="AssetScopeType">
          <xs:annotation>
            <xs:documentation>Information about where and how the asset may be reused. Asset Scope specifies whether the asset was developed for a tactical application, whether it is used in the development support environment, or whether it supports reuse in some other way. For a selected scope, identify the Asset Category to help describe how the asset is intended to be reused. Is it a complete system or application that can be used as is? Is it a component or library that will be integrated into another application?</xs:documentation>
          </xs:annotation>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```
<xs:element name="RelatedAssets" type="RelatedAssetsType">
    <xs:annotation>
      <xs:documentation>Identifies other assets in SHARE that are related to the asset being submitted. This is important if the asset being submitted is a newer version of an existing asset. If other assets were used to develop it, or if other assets are required to make it work.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="DevelopmentStatus" type="DevelopmentStatusType">
    <xs:annotation>
      <xs:documentation>Collects information about the development status (still in development, development complete, planned updates, asset maturity).</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="ContextInformation" type="ContextInformationType">
    <xs:annotation>
      <xs:documentation>Collects context information about the asset (if there are any commercial off the shelf or government off the shelf products required to use the asset, target operating system(s), programming language(s), and runtime environment(s)).</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="ArtifactsContained" type="ArtifactsContainedType">
    <xs:annotation>
      <xs:documentation>Collects information about the content of the asset. Artifacts are the individual files that will be submitted for the asset.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="CombatSystemsObjectiveArchitecture" type="CombatSystemsObjectiveArchitectureType">
    <xs:annotation>
      <xs:documentation>Identify where the asset fits into the Surface Navy Combat Systems Objective Architecture.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="DataFormat" type="DataFormatType">
    <xs:annotation>
      <xs:documentation>Provide format and size information about the physical media and files that will be submitted for the asset. This information is used in the metrics reported for SHARE and also by the SHARE team to plan for evaluating and uploading the new asset.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="RightsAndRestrictions" type="RightsAndRestrictionsType">
    <xs:annotation>
      <xs:documentation>List any data rights marking contained within the asset and list any other licenses that must be obtained to use the asset.</xs:documentation>
    </xs:annotation>
</xs:element>

<!-- Complex Types (alphabetical) -->
<xs:complexType name="AddressType">
  <xs:annotation>
    <xs:documentation>Mailing (postal) address.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="StreetAddress" type="StreetAddressType"/>
    <xs:element name="MailingAddress2" type="xs:string" minOccurs="0"/>
    <xs:element name="City" type="CityType"/>
    <xs:element name="State" type="StateType"/>
    <xs:element name="Zip" type="ZipType"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="ArtifactsContainedType">
  <xs:annotation>
    <xs:documentation>Type of artifact included in the asset. Then for each artifact type
    selected, briefly describe what artifacts are included and their formats.</xs:documentation>
  </xs:annotation>
  <xs:choice>
    <xs:element name="DocumentArtifact" type="DocumentArtifactType"/>
    <xs:element name="CodeArtifactType" type="CodeArtifactType"/>
  </xs:choice>
</xs:complexType>

<xs:complexType name="ArtifactsType">
  <xs:annotation>
    <xs:documentation>List of artifacts contained in an asset.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="Artifact" type="ArtifactType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="AssetDescriptionType">
  <xs:annotation>
    <xs:documentation>Description of an asset (name, type, description, version, date,
    classification, and rationale).</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="AssetName" type="AssetNameType"/>
    <xs:element name="TypeAsset" type="TypeAssetType"/>
    <xs:element name="Description" type="DescriptionType"/>
    <xs:element name="Version" type="VersionType">
      <xs:annotation>
        <xs:documentation>Version or revision identifier for the asset.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="Date" type="DateType" minOccurs="0"/>
      <xs:annotation>
        <xs:documentation>Date indicating the age of the asset, such as
        the release date or build date.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="ClassificationInformation" type="ClassificationInformationType">
      <xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
Indicates the highest level of classification for any information in the asset, whether there are export controls on any part of the asset and the distribution statement.

Describe why the asset is being submitted.
<xs:element name="ArtifactType" type="CodeTypeArtifactType"/>
<xs:element name="Artifacts" type="ArtifactsType"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="CombatSystemsObjectiveArchitectureType">
<xs:annotation>
<xs:documentation>Identifies one or more domains of the Surface Navy Combat Systems Objective Architecture that apply to the asset being submitted.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="ArchitectureDomain" type="ArchitectureDomainType" maxOccurs="12"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ContractingOfficerType">
<xs:annotation>
<xs:documentation>Contracting officer contact information.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="Name" type="NameType"/>
<xs:element name="Organization" type="OrganizationNameType"/>
<xs:element name="Address" type="xs:string"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ContractorOrganizationType">
<xs:annotation>
<xs:documentation>Identification of the contractor organization (contract number, delivery, and contracting officer).</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="ContractNumber" type="ContractNumberType"/>
<xs:element name="Delivery" type="DeliveryType"/>
<xs:element name="ContractingOfficer" type="ContractingOfficerType"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ContextInformationType">
<xs:annotation>
<xs:documentation>Description of the development and operational context of the asset (COTS or GOTS dependencies, target operating systems, programming languages, and runtime environments).</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="COTSorGOTSDependencies" type="COTSorGOTSDependenciesType" minOccurs="0"/>
<xs:element name="TargetOperatingSystems" type="TargetOperatingSystemsType"/>
<xs:element name="ProgrammingLanguages" type="ProgrammingLanguagesType"/>
<xs:element name="RuntimeEnvironments" type="RuntimeEnvironmentsType"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="COTSorGOTSDependenciesType">
<xs:annotation>
<xs:documentation>List of dependencies on COTS or GOTS products.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="COTSorGOTSDependency" type="COTSorGOTSDependencyType" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="DataFormatType">
  <xs:annotation>
    <xs:documentation>Format and size information about the asset being submitted.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="PhysicalMediaFormat" type="PhysicalMediaFormatType" minOccurs="0"/>
    <xs:element name="NumberOfFiles" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="ArchiveFormats" type="ArchiveFormatsType" minOccurs="0"/>
    <xs:element name="TotalDataSize" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="KSLOCs" type="xs:nonNegativeInteger" minOccurs="0"/>
    <xs:element name="TotalLinesOfComments" type="xs:nonNegativeInteger" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DevelopmentStatusType">
  <xs:annotation>
    <xs:documentation>Description of the status of the asset (planned updates, and asset maturity).</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="Status" type="AssetDevelopmentStatusType"/>
    <xs:element name="PlannedUpdates" type="PlannedUpdatesType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Describe any planned updates to the asset.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="AssetMaturity" type="AssetMaturityType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Describe the maturity of the asset: completed? deployed? included in a system?</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DocumentArtifactType">
  <xs:annotation>
    <xs:documentation>Types of artifacts included in the asset. For each artifact type, briefly describe what artifacts are included and their formats.</xs:documentation>
  </xs:annotation>
  <xs:choice maxOccurs="6">
    <xs:element name="DocumentTypeArtifacts" type="DocumentTypeArtifactsType"/>
  </xs:choice>
</xs:complexType>
<xs:annotation>
  <xs:documentation>Description of artifacts that are categorized as document artifacts.</xs:documentation>
</xs:annotation>

<xs:sequence>
  <xs:element name="ArtifactType" type="DocumentTypeArtifactType"/>
  <xs:element name="Artifacts" type="ArtifactsType"/>
</xs:sequence>

<xs:complexType name="GovernmentOrganizationType">
  <xs:annotation>
    <xs:documentation>Identification of patents associated with the government organization submitting the asset.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="ApplicableGovernmentPatents">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Patent" type="PatentType" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="MemberProfileType">
  <xs:annotation>
    <xs:documentation>Contact information on the SHARE member submitting the asset.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="Name" type="NameType"/>
    <xs:element name="Organization" type="OrganizationNameType"/>
    <xs:element name="Address" type="AddressType"/>
    <xs:element name="Phone" type="PhoneType"/>
    <xs:element name="Email" type="EmailType"/>
    <xs:element name="Fax" type="PhoneType" minOccurs="0"/>
    <xs:element name="CellPhone" type="PhoneType" minOccurs="0"/>
    <xs:element name="PagerNumber" type="PhoneType" minOccurs="0"/>
    <xs:element name="Notification" type="NotificationType" minOccurs="0"/>
    <xs:element name="ExpirationDates" type="xs:string" minOccurs="0"/>
    <xs:element name="Groups" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="NotificationType">
  <xs:annotation>
    <xs:documentation>Identify what to notify the member of (baseline design review or SCRIBE).</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="BaselineDesignReview" type="xs:boolean"/>
    <xs:element name="SCRIBE" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="OrganizationType">
  <xs:annotation>
    <xs:documentation>Organization information associated with the government organization submitting the asset.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="ApplicableGovernmentPatents">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Patent" type="PatentType" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:documentation>Name and type of organization submitting the asset.</xs:documentation>
</xs:annotation>
</xs:sequence>
<xs:complexType name="OrganizationNameType">
<xs:annotation>
<xs:documentation>Name and type of organization submitting the asset.</xs:documentation>
</xs:annotation>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ProgramInformationType">
<xs:annotation>
<xs:documentation>Program name, type, and manager associated with the asset being submitted.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="Program" type="ProgramType"/>
<xs:element name="ProgramName" type="ProgramNameType" minOccurs="0"/>
<xs:element name="ProgramManager" type="ProgramManagerType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ProgramManagerType">
<xs:annotation>
<xs:documentation>Contact information for the program manager who will need to approve the release of the asset to SHARE and approve Terms of Use Agreements with other organizations who want to use the asset.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="Name" type="NameType"/>
<xs:element name="Organization" type="OrganizationNameType"/>
<xs:element name="Address" type="AddressType"/>
<xs:element name="Phone" type="PhoneType"/>
<xs:element name="Email" type="EmailType"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="ProgrammingLanguagesType">
<xs:annotation>
<xs:documentation>List of programming languages relevant to the asset being submitted.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="ProgrammingLanguage" type="ProgrammingLanguageType" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="RelatedAssetType">
<xs:annotation>
<xs:documentation>Identification of an asset and its relationship to the asset being submitted.</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="Asset" type="AssetNameType"/>
<xs:choice>
<xs:element name="CreationRelationship" type="CreationRelationshipType"/>
</xs:sequence>
</xs:complexType>
<xs:documentation>Indicates if the asset was created from other assets in SHARE.</xs:documentation>
<xs:element type="WorkingRelationshipType">
  <xs:annotation>
    <xs:documentation>This indicates if the asset works in conjunction with other assets in SHARE.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element type="GenerationRelationshipType">
  <xs:annotation>
    <xs:documentation>This indicates if other assets in SHARE were created from this asset.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element type="OtherRelationshipType">
  <xs:annotation>
    <xs:documentation>This indicates if the asset is related in other ways with other assets in SHARE.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:choice>
</xs:sequence>
</xs:complexType>
<xs:complexType name="RelatedAssetsType">
  <xs:annotation>
    <xs:documentation>List of assets related to asset being submitted.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="RelatedAsset" type="RelatedAssetType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="RightsAndRestrictionsIndicatorType">
  <xs:annotation>
    <xs:documentation>Indicates presence ("yes" selection) or absence ("no" selection) of various rights and restrictions associated with the asset being submitted (data rights markings, commercial software, special licenses, open source software licenses, data rights assertions, and additional information).</xs:documentation>
  </xs:annotation>
  <xs:choice>
    <xs:element name="YesSelection" type="YesSelectionType"/>
    <xs:element name="NoSelection">
      <xs:annotation>
        <xs:documentation>Element is declared as empty (has no content).</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:choice>
</xs:complexType>
<xs:complexType name="RightsAndRestrictionsType">
Identification of rights and restrictions associated with the asset being submitted (data rights markings, commercial software, special licenses, open source software licenses, data rights assertions, and additional information).

List of runtime environments associated with the asset being submitted.

Identification of the source (contributor or organization) of the information about the asset being submitted.

Information about the person and organization submitting the asset.

List of target operating systems associated with the asset being submitted.
</xs:sequence>
</xs:complexType>
<xs:complexType name="TypeOrganizationType">
  <xs:annotation>
    <xs:documentation>Type of organization (government or contractor).
  </xs:annotation>
  <xs:choice>
    <xs:element name="GovernmentOrganization" type="GovernmentOrganizationType"/>
    <xs:element name="ContractorOrganization" type="ContractorOrganizationType"/>
  </xs:choice>
</xs:complexType>

<!--++++++++++++++++++++++-->
<!-- Simple Types (alphabetical) -->
<!--++++++++++++++++++++++-->
<xs:simpleType name="ArchitectureDomainType">
  <xs:annotation>
    <xs:documentation>Possible values for the architecture domain of the asset (where the asset fits into the Surface Navy Combat Systems Objective Architecture) - Computing Equipment, Infrastructure, Display, Sensor Management, Track Management, Command and Control (C2), Weapon Management, Vehicle Control, External Communication (EXCOMM), Common Support, Ship Control, or Other.
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="Computing Equipment">
      <xs:annotation>
        <xs:documentation>Provides common computer processors, displays, storage devices, and networking hardware and enclosures, fielded as the combat system computing environment.
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Infrastructure">
      <xs:annotation>
        <xs:documentation>Provides computing and network services such as application state and mode control, messaging, data recording.
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Display">
      <xs:annotation>
        <xs:documentation>Provides the framework for the generation of graphical user interfaces as well as common operator displays. Includes services for "signing on" to consoles and application access management.
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Sensor Management">
      <xs:annotation>
        <xs:documentation>Provides sensor detection, tracking and support capability.
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Track Management">
      <xs:annotation>
        <xs:documentation>Integrates sensor data from local ship sensor resources and remote sensors and networks to develop common tactical and operational pictures.
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>
<xs:annotation>
<xs:enumeration>
<xs:enumeration value="Command and Control (C2)"
<xs:annotation>
<xs:documentation>Provides support for battle management and
tactical decision making.</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
<xs:enumeration>
<xs:enumeration value="Weapon Management"
<xs:annotation>
<xs:documentation>Provides combat system weapon engagement
capabilities.</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
<xs:enumeration>
<xs:enumeration value="Vehicle Control"
<xs:annotation>
<xs:documentation>Provides capabilities to ensure safety and asset
management for offboard entities controlled by own ship operators.</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
<xs:enumeration>
<xs:enumeration value="External Communications (EXCOMM)"
<xs:annotation>
<xs:documentation>Provides access to shipboard communications
terminals such as JTIDS, Joint Tactical Terminal (JTT), and IMMARSAT to access SIPRNET, NIPRNET and
other tactical data networks.</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
<xs:enumeration>
<xs:enumeration value="Common Support"
<xs:annotation>
<xs:documentation>Provides combat system support services such
as training applications and interface simulation.</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
<xs:enumeration>
<xs:enumeration value="Ship Control"
<xs:annotation>
<xs:documentation><![CDATA[Provides services for ship damage
control, propulsion control, and monitoring/management of ship hull, mechanical, and electrical
(HM&E).]]></xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:annotation>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ArtifactType">
<xs:annotation>
<xs:documentation>Describes an artifact included in an asset and its format. Type:
string</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:annotation>Identification of the format(s) of the archived asset content.
Type: string</xs:annotation>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ArchiveFormatsType">
<xs:annotation>
<xs:documentation>Identification of the format(s) of the archived asset content.
Type: string</xs:documentation>
</xs:annotation>
</xs:simpleType>
<xs:simpleType name="AssetNameType">
  <xs:annotation>
    <xs:documentation>Name of the asset being submitted. Type: string</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="AssetDevelopmentStatusType">
  <xs:annotation>
    <xs:documentation>Possible values for the development status of the asset being submitted - In Development or Development Completed</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="In Development"/>
    <xs:enumeration value="Development Completed"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="AssetMaturityType">
  <xs:annotation>
    <xs:documentation>Maturity of the asset being submitted. Type: string</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="CityType">
  <xs:annotation>
    <xs:documentation>City. Type: string</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="ClassificationType">
  <xs:annotation>
    <xs:documentation>Possible values for classification of the asset being submitted - U, C, or S</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="U"/>
    <xs:enumeration value="C"/>
    <xs:enumeration value="S"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="CodeTypeArtifactType">
  <xs:annotation>
    <xs:documentation>Possible values for a code type artifact - Source Code, Compiled Libraries, Executable Programs, Data/Support Files, Build Scripts/Instructions, or Tools</xs:documentation>
  </xs:annotation>
</xs:simpleType>
<xs:enumeration value="Build Scripts/Instructions"/>
<xs:enumeration value="Tools"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="COTSorGOTSDependencyType">
<xs:annotation>
<xs:documentation>Description of the dependency on COTS or GOTS. Type: string</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="ContractNumberType">
<xs:annotation>
<xs:documentation>Contract number. Type: string</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="CreationRelationshipType">
<xs:annotation>
<xs:documentation>Possible values for describing the creation relationship between the asset being submitted and other assets - Newer Version, Variant Of, Extracted From, or Derived From</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:enumeration value="Newer Version">
<xs:annotation>
<xs:documentation>This indicates that the current asset is an earlier version of the related asset. It is intended to upgrade or replace the related asset, not be a variant of it.</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="Variant Of">
<xs:annotation>
<xs:documentation>This indicates that the current asset is a variant of the related asset to be used in a different target environment or situation.</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="Extracted From">
<xs:annotation>
<xs:documentation>This indicates that the current asset was extracted from another asset and was possibly repackaged to be more reusable. The extracted asset will not be merged back into the asset it was extracted from.</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="Derived From">
<xs:annotation>
</xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:simpleType>
<xs:documentation>This indicates that the current asset was originally based on the related asset but is sufficiently different to consider it a different asset and not a version or variant.</xs:documentation>

<xs:documentation>Date of submission of the asset. Type: string</xs:documentation>

<xs:documentation>Possible values for the type of delivery for an asset - DD250, CDRL, or Don't Know</xs:documentation>

<xs:documentation>Description of the asset being submitted. Type: string</xs:documentation>

<xs:documentation>The possible values for identifying the asset category in the Development Support asset scope - Database/Data Files, Framework, Tools/Utilities, or Test Tools/Environments</xs:documentation>

<xs:documentation>Database or data files that are not accompanied by the functional code that uses the data.</xs:documentation>

<xs:documentation>A reusable design for a software system (or subsystem) expressed as a set of abstract classes and the way their instances collaborate for a specific type of software. A framework may include support programs, code libraries, a scripting language, or other software to help develop and glue together the different components of a software project. (Wikipedia)</xs:documentation>
<xs:enumeration value="Tools/Utilities">
  <xs:annotation>
    <xs:documentation>Code or application that is intended primarily to support development activities rather than to be incorporated into tactical programs.</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="Test Tools/Environments"/>
</xs:simpleType>
<xs:simpleType name="DistributionStatementType">
  <xs:annotation>
    <xs:documentation>The possible values for the distribution statement applicable to the artifact - A, B, C, D, E, F, or X</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="A">
      <xs:annotation>
        <xs:documentation>Approved for public release; distribution is unlimited.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="B">
      <xs:annotation>
        <xs:documentation>Distribution authorized to U.S. Government Agencies only (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office).</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="C">
      <xs:annotation>
        <xs:documentation>Distribution authorized to U.S. Government Agencies and their contractors (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office).</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="D">
      <xs:annotation>
        <xs:documentation>Distribution authorized to the Department of Defense and U.S. DoD contractors only (fill in reason) (date of determination). Other requests shall be referred to (insert controlling DoD office).</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="E">
      <xs:annotation>
        <xs:documentation>Distribution authorized to DoD Components only (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office).</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="F">
      <xs:annotation>
        <xs:documentation>Further distribution only as directed by (insert controlling DoD office) (date of determination) or higher DoD authority.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>
<xs:enumeration value="Extraction Source">
    <xs:annotation>
        <xs:documentation>This indicates that the current asset was used
to extract the related asset. The extracted asset will not be merged back into the asset it was extracted
from.</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="Derivation Source">
    <xs:annotation>
        <xs:documentation>This indicates that the related asset was
originally based on the current asset but is sufficiently different to consider it a different asset and not a version
or variant.</xs:documentation>
    </xs:annotation>
</xs:enumeration>

<xs:simpleType name="NameType">
    <xs:annotation>
        <xs:documentation>Person name. Type: string</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="OrganizationNameType">
    <xs:annotation>
        <xs:documentation>Name of an organization. Type: string</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="OtherRelationshipType">
    <xs:annotation>
        <xs:documentation>Possible values for describing other relationships between the
asset being submitted and other assets - Similar To, Contained Within, or Contains</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:enumeration value="Similar To">
            <xs:annotation>
                <xs:documentation>This indicates that the other asset has
characteristics that are similar to the current asset.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="Contained Within">
            <xs:annotation>
                <xs:documentation>This indicates that the current asset is part of a
larger asset that is also stored in SHARE. This containment may be physical or by
reference.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="Contains">
            <xs:annotation>
                <xs:documentation>This indicates that the current asset contains
the related asset. This containment may be physical or by reference.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="OtherScopeCategoryType">
    <xs:annotation>
        <xs:documentation>The possible values for identifying the asset category in the
Other asset scope - Enterprise Framework, Data Architecture, or Pattern/Design/Algorithm</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:enumeration value="Enterprise Framework">
            <xs:annotation>
                <xs:documentation>Description of a current and/or future structure
and behavior for an organization's processes, information systems, personnel and organizational sub-units so that
they align with the organization's core goals and strategic direction.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="Data Architecture">
            <xs:annotation>
                <xs:documentation>Development and execution of architectures,
policies, practices and procedures that properly manage the full data lifecycle needs of an
enterprise.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="Pattern/Design/Algorithm">
            <xs:annotation>
                <xs:documentation>Design guidance that captures information that
may be generally applicable but that is not provided in the context of a specific system.</xs:documentation>
            </xs:annotation>
        </xs:enumeration>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="PatentType">
    <xs:annotation>
        <xs:documentation>Identification of government patent(s) that apply to the asset
being submitted. Type: string</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="PhoneType">
    <xs:annotation>
        <xs:documentation>String pattern for a telephone number. Type: string</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:pattern value="d{3}(-\d{3})(-\d{4})"></xs:pattern>
    </xs:restriction>
</xs:simpleType>

<xs:simpleType name="PhysicalMediaFormatType">
    <xs:annotation>
        <xs:documentation>The possible values for identifying the physical media format
for the artifact being provided - CD, DVD</xs:documentation>
    </xs:annotation>
    <xs:restriction base="xs:string">
        <xs:enumeration value="CD"/>
    </xs:restriction>
</xs:simpleType>
<xs:enumeration value="DVD"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="PlannedUpdatesType">
<xs:annotation>
<xs:documentation>Description of any planned updates that are currently known.
Type: string</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ProgrammingLanguageType">
<xs:annotation>
<xs:documentation>Identification of a programming language applicable to the asset being submitted. Type: string</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ProgramNameType">
<xs:annotation>
<xs:documentation>The name of the program (when not previously entered) applicable to the asset being submitted. Type: string</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ProgramType">
<xs:annotation>
<xs:documentation>The possible values for identification of a (previously entered) program applicable to the asset being submitted - AEGIS, DDG 1000, SSDS, LCS, NSWCDD HSI, SIAP, SQQ-89, TSTS, ASW, CEP WASP, GeDear, BFTT, Other</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:enumeration value="AEGIS"/>
<xs:enumeration value="DDG 1000"/>
<xs:enumeration value="SSDS"/>
<xs:enumeration value="LCS"/>
<xs:enumeration value="NSWCDD HSI"/>
<xs:enumeration value="SIAP"/>
<xs:enumeration value="SQQ-89"/>
<xs:enumeration value="TSTS"/>
<xs:enumeration value="ASW"/>
<xs:enumeration value="CEP WASP"/>
<xs:enumeration value="GeDear"/>
<xs:enumeration value="BFTT"/>
<xs:enumeration value="Other"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="RationaleType">
<xs:annotation>
<xs:documentation>Description of the rationale for submitting the asset. Type: string</xs:documentation>
</xs:annotation>

Complete computer program or applet that will execute in the target environment without being incorporated into a larger program.

A collection of related components of system services.

A system element element offering a predefined service and able to communicate with other components via a well defined protocol. Services are loosely coupled to the application and may be distributed.

A nontrivial, nearly independent, and replaceable part of a system that fulfills a clear function in the context of a well defined architecture. A component conforms to and provides the physical realizatoin of a set of interfaces. (The Rational Unified Process Made Easy)

Any collection of pieces of computer programs that may be used to build other computer programs that do not meet the above criteria.

Any piece of a computer program that may be used to build other computer programs that do not meet the above criteria.

Identification of a target operating system applicable to the asset being submitted. Type: string

The possible values for identifying the type of asset being submitted - Documentation or Code.
<xs:annotation>
  <xs:documentation>Version or revision identifier for the asset.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
  <xs:maxLength value="117"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="VersionType">
  <xs:annotation>
    <xs:documentation>Version or revision identifier for the asset.</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:maxLength value="117"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="WorkingRelationshipType">
  <xs:annotation>
    <xs:documentation>Possible values for describing the working relationship between
    the asset being submitted and other assets - Dependent Upon, Needed By, Interfaces With</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="Dependent Upon">
      <xs:annotation>
        <xs:documentation>This indicates that the current asset references or relies on the services or artifacts of the related asset to provide the desired/required capability.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Needed By">
      <xs:annotation>
        <xs:documentation>This indicates that the current asset is referenced or used by the related asset to provide the desired/required capability.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="Interfaces With">
      <xs:annotation>
        <xs:documentation>This indicates that the current asset communicates with the related assets. The related assets may be needed for operation but that are not needed to complete the requirements.</xs:documentation>
      </xs:annotation>
    </xs:enumeration>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="YesSelectionType">
  <xs:annotation>
    <xs:documentation>Enter explanation for the affirmative entry.</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:maxLength value="117"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="ZipType">
  <xs:annotation>
    <xs:documentation>String pattern for a 5 or 9 digit zip code. Type: string</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:maxLength value="117"/>
  </xs:restriction>
</xs:simpleType>
<xs:pattern value="d{5}(-d{4})?"/>
</xs:restriction>
</xs:simpleType>
</xs:schema>
Appendix B. XML Schema for Proposed SHARE Asset Information

This appendix provides two XML schema files, one describing top-level information about Assets (section B.1) and one describing Artifacts (section B.2). The content of these schemas is described in section III.C in the body of this document.

B.1 XML Schema for Describing SHARE Assets

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2008 (http://www.altova.com) by Curtis Blais and Jean Johnson (Naval Postgraduate School) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns=http://www.navy.mil/OpenArchitecture/SHARE"
targetNamespace="http://www.navy.mil/OpenArchitecture/SHARE" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <!-- Include the XML schema describing SHARE Artifacts -->
  <xs:include schemaLocation="SHAREArtifacts.xsd" />
  <!-- Define the Assets root element -->
  <xs:element name="Assets" type="AssetsType">
    <xs:annotation>
      <xs:documentation>Root element for XML document containing one or more SHARE Asset records. </xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="AssetsType">
    <xs:annotation>
      <xs:documentation>Complex type defining the data structure for the Assets element. </xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element ref="Asset" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="Asset" type="AssetType">
    <xs:annotation>
      <xs:documentation>Recommended packaging of artifacts into assets. Assets are defined as a grouping of artifacts which provide a solution to a problem for a given context. Assets can be either user defined based on search results or packages that are considered common solutions to common problems. This differs significantly from the concept of an asset as currently contained in the SHARE Repository. </xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="AssetType">
    <xs:annotation>
      <xs:documentation>Complex type defining the data structure for the Asset element. </xs:documentation>
    </xs:annotation>
  </xs:complexType>
</xs:schema>
```
<xs:sequence>
  <xs:element ref="AssetName"/>
  <xs:element ref="Purpose"/>
  <xs:element ref="InitialUse"/>
  <xs:element ref="PreviousUses"/>
  <xs:element ref="AssetScope"/>
  <xs:element ref="AssetCategory"/>
  <xs:element ref="ArtifactsIncluded"/>
  <xs:element ref="RetrievalInformation"/>
</xs:sequence>
</xs:complexType>

<xs:element name="AssetName" type="xs:string">
  <xs:annotation>
    <xs:documentation>Name or identifier of an Asset.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="Purpose" type="xs:string">
  <xs:annotation>
    <xs:documentation>Purpose for the Asset (what the asset does or is used for).</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="InitialUse" type="xs:string">
  <xs:annotation>
    <xs:documentation>Initial use of the Asset.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="PreviousUses" type="PreviousUsesType">
  <xs:annotation>
    <xs:documentation>List of previous uses of the Asset.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="PreviousUse" type="xs:string">
  <xs:annotation>
    <xs:documentation>Description of a previous use of the Asset.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="PreviousUsesType">
  <xs:annotation>
    <xs:documentation>Complex type defining the data structure for the PreviousUse element.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="PreviousUse" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="AssetScope" type="AssetScopeType">
  <xs:annotation>
    <xs:documentation>Description of the functional scope of the Asset.</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="AssetCategory" type="AssetCategoryType">
  <xs:annotation>
    <xs:documentation>Identification of the category of the Asset.</xs:documentation>
  </xs:annotation>
</xs:element>
B.2 XML Schema for Describing SHARE Artifacts

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2008 sp1 (http://www.altova.com) by Jean Johnson (Naval Postgraduate School) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.navy.mil/OpenArchitecture/SHARE"
targetNamespace="http://www.navy.mil/OpenArchitecture/SHARE" elementFormDefault="qualified"
attributeFormDefault="unqualified">
<xs:element name="Artifacts" type="ArtifactsType">
  <xs:annotation>
    <xs:documentation>Artifacts is the root element of the schema - a container for individual artifacts. Type: ArtifactsType</xs:documentation>
  </xs:annotation>
  <xs:complexType name="ArtifactsType">
    <xs:annotation>
      <xs:documentation>Contains a list of artifacts.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element ref="Artifact" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="Artifact" type="ArtifactType">
    <xs:annotation>
      <xs:documentation>Individual artifacts. Can either be a full description, or a reference by physical location or URL. Type: ArtifactType</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="ArtifactType">
    <xs:annotation>
      <xs:documentation>Defines the three possible types of artifact descriptions (full description, physical reference, or URL reference)</xs:documentation>
    </xs:annotation>
    <xs:choice>
      <xs:element ref="ArtifactFullDescription"/>
      <xs:element ref="ArtifactPhysicalReference"/>
      <xs:element ref="ArtifactURLReference"/>
    </xs:choice>
  </xs:complexType>
  <xs:element name="ArtifactFullDescription" type="ArtifactFullType">
    <xs:annotation>
      <xs:documentation>The recommended full description of an artifact. Type: ArtifactFullType</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="ArtifactPhysicalReference" type="ArtifactPhysicalReferenceType">
    <xs:annotation>
      <xs:documentation>A physical reference to an artifact. Type: ArtifactPhysicalReferenceType</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="ArtifactURLReference" type="URLType">
    <xs:annotation>
      <xs:documentation>A URL reference to an artifact. Type: ArtifactURLReferenceType</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:element>
</xs:complexType>
</xs:element>
<xs:sequence>
  <xs:element ref="ControlNumber"/>
  <xs:element ref="SubmissionInformation"/>
  <xs:element ref="Program"/>
  <xs:element ref="ArtifactDescription"/>
  <xs:element ref="SecurityInformation"/>
  <xs:element ref="DataFormat"/>
  <xs:element ref="RightsRestrictions"/>
  <xs:element ref="AdditionalInformation" minOccurs="0"/>
</xs:sequence>

</xs:complexType>
<xs:simpleType name="ArtifactPhysicalReferenceType">
  <xs:documentation> Type: string </xs:documentation>
</xs:simpleType>
<xs:simpleType name="URLType">
  <xs:documentation> Type: string </xs:documentation>
</xs:simpleType>
<xs:element name="ControlNumber" type="ControlNumberType">
  <xs:documentation>Unique identification number for the artifact. Currently created for Assets by the SHARE Domino database. Type: ControlNumberType </xs:documentation>
</xs:element>
<xs:simpleType name="ControlNumberType">
  <xs:documentation>Type: 32 character string of hexadecimal digits</xs:documentation>
</xs:simpleType>
<xs:element name="SubmissionInformation" type="SubmissionInformationType">
  <xs:documentation>Artifact submission date, time and source information. Type: SubmissionInformationType</xs:documentation>
</xs:element>
<xs:complexType name="SubmissionInformationType">
  <xs:sequence>
    <xs:element ref="SubmitDate"/>
    <xs:element ref="SubmitTime"/>
    <xs:element ref="Source"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="SubmitDate" type="xs:date"/>
<xs:annotation>
  <xs:documentation>Date of submission. Type: xs:date</xs:documentation>
</xs:annotation>

<xs:element name="SubmitTime" type="xs:time">
  <xs:annotation>
    <xs:documentation>Time of submission: Type: xs:time</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="Source" type="SourceType">
  <xs:annotation>
    <xs:documentation>Identifies the person and organization responsible for submitting the artifact. Type: SourceType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="SourceType">
  <xs:annotation>
    <xs:documentation>Defines the elements of source information.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="ArtifactSource"/>
    <xs:element ref="SourceOrganization"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="ArtifactSource" type="POCInfo">
  <xs:annotation>
    <xs:documentation>The individual responsible for submitting the artifact. Currently, this information is drawn automatically for the person logged into SHARE conducting the submission. Type: POCInfo</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="SourceOrganization" type="SourceOrganizationType">
  <xs:annotation>
    <xs:documentation>The organization submitting the artifact. Type: SourceOrganizationType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="SourceOrganizationType">
  <xs:annotation>
    <xs:documentation>Defines the elements of information required for the source organization. The specific information required is dependent on whether or not the organization is a government or contractor organization.</xs:documentation>
  </xs:annotation>
  <xs:choice>
    <xs:element ref="GovernmentOrganization"/>
    <xs:element ref="ContractorOrganization"/>
  </xs:choice>
</xs:complexType>

<xs:element name="GovernmentOrganization" type="GovernmentOrganizationType">
  <xs:annotation>
    <xs:documentation>Identifies a government organization responsible for the submission. Type: GovernmentOrganizationType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="ContractorOrganization" type="ContractorOrganizationType">
  <xs:annotation>
    <xs:documentation>Identifies a contractor organization responsible for the submission. Type: ContractorOrganizationType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:annotation>
  <xs:documentation>Defines the elements of information required for a government organization.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element ref="OrganizationName"/>
  <xs:element ref="Patents"/>
</xs:sequence>
</xs:complexType>
<xs:element name="ContractorOrganization" type="ContractorOrganizationType">
  <xs:annotation>
    <xs:documentation>Identifies a contractor organization responsible for the submission. Type: ContractorOrganizationType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType name="ContractorOrganizationType">
  <xs:annotation>
    <xs:documentation>Defines the elements of information required for a contractor organization.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="OrganizationName"/>
    <xs:element ref="ContractNumber"/>
    <xs:element ref="DeliveryVehicle"/>
    <xs:element ref="ContractingOfficer"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="OrganizationName" type="xs:string">
  <xs:annotation>
    <xs:documentation>Name of the source organization. Required for both government and contractor source organizations. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Patents" type="PatentsType">
  <xs:annotation>
    <xs:documentation>A list of relevant patents held by the organization. Applicable only to Government source organizations. Type: PatentsType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType name="PatentsType">
  <xs:annotation>
    <xs:documentation>Defines the container for the relevant patents.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="Patent" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="Patent" type="xs:string">
  <xs:annotation>
    <xs:documentation>Individual patent entries. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ContractNumber" type="xs:string">
  <xs:annotation>

- 125 -

<xs:documentation>Contract number the artifact was developed under. Applicable only to Contractor source organizations. Type: xs:string</xs:documentation>
</xs:element>
<xs:element name="DeliveryVehicle" type="DeliveryVehicleValues">
   <xs:annotation>
   <xs:documentation>The vehicle of delivery for the artifact. Applicable only to Contractor source organizations. Possible values are DD250, CDRL or Don't Know. Type: DeliveryVehicleValues</xs:documentation>
</xs:element>
<xs:simpleType name="DeliveryVehicleValues">
   <xs:annotation>
   <xs:documentation>Type: xs:string with possible values of DD250, CDRL, or Don't Know.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
   <xs:enumeration value="DD250"/>
   <xs:enumeration value="CDRL"/>
   <xs:enumeration value="Don't Know"/>
</xs:restriction>
</xs:simpleType>
<xs:element name="ContractingOfficer" type="POCInfo">
   <xs:annotation>
   <xs:documentation>POC Information for the contracting officer on the contract. Applicable only to Contractor source organizations. Type: POCInfo</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Program" type="ProgramType">
   <xs:annotation>
   <xs:documentation>Name and manager information for the major program responsible for development of the artifact. Type: ProgramType</xs:documentation>
</xs:annotation>
</xs:element>
<xs:complexType name="ProgramType">
   <xs:annotation>
   <xs:documentation>Defines the elements of information required for the program.</xs:documentation>
</xs:annotation>
   <xs:sequence>
      <xs:element ref="ProgramName"/>
      <xs:element ref="ProgramManager"/>
   </xs:sequence>
</xs:complexType>
<xs:element name="ProgramName" type="ProgramNameType">
   <xs:annotation>
   <xs:documentation>Name of program. Can either be the name of a program existing in SHARE, or one to be added. Type: ProgramNameType</xs:documentation>
</xs:annotation>
</xs:element>
<xs:complexType name="ProgramNameType">
   <xs:annotation>
   <xs:documentation>Defines two types of program names, existing or new.</xs:documentation>
</xs:annotation>
</xs:complexType>
<xs:element ref="ExistingProgramName"/>
<xs:element ref="NewProgramName"/>
</xs:choice>
</xs:complexType>
<xs:element name="ExistingProgramName" type="ProgramNameValues">
  <xs:annotation>
    <xs:documentation>Existing program names as enumerated by a list. Type: ProgramNameValues</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:simpleType name="ProgramNameValues">
  <xs:annotation>
    <xs:documentation>Type: xs:string, with an enumerated list of possible values for ExistingProgramName.</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="AEGIS"/>
    <xs:enumeration value="DDG 1000"/>
    <xs:enumeration value="SSDS"/>
    <xs:enumeration value="LCS"/>
    <xs:enumeration value="NSWCDD HSI"/>
    <xs:enumeration value="SIAP"/>
    <xs:enumeration value="SQQ-89"/>
    <xs:enumeration value="TSTS"/>
    <xs:enumeration value="ASW"/>
    <xs:enumeration value="CEP WASP"/>
    <xs:enumeration value="GeDear"/>
    <xs:enumeration value="BFTT"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="NewProgramName" type="xs:string">
  <xs:annotation>
    <xs:documentation>Name of program when it is not already included in existing SHARE programs. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ProgramManager" type="POCInfo">
  <xs:annotation>
    <xs:documentation>POC information for the program manager. When the program already exists in SHARE, this information is automatically drawn from the database. Otherwise, a submitting user is prompted to enter the information. Type: POCInfo</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ArtifactDescription" type="ArtifactDescriptionType">
  <xs:annotation>
    <xs:documentation>The portion of the full artifact description that focuses on the artifact itself. Type: ArtifactDescriptionType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType name="ArtifactDescriptionType">
  <xs:annotation>
    <xs:documentation>Defines the two types of artifact descriptions: NonCode and Code.</xs:documentation>
  </xs:annotation>
  <xs:choice>
    <xs:element ref="NonCodeDescription"/>
  </xs:choice>
</xs:complexType>

<xs:element>

<xs:element name="ContributionRationale" type="xs:string">
  <xs:annotation>
    <xs:documentation>The submitter's rationale for submitting the artifact. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element>
  <xs:element name="ArtifactType" type="ArtifactTypeValues">
    <xs:annotation>
      <xs:documentation>Artifact type and subtypes are identified as attributes of this element. Type: ArtifactTypeValues</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:element>

<xs:complexType name="ArtifactTypeValues">
  <xs:annotation>
    <xs:appinfo source="artifacts.owl">
      The allowable values for Type and SubType should be validated against the SoftwareArtifacts classes and their subclasses (respectively) from the artifact-lifecycle ontology developed for this project.
    </xs:appinfo>
    <xs:documentation>The possible values for artifact type. These should be validated against the artifact-lifecycle ontology developed for this project found in separate document "artifacts.owl"</xs:documentation>
  </xs:annotation>
  <xs:attribute ref="Type"/>
  <xs:attribute ref="SubType"/>
</xs:complexType>

<xs:complexType name="ApplicableSystemsType">
  <xs:annotation>
    <xs:documentation>A list of systems/subsystems in which the artifact is used. Ideally, these system/subsystem groupings could be validated against ontologies that are based on the system diagrams for systems represented in SHARE. These diagrams were not available for ontology development for this version of the repository framework.</xs:documentation>
  </xs:annotation>
  <xs:sequence maxOccurs="unbounded">
    <xs:element ref="System"/>
    <xs:element ref="Subsystem" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType>
  <xs:element name="System" type="xs:string">
    <xs:annotation>
      <xs:documentation>The major system in which the artifact is used. Type: xs:string</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="Subsystem" type="xs:string">
    <xs:annotation>
      <xs:documentation>The smallest subsystem in which the artifact is used. This is an optional field since an artifact may apply to a complete system. Type: xs:string</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="ObjectiveArchitectureTags" type="ObjectiveArchitectureTagsType">
    <xs:annotation>
      <xs:documentation>The portion of the Navy's objective architecture to which the artifact applies. Type: ObjectiveArchitectureTagsType</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:complexType>
<xs:element name="DomainTags" type="DomainTagsType">
  <xs:annotation>
    <xs:documentation>The domain elements in the objective architecture to which the artifact applies. Should be verified against the subclasses of the PlatformAdaptation class in the objective architecture ontology. Type: DomainTagsType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType name="DomainTagsType">
  <xs:annotation>
    <xs:documentation>A list of domain elements relevant for the artifact.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="DomainTag" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="DomainTag" type="xs:string">
  <xs:annotation>
    <xs:documentation>Individual domain elements. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="SubDomainTags" type="SubDomainTagsType">
  <xs:annotation>
    <xs:documentation>The subdomain elements in the objective architecture to which the artifact applies. Should be verified against the second level subclasses of the PlatformAdaptation class in the PlatformAdaptation class of the objective architecture ontology. Type: SubDomainTagsType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="SubDomainTagsType">
  <xs:annotation>
    <xs:documentation>A list of subdomain elements relevant for the artifact.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="SubDomainTag" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="SubDomainTag" type="xs:string">
  <xs:annotation>
    <xs:documentation>Individual subdomain elements. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="SoftwareBehaviorDescription" type="SoftwareBehaviorDescriptionType">
  <xs:annotation>
    <xs:documentation>A description of the behavior of the software found in or related to the artifact. Type: SoftwareBehaviorDescriptionType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="SoftwareBehaviorDescriptionType">
  <xs:annotation>
    <xs:documentation>Defines the two possible parts of the software behavior description, the CSFL items and the WSDL description.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="CommonSystemFunctionList"/>
    <xs:element ref="WebServicesDescription" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="CommonSystemFunctionList" type="CSFLType">
  <xs:annotation>
    <xs:documentation>Functions that are addressed by the artifact, validated against the ontology built for this project based on the Navy's CSFL found in separate document, "CommonSystemFunctionList.owl". Type: CSFLType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="CSFLType">
  <xs:annotation>
    <xs:documentation>A list of functions that are addressed by the artifact.</xs:documentation>
  </xs:annotation>
</xs:complexType>
The allowable values for each Common System Function should be validated against the CSFL ontology created for this project.

maxOccurs="unbounded"/

Individual functions. Currently expressed as an optional item until the information can be input for all artifacts in SHARE. Type: xs:string

The Web Services Description Language (WSDL) description of the software found in or related to the artifact. Currently a placeholder until better defined. Type: xs:string

The history/pedigree of the artifact. Type: HistoryType

Defines the elements that make up the history of artifact.

Indication of whether the artifact is in development or complete. Type: DevelopmentStatusValues

The possible values for development status - InDevelopment or DevelopmentComplete.
<xs:enumeration value="InDevelopment"/>
<xs:enumeration value="DevelopmentComplete"/>
</xs:restriction>
</xs:simpleType>
<xs:element name="PlannedUpdates" type="xs:string">
<xs:annotation>
<xs:documentation>Indication of any known planned updates for the artifact. Type: xs:string</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="MaturityDescription" type="xs:string">
<xs:annotation>
<xs:documentation>A submitter-defined description of the maturity of the artifact. Type: xs:string</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Pedigree" type="PedigreeType">
<xs:annotation>
<xs:documentation>Part of an artifact's history, the pedigree shows how artifacts may have evolved from each other and how they may be dependent on each other. </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NewerVersionOf" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts for which the current artifact is a newer version. Current artifact is intended to upgrade or replace these listed artifacts.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="VariantOf" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts for which the current artifact is a variant to be used in a different target environment or situation.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ExtractedFrom" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts that the current artifact was extracted from and possibly packaged to be more reusable.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DerivedFrom" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts from which the current artifact was derived.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="OlderVersion" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts that are updates or replacements for the current artifact.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ExtractionSource" type="xs:string">
<xs:annotation>
<xs:documentation>Lists any artifacts for which the current artifact was used to extract the related artifact.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DerivationSource" type="xs:string">
    <xs:annotation>
        <xs:documentation>Lists any artifacts for which the current artifact was used to derive the related artifact.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="SimilarTo" type="xs:string">
    <xs:annotation>
        <xs:documentation>Lists any artifacts with similar characteristics to the current artifact.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="ContainedWithin" type="xs:string">
    <xs:annotation>
        <xs:documentation>Lists any artifacts that contain the current artifact physically or by reference.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:element name="Contains" type="xs:string">
    <xs:annotation>
        <xs:documentation>Lists any artifacts that the current artifact contains physically or by reference.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:complexType name="PedigreeType">
    <xs:annotation>
        <xs:documentation>Defines the elements contained in an artifact's pedigree.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element ref="NewerVersionOf" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="VariantOf" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="ExtractedFrom" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="DerivedFrom" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="OlderVersion" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="ExtractionSource" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="DerivationSource" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="SimilarTo" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="ContainedWithin" minOccurs="0" maxOccurs="unbounded"/>
        <xs:element ref="Contains" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>

<xs:element name="Interdependencies" type="InterdependenciesType">
    <xs:annotation>
        <xs:documentation>Defines possible interdependencies of artifacts.</xs:documentation>
    </xs:annotation>
</xs:element>

<xs:complexType name="InterdependenciesType">
    <xs:annotation>
        <xs:documentation>Defines the elements contained in the artifact's interdependencies.</xs:documentation>
    </xs:annotation>
    <xs:sequence>
</xs:complexType>
<xs:element ref="DependentUpon" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="NeededBy" minOccurs="0" maxOccurs="unbounded"/>
<xs:element ref="COTS_GOTSDependencies" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="DependentUpon" type="xs:string">
  <xs:annotation>
    <xs:documentation>Lists artifacts that the current artifact relies on to provide the desired/required capability.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NeededBy" type="xs:string">
  <xs:annotation>
    <xs:documentation>Lists artifacts that rely on the current artifact to provide desired/required capability.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="COTS_GOTSDependencies" type="xs:string">
  <xs:annotation>
    <xs:documentation>Lists any COTS_GOTS dependencies of the current artifact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="InterfacesWith" type="xs:string">
  <xs:annotation>
    <xs:documentation>Lists artifacts with which the current artifact communicates.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CodeDescription" type="CodeDescriptionType">
  <xs:annotation>
    <xs:documentation>The information required for code artifacts. Type: CodeDescriptionType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:complexType name="CodeDescriptionType">
  <xs:annotation>
    <xs:documentation>Defines the information required for code artifacts. Includes the ItemDescriptionGroup elements defined for non-code artifacts plus several additional elements.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:group ref="ItemDescriptionGroup"/>
    <xs:element ref="TargetOS"/>  
    <xs:element ref="ProgrammingLanguages"/>  
    <xs:element ref="RuntimeEnvironments"/>  
    <xs:element ref="KSLOC"/>  
    <xs:element ref="TotalLinesOfComment"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="TargetOS" type="xs:string">
  <xs:annotation>
    <xs:documentation>Target Operating System for the artifact Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ProgrammingLanguages" type="xs:string">
  <xs:annotation>
    <xs:documentation>Programming Languages used for the artifact. Type:</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="RuntimeEnvironments" type="xs:string">
  <xs:annotation>
    <xs:documentation>Runtime environments intended for the artifact. Type:</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="KSLOC" type="xs:positiveInteger">
  <xs:annotation>
    <xs:documentation>Thousand source lines of code (KSLOC) in the artifact. Type:</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="TotalLinesOfComment" type="xs:positiveInteger">
  <xs:annotation>
    <xs:documentation>Total lines of comment in the artifact. Type:</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="SecurityInformation" type="SecurityInformationType">
  <xs:annotation>
    <xs:documentation>The classification information required for the artifact. Type:</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="SecurityInformationType">
  <xs:annotation>
    <xs:documentation>Defines the elements included in the security information of the artifact.</xs:documentation>
  </xs:annotation>
  <xs:group ref="ClassificationInformationGroup"/>
</xs:complexType>

<xs:group name="ClassificationInformationGroup">
  <xs:element ref="Unclassified"/>
  <xs:element ref="Classified"/>
</xs:group>

<xs:element name="Unclassified" type="UnclassifiedInformationType">
  <xs:annotation>
    <xs:documentation>The information required for unclassified artifacts. Type: UnclassifiedInformationType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="UnclassifiedInformationType">
  <xs:annotation>
    <xs:documentation>Defines the information required for unclassified artifacts. Includes the elements in the ClassificationInformationGroup</xs:documentation>
  </xs:annotation>
</xs:complexType>
The group of classification elements required for artifacts of all security levels.

The information required for classified artifacts. Type: ClassifiedInformationType

Includes the elements in the ClassificationInformationGroup plus the Classification Guide ID.

The classification of the artifact. Type: ClassificationValues

The possible values for the classification of the artifact - U, C, or S

Indication of whether or not the artifact is subject to export control. Type: YesNo

The distribution statement applicable for the artifact. Type: DistributionStatementValues
<xs:simpleType name="DistributionStatementValues">
  <xs:annotation>
    <xs:documentation>The possible values for the distribution statement applicable to the artifact - A, B, C, D, E, F, or X</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="A"/>
    <xs:enumeration value="B"/>
    <xs:enumeration value="C"/>
    <xs:enumeration value="D"/>
    <xs:enumeration value="E"/>
    <xs:enumeration value="F"/>
    <xs:enumeration value="X"/>
  </xs:restriction>
</xs:simpleType>

<xs:element name="ClassificationGuideID" type="xs:string">
  <xs:annotation>
    <xs:documentation>The applicable Security Classification Guide for the artifact. Applicable only to classified artifacts. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="DataFormat" type="DataFormatType">
  <xs:annotation>
    <xs:documentation>The information related to the artifact's format. Type: DataFormatType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="DataFormatType">
  <xs:annotation>
    <xs:documentation>Defines the elements required related to the artifact's format.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="PhysicalMediaFormat" minOccurs="0"/>
    <xs:element ref="FileNames"/>
    <xs:element ref="ArchiveFormats" minOccurs="0"/>
    <xs:element ref="TotalDataSize" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="PhysicalMediaFormat" type="PhysicalMediaFormatValues">
  <xs:annotation>
    <xs:documentation>The physical media of the format (optional). Type: PhysicalMediaFormatValues</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:simpleType name="PhysicalMediaFormatValues">
  <xs:annotation>
    <xs:documentation>The possible values for the media format - CD or DVD</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="CD"/>
    <xs:enumeration value="DVD"/>
  </xs:restriction>
</xs:simpleType>

<xs:element name="FileNames" type="FileNamesType"/>
<xs:complexType name="FileNamesType">
  <xs:annotation>
    <xs:documentation>The names of the files included in the artifact. Type</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="FileName" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:element name="ArchiveFormats" type="xs:string">
  <xs:annotation>
    <xs:documentation>Archive formats (optional). Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="TotalDataSize" type="xs:string">
  <xs:annotation>
    <xs:documentation>Total size of the artifact files (optional). Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="RightsRestrictions" type="RightsRestrictionsType">
  <xs:annotation>
    <xs:documentation>The information related to any rights restrictions on the artifact. Type: RightsRestrictionsType</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element ref="DataRightsMarkings"/>
    <xs:element ref="CommercialSoftware"/>
    <xs:element ref="SpecialLicenses"/>
    <xs:element ref="OpenSourceSoftwareLicenses"/>
    <xs:element ref="DataRightsAssertions"/>
  </xs:sequence>
</xs:element>

<xs:element name="DataRightsMarkings" type="IncludedType">
  <xs:annotation>
    <xs:documentation>Data rights markings on the artifact. Includes a YesNo "Included" attribute as well as free text describing the markings. Type: IncludedType</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CommercialSoftware" type="IncludedType">
  <xs:annotation>
    <xs:documentation>Commercial software used in the artifact. Includes a YesNo "Included" attribute as well as free text describing the commercial software. Type: IncludedType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="SpecialLicenses" type="IncludedType">
  <xs:annotation>
    <xs:documentation>Special licenses placed on the artifact. Includes a YesNo "Included" attribute as well as free text describing the licenses. Type: IncludedType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="OpenSourceSoftwareLicenses" type="IncludedType">
  <xs:annotation>
    <xs:documentation>Open source software licenses placed on the artifact. Includes a YesNo "Included" attribute as well as free text describing the licenses. Type: IncludedType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:element name="DataRightsAssertions" type="IncludedType">
  <xs:annotation>
    <xs:documentation>Data rights assertions on the artifact. Includes a YesNo "Included" attribute as well as free text describing the assertions. Type: IncludedType</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="IncludedType">
  <xs:annotation>
    <xs:documentation>Type allowing a yes/no indication for inclusion as well as free text explanation.</xs:documentation>
  </xs:annotation>
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute ref="Included"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>

<xs:attribute name="Included" type="YesNo">
  <xs:annotation>
    <xs:documentation>Attribute indicating whether or not the restriction is applicable for the artifact. Type: YesNo</xs:documentation>
  </xs:annotation>
</xs:attribute>

<xs:element name="AdditionalInformation" type="xs:string">
  <xs:annotation>
    <xs:documentation>Text allowance for any additional information about the artifact deemed important. Type: xs:string</xs:documentation>
  </xs:annotation>
</xs:element>

<xs:complexType name="POCInfo">
  <xs:annotation>
    <xs:documentation>Required information for points of contact.</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="Organization" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="MailingAddress" type="AddressType"/>
<xs:element name="Phone" type="PhoneNumber"/>
<xs:element name="Email" type="EmailAddress"/>
</xs:sequence>
</xs:complexType>
<xs:simpleType name="PhoneNumber">
  <xs:annotation>
    <xs:documentation>Phone number</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:pattern value="d{3} d{3}-d{4} x?(d{4})?"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="EmailAddress">
  <xs:annotation>
    <xs:documentation>Email address</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:pattern value="[\w.\-\+]+"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="AddressType">
  <xs:annotation>
    <xs:documentation>Address</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="AddressLine1" type="xs:string"/>
    <xs:element name="AddressLine2" minOccurs="0"/>
    <xs:element name="City" type="xs:string"/>
    <xs:element name="State" type="xs:string"/>
    <xs:element name="Zip" type="ZipCode"/>
  </xs:sequence>
</xs:complexType>
<xs:simpleType name="ZipCode">
  <xs:annotation>
    <xs:documentation>Zip Code</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:pattern value="d{5}-?(d{4})?"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="YesNo">
  <xs:annotation>
    <xs:documentation>Possible values for YesNo elements type.</xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string">
    <xs:enumeration value="Yes"/>
    <xs:enumeration value="No"/>
  </xs:restriction>
</xs:simpleType>
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- Software Requirements for OA
- Managing Services Supply Chain
- Acquiring Combat Capability via Public-Private Partnerships (PPPs)
- Knowledge Value Added (KVA) + Real Options (RO) Applied to Shipyard Planning Processes
- Portfolio Optimization via KVA + RO
- MOSA Contracting Implications
- Strategy for Defense Acquisition Research
- Spiral Development
- BCA: Contractor vs. Organic Growth

Contract Management

- USAF IT Commodity Council
- Contractors in 21st Century Combat Zone
- Joint Contingency Contracting
- Navy Contract Writing Guide
- Commodity Sourcing Strategies
- Past Performance in Source Selection
- USMC Contingency Contracting
- Transforming DoD Contract Closeout
- Model for Optimizing Contingency Contracting Planning and Execution

Financial Management

- PPPs and Government Financing
- Energy Saving Contracts/DoD Mobile Assets
- Capital Budgeting for DoD
- Financing DoD Budget via PPPs
- ROI of Information Warfare Systems
- Acquisitions via leasing: MPS case
- Special Termination Liability in MDAPs
Human Resources

- Learning Management Systems
- Tuition Assistance
- Retention
- Indefinite Reenlistment
- Individual Augmentation

Logistics Management

- R-TOC Aegis Microwave Power Tubes
- Privatization-NOSL/NAWCI
- Army LOG MOD
- PBL (4)
- Contractors Supporting Military Operations
- RFID (4)
- Strategic Sourcing
- ASDS Product Support Analysis
- Analysis of LAV Depot Maintenance
- Diffusion/Variability on Vendor Performance Evaluation
- Optimizing CIWS Lifecycle Support (LCS)

Program Management

- Building Collaborative Capacity
- Knowledge, Responsibilities and Decision Rights in MDAPs
- KVA Applied to Aegis and SSDS
- Business Process Reengineering (BPR) for LCS Mission Module Acquisition
- Terminating Your Own Program
- Collaborative IT Tools Leveraging Competence

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