Requirements Engineering and the Semantic Web, Part II. Representation, Management, and Validation of Requirements and System-Level Architectures

by Mayank V., Kositsyna N., Austin M.

TR 2004-14
Requirements Engineering

and the Semantic Web: Part II.

Representation, Management, and Validation of

Requirements and System-Level Architectures

By Vimal Mayank¹, Natalya Kositsyna² and Mark Austin³


¹Graduate Research Assistant, Master of Science in Systems Engineering (MSSE) Program, Institute for Systems Research, University of Maryland, College Park, MD 20742, USA.
²Faculty Research Assistant, Institute for Systems Research, College Park, MD 20742, USA.
³Associate Professor, Department of Civil and Environmental Engineering, and Institute for Systems Research, University of Maryland, College Park, MD 20742, USA.
## Contents

1 Introduction .................................................. 1
  1.1 Problem Statement ........................................... 1
  1.2 Scope and Objectives ....................................... 5
  1.3 The Semantic Web ........................................... 7
    1.3.1 Technologies in the Semantic Web Layer Cake ....... 7
    1.3.2 The URI and Unicode Layer ............................. 7
    1.3.3 The eXtensible Markup Language (XML) Layer ...... 7
    1.3.4 The Resource Description Framework (RDF) Layer ... 9
    1.3.5 Ontologies .............................................. 11
    1.3.6 Logic (and Rules) ....................................... 13
    1.3.7 Digital Signatures ...................................... 13
    1.3.8 Proof, Trust, and Beyond ............................... 13
  1.4 Organization of this Report ................................. 14
  1.5 Acknowledgments ........................................... 15

2 Representation and Management of Requirements .................. 16
  2.1 Organization of Requirements ............................... 16
  2.2 Requirements Allocation and Flowdown ..................... 16
  2.3 Graph Representation of Requirements ..................... 17
  2.4 Requirement Template Structure ............................ 19
  2.5 XML and RDF Representation of Requirements ............... 20
  2.6 Requirement Traceability and Controlled Visualization ... 22
  2.7 RDQL Approach to Retrieve Nodes and Links ................ 24

3 Synthesis of System-Level Architectures from Reusable Component-Specifications 26
  3.1 Component- and Interface-Based Design .................... 28
  3.2 Libraries of Reusable Component-Specifications .......... 29
  3.3 RDF-Based Storage of Object Connectivity ................ 29
  3.4 Leaf Requirements Validation Against the Component-Specification .... 31

4 Development of a Home Theater System ......................... 33
  4.1 Problem Statement .......................................... 33
  4.2 System Structure .......................................... 33
  4.3 System Requirements ....................................... 35
  4.4 Requirement Template Structure ............................ 36
  4.5 Requirements Traceability and Controlled Visualization ... 39
  4.6 Merging Two Requirement Trees .............................. 40
  4.7 Collapsing Requirement Tree with Duplications ............ 40
  4.8 Components Library ....................................... 40
  4.9 Low-Level Validation of Requirements ..................... 42
## 5 Ontology-Enabled Validation of System Architectures

5.1 Model Checking Procedure .................................................. 47
5.2 Class Relationships in Port-Jack Ontology ................................. 47
5.3 Equivalent DAML Representation of the Ontology ...................... 48
5.4 Conversion of DAML Representation to Jess Facts ...................... 50
5.5 Addition of Rules and Execution of Rete Algorithm ...................... 52

## 6 Conclusions and Future Work

6.1 Conclusions ................................................................. 54
6.2 Future Work ............................................................... 54

### Appendices

- Appendix A. XML Representation of the Home Theater System ........ 61
- Appendix B. RDF Representation of the Requirements Structure ........ 64
- Appendix C. Requirements Property XML File ............................. 66
- Appendix D. DAML Representation of the Cable-Port Ontology .......... 69
- Appendix E. Jess Assertions and the Rules for the Cable-Port Ontology  70
Chapter 1

Introduction

1.1 Problem Statement

Modern-day system designs are undergoing a series of radical transformations to meet performance, quality, and cost constraints. To keep the complexity of technical concerns in check, system-level design methodologies are striving to orthogonalize concerns (i.e., achieve separation of various aspects of design to allow more efficient exploration of the space of potential design alternatives), improve economics through reuse at all levels of abstraction, and employ formal design representations that enable early detection of errors and multi-disciplinary design rule checking. Whereas engineering systems have been traditionally viewed in terms of the operations they support, nowadays there is also a rapidly evolving trend toward team-development of large-scale information-dominated systems. These so-called Information-Centric engineering systems exploit commercial-off-the-shelf (COTS) components, communications technology, and have superior performance and reliability.

Methodologies for Team-Enabled Systems Engineering. A methodology is simply the implementation of a specific process. As indicated in Figure 1.1, methodologies for the team development of system-level architectures need to support the following activities:

1. Partitioning the design problem into several levels of abstraction and viewpoints suitable for concurrent development by design teams. These teams may be geographically dispersed and mobile.

2. Coordinated communication among design teams.

3. Integration of the design team efforts into a working system.

4. Evaluation mechanisms that provide a designer with a critical feedback on the feasibility of system architecture, and make suggestions for design concept enhancement.

Throughout the development process, teams need to maintain a shared view of the project objectives, and at the same time, focus on specific tasks. It is the responsibility of the systems engineer to gather and integrate subsystems and to ensure that every project engineer is working from a consistent set of project assumptions. This requires an awareness of the set of interfaces and facilities the system will be exposed to.

Systems engineering methodologies are also the confluence of top-down and bottom-up approaches to system development. Top-down development (decomposition) is concerned with the elicitation of requirements
and the generation of system architectures – this pathway is shown along the left-hand side of Figure 1.2. Bottom-up design (composition), in contrast, starts with low-level modules and subsystems and tries to combine them into higher-level entities. At this stage of development a key design decision is: should we custom build new components or buy/reuse them? The benefits of reuse include reduced development costs, improved quality (because components have already been tested), and shortened time-to-market. This so-called “systems integration” problem has become key and perhaps the most profitable engineering practice.

Over time engineers have learned that in order for the development of systems of ever-increasing size and complexity to remain tractable, methodologies need to be adjusted so that problems can be formulated in a formal way, but at higher levels of abstraction. In software engineering circles, the pathway from low-level machine languages to high-level programming languages is well known. In systems engineering circles, the Unified Modeling Language (UML) [54] now plays a central role in object-oriented systems development procedures. High-level visual modeling languages, such as UML, have features whose purpose is to help an engineer organize thoughts and ideas on the basic building blocks of the systems design. Looking ahead, abstraction of multiple disciplines to properly annotated information representations and reuse of previous work at all levels of development will be essential. While these trends are well known in the software arena, there remains a strong need for a counterpart capability that will support the requirements representation, synthesis, and integration of real world physical systems composed of hardware and software.

**Present-Day Systems Engineering Tools.** Due to the wide variety and complexity of present-day systems engineering processes, it is completely unrealistic to expect that one tool will support all development processes. Hence, systems engineers create heterogeneous software platforms by stitching together software tools designed for specific purposes. At this time, there are predominantly three kinds of tools available to systems engineers:

1. **Diagramming.** Examples include Visio [4] or Rational Rose [47]. These tools provide systems engineers with the means to draw various UML diagrams such as the system structure and behavior diagrams.

2. **Requirements Management.** Examples include SLATE [1] and DOORS [15]. These tools document the
Figure 1.2: Top-down decomposition and bottom-up synthesis coupled to reuse of objects/sub-systems

requirements, provide configuration management and traceability between various levels of requirements, and enable a limited scope of verification.

3. Simulation, Optimization, and Trade-Off. Examples include tools such as CPLEX [27], MATLAB [41] and Arena [3]. These tools provide the mathematical capability needed to evaluate system objectives, simulate system behavior and provide an optimal design solutions from system design alternatives.

The four essential elements of these tools are models, languages, ordered step-by-step procedures for defining tasks, and guidance for completing the methods [37]. From a software development and economic perspective, the pool of potential customers can be maximized by creating system development tools that are process neutral (i.e., they do not enforce a particular approach to system development). However, from a systems development perspective, tools that enforce a particular style of development help to keep a designer on track.

Requirements Management Systems. Present-day requirements management tools provide the best support for top-down development where the focus is on requirements representation, traceability, allocation of requirements to system abstraction blocks, and recently, step-by-step execution of system models. (At this time, computational support for the bottom-up synthesis of specific applications from components is poor.)

Most of today’s requirements management tools represent individual requirements as textual descriptions with no underlying semantics. Groups of initial requirements are organized into tree hierarchies (e.g., functional requirements, interface requirements). However, when requirements are organized into layers for team development, graph structures are needed to describe the comply and define relationships. Computational support for the validation and verification of requirements is still immature – although some tools do have a provision for defining how a particular requirement will be tested against relevant attributes, it is not enough. Current tools are incapable of analyzing requirements for completeness or consistency. Search mechanisms are limited to keywords, which
can be limiting for custom jargon in multidisciplinary and multilingual projects.

A requirements management systems can be implemented as a monolithic system. But as soon as the need to leverage or reuse the requirements across projects, companies, and industries is found, a monolithic system approach is no longer viable. Figure 1.3 shows, for example, a hypothetical situation where high-level project requirements are organized for team development, and, project requirements are imported from external sources (in this case the EPA). It is important to note that in nearly all cases, the details regulations specified by external sources will be beyond the control of the company. Hence, the chaotic system of systems is a more appropriate model because every project, company, and “regulations authority” will operate based on personal needs and desires. Thus, an open standard is needed which will allow the various systems to share a common data structure and build customized tools to meet the personal needs.

**Ontology-Based Computing.** A central theme of this work is that advances in information-centric system engineering will occur together with those in ontology-based computing. With technologies for the latter in place, we envision development of web-centric, graphically driven, computational platforms dedicated to system-level planning, analysis, design and verification of complex multidisciplinary engineering systems. These environments will employ semantic descriptions of application domains, and use ontologies to enable communication (or mappings) among multiple disciplines (e.g., to the engineering team members, to marketing, to management and to
Figure 1.4: Looking Ahead – Integration of Application-Specific Viewpoints of Engineering Systems, with back-end support for System-Level Architecture and Performance Assessment

customers). They will provide support for the integration of application-specific viewpoints of engineering systems, with backend support for system-level architecture and performance assessment. See Figure 1.4. Present-day systems engineering methodologies and tools are not designed to handle projects in this way.

1.2 Scope and Objectives

This report is the second in a series on “Requirements Engineering and the Semantic Web.” In Part 1, Selberg et al. [48] identify an opportunity for using technologies in the Semantic Web Layer Cake to mitigate limitations in present-day systems engineering tools. A prototype XML/RDF traceability browser is presented. The objectives for this study are to explore further the application of RDF, ontologies and logic for the representation, management, and validation of requirements and system-level architectures. Accordingly, the plan of work for this report is as follows:

1. Representation and management of requirements. See Chapter 2.

2. Representation and synthesis of system-level architectures from reusable component-specifications. See Chapter 3.
Figure 1.5: Synthesis of System Architectures Enabled by Product Descriptions on Web. Here we show a simplified architecture for the home theater system developed in Chapter 4.

3. Ontology-enabled validation of system architectures. See Chapter 5.

This project is motivated, in part, by the need to develop methodologies and tools for the synthesis, management, and visualization of system-level architecture likely to be found in the NASA Global Precipitation Measurement (GPM) project [22]. Briefly, NASA’s GPM project is “one of the next generation of systematic measurement missions that will measure global precipitation, a key climate factor, with improved temporal resolution and spatial coverage.” The implementation of NASA GPM is a multi-national effort that will require the launch and operation of at least seven satellites and the participation of at least five countries. The system design and implementation will occur through 2018.

As a first step, we are prototyping our ideas and techniques on a simpler problem – representation and bottom-up synthesis of components in a home theater system. We envision development of a design environment where customers can formulate detailed requirements for the home theater system that they want to purchase, and then download descriptions of electronic components over the web. Detailed descriptions of flat panel displays might be available at www.panasonic.com, amplifiers at www.sony.com, and so forth. See Figure 1.5. The specifications attached to each electronic component will be used in a number of ways. At a basic level, statements of component performance can be directly compared to customer requirements. But component specifications also include information on requirements for the system to work. The design environment should be able to detect incompatibilities in interface requirements and make appropriate suggestions for resolving conflicts. At even a higher-level of abstraction, component specifications include suggestions for system assembly (e.g., system architectures that the manufacturer believes are good). Hence, the design environment should make suggestions to the designer on how components might best be configured for optimal operation.
1.3 The Semantic Web

In his original vision for the World Wide Web, Tim Berners-Lee described two key objectives: (1) To make the Web a collaborative medium; and (2) To make the Web understandable and, thus, processable by machines.

During the past decade the first part of this vision has come to pass – today’s Web provides a medium for presentation of data/content to humans. Machines are used primarily to retrieve and render information. Humans are expected to interpret and understand the meaning of the content. Automating anything on the Web (e.g., information retrieval; synthesis) is difficult because interpretation in one form or another is required in order for the Web content to be useful. Current information retrieval technologies are incapable of exploiting the semantic knowledge within documents and, hence, cannot give precise answers to precise questions. (Indeed, since web documents are not designed to be understood by machines, the only real form of search is full-text searching.)

The Semantic Web [6, 24] is an extension of the current web. It aims to give information a well-defined meaning, thereby creating a pathway for machine-to-machine communication and automated services based on descriptions of semantics [20]. Realization of this goal will require mechanisms (i.e., markup languages) that will enable the introduction, coordination, and sharing of the formal semantics of data, as well as an ability to reason and draw conclusions (i.e., inference) from semantic data obtained by following hyperlinks to definitions of problem domains (i.e., so-called ontologies).

1.3.1 Technologies in the Semantic Web Layer Cake

During a talk at the XML World 2000 Conference in Boston, Massachusetts, the World Wide Web Consortium (W3C) head Tim Berners-Lee presented the Semantic Web Layer Cake diagram (see Figure 1.6) to describe the infrastructure that will support this vision [5].

1.3.2 The URI and Unicode Layer

The bottom layer of this cake is constructed of Universal Resource Identifiers (URI) [56] and Unicode [55]. URIs are a generalized mechanism for specifying a unique address for an item. They provide the basis for linking information on the Internet. Unicode is the 16-bit extension of ASCII text – it assigns a unique platform-independent and language-independent number to every character, thereby allowing any language to be represented on any platform.

1.3.3 The eXtensible Markup Language (XML) Layer

The eXtensible Markup Language (XML) [7] provides the fundamental layer for representation and management of data on the Web. The technology itself has two aspects. It is an open standard which describes how to declare and use simple tree-based data structures within a plain text file. XML is not a markup language, but a meta-language (or set of rules) for defining domain- or industry-specific markup languages. A case in point is the Mathematical Language Specification (MathML) [40]. MathML is an XML application for describing mathematical notation and capturing both its structure and content. A second example is the scalable vector
graphics (SVG) markup language [51], which defines two-dimensional vector graphics in a compact text format. Hence, on a more conceptual plane, XML is a strategy for information management.

XML is defined only at the syntax level. A well-formed XML document defines a tree of nested sets of open and close tags, each of which can include several attribute-value pairs. The rules of “well-formedness,” which are the nuts and bolts part of XML, provide enough information that generic code modules, called parsers, can be developed to read, write, and manipulate the XML files. An example of such a parser is the open source Xerces parser [61]. The parsers can be built into other applications, such as Microsoft Word or Adobe Illustrator [2, 60], giving them the power to work with XML files. The “well-formed” criteria guarantees that the parser can read the XML file, but from the application’s point of view, it does not give any confidence that the data in the XML file will be complete or consistent. To solve this problem, the basic form constraint can be extended through the use of Document Type Definitions (DTDs) or Schema. Both of these technologies are ways of specifying the rules and structure to which the XML document must also conform. For example, XHTML, an XML compliant variant of HTML, is defined by both the XML definition and the XHTML DTD [62].

On the conceptual level, XML asks that content and form (or presentation) be separated. The real beauty in representing data/information in XML is that we can filter or sort the data or re-purpose it for different devices using the Extensible Stylesheet Language Transformation (XSLT). For example, a single XML file can be presented to the web and paper through two different style sheets. This saves duplication of work and reduces the risk of error.

**Example. XML Model of an Individual Requirement.** In an effort to classify requirements for reuse across projects, and attach semantics to requirements, the concept of requirements boilerplates has been proposed by Hull et al. [26]. For example, an instance of the template:
The `<specification>` of `<object>` shall not exceed `<value>` `<units>`

represented in XML might look like:

```
- <Requirement ID="REQ.3.2">
  <Name Value="Thickness of TV" />
  <Rationale Value="Comes from Wall mountable display screen" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="TV" />
  <Template NO="1" OBJECT="TV" SPECIFICATION="Thickness" SPECLINK="tv1.xml" VALUE1="6" UNITS="inches" />
  <Description Value="Thickness of the TV shall not exceed 6 inches" />
</Requirement>
```

Here, the XML representation supports the following requirements attributes: (1) Unique identifier; (2) A descriptive name of the requirement; (3) Rationale; (4) Verification Strategy; (5) Comment; (6) Creation/last modified date; (7) Description of the Requirement (Text), and (8) Template attribute/value pairs on which the requirement is based. The requirement attributes and their values can be stored in an XML file (e.g., `ReqDoc.xml`).

Requirements processing can proceed in a number of directions. One possibility is to generate requirements documentation directly from the XML markup by applying an appropriate XSLT [63] transformation. Alternatively, a Java parser, such as Xerces [61], can be written to extract the value of the attributes and display them in the graphical user interface.

**Limitations of XML.** While XML provides support for the portable encoding of data, it is limited to information that can organized within hierarchical relationships. A common engineering task is the synthesis of information from multiple data sources. This can be problematic for XML as a synthesized object may or may not fit into a hierarchical model. Suppose, for example, that within one domain a line is defined by two points, and in a second domain, a point is defined by the intersection of two lines. These definitions and the resulting tree models are illustrated in Figure 1.7. Merging these models results in a circular reference – the resultant tree model is therefore infinite. XML can not directly support the merger of these two models. A graph, however, can. Thus, we introduce the Resource Description Framework.

### 1.3.4 The Resource Description Framework (RDF) Layer

The Resource Description Framework (RDF) is a graph-based (assertional) data model for describing the relationships between objects and classes in a general but simple way. For the Semantic Web, the primary use of RDF will be to encode metadata – for example, information such as the title, author, and subject – about Web resources in a schema that is sharable and understandable. Due to RDF’s incremental extensibility, the hope is that software agents processing metadata will be able to trace the origins of schema they are unfamiliar with to known schema and, thus, will be able to perform actions on metadata they weren’t originally designed to process.

From an implementation standpoint, the capabilities of RDF and XML are complementary. RDF defines a graph-based object model for metadata, and API support for graph operations (e.g., union, intersection). XML API’s provide no such capability. On the other hand, RDF only superficially addresses many encoding issues for transportation – for these aspects, RDF employs XML as the serialization syntax. More specifically, as with
HTML, XML has linking capabilities. The links, via URIs, form the basis for building the graphs. Thus, RDF can be built upon (or serialized in) XML. XML is the bones, RDF is the sinew which ties them together to build a skeleton.

**RDF Assertions.** At its core, RDF is a model for making assertions (or statements) about objects. An assertion is the smallest expression of useful information. The Resource Description Framework (RDF) captures assertions made in simple sentences by connecting a subject to an object and a verb. In practical terms, English statements are transformed into RDF triples consisting of a subject (this is the entity the statement is about), a predicate (this is the named attribute, or property, of the subject) and an object (the value of the named attribute). Subjects are denoted by a URI. Each property will have a specific meaning and may define its permitted values, the types of resources it can describe, and its relationship with other properties. Objects are denoted by a “string” or URI. The latter can be web resources such as documents, other Web pages or, more generally, any resource that can be referenced using a URI (e.g., an application program or service program).

**Example. RDF Model of an Individual Requirement.** In the graphical representation of RDF statements, subjects and objects are nodes in a directed graph. Predicates are labels for the directed arcs in the graphs.

Figure 1.8 shows two RDF models for an individual requirement. Their serialization in XML is as follows:

```xml
<rdf:RDF
  xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'
  xmlns:vcard='http://www.w3.org/2001/vcard-rdf/3.0#'
>
  <rdf:Description rdf:about='http://somewhere/REQ3.2'>
    <vcard:N> REQ3.2 </vcard:N>
  </rdf:Description>

  <rdf:Description rdf:about='http://somewhere/REQ3.2'>
    <vcard:Source rdf:resource='http://somewhereElse/ReqDoc.xml'/>
  </rdf:Description>
</rdf:RDF>
```
Requirement represented by a label

http://somewhere/REQ3.2  vcard:N  
Subject  Predicate  Object

Requirement template stored in an XML file ReqDoc.xml

http://somewhere/REQ3.2  vcard:Source  http://somewhereElse/ReqDoc.xml

Subject  Predicate  Object

Figure 1.8: RDF Models of an Individual Requirement. In the node and arc diagram, ovals can represent both a subject and object. Rectangular boxes always represent objects. The direction of the arrow is always from the subject to the object of the statement.

The first block of code defines the XML namespaces and shorthand prefixes that can be used in the RDF statements. In both representations of the requirement, the subject of the statement is located at URI

http://somewhere/REQ3.2

In the upper model, the predicate vcard:N refers to a name. The object is simply a label corresponding to the name of the requirement. The statement should be read “http://somewhere/REQ3.2 has the label REQ3.2.”

In the lower model, the predicate vcard:Source refers to a source file. The object is a URI for the XML file containing a complete description of the requirement, that is,

http://somewhereElse/ReqDoc.xml

The statement should be read “http://somewhere/REQ3.2 has the source file http://somewhereElse/ReqDoc.xml.”

Limitations of RDF. A key limitation of RDF is poorly defined semantics. RDF has no sense of vocabulary. It does not provide any notion of scope within which a specified vocabulary can be constrained. Any node within a connected RDF graph is reachable by any other node. To support automated reasoning, agreement on a uniform, well defined, vocabulary is needed.

1.3.5 Ontologies

According to James Hendler, a leading researcher of the Semantic Web, an ontology is “a set of knowledge terms, including the vocabulary, the semantic interconnections, and some simple rules of inference and logic for some particular topic [23, 24].” Ontologies are needed to facilitate communication among people, among machines, and between humans and machines.

So what does an ontology look like? It’s a question the Internet community is still struggling with. Some envision “a few large, complex, consistent ontologies.” Others see “a great number of small ontological components consisting largely of pointers to each other [24].” In either case, ontologies help to bridge the gap
between symbols and things. Generally, symbol-to-thing relationships are one to many. As pointed out by Maedle [39], for example, the term “Jaguar” can refer to “the animal” and “the car.” In computer science circles, “Jaguar” also refers to an emerging operating system.

Symbol-to-thing relationships need to be defined indirectly, and within the framework of a relevant concept. To determine what a particular symbol “stands for,” we need to traverse the upper pathway in Figure 1.9. Starting at the left-hand side, an interpreter processes the symbol, which invokes a specific concept, which, in turn, refers to a specific thing.

For our purposes, ontologies are needed to facilitate communication among people, among machines, and between humans and machines. To provide a formal conceptualization within a particular domain, an ontology needs to accomplish three things:

1. Provides a semantic representation of each entity and its relationships to other entities;
2. Provides constraints and rules that permit reasoning within the ontology;
3. Describes behavior associated with stated or inferred facts.

This goal requires new languages to define problem domains and a means for authors to make statements about the problem domain.

**DAML+OIL.** DAML is an acronym for DARPA Agent Markup Language [11]. DAML+OIL is a semantic/ontology language that ties information on a web page to machine readable semantics (ontology). An ontology consists of a set of axioms that assert resources are instances of DAML+OIL classes, which can describe the structure of a domain using the formal rigor of a very expressive description logic (DL). DAML+OIL classes can be names (URIs) or expressions (a variety of constructors are provided for building class expressions). Thus, from an implementation standpoint, a DAML+OIL ontology is a webpage containing: (1) An optional daml:Ontology instance; (2) A set of classes; (3) A set of properties of the classes, and (4) A set of restrictions (constraints) relating the classes and properties of the classes [18].

**Infrastructure for Ontology-Based Computing.** Simply introducing languages is not enough. We need an ontology-based computing infrastructure that includes: ontology development tools, content creation systems,
storage and retrieval systems, ontology reasoning and mediation, and lastly, integration of reasoning with real-world applications! For preliminary work on development of ontology tools, see references [21, 32, 33, 50]. Ontologies that will enable application interoperability by resolving semantic clashes between application domains and standards/design codes are currently in development [9, 34].

For this vision to become practical, ontology-based technology must be scalable. This means that issues associated with the “expressiveness of description logic” must be balanced against “tractability of computation.” While the syntax of first-order logic is designed to make it easy to say “things about objects,” predicting the solution time for evaluation of statements written in standard first-order logic is often impossible. Description logics (DLs), on the other hand, emphasize “categories, their definitions, and relations,” and are designed specifically for tractability of inference [4]. Description logics ensure that subsumption testing (inference) can be solved in polynomial time with respect to the size of the problem description.

1.3.6 Logic (and Rules)

From this point on, and as indicated in Figure 1.6, we’re discussing parts of the Semantic Web that are still being explored and prototyped. While it’s nice to have systems that understand basic semantic and ontological concepts (subclass, inverse, etc.), it would be even better if we could create logical statements (rules) that allow the computer to make inferences and deductions. Reasoning with respect to deployed ontologies will enhance “intelligent agents” allowing them to determine, for example, if a set of facts is consistent with respect to an ontology, to identify individuals that are implicitly members of given class, and so forth.

1.3.7 Digital Signatures

Digital signatures are based on work in mathematics and cryptography, and provide proof that a certain person wrote (or agrees with) a document or statement.

1.3.8 Proof, Trust, and Beyond

Because the Semantic Web is an open and distributed system, in principle, anybody can say anything about anybody. To deal with the inevitable situation of unreliable and contradictory statements (data and information) on the Semantic Web, there needs to be a mechanism where we can verify that the original source does make a particular statement (proof) and that source is trustworthy (trust). At this point, notions of proof and trust have yet to be formalized, and a theory that integrates them into inference engines of the Semantic Web have yet to be developed. However, these advances in technology will occur, simply because they are a prerequisite to the building of real commercial applications.

The ability to “prove things” on the Semantic Web stems directly from its support for logical reasoning. When this system is operational, different people all around the World will write logic statements. Then, machines will follow these Semantic “links” to begin to prove facts. Swartz and Hendler [52] point out that while it is very difficult to create these proofs (it could require following thousands, or perhaps millions of the links in the Semantic Web), it’s very easy to check them. In this way, we begin to build a Web of information processors. Some of them could merely provide data for others to use. Others would be smarter, and could use this data to build rules. The
smartest would be heuristic engines, powering “intelligent agents” which follow all these rules and statements to draw conclusions, and place their results back on the Web as proofs as well as data or query answers like those shown in the introduction [38].

Looking ahead, the desired goal for the Semantic Web is armies of software agents which know about logic, and with the support of the ontology, can then use RDF to navigate the sea of XML documents and perform logical reasoning tasks on behalf of a user. Each agent will probably have a very limited scope. Perhaps an agent knows how to find available times at the doctor’s office for an appointment. A second agent may know how to find available times in your personal schedule. A third agent may know how to ask the other two for available times and find a common one. A fourth agent may know how to tell agents 5 and 6 to add the appointment the doctor’s schedule and your personal calendar. The key to the inference services is not in a very complex agent, but an army of simple agents who can use the Semantic Web infrastructure to communicate.

1.4 Organization of this Report

This report is divided into six chapters. Chapter 2 covers issues associated with the representation and management of requirements. It provides a formal framework to specify the XML/RDF schema and template
structure to store the requirements. With this formal representation, approach for controlled visualization of requirements hierarchy-using RDQL is outlined.

Chapter 3 deals with the representation and synthesis of system-level architectures from reusable component-specification pairs. Procedures for the bottom-up assembly and synthesis of system-level architectures from reusable component specification are developed. An RDF model is developed to store the connectivity information among the objects. Object specifications are translated to an XML schema. The former can be checked against requirements. Associated issues include support for multiple viewpoints of the system architecture, merging of sub-systems, and so forth. We formulate an XML schema that will store the visual properties of an object.

Chapter 4 contains a working example of a home theater system. Its main purpose is to illustrate all the concepts outlined in Chapters 2 and 3.

Chapter 5 investigates the application of “ontologies and reasoning” to the solution of engineering problems. We want to understand the extent to which relationships and constraints in ontology-based descriptions of problem domains can influence and improve system-level design procedures. A Port-Jack ontology is developed for the home theater system. Class relationships and the domain restriction between the Port and Jack specify what kind of connections are permitted. This fact base is translated to Jess input, and rules are added on the basis of the instances created in GUI.

1.5 Acknowledgments

This work was supported in part by the National Science Foundation’s Combined Research and Curriculum Development Program (NSF CRCD), an educational grant from the Global Precipitation Measurement Project at the NASA Goddard Space Flight Center, and the Lockheed Martin Corporation. We particularly wish to thank David Everett and Tom Philips at NASA Goddard for their input to the systems engineering and software development phases of this project. The views expressed in this report are those of the writers and are not necessarily those of the sponsors.
Chapter 2

Representation and Management of Requirements

The basic building block of object-oriented system development is assessment of customer needs in the form of goals and scenarios, followed by their conversion into high-level requirements. Requirements define what the stakeholders - owners, users, and customers - expect from a new system. Satisfying the needs of all stakeholders may be far from trivial - their demands of the system may be many, and in some cases, conflicting in nature. So in order to achieve a proper system design it becomes absolutely essential to have a formal structural framework in place to manage and enforce project requirements that are consistent and unambiguous.

2.1 Organization of Requirements

Requirements are organized so that they can easily support separation of concerns and top-down decomposition in system development. For many present-day developments, these organizational concerns translate into documents containing hierarchies of stakeholder requirements dictating the needs of the overall system (e.g., functional requirements, interface requirements). Often, these high-level requirements are termed Level 0 requirements, or sometimes, the mission statements of the system.

A common practice in systems engineering circles is population of requirements engineering databases through the parsing and import of textual (requirements) documents, such as those prepared in Microsoft Word. While many systems engineers find this pathway of requirements preparation convenient, the resulting requirements are largely abstract in nature, lack semantics, and may not be quantifiable. It is therefore the job of the systems engineer to break down these higher-level requirements into lower-level requirements suitable for quantitative evaluation.

2.2 Requirements Allocation and Flowdown

Allocation involves the breaking of a single attribute value into parts, and assigning values to subordinate values. For example, overall system budget is a constrained resource that is divided and allocated to components making up the system structure. Thus, as shown in the lower half of Figure 2.1, requirements allocation is the
process of allocating a set of unique requirements to one or more subsystems or components.

Higher-level requirements are made more granular by refining and breaking them down at various levels. The goal of this “flowdown process” is to successively define the complying requirements until a state is reached where a particular requirement can be assigned to a single component. Typically, different teams/persons are responsible for various layers of requirements. So once all the requirements mapped to a particular component are identified, a team can be assigned to design that particular component.

2.3 Graph Representation of Requirements

Present-day systems engineering tools such as SLATE graphically represent the complying and defining requirements in a tree structure with respect to the requirement of interest. This model works well if requirements comply/define from a single source. In practice, however, as requirements are classified and broken down into more granular components, they trace across the same level. This happens because requirements are tightly interdependent with each other across the same level of abstraction. As a result, within the same level, one requirement may comply or define the other requirements. A partial requirement document with requirements arranged in layers is shown in Figure 2.2.

Figure 2.3 shows the tree structure of a complying requirement relationship modeled in SLATE [1]. In this particular example, provided by the GPM Project Group at NASA Goddard, there are repetitions of the node GPM Microwave Imager under the Sampling Requirement. This happens because of the inherent limitation of trees in representing complex requirements structures and, in part, because systems engineers like to work with data/information organized into tree structures – for example, a tree structure naturally occurs when paragraphs, requirements, and so forth are extracted from a Word document. Even if initial requirements are written in a tree structure format, relationships among requirements (i.e., links) are progressively modified as the requirements
Requirements are organized into layers for team development.

Figure 2.2: Many-to-Many Relationships in Layers of Requirements. On the right-hand side we show extraction and visualization of requirements as a tree, followed by compaction back into a graph format.

Figure 2.3: Tree Representation of Requirements in SLATE (Source: Dave Everett, NASA Goddard)
2.4 Requirement Template Structure

As pointed out by Hull et al. [26], in writing a requirements document, two aspects have to be carefully balanced:

1. The need to make the requirements document readable;
2. The need to make the set of requirements processable.

While requirements written in a text editor can be readable and can be easily imported into many systems-engineering tools, a fundamental limitation is lack of semantics associated with each requirement. In an effort to mitigate the latter limitation, and enable classification and reuse of requirements across several projects, the concept of boilerplates has been proposed by Hull et al. [26].

In this project, we interpret the concept of boilerplates as templates. Templates provide users with placeholders to provide input on the values of requirements attributes. As a first step, templates are provided for the requirements relevant in the context of the system structure diagram. Furthermore, we assume that almost all the requirements can be written in a primitive format i.e,

<attribute, relation, and value>.

For example, a weight requirement on a particular component may state that the mass of the component shall not exceed 10 lbs. This in essence translates to

<Mass <= 10>

By gathering the values from the placeholders consistent requirement statements can be generated automatically.

Template Definitions

There is another clear advantage of using the templates in the system structure context. As we will soon see, we can use this information to support the bottom-up system development. The following templates have been specified with respect to the system structure:

1. The <specification> of <object> shall not exceed <value> <units>
2. The <specification> of <object> shall be less than <value> <units>
3. The <specification> of <object> shall be at least <value> <units>
4. The <specification> of <object> shall be greater than <value> <units>
5. The <specification> of <object> shall lie within <lesser value> and <higher value> units
6. The `<specification>` of `<object>` shall be `<value (numeric)> <units>`

7. The `<specification>` of `<object>` shall be `<value (alphanumeric)> <units>`

8. The `<originating port>` of `<object>` shall connect to `<destination port>` at the other end.

Since it is not possible to represent the entire requirements document (for example behavior requirements, or the higher-level requirements that are abstract and often non-quantifiable) within the framework of these eight templates, template 0 is reserved for the representation of “all other” requirements. Requirements at the lowest level in the hierarchy (leaf requirements) are mapped to individual components in the system structure. These requirements are in turn grouped on the basis of the components to which they are mapped, and assigned to either teams or to sub-contractors for the final design of the component. Most of these requirements are checked against the existing component specifications (possibly among a pool of available choices for that component to promote reuse), before the designer comes up with a final component that matches the requirements mapped to it.

Templates add semantics to the individual requirements and in turn can be processed to check the specifications of the components against them. This results in considerable time savings and increases in productivity. Unfortunately, the practice of checking requirements against component specification is still manual. As systems grow more complex, the number of checks to be performed can quickly become unmanageable. In Chapter 4, we develop a complete working example that has a graphical user interface and automated checking of requirements written in a template format.

### 2.5 XML and RDF Representation of Requirements

Depending upon various projects needs, requirements have different attributes associated with them. For example, some of the attributes might be verification method, description of requirement, creator, priority and rational, and so forth. These attributes are customizable depending on the particular vision of documenting a set of requirements. The extensible markup language (XML) can be used to store the attributes and their value. Requirements processing can proceed in a number of directions. One possibility is to generate requirements documentation directly from the XML markup by applying an appropriate XSLT [63] transformation. Alternatively, a Java parser, such as Xerces [61], can be written to extract the value of the attributes and display them in the graphical user interface.

**Representation of System Requirements**

In our prototype software implementation, and as shown in Figure 2.4, the system requirements document is a composition of three separate files:

1. Visual properties of the requirements that include the way they are drawn on the Paladin GUI screen is stored in an XML document. Detail of the associated XML schema is similar to the XML representation of the system structure and discussed in detail in Section 3.2.

2. Properties of the individual requirements are encoded in another XML schema as discussed next.
The connectivity information among various requirement objects are stored in a RDF file, discussed in Section 2.7.

**XML Tag Set for Representation of Requirements**

To start with we consider the following attributes of a particular requirement:

1. Unique identifier
2. A descriptive name of the requirement
3. Rationale
4. Verification Strategy
5. Comment
6. Creation/last modified date
7. Description of the Requirement (Text), and
8. Template on which the requirement is based (As defined in Section 2.4)

**Example 1.** Based on the above information, a sample requirement encoding in XML might be as follows:

```xml
<Requirement ID="REQ.2.1">
  <Name Value="Display Requirement" />
  <Rationale Value="Need to watch movies on large screen" />
  <Verification Value="Demonstration" />
</Requirement>
```
Because this requirement is a higher-level abstract requirement, we use the generic template 0 for its encoding in XML.

**Example 2.** A lower-level requirement.

```xml
<Requirement ID="REQ.3.2">
  <Name Value="Thickness of TV" />
  <Rationale Value="Comes from Wall mountable display screen" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="TV" />
  <Template No="1" Object="TV" Specification="Thickness" SpeclinK="tv1.xml" VALUE1="6" Units="inches" />
  <Description Value="Thickness of the TV shall not exceed 6 inches" />
</Requirement>
```

### 2.6 Requirement Traceability and Controlled Visualization

“In the requirement engineering context, traceability is about understanding how high-level requirements - objectives, goals, aims, aspirations, expectations, needs - are transformed into low-level requirements. It is therefore primarily concerned with the relationships between layers of information” [23].

Requirement traceability is the process of defining and identifying relationships among pairs of requirements connected to each other at higher and lower levels. A requirement at the higher level is termed the “defining requirement” for a requirement it points to at the lower level. Conversely, the lower-level requirement is called the complying requirement. In Figure 2.6, for example, REQ.3.5 is the complying requirement of REQ.2.1 and the defining requirement for REQ.4.10. Requirements can comply and define within same level as explained in the Figure 2.2.

For requirements documents containing hundreds of requirements, often crossing across levels, comprehension of the entire document becomes very difficult. Present-day systems engineering tools, like SLATE, address the problem through representation of requirements in tree hierarchies. See Figure 2.3. While the underlying requirements structure is a graph, visualization of “parts of the requirements” structure as a tree leads to duplication of leaf nodes. Also, there is no mechanism by which the end user can specify the direction from a particular requirement node and the number of levels of interest.

**Selective Visualization**

In this work, we propose the concept of a selective visualization of either the requirements document or the system architecture. By means of selective visualization we will provide user with the option of selecting
Requirements are organized into layers for team development.

Figure 2.5: Extraction and Visualization of “Complying” and “Defining” Requirements in a Requirements Neighborhood

Figure 2.6: Extraction and Visualization of “Complying” and “Defining” Requirements in the Neighborhood of Requirement 2.1.
a particular node in the requirement document or the system structure, and ask the question if he/she want to see the complying or defining or both type of requirements emanating from that particular node. This procedure is summarized in Figure 2.6. Furthermore, an option of specifying the number of levels is provided to account for the fact that requirement hierarchies can be very deep and nested. This selective visualization provides a particular local viewpoint of the document. Users are provided the flexibility to make any changes, including addition and deletion of links, which could be merged with overall document to reflect the changes. The implementation approach to selective visualization is presented in Section 2.7. A working example and a screenshot of this feature is illustrated in Chapter 4.

2.7 RDQL Approach to Retrieve Nodes and Links

RDQL [46] is a query language designed for RDF in Jena [29] models. A meta-model specified in RDF consists of nodes (which could be either literals or resources) and directed edges. RDQL provides a way of specifying a graph pattern that is matched against the graph to yield a set of matches.

In this framework we have requirements (nodes in the RDF meta-model) that are connected by the directed edges specifying the relationship of complying and defining requirements. The originating node of the link specifies a defining requirement and the terminating node defines a complying requirement.

The upper half of Figure 2.6 shows a graph of requirements organized into four layers. Complying and defining relationships are interleaved among the requirements. We want to see a controlled visualization of the
complying and defining requirements with respect to REQ.2.1. Expected results are shown for the required query at the bottom. The equivalent RDF model for the entire requirement document is illustrated in Figure 2.7.

RDQL works by executing the string queries, which are passed to a query engine. The query engine looks at the structure of the query and pattern of the query is matched against all the triplets in the RDF file on which the query is running. It returns an iterator of the result set which can be inspected to retrieve the desired result.

**Query for Complying requirements One Level Down:**

Query string to see the complying requirement is as follows:

```java
String queryString = "SELECT ?X " +
"WHERE(<http://somewhere/"+currentElement+">,
 <http://www.w3.org/2001/vcard-rdf/3.0#Given>, ?X)";
```

The Current element is the REQ.2.1 from which we want to see the complying requirements. ?X represents a clause which returns the resources satisfying the given property.

**Query for Defining requirements One Level Up:**

Query string to see the defining requirement is as follows:

```java
String queryStringLevelUp = "SELECT ?X " +
"WHERE(?X, <http://www.w3.org/2001/vcard-rdf/3.0#Given>,
 <http://somewhere/"+currentElement+">)";
```

**Query for both Complying and Defining Requirements around One Level:**

Query string to see both complying and defining requirements around one level is obtained by a combination of above two queries executed together.

For multiple level queries can be recursively executed on all the obtained results till it reaches the number of level or a leaf requirement, whichever occurs earlier. For a complete working example and screenshots of this utility please refer to Chapter 5.
As already mentioned in Chapter 1, the bottom-up synthesis of engineering systems from reusable components is a key enabler of enhanced business productivity (i.e., through improved adaptability to change; shorter time-to-market with fewer errors) and return on investment (ROI).

Figure 3.1: Flowdown of Requirements into a System-Level Design. Top-down design is guided by interface constraints in a component-specification database.

As the size and complexity of systems grow, problems associated with system synthesis and the satisfaction of functional and non-functional requirements become significant. A tenet of our work is that these challenges can be kept in check through the use of design methodologies that are based on formal models of requirements (specific
details are covered in Chapter 2), formal models of system architectures, and automated design evaluation procedures. Computational platforms need to expose key limitations in resources and system capability (as defined in the requirements), hide inessential details of implementation, and expose interdependencies among disciplines. Figure 3.1 shows that as high-level requirements are decomposed into lower-level requirements, and models of system behavior and system structure are defined, designers would like to “look down into the product library” to see what standards are available, and so forth. Moreover, for unaltered components to be useful across many contexts, system architectures must be sufficiently decoupled so that they can be easily pulled apart, reconfigured, and maintained. Every component should be open to extension, but closed to modification.

The key research question is “How do we describe reusable components and their capabilities so that reuse actually delivers on its promise?” During the past two decades, numerous initiatives for reuse of software/assets have been proposed, and then they have failed [17, 44]. The causes of early failure are now evident—organizing software/assets for reuse is hard; components/assets were too diverse in their mission; interfaces and their behavior were poorly defined. Then in the mid 1990s, reuse initiatives gathered momentum as the need for commercial-off-the-shelf (COTs) software/assets grew. Most recently, the drive for system/software reuse has been motivated by new mediums of product distribution—“if it exists, then you can find it on the Web!”

Our starting point assumes system architectures are defined by collections of components and connections. Components have well-defined interfaces and functionality. Connections describe the permissible interactions among components. Figure 3.2 shows, for example, a simple system structure composed of two nodes and one edge.

![Simple System Assembly](image)

Small collection of modules and connectors. Simple System Assembly

Our research goal is to understand how properties and functionality associated with the modules and connections can be used to construct rules that can guide/improve the synthesis of architectural designs and discipline-specific architecture diagrams. This quest leads to handful of interesting questions. How, for example, should we identify invalid parameters and/or connections? On what matching condition we should ascertain that two objects in different system architecture are one and the same thing?

In this study we take a preliminary step toward dealing with these issues. System objects, which have the same label (e.g., identifying name) in two different system views are considered as the same system objects and therefore merged together. An RDF approach to merging subsystems works really well here.
3.1 Component- and Interface-Based Design

We define a component as an independently deliverable piece of functionality providing access to its services through interfaces [8]. To achieve system-level application assembly from components, we need:

1. A clear separation of component specification from its design and implementation. This principle allows for orthogonalization of design concerns (e.g., separation of models of behavior from models of system structure).

2. An interface-based design approach. System components are defined by encapsulated behavior accessible through well-defined interfaces. Interfaces define the services that can be provided by the component, and the rules under which these services can be provided.

3. Formally recorded component semantics. Informal descriptions of component behavior can be provided by way of operation signatures and informal text. However, detailed descriptions of operational semantics require formal, verifiable descriptions using pre- and post-conditions attached to each operation.

4. A rigorously recorded refinement process. This process records the history of development for the component, and includes information to assure quality and aspects of the designer's rationale.

These practices are supported by the principles of orthogonalization of concerns, effective use of languages for system modeling, and formal models for system verification.

Interface-Based Design. Interface-based design is a methodology that employs component interfaces as the key design abstraction, separates system interfaces from the internal details of implementation for virtual components (VCs), and shows how the interfaces at various levels of abstraction relate to each other.

Interfaces can be defined through port definitions (a port is simply a connection point into a virtual component), interface behavior (a description of allowable activity/transactions through a port), attributes (i.e., data attributes; flow of control) and transactions and messages.

![Figure 3.3: Role of Pre- and Post-Conditions in Contract for Object Usage (Source: Newton A.R., "Notes on Interface-Based Design," EECS, UC Berkeley)](image)

An interface specification precisely defines what a client of that interface/component can expect in terms of: (1) Supplied operations (e.g., minimum and maximum levels of component functionality); (2) Types of signal, data
and information flows, and (3) Operational pre- and post-conditions. Together the pre- and post-conditions and satisfaction of the input requirements constitute a contract.

### 3.2 Libraries of Reusable Component-Specifications

A classical problem in the bottom up development of system architecture is identification of suitable components in the components library. As components become more complex and encompasses more features, the number and the type of specifications attached to a particular component can quickly grow – see, for example, Figure 3.4.

In the pre-Web days component specifications were reproduced as printed media (e.g., portable document format) and distributed through traditional mail. With the emergence of web, the same “printed media” can be put online at supplier/vendor websites, and downloaded and printed by the consumer. Any further processing is still manual, mainly because the portable document format in which the component specifications are stored lack semantic descriptions of the particular component. So it’s the job of the systems engineer/designer to ensure that a component meets all the requirements mapped to that particular component. Currently, specifications are matched against requirements one by one. This can be a Herculean task. Consider, for example, a component having 20 specifications attached to it. And suppose there are 50 components from different vendors that might be suitable for the the systems architecture. There are 20 leaf requirements mapped directly to this component, which it must satisfy. So, in the worst case, determining the complete set of components that could be reused would require 20,000 cases to be checked. In practice, engineers often take the easy way out and make their selection from a much smaller set (e.g., 5 instead of 50). The result will be a system design that is likely to be suboptimal.

**Schema to Store the Component-Specification.** If portable document format for storing the component specification does not entail any semantics associated with it, then what form is right? With the advent of the Semantic Web, one of the possible answers lies in the design of an XML schema specification for each component – and, of course, specifications for components would be available for download over the Web.

In this work we propose a very simple XML schema for storing individual attributes, such as one given below:

```xml
<Size Value="32" Units="inches" />
```

This attribute states that the size of a particular component is 32 inches. Java-XML parser can be written to extract this information from specifications. More discussion and a more complete example will be illustrated in Chapter 4, where we develop the Home Theater System.

### 3.3 RDF-Based Storage of Object Connectivity

The Resource Description Framework (RDF) defines a standard for specifying relationships between objects and classes in a general and simple way. An RDF statement contains triplets viz. subject, predicate and object. Within the semantic web layer cake, the RDF layer lies above the XML layer. It provides semantics to the
encoded metadata and resolves the circular references, which is an inherent problem of the hierarchical structure of XML [24].

Generally speaking, a UML diagram drawn in the Paladin user interface consists of nodes and edges. Not only can RDF represent these topological relationships in a natural way, but APIs exist for parsing RDF documents and computing graph operations, such as intersection and union.

**RDF Schema to Store a Node and an Edge.** Let’s return to the simply system assembly shown on the right-hand side of Figure 3.2. The RDF schema to store the connectivity properties is as follows:

```xml
<rdf:RDF
 xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'
 xmlns:vcard='http://www.w3.org/2001/vcard-rdf/3.0#'
 >

 <rdf:Description rdf:about='http://somewhere/A'>
   <vcard:N>A</vcard:N>
   <vcard:Given rdf:resource='http://somewhere/B'/>
 </rdf:Description>

 <rdf:Description rdf:about='http://somewhere/B'>
   <vcard:N>B</vcard:N>
</rdf:Description>
```

Figure 3.4: Elements of Object (or Component)-Specification Pair
The first block of code defines XML namespaces that are utilized by the RDF statements (namespaces take care of name conflicts and enable shorthand notations for URIs).

\[
\text{xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'}\]
\[
\text{xmlns:vcard='http://www.w3.org/2001/vcard-rdf/3.0#'}\]

The \text{xmlns:rdf} namespace is the default RDF schema recommended by W3C. The \text{xmlns:vcard} is a simple RDF schema for properties about a person. The latter comes prepackaged with the vocabulary of the RDF API. For simple RDF models \text{vcard} schema can be utilized but as the model gets more complex, one needs to write his own schema and the associated RDF API for the purpose.

The second and third blocks of RDF code contain statements about two objects A and B in the system structure. Their labels are stored through \text{vcard:N} property, and the connection between the A and B is stored by \text{vcard:Given} property. Again, these two choices are made among a list of available properties in the \text{vcard} schema, which closely resembles the purpose for which it is used.

Representation of the system structure in RDF requires three triplets having the format (subject, predicate, object) [12]:

1. \text{(http://somewhere/A http://www.w3.org/vcard-rdf/3.0#N "A")}
2. \text{(http://somewhere/A http://www.w3.org/vcard-rdf/3.0#Given http://somewhere/B)}
3. \text{(http://somewhere/B http://www.w3.org/vcard-rdf/3.0#N "B")}

The equivalent RDF graph representation is shown in Figure 3.5.

### 3.4 Leaf Requirements Validation Against the Component-Specification

Requirements validation is all about checking a particular requirement to see if we are defining the right requirement and whether it is achievable by the means of current technologies. There are two aspects to requirements validation:

1. **Formatting Concerns.** By consistent format we mean that the requirement is quantifiable and has a logical meaning. As explained earlier, current systems engineering tools do not support such a methodology. This problem can be solved, in part, with the use of requirements templates.

2. **Performance Concerns.** Once the proper requirement is in place, the next question is whether satisfaction of the requirement can be achieved by means available processes, COTs components, and custom components.

At this time, procedures to assess “performance concerns” are largely manual. However, once suitable component-specification library schema files have been designed, and databases have been populated, it should be a relatively straightforward matter to write computer programs that can systematically check requirements against the available component specifications.
Figure 3.5: RDF Graph of the Data Model for a system having two nodes and one edge.
Chapter 4

Development of a Home Theater System

4.1 Problem Statement

Our long-term research and development objective is methodologies and tools for the combined top-down decomposition and bottom-up synthesis and evaluation of systems that are likely to be deployed in NASA’s Global Precipitation Measurement (NASA GPM) Project. As a first step, we are trying to understand the role Semantic Web technologies can play in modeling requirements and system-level architectures, and develop prototype tools that will complement present-day commercial systems engineering tools.

In this chapter, we take up the example of a home-theater system, and explore bottom-up synthesis and evaluation processes for a problem domain familiar to the lay person. We view diagrams of system architectures as a language, in the sense that the architecture elements (e.g., nodes, edges and attachments) are connected and arranged under certain rules. The visualization process will be regarded as a translation (or visual mappings) from textual languages (i.e., XML/RDF markup) into two- and three-dimensional visual languages composed of graphical objects, connection relationships, and geometric relationships. The generation of aesthetically pleasing diagrams from XML/RDF markup currently lies outside the scope of work.

4.2 System Structure

The system structure of a home theater system is illustrated in Figure 4.1. The GUI portrays the essential components assembly, completed with port and cable specification. A system object such as TV is portrayed as a port panel consisting of several audio and video ports. Other details, such as the TV screen, are abstracted from the system-level representation. Cables connect two ports. In our prototype implementation, users have the freedom to use any cable to connect a pair of ports. The equivalent XML representation for the system structure can be found in Appendix A.

Storing Visual Properties of System Objects (XML). Every system object drawn in the graphical user interface has visual properties like dimension, color, associated hyperlinks, ID and so forth. An XML schema, such as the one outlined below, is proposed to store the properties of the system objects.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<Project>
```
Every object has a unique ID reference, a type, such as CABLE or PORT_PANEL, and a graphical dimension. For the objects such as a cable of type edge, a LINK reference stores the ID’s of the connecting system objects. To facilitate the import and export of the system structure diagrams from Paladin [36], information on visual properties is stored in a file database. A Java parser constructs a DOM (Document Object Model) tree in program memory, and exports and imports the XML document into the file system. We anticipate that over time, expanded capability will occur in the form of new objects being added to the GUI and new tags being added to the XML file/database.
4.3 System Requirements

Even a simple system such as a home theater can have large number of requirements. For the purposes of illustration, in this section we specify a small subset of requirements organized into a three-layer hierarchy, as shown in Figure 4.2.

Customer needs lie at the top of the hierarchy (Level 1). Requirements become more specific as they flow down to the next higher-levels. The decomposition of requirements continues until they can be assigned to individual components. In practice, when this lowest level of requirements is attained, a design team is assigned responsibly for designing the particular component to be compliant with the low-level requirements.

**Level 1 Requirements** - Preliminary Agreement between Customer and Builder

REQ.1.1: I need to assemble a good home theater system from the market.
REQ.1.2: The total cost must be less than or equal to USD 8000.

**Level 2 Requirements** - Detailed Agreement between customer and Builder

REQ.2.1: The home theater shall have a large display screen.
REQ.2.2: The display should be able to be mounted on the wall.
REQ.2.3: The system shall have a high fidelity audio system.
REQ.2.4: All components will be bought from the market.
REQ.2.5: Components of the systems shall be connected to each other.
As mentioned earlier, the level 2 requirements are more refined than those at level 1. Part of the refinement process is the establishment of complying and defining requirements relationships. As illustrated in Figure 4.2, REQ.1.1 is a defining requirement for all level two requirements. This is because, as a group, the level 2 requirements define what is “good” for the customer (i.e., see REQ.2.1 thru REQ.2.3 and REQ.2.5). REQ.1.1 is also a defining requirement for REQ.2.4 – users want to assemble the system from electronic components available in the commercial market (REQ.2.4). The cost requirement (REQ.1.2) is a defining requirement for REQ.2.1 thru REQ.2.3 because a user is constrained by budget considerations, and cannot simply buy whatever is best in the market. As mentioned in Section 2.3, requirements can comply and define at the same level, REQ.2.1 thru REQ.2.3 are complying requirement of REQ.2.4 because the components need to be bought from the market. For example, in the era of mono aural audio signals, a high-fidelity system can’t mean a surround sound system because such systems were unavailable in the market.

**Level 3 Requirements - Component Requirements**

REQ.3.1: Size of the TV shall be at least 32 inches.
REQ.3.2: Thickness of the TV shall not be greater than 6 inches.
REQ.3.3: Cost of the TV shall be less than 5000 USD.
REQ.3.4: Cost of the Amplifier shall be less than 600 USD.
REQ.3.5: Output of the speaker shall lie within 200 watts and 350 watts.
REQ.3.6: The AudioOut Port of TV shall connect to AudioIn port of Amplifier.
REQ.3.7: The AudioOut Port of VCR shall connect to AudioIn Port of Amplifier.
REQ.3.8: The AudioOut Port of DVD shall connect to AudioIn Port of Amplifier.
REQ.3.9: The VideoOut Port of VCR shall connect to VideoIn Port of TV.
REQ.3.10: The AudioOut Port of Amplifier shall connect to AudioIn Port of Speakers.

Relationships among requirements at this level can be reasoned with in a similar way to those at level 2. For example, REQ.3.6 thru REQ.3.10 are the complying interface requirement of REQ.2.5. A point worth noting is that relationships between requirements are sometimes subjective – whether or not the relationship exists depends on the perspective of the engineer designing the system. To complicate matters, these links and relationships may change as the system design evolves.

The complete RDF representation of the three-layer requirement hierarchy can be found in Appendix-B.

### 4.4 Requirement Template Structure

As discussed in Section 2.4, templates provide a formal structure for representing quantifiable component-level requirements. Figure 4.3 shows, for example, a screendump of the input process for REQ.3.1, which says “Size of TV shall be at least 32 inches.” Notice that REQ.3.1 has template type 3. Other requirements attributes like Name, Rationale, Description and Revision are also illustrated.

User input is translated into a requirement XML property file. For complete details, the interested reader is referred to Appendix-C. The fragment of code:
Figure 4.3: Requirement Template Input Dialog

```xml
<?xml version="1.0" encoding="UTF-8" ?>
- <Project file="HomeTheater.xml">

- <Requirement ID="REQ.1.1">
  <Name Value="Overall System Requirement" />
  <Rationale Value="System Objective" />
  <Verification Value="Experimental" />
  <Comment Value="Preliminary Agreement between customer and builder" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="Home Theater Amplifier" />
  <Template NO="0" />
  <Description Value="I need to assemble a good home theater system from the market" />
</Requirement>

---- requirements removed ....

- <Requirement ID="REQ.3.1">
  <Name Value="Size Requirement on TV" />
  <Rationale Value="User definition of Large Display" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
```
Figure 4.4: Complying Requirements (1-Level) with respect to REQ.2.3

Figure 4.5: Defining Requirements (1-Level) with respect to REQ.2.3
shows the details of two requirements represented in XML. The first template is for generic requirements that will not be evaluated quantitatively. The second requirement has template type 3. Appropriate components are specified as attributes of the template tag.

## 4.5 Requirements Traceability and Controlled Visualization

The heart of Figure 4.2 is a complex requirements structure, with requirements linking to each other within and across levels. Present-day systems engineering tools have the capability of showing the complying requirements relationships, or the defining requirements relationships, but not both simultaneously. As a result, system engineers are not given a complete picture of the complying and defining requirements surrounding a particular requirement.

Figure 4.6: Complying and Defining Requirements (1-Level) with respect to REQ.2.3

Paladin mitigates this problem by allowing systems engineers to specify and visualize requirements in both the complying and defining directions simultaneously. As a case in point, Figures 4.4 and 4.5 show the complying and defining requirements associated with REQ.2.3, respectively. Figure 4.6 is a screenshot of both the complying and defining requirements. For simplicity, and to illustrate the process, in this example the number of levels of
traceability is set to 1 (see the traceability options dialog box). Visualization of complying/defining requirements across multiple levels of traceability (e.g., 2, 3 and 4....) may make sense for very large graphs of requirements organized into multiple layers.

4.6 Merging Two Requirement Trees

Requirement trees or system structure diagrams consist of nodes and edges. In team-based development, discipline specific graphs and trees of requirements may be developed by separate groups. To obtain a complete description of the requirements (and system architecture) these discipline specific viewpoints need to be stitched together. Paladin supports the merging of graphs represented in an RDF format.

As a case in point, Figure 4.7 represents two hypothetical requirements hierarchies obtained from two different sources. Now suppose that the hierarchies need to be merged together on the basis of common objects. The result of the merge operation is shown in Figure 4.8.

4.7 Collapsing Requirement Tree with Duplications

In Section 2.3 we specified the underlying graph structure of requirements, which when represented as a tree, yields duplicate nodes, as shown in Figure 2.4. For large-scale engineering projects, the printed tree of requirements may cover all four wall of a moderate sized room. Identifying and reasoning with duplicate nodes in an appropriate manner may be, at best, a cumbersome and error prone process.

A key benefit in using RDF for the representation of nodes and edges of requirements is that a collapse operation can be performed on trees. This operation removes duplicate duplicate nodes from the tree structure, thereby revealing the underlying requirements graph structure.

For example, Figure 4.9 shows a requirements tree containing two duplicates of REQ 2.2 and three duplicates of REQ 3.1. Figure 4.10 shows the graph structure after the collapsing operation. Looking ahead, we anticipate that this functionality will be especially useful in larger project contexts, such as NASA-GPM.

4.8 Components Library

The components specifications are stored in an XML database comprising of individual components and their associated specifications list. Component level requirements (Level 3 in this case) are checked against the specifications to validate the usability of a particular component in the system structure.

A very simple schema for storing the specification of a particular TV is shown as below:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Specification of the TV -->
<Object Name="TV">
  <Size Value="27" Unit="inches" />
  <Brand Value="Sony" />
  <Cost Value="1400" Units="USD" />
```
Figure 4.7: Two Different Requirement Hierarchies Prior to Merging Operation
This small example is by no means the complete specification. Rather, it only serves the purpose of illustrating the schema. As outlined in the earlier, these schema files will be stored on the vendor web sites and will be downloaded on the fly. The vendor web sites might also contain ontologies of relevant properties and relations for the particular problem domain. Together, the component-specification and ontologies can be utilized by reasoning engines to provide guidance and answers for requirements validation.

### 4.9 Low-Level Validation of Requirements

When we see the above specification file and compare this particular instance of a TV with the specified requirements, we see that this TV clears the requirements on the cost and thickness, but fails against the screen size. When we invoke the toolkit command to check the requirement against the specification file, we get a dialog similar to the following, allowing users to take either of the two actions:

1. The user can relax the requirement on the Size for the TV.
2. The user can choose another instance of the TV from the database, which might satisfy all the component level requirements as specified above.
Figure 4.9: Requirements Tree Prior to Collapsing Operation

Figure 4.10: Requirements Graph After Collapsing Operation
Figure 4.11: Error Dialog thrown during Leaf Requirement Validation against Object Specification
Chapter 5

Ontology-Enabled Validation of System Architectures

This chapter reports on a preliminary investigation into the application of “ontologies and reasoning” for the validation and verification of system-level architectures. The key concern for design purposes is “how do we ensure the system model is error (or defect) free?” And then, once a failure has been detected “how do we identify and fix the underlying cause of the failure?” Ideally, we would like validation and verification procedures to be an integral part of the team-based system development process, rather than a postscript to development.

Our long-term research objective is to fully understand the extent to which relationships and constraints in ontology-based descriptions of problem domains, working together with description logic reasoning engines, can influence and improve system-level design procedures, particularly in the early stages of development where errors may have a significant long-term impact, but if detected early are cheap to correct. A tenet of our work is that theories of ontologies lead to improved conceptual models – that is, they help to ensure system-level designs are faithful representations of both the “stakeholder needs” and the capabilities of the participating application domain(s). For this pathway of thinking to work, system-level models need to possess several attributes [49]:

1. **Accuracy.** The system-level model needs to accurately represent the semantics of the participating application domains, as perceived by the project stakeholders.

2. **Completeness.** The system-level model should completely represent the relevant semantics of the problem domain, as perceived by the project stakeholders.

3. **Conflict-free.** The semantics used in various parts of the system-level model and/or various application domains should not contradict one another.

4. **No redundancy.** To reduce the likelihood of conflicts arising if and when the model is updated, the model should not contain redundant semantics.

Because a unified theory for system validation does not exist at this time, present-day procedures for system validation/testing tend to focus on small snippets of the system model functionality, and are achieved in several ways: (1) consistency checking, (2) connectivity analysis, and (3) model analysis on a global basis, based upon graph-theoretic techniques. Irrespective of the approach, there are two challenges that must be addressed in the
design of suitable validation procedures. First, problem formulations need to abstract from the system-level model all of the details not relevant to the assertions that will be tested. This strategy of selective abstraction serves the dual purpose of helping to keep the validation model computationally tractable, and, simplifying the task of identifying faults (conflicts or incompatibilities) in the design. The second major challenge is design of test suites (or sets of rules) that will have sufficient coverage to determine whether the system-level design contains faults.

As a starting point to this avenue of research, in this chapter we develop a Port-Jack ontology for the home theater system. Class relationships and the domain restriction between the Port and Jack specify what kind of connections are permitted. The fact base is translated to Jess input, and rules are added on the basis of the instances created in the Paladin GUI [36]. The result is a rules-based system that uses rules to reach conclusions from a set of premises about connectivity relationships in the home theatre system.
5.1 Model Checking Procedure

The model checking procedure begins with the formulation of a Port-Jack ontology that will describe allowable constraining relationships in the port and jack connectivity. Allowable types of connections are expressed in the form of domain restrictions. We start with an Ontology having only an audio cable and the associated ports.

Figure 5.1 illustrates two parallel paths of development, namely Ontology development and its integration with the Paladin GUI to achieve model checking. On the right-hand side, classes and the constraining relationships in the form of domain restrictions are defined. DAMLJessKB facilitates reading DAML+OIL pages, interpreting the information as per the DAML+OIL language, and allowing the user to reason over that domain of information [12, 35]. The DAMLJessKB software [13, 14] employs the SPRAC RDF API to read in the DAML+OIL file as a collection of RDF triples. The RDF triples form the fact base of the Jess input file. Jess [30] is a rule engine and scripting environment written in the Java language that can be used to write applications that have the capacity to reason using knowledge supplied in the form of declarative rules. Jess employs the Rete algorithm [19] to process rules, a very efficient mechanism for solving difficult many-to-many matching problems. On the left-hand side of Figure 5.1, the component assembly is defined in Paladin. The Paladin GUI generates the instances of classes defined in the ontology along with the connectivity between the ports and the jacks in form of constraints as specified by the user. To conclude that the system architecture is consistent with the ontology definitions/restrictions, constraints defined by the user and the ontology need to be consistent (i.e., simultaneously true). At this point, only the right-hand side of Figure 5.1 has been fully implemented. To demonstrate that the method will work, we simulate the rules and facts that would be generated by nodes in the GUI.

5.2 Class Relationships in Port-Jack Ontology

DAML+OIL (DARPA Agent Markup Language) and the OWL (Web Ontology Language) [59] are two different syntaxes that one can use to create an ontology. DAML+OIL is built on the top of RDF; but it has much richer semantics and schema than RDF.

![Class Relationship in the Port-Jack Ontology](image)

Figure 5.2: Class Relationship in the Port-Jack Ontology

For the purposes of illustration, we consider a simple example having only one cable and associated ports, and its definition stored in the ontology. The cable is a typical Audio cable containing two jacks, namely “Audio Out” jack and “Audio In” jack. The corresponding ports are the “Audio Out” Ports and the “Audio In” Ports. The cable
definition includes information on the types of allowable port and jack connections, and what type of jacks a cable can have at its two ends.

Figure 5.2 illustrates the corresponding class definitions and the relations between the instances as defined in the Ontology. The converts-to relationship signifies the fact that an audio cable has two different types of audio ports at two ends. As we will soon see, relationships of this type can be enforced through the use of rules in a logic engine.

At this point, a few remarks on the complexity of ontology development are appropriate. The number of blocks of DAML code needed to represent an ontology increases with the number of leaf nodes in the ontology. The size of the DAML blocks, measured in terms of lines of code, increases with increasing numbers of constraints among the classes. One complicating factor in the implementation is that Ontologies are not unique; indeed, an underlying feature of the Semantic Web, which we will need to learn how to deal with, is that the structure of the various classes and the relationships that emerge can be strongly influenced by the perspectives of the creator. While one developer might think to make a certain thing an attribute of the class, another might implement the same concept in a different class. The details of ontology implementation propagate to the details of implementation for the rule checking procedures.

5.3 Equivalent DAML Representation of the Ontology

Once the class and various relationships are in place, we need to create an equivalent DAML representation. There are two ways to generate this transformation:

1. The DAML representation can be hard coded in a text file by writing the classes and their relationships manually.

2. We can use graphically-driven software for ontology-based computing that reads in the classes and their relationships, and then generates the DAML or other representation as needed.

The first approach is not very intuitive, and often results in ontology definitions that are not completely consistent. Hence, we will follow the second approach here. The tool we have used for defining the Ontology is Protg [45] developed in Stanford University with a plugin to generate the DAML file from SRI [13]. Figures 5.3 and 5.4 provide snapshots of the tool being used to define the class AudioOutJack and the slot converts_to. A slot in Protg maps to domain restriction in DAML. For a description and examples of domain restriction, slots, and the subclass relationship, the interested reader is referred to [14].

The Ontology created using this software can be exported in the HTML format, which can be browsed in a web browser such as Netscape [35]. See Figure 5.5. This feature facilitates documentation of the Ontology, as the class relationships and the properties associated with are stored in the HTML format suitable for browsing.

The DAML plugin used along with Protg generates the DAML file for the Port-Jack Ontology – the complete details are located in Appendix D. A small snippet of the generated DAML code is as follows:

1. <daml_oil:Class rdf:ID="AudioOutJack">
Figure 5.3: A Screenshot of Protg GUI Illustrating Class Properties of AudioInJack

Figure 5.4: A Screenshot of Protege GUI Illustrating Slot Properties of converts_to
Line 1 specifies that AudioOutJack belongs to the class schema of daml_oil. Lines 2-7 specify that the converts_to property of an instance of AudioOutJack should have an instance of AudioInJack as a value. Line 8 enforces the subclass relationship between the AudioOutJack and the Jack – subclass means that an instance of AudioOutJack is also an instance of a Jack. An equivalent graphical representation for this snippet of code, as obtained from the W3C RDF Validation service [58] is illustrated in Figure 5.6.

Appendix D contains similar fragments of code for the classes AudioInJack, Port, AudioInPort and AudioOutPort, and the object properties converts_to and connects_to.

5.4 Conversion of DAML Representation to Jess Facts

The Paladin graphical user interface is used to create a diagram of the system structure. Graphical elements in the system structure diagram correspond to instances of the classes defined in the Port-Jack Ontology.
Figure 5.6: Equivalent RDF Graph of the Port-Jack Ontology
With this connection in place, the next step is to validate that a particular cable and port connection is consistent with relationships defined in the Port-Jack Ontology. For this pathway of processing to work, we need a rule engine such as Jess [30] to convert the Ontology definitions and relations into a series of assertions or known facts. This is achieved by using the DAMLJessKB [12] converter developed at Drexel University. DAMLJessKB defines a set of Java API’s and packages, which takes the DAML representation of the ontology as input. It streams the underlying DAML model into a series of triples and converts it into Jess assertions.

The DAML representation for the Port-Jack ontology is converted into 33 Jess facts (facts are represented as RDF triplets prefixed by the PropertyValue key), which we then assert to be true. For example, the fragment of code:

```
assert((PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#Port
http://www.daml.org/2001/03/daml+oil#Class)
```

asserts that Port is a class. (This fact is added to Jess’s working memory). The complete list of Jess facts may be found in Appendix E.

### 5.5 Addition of Rules and Execution of Rete Algorithm

At this time, the automatic generation of instances of Port-Jack classes from the component assembly in Paladin – why? pressures to graduate on time – has not been implemented. Hence, we will systematically generate sample rules that would be generated from the Jess Java API, when connected to Paladin. For the Port-Jack ontology, there are three pairs of outcome for correct/incorrect configuration:

**Rule 1.** This rule will be fired when the cable has correct jacks at its two ends. The output generated by this rule is: Cable jacks are consistent with ontology definition.

**Rule 2.** This rule will be fired when the cable does not have correct jacks at its two ends as per the Ontology definition. The output generated by this rule is: Cable jacks not consistent with ontology definition.

**Rule 3.** This rule will be fired when Jack A is properly Connected to Port A as per the Ontology definition. The output generated by this rule is: Jack A consistent with Port A as per ontology definition.

**Rule 4.** This rule will be fired when Jack A is not properly Connected to Port A per the Ontology definition. The error message is as follows: Jack A not consistent with Port A as per ontology definition. If you are sure that cable is compatible with the port try reversing the cable.

**Rule 5.** This rule will be fired when Jack B is properly Connected to Port B as per the Ontology definition. The output generated by this rule is: Jack B consistent with Port B as per ontology definition.
Rule 6. This rule will be fired when Jack B is not properly Connected to Port B as per the Ontology definition. The error message is as follows: Jack B not consistent with Port B as per ontology definition. If you are sure that cable is compatible with the port try reversing the cable.

When the implementation is complete, Jack and Port instances will be generated programatically from the GUI as per the user input and fed into this defrule construct of Jess. Execution of the Rete algorithm will result in an assertion that the provided set of facts (generated from the cable configurations) are consistent with the ontology definitions. An error message will be printed for each inconsistency in the design, thereby providing the designer with a means to bridge the gap between designer intent and a manufacturer’s specification for system/object usage.

Suppose, for example, that instances of Jack A and Jack B have been generated programatically (i.e., without the direct role of Paladin). The Jess implementation of Rule 1 is as follows:

(defrule allowed-jack-config
(PropertyValue
http://www.daml.org/2001/03/daml+oil#toClass
?anon
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioOutJack)
(PropertyValue
http://www.daml.org/2001/03/daml+oil#onProperty
?anon
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#converts_to)
(PropertyValue
http://www.w3.org/2000/01/rdf-schema#subClassOf
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack
?anon)
(PropertyValue
http://www.w3.org/1999/02/22-rdf-syntax-ns#type
?anon
http://www.daml.org/2001/03/daml+oil#Restriction)
=>
(printout t "Cable jacks are consistent with ontology definition" crlf)
)

The variables AudioOutJack and AudioInJack in facts 1 and 3 correspond to the types of Jack A and Jack B, respectively. The reasoning procedure works as follows: if triplets 1 through 4 are present in the Jess fact base, then this rule will be fired and output generated.
Chapter 6

Conclusions and Future Work

6.1 Conclusions

Driven by economic and time-to-market concerns, the development of large and complex multi-disciplinary systems is moving toward a bottom-up development paradigm. With vendors specializing in particular products, this approach emphasizes reuse of product and outsourcing wherever possible. In this study we have employed RDF and XML technologies to create a computing infrastructure that can query the system database and analyze the connectivity relationships among system objects. We have taken some preliminary steps toward the use of graph operations that can answer problems associated with controlled visualization of requirements and discipline specific system viewpoints. Finally, a primitive step has been taken toward the assessment of ontology-based computing for validation of properties in a systems architecture.

Looking ahead, we see overall system development as a confluence of top-down and bottom-up strategies, organized for team-based activities, and revamped to take advantage of Semantic Web and agent technologies. An agent-based approach to computing offers the promise of enabling distributed system development processes that are more scalable, flexible, extensible and interoperable than state-of-the-art procedures today. We anticipate that when production-level systems of the type described in Chapters 4 and 5 are common place, content for the right hand side of Figure 5.1 will come from manufacturers who will make ontologies for their product lines available for download over the Web. Ontologies will contain specifications for system/object usage (represented as propositions in a finite logic). At the time of system architecture validation, these ontologies will be downloaded and imported into system-level design environments. Appropriate logic calculations (theorem provers) will reveal inconsistencies between the intent of designers and manufacturers and features of the actual system design.

6.2 Future Work

This work opens up a whole new domain of opportunities for new methodologies and tools for systems engineering. The related research issues include:

1. AP233 [42, 43] is an emerging standard for systems engineering data exchange among vendor tools such as SLATE, DOORS, Rational Requisite PRO, and CORE [1, 10, 15]. Once AP233 is fully developed and adapted by various vendors, it is our plan to update our XML encoding for requirements representation and
traceability so that it is AP233 compliant. Then, we will be able to import data from other tools and represent and manipulate it in our GUI.

2. In this project we have used RDF and XML to formulate an information representation for graphs of requirements. The scope of our work has been restricted to requirements that follow a fixed storage format. It is clear, however, that in team-based development, requirements will emanate from multiple sources and be very heterogeneous, in terms of storage format, organization. Hence, there is a need for research and development that will advance the ability of various document types to be annotated with RDF descriptions of their semantic content. This capability will create a pathway toward elicitation, representation, synthesis, and management of heterogeneous requirement types.

3. As the Semantic Web drives the storage of component specifications onto web, there will be a pressing need for a specification builder GUI that will elicit the necessary data, and export it to a standardized component specification schema formulated and agreed upon by the product vendors.

4. We have demonstrated in this work that a simple Jack and Port ontology can enable the analysis of connectivity relationships in a system architecture. Ideally, we would like to extend this capability to families of ontologies who, collectively, provide complete coverage of concepts relating to the system capability and system development process. Reasoning procedures should be capable of working at the level of individual sub-systems/modules and across collections of heterogeneous entities.

One assumption that makes the Jack-Port ontology example unrealistically simple is hard coding of the design activity (i.e., Port and Jack connectivity) context into the Jess rule base. In our opinion, future implementations should move toward a capability for context-aware computing; that is, a computing environment that employs knowledge and reasoning to understand the local context – concepts, relationships and attributes – of design situations, and then shares and reasons with information to and from other system types.

It seems that context-aware computing can be implemented as a set of progressively complex layers. First, simplified notions of context can be attached to objects (e.g., jacks and ports). A much more challenging problem is determination of appropriate context, with appropriation and reasoning) in the assembly of the system structure. Such an environment would make use of application- and context-specific ontologies covering various types of design spaces (e.g., port-model design; electro-mechanical spacecraft design).

5. After the requirements are elicited (correctly) from the use cases and scenarios, the next major step is to generate and evaluate system architecture alternatives and conduct trade-off and optimization studies. A limited capability for importing various components manually from the components library is already in place. There is a strong need for frameworks that will allow the user to analyze an entire database of components, and provide the designer with the critical feedback on the design margins based on the imported components specification. These framework should be integrated with the optimization tools, such as CPLEX, thereby allowing users to generate and graphically display families of noninferior design solutions and/or tradeoff surfaces among performance attributes.

6. Our present work is based solely on the representation of requirements, system structure and mapping between them. Still missing is a framework for building and exporting the system behavior diagram (such as state
charts, functional flow block diagram) along with associated semantics. This tool might also be integrated with simulation tools such as Arena and finite state automata to carry out simulations and verification of the system.

7. Validation procedures should also be extended so that they can handle a complete range of connectivity concerns enabled by the port model in Chapter 4. In Chapter 5, we have validated connectivity based on labels alone. A useful extension of capability would be toward validation of physical flows – signals, forces, energy – where compatibility of physical units is a prerequisite to connectivity.

8. Last but not the least, visualization of systems architecture needs to be polished, as the diagrams should look aesthetically pleasant. An integration of graph drawing algorithms [16, 25, 53] with possibly import of packages from existing sources [28, 31, 57] could be integrated into the tool to provide the automatic graph layout as per the specified algorithm.
Bibliography


Appendices

Appendix A. XML Representation of the Home Theater System

This data file represents the schema for storing the visual properties of the objects/requirements created in the Paladin toolkit. Some of this visual information is needed to redraw the component on the screen – namely, its dimension, type of the object, its ID, and separate graphs in a particular view. All of this information is stored in a hierarchy of corresponding tags inside the object.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<Project>
  <Graph start="true">
    <Object ID="437267591854790877" shape="PORT_PANEL" type="47">
      <Dimension>44 24 162 129</Dimension>
      <Link toID="9127970985135915536" fromID="5040508452007293263" />
    </Object>
    <Object ID="773796259543882762" shape="CABLE" type="46">
      <Dimension>156 70 374 70</Dimension>
      <Link fromID="5897562330078363886" toID="930171862495999138" />
    </Object>
    <Object ID="-422780170629406407" shape="CABLE" type="46">
      <Dimension>257 211 131 126</Dimension>
      <Link fromID="-2400144836664991188" toID="-357089398145097484" />
    </Object>
    <Object ID="-212117402712482581" shape="CABLE" type="46">
      <Dimension>342 277 462 277</Dimension>
      <Link fromID="-3941780722503364518" toID="-34928062888405229" />
    </Object>
    <Object ID="6823559814550310809" shape="CABLE" type="46">
      <Dimension>213 282 131 348</Dimension>
      <Link fromID="9127970985135915536" toID="5040508452007293263" />
    </Object>
    <Object ID="-5116623924643214452" shape="PORT_PANEL" type="47">
      <Dimension>458 246 556 313</Dimension>
    </Object>
    <Object ID="642555069987413031" shape="CABLE" type="46">
      <Dimension>419 103 321 212</Dimension>
      <Link fromID="-8041419687310972460" toID="8674520345213607480" />
    </Object>
    <Object ID="9179454190841196613" shape="CABLE" type="46">
      <Dimension>100 126 100 348</Dimension>
      <Link fromID="7619911316542097551" toID="1945471842619664061" />
    </Object>
    <Object ID="-5505813272925557232" shape="PORT_PANEL" type="47">
      <Dimension>212 213 346 327</Dimension>
    </Object>
    <Object ID="3941780722503364518" shape="PORT" type="48">
      <Dimension>332 267 352 287</Dimension>
      <Link toID="-5505813272925557232" />
    </Object>
    <Object ID="-34928062888405229" shape="PORT" type="48">
      <Dimension>452 267 472 287</Dimension>
      <Link toID="-5116623924643214452" />
    </Object>
    <Object ID="5040508452007293263" shape="PORT" type="48">
      <Dimension>161 339 181 359</Dimension>
      <Link toID="-6056953104219719173" />
    </Object>
  </Graph>
</Project>
```
Appendix B. RDF Representation of the Requirements Structure

This data file outlines a schema to store the connectivity information of the requirement objects created in the Paladin toolkit in the RDF. All requirements correspond to a resource, which have their ID's as the Name attribute, and connectivity to other requirement objects are specified through the VCARD:Given property.
Appendix C. Requirements Property XML File

The following XML schema stores the properties of the individual requirements.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<Project file="HomeTheater.xml">
  <Requirement ID="REQ.1.1">
    <Name Value="Overall System Requirement" />
    <Rationale Value="System Objective" />
    <Verification Value="Experimental" />
    <Comment Value="Preliminary Agreement between customer and builder" />
    <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
    <MAPPED_TO Value="Home Theater Amplifier" />
    <Template NO="0" />
    <Description Value="I need to assemble a good home theater system from the market" />
  </Requirement>
  
  <Requirement ID="REQ.1.2">
    <Name Value="Overall Cost Requirement" />
    <Rationale Value="Cost limit to be imposed on the components" />
    <Verification Value="Analytical" />
    <Comment Value="Preliminary agreement between customer and builder" />
    <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
    <MAPPED_TO Value="Home Theater Amplifier" />
    <Template NO="0" />
    <Description Value="The total cost must be less than or equal to 8000 USD" />
  </Requirement>
  
  <Requirement ID="REQ.2.1">
    <Name Value="Display Requirement" />
    <Rationale Value="Need to watch movies on large screen" />
    <Verification Value="Demonstration" />
    <Comment Value="Detailed agreement between the customer and builder" />
    <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
    <MAPPED_TO Value="TV" />
    <Template NO="0" />
    <Description Value="The Home Theater shall have a large display screen" />
  </Requirement>
  
  <Requirement ID="REQ.2.2">
    <Name Value="Wall mountability" />
    <Rationale Value="Space saving need" />
    <Verification Value="Experimental" />
    <Comment Value="Detailed agreement between the customer and builder" />
    <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
    <MAPPED_TO Value="TV" />
    <Template NO="0" />
    <Description Value="The display should be able to be mounted on the wall" />
  </Requirement>
  
  <Requirement ID="REQ.2.3">
    <Name Value="High fidelity sound" />
    <Rationale Value="Theater experience needs surround sound capabilities" />
    <Verification Value="Demonstration" />
    <Comment Value="Detailed agreement between the customer and the builder" />
    <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
    <MAPPED_TO Value="Speaker" />
    <Template NO="0" />
    <Description Value="The system shall have a high fidelity audio system" />
  </Requirement>
</Project>
```
- <Requirement ID="REQ.2.4">
  <Name Value="COTS Requirement" />
  <Rationale Value="User should be able to go to market and buy components" />
  <Verification Value="Experimental" />
  <Comment Value="Detailed agreement between the customer and the builder" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="Home Theater Amplifier" />
  <Template NO="0" />
  <Description Value="All components will be bought from the market" />
</Requirement>

- <Requirement ID="REQ.2.5">
  <Name Value="Connectivity Requirement" />
  <Rationale Value="If user buys something from the market he should be able to connect things together" />
  <Verification Value="Demonstration" />
  <Comment Value="Detailed agreement between the customer and the builder" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="Home Theater Amplifier" />
  <Template NO="0" />
  <Description Value="Components of the system shall be connected to each other" />
</Requirement>

- <Requirement ID="REQ.3.1">
  <Name Value="Size Requirement on TV" />
  <Rationale Value="User definition of Large Display" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="TV" />
  <Template NO="3" OBJECT="TV" SPECIFICATION="Size" SPECLINK="tv1.xml" VALUE1="32" UNITS="inches" />
  <Description Value="Size of the TV shall be atleast 32 inches" />
</Requirement>

- <Requirement ID="REQ.3.2">
  <Name Value="Thickness of TV" />
  <Rationale Value="Comes from Wall mountable display screen" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="TV" />
  <Template NO="1" OBJECT="TV" SPECIFICATION="Thickness" SPECLINK="tv1.xml" VALUE1="6" UNITS="inches" />
  <Description Value="Thickness of the TV shall not exceed 6 inches" />
</Requirement>

- <Requirement ID="REQ.3.2">
  <Name Value="Cost of TV" />
  <Rationale Value="Splitting of overall Cost of the System" />
  <Verification Value="Analytical" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="TV" />
  <Template NO="2" OBJECT="TV" SPECIFICATION="Cost" SPECLINK="tv1.xml" VALUE1="5000" UNITS="USD" />
  <Description Value="Cost of the TV shall be less than 5000 USD" />
</Requirement>

- <Requirement ID="REQ.3.4">
  <Name Value="Cost of the amplifier" />
  <Rationale Value="Splitting of overall cost of the system" />
  <Verification Value="Analytical" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="Amplifier" />
  <Template NO="0" />
  <Description Value="Cost of the Amplifier shall be less than 600 USD" />
</Requirement>
- <Requirement ID="REQ.3.5">
  <Name Value="Output of the speakers" />
  <Rationale Value="Definition of high fidelity sound system" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="Speaker" />
  <Template NO="5" PORT1="AudioOut" OBJECT1="Speaker" PORT2="AudioIn" OBJECT2="Amplifier" />
  <Description Value="Output of the Speaker shall lie within 200 watts and 350 watts" />
</Requirement>

- <Requirement ID="REQ.3.6">
  <Name Value="Audio Connectivity of TV" />
  <Rationale Value="Sending sound output to the amplifier" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="n/a" />
  <Template NO="8" PORT1="AudioOut" OBJECT1="TV" PORT2="AudioIn" OBJECT2="Amplifier" />
  <Description Value="The AudioOut port of TV shall connect to AudioIn Port of Amplifier" />
</Requirement>

- <Requirement ID="REQ.3.7">
  <Name Value="Audio Connectivity of VCR" />
  <Rationale Value="Sending sound output to the amplifier" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="n/a" />
  <Template NO="8" PORT1="AudioOut" OBJECT1="VCR" PORT2="AudioIn" OBJECT2="Amplifier" />
  <Description Value="The AudioOut port of VCR shall connect to AudioIn Port of Amplifier" />
</Requirement>

- <Requirement ID="REQ.3.8">
  <Name Value="Audio Connectivity of DVD Player" />
  <Rationale Value="Sending sound output to the amplifier" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="n/a" />
  <Template NO="8" PORT1="AudioOut" OBJECT1="DVD" PORT2="AudioIn" OBJECT2="Amplifier" />
  <Description Value="The AudioOut port of DVD shall connect to AudioIn Port of Amplifier" />
</Requirement>

- <Requirement ID="REQ.3.9">
  <Name Value="Video Connectivity of VCR" />
  <Rationale Value="Sending Video Feed to Television" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="n/a" />
  <Template NO="8" PORT1="VideoOut" OBJECT1="VCR" PORT2="VideoIn" OBJECT2="TV" />
  <Description Value="The VideoOut port of VCR shall connect to VideoIn Port of TV" />
</Requirement>

- <Requirement ID="REQ.3.10">
  <Name Value="Audio Connectivity of Amplifier" />
  <Rationale Value="Sending sound output to the speakers" />
  <Verification Value="Demonstration" />
  <Comment Value="Component Level Requirement" />
  <REVISION Value="Mon Jun 16 14:00:55 EDT 2003" />
  <MAPPED_TO Value="n/a" />
  <Template NO="8" PORT1="AudioOut" OBJECT1="Amplifier" PORT2="AudioIn" OBJECT2="Speaker" />
  <Description Value="The AudioOut port of Amplifier shall connect to AudioIn Port of Speaker" />
</Requirement>
Appendix D. DAML Representation of the Cable-Port Ontology

This is the Ontology exported by the Protg environment using a DAML plugin. This ontology contains information about a simple cable, its end jacks and the associated ports. It defines domain restriction on the allowed Jack and Ports connection through properties converts_to and connects_to.

```xml
<rdf:RDF
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:daml_oil="http://www.daml.org/2001/03/daml+oil#"
xmlns:ontology="http://www.isr.umd.edu/~vmayank#"
xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
xmlns="http://www.isr.umd.edu/~vmayank/ontology#"
>

<daml_oil:Class rdf:ID="Port">
</daml_oil:Class>

<daml_oil:Class rdf:ID="AudioOutJack">
    <rdfs:subClassOf>
        <daml_oil:Restriction>
            <daml_oil:toClass rdf:resource="#AudioInJack"/>
            <daml_oil:onProperty rdf:resource="#converts_to"/>
        </daml_oil:Restriction>
    </rdfs:subClassOf>
    <rdfs:subClassOf rdf:resource="#Jack"/>
</daml_oil:Class>

<daml_oil:ObjectProperty rdf:ID="converts_to">
    <daml_oil:domain rdf:resource="#Jack"/>
    <daml_oil:range rdf:resource="#Jack"/>
</daml_oil:ObjectProperty>

<daml_oil:Class rdf:ID="Jack">
</daml_oil:Class>

<daml_oil:Class rdf:ID="AudioInPort">
    <rdfs:subClassOf>
        <daml_oil:Restriction>
            <daml_oil:toClass rdf:resource="#AudioInJack"/>
            <daml_oil:onProperty rdf:resource="#connects_to"/>
        </daml_oil:Restriction>
    </rdfs:subClassOf>
    <rdfs:subClassOf rdf:resource="#Port"/>
</daml_oil:Class>

<daml_oil:ObjectProperty rdf:ID="connects_to">
    <daml_oil:domain rdf:resource="#Port"/>
    <daml_oil:range rdf:resource="#Jack"/>
</daml_oil:ObjectProperty>

<daml_oil:Class rdf:ID="AudioOutPort">
    <rdfs:subClassOf>
        <daml_oil:Restriction>
            <daml_oil:toClass rdf:resource="#AudioOutJack"/>
            <daml_oil:onProperty rdf:resource="#connects_to"/>
        </daml_oil:Restriction>
    </rdfs:subClassOf>
    <rdfs:subClassOf rdf:resource="#Port"/>
</daml_oil:Class>

<daml_oil:Ontology rdf:ID=""/>
</daml_oil:Ontology>
```
Appendix E. Jess Assertions and the Rules for the Cable-Port Ontology

Here is the complete Jess input file, which has been generated through the use of the DAMLJessKB plugin to covert the Ontology into a set of facts (collection of RDF triplets prefixed by the PropertyValue key), and a set of rules, generated from the instances created in the GUI.

When Rete algorithm is run on the provided set of facts, it checks the cable configuration and comes out with an assertion whether the cable jacks and associated ports are consistent as per the ontology definitions or not, and produces an output informing the results.

;;; ================================================= ===
;;; ************** Define Initial Facts ****************
;;; ================================================= ===
(deffacts initial-condition-from-ontology
(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#Port http://www.daml.org/2001/03/daml+oil#Class)
(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#anon2 http://www.daml.org/2001/03/daml+oil#Restriction)
(PropertyValue http://www.daml.org/2001/03/daml+oil#toClass http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#anon2 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack)
(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#converts_to http://www.daml.org/2001/03/daml+oil#ObjectProperty)


(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack http://www.daml.org/2001/03/daml+oil#Class)

(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#anon24 http://www.daml.org/2001/03/daml+oil#Restriction)


(PropertyValue http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://www.isr.umd.edu/~vmayank/SimpleOntology.daml http://www.daml.org/2001/03/daml+oil#Ontology) )

;; *****************************************************
;; ************* Reset the known facts ****************
;; *****************************************************
(reset)

;; Rule 1: This rule if fired accounts for the fact
;; that the cable has correct jacks at its two ends and
;; produces such an output
;; *****************************************************
(defrule allowed-jack-config
(PropertyValue http://www.daml.org/2001/03/daml+oil#toClass
?anon)
;; *****************************************************
;; This Jack A instance is generated programatically
;; using the Java API
;; *****************************************************
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioOutJack)
(PropertyValue 
 http://www.daml.org/2001/03/daml+oil#onProperty 
 ?anon 
 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#converts_to)

(PropertyValue 
 http://www.w3.org/2000/01/rdf-schema#subClassOf 
 ;; This Jack B instance is generated programmatically 
 ;; using the Java API 
 ;; --------------------------------------------- 
 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack ?anon)

(PropertyValue 
 http://www.w3.org/1999/02/22-rdf-syntax-ns#type 
 ?anon 
 http://www.daml.org/2001/03/daml+oil#Restriction) => 
 (printout t "Cable jacks are consistent with ontology definition" crlf)
)

;; end defrule construct

;; Rule 2: This rule if fired accounts for the fact 
;; that the cable does not have correct jacks at its 
;; two ends as per the Ontology definition and produces 
;; such an Output 
;; --------------------------------------------- 
(defrule not-allowed-jack-config 
 (not (and 
 (PropertyValue 
 http://www.daml.org/2001/03/daml+oil#toClass 
 ?anon 
 ;; This Jack A instance is generated programmatically 
 ;; using the Java API 
 ;; --------------------------------------------- 
 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioOutJack)

(PropertyValue 
 http://www.daml.org/2001/03/daml+oil#onProperty 
 ?anon 
 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#converts_to)

(PropertyValue 
 http://www.w3.org/2000/01/rdf-schema#subClassOf 
 ;; This Jack B instance is generated programmatically 
 ;; using the Java API 
 ;; --------------------------------------------- 
 http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack ?anon)

(PropertyValue 
 http://www.w3.org/1999/02/22-rdf-syntax-ns#type 
 ?anon 
 http://www.daml.org/2001/03/daml+oil#Restriction)
}) 

(printout t "Cable jacks not consistent with ontology definition" crlf)
) ; end defrule construct

;; Rule 3: This rule if fired accounts for the fact 
;; that the Jack A is properly Connected to Port A as 
;; per the Ontology definition
(defrule allowed-jacka-porta-config
(PropertyValue
http://www.w3.org/1999/02/22-rdf-syntax-ns#type
?anon
http://www.daml.org/2001/03/daml+oil#Restriction)
(PropertyValue
http://www.daml.org/2001/03/daml+oil#toClass
?anon
(PropertyValue
http://www.w3.org/2000/01/rdf-schema#subClassOf
; This Jack A instance is generated programmatically
; using the Java API
; This Port A instance is generated programmatically
; using the Java API
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioOutPort
?anon)
=>
(printout t "Jack A consistent with Port A as per ontology definition" crlf)
) ; end defrule construct

; Rule 4: This rule if fired accounts for the fact
; that the Jack A is not properly Connected to Port A
; as per the Ontology definition and produces the
; error message
; (defrule not-allowed-jacka-porta-config
(not (and
(PropertyValue
http://www.w3.org/1999/02/22-rdf-syntax-ns#type
?anon
http://www.daml.org/2001/03/daml+oil#Restriction)
(PropertyValue
http://www.daml.org/2001/03/daml+oil#toClass
?anon
(PropertyValue
http://www.w3.org/2000/01/rdf-schema#subClassOf
; This Jack A instance is generated programmatically
; using the Java API
; This Port A instance is generated programmatically
; using the Java API
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioOutPort
?anon)

(printout t crlf "Jack A not consistent with Port A as per ontology definition" crlf)
(printout t "If you are sure that cable is compatible with the port try reversing the cable" crlf)
;
;; end defrule construct

;; Rule 5: This rule if fired accounts for the fact
;; that the Jack B is properly Connected to Port B as
;; per the Ontology definition and produces a message
;; -----------------------------------------------
(defrule allowed-jackb-portb-config
(PropertyValue  
http://www.w3.org/1999/02/22-rdf-syntax-ns#type ?anon  
http://www.daml.org/2001/03/daml+oil#Restriction)
(PropertyValue  
http://www.daml.org/2001/03/daml+oil#toClass ?anon  
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack)
(PropertyValue  
http://www.w3.org/2000/01/rdf-schema#subClassOf  
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInPort  
?anon)
=>
(printout t "Jack B consistent with Port B as per ontology definition" crlf)
);
end defrule construct

;; Rule 6: This rule if fired accounts for the fact
;; that the Jack B is not properly Connected to Port B
;; as per the Ontology definition and produces an error
;; message
;; -----------------------------------------------
(defrule not-allowed-jackb-portb-config
(not (and
(PropertyValue  
http://www.w3.org/1999/02/22-rdf-syntax-ns#type ?anon  
http://www.daml.org/2001/03/daml+oil#Restriction)
(PropertyValue  
http://www.daml.org/2001/03/daml+oil#toClass ?anon  
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInJack)
(PropertyValue  
http://www.daml.org/2001/03/daml+oil#onProperty ?anon  
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#connects_to)

(prolog-end-record)
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#connects_to)
(PropertyValue
http://www.w3.org/2000/01/rdf-schema#subClassOf
;; This Port B instance is generated programmatically
;; using the Java API
;; ==========================================================================
http://www.isr.umd.edu/~vmayank/SimpleOntology.daml#AudioInPort
?anon)
})
=>
(printout t crlf "Jack B not consistent with Port B as per ontology definition" crlf)
(printout t "If you are sure that cable is compatible with the port try reversing the cable" crlf)
);; end defrule construct

;; run the Rete on the above facts and rules

(run)