Use of Statechart Assertions for Modeling Human-in-the-Loop Security Analysis and Decision-Making Processes

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USE OF STATECHART ASSERTIONS FOR MODELING HUMAN-IN-THE-LOOP SECURITY ANALYSIS AND DECISION-MAKING PROCESSES

by

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June 2012

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USE OF STATECHART ASSERTIONS FOR MODELING HUMAN-IN-THE-LOOP SECURITY ANALYSIS AND DECISION-MAKING PROCESSES

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ABSTRACT

Processes are a fundamental component of most activities undertaken by humans. In software engineering and information assurance, in particular, it is important that processes be understandable, documented, and repeatable so as to ensure that the process outcomes are consistent and predictable. This dissertation provides a novel approach to process creation, documentation, checking, and maintenance that applies mathematical formalism to the engineering of processes that rely in large measure on human decision-making to advance the process flow. However, the modeling approach is sufficiently general for application to any process. This dissertation advances the state-of-the-art in software engineering by providing a formal computer-assisted end-to-end way to conduct requirements engineering. This dissertation advances the state-of-the-art in information assurance by developing a systematic approach that makes the creation of security processes precise and uses formal methods to allow upfront validation and runtime verification of modeled processes. This dissertation demonstrates the modeling approach through a case study of the Unified Cross Domain Management Office’s Cross Domain Solution Workflow process.
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LIST OF ACRONYMS AND ABBREVIATIONS

BPM  Business Process Model
BPMN  Business Process Modeling Notation
C&A  Certification and Accreditation
CDIP  Cross Domain Implementation Process
CDS  Cross domain Solution
CNSS  Committee on National Security Systems
CNSSI  Committee on National Security Systems Instruction
DAL  Data Abstraction Layer
DCI  Director of Central Intelligence
DCID  Director of Central Intelligence Directive
DIL  Data Interface Layer
DNI  Director of National Intelligence
DOD  Department of Defense
DODI  Department of Defense Instruction
DSM  Design Structure Matrix
HCP  Human Collaboration Processes
HP/A  Human Processes and Artifact
HSPD  Homeland Security Presidential Directive
IA  Information Assurance
ICD  Intelligence Community Directive
IDE  Integrated Development Environment
MDA  Maritime Domain Awareness
MLAS  Multi-Layer Access Solution
MLS  Multi-Level Security
MSPCC  Maritime Security Policy Coordinating Committee
NGO  Non-Governmental Organization
NPD  New Product Development
NPS  Naval Postgraduate School
NSMS  National Strategy for Maritime Security
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tr>
<td>NSPD</td>
<td>National Security Presidential Directive</td>
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<tr>
<td>ODNI</td>
<td>Office of the Director of National Intelligence</td>
</tr>
<tr>
<td>PRC</td>
<td>Peoples Republic of China</td>
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<tr>
<td>R &amp; D</td>
<td>Research and Development</td>
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<tr>
<td>SA</td>
<td>Situational Awareness</td>
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<tr>
<td>SOA</td>
<td>Service Oriented Architecture</td>
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<tr>
<td>SLANG</td>
<td>SPADE Language</td>
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<tr>
<td>SPADE</td>
<td>Software Process Analysis, Design, Enactment</td>
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<tr>
<td>TDSS</td>
<td>Trusted Data Sharing Solution©</td>
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<tr>
<td>TOS</td>
<td>Trusted Operating System</td>
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<tr>
<td>TPM</td>
<td>Time-out Point Manager</td>
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<tr>
<td>TSA</td>
<td>Traditional Structured Analysis</td>
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<td>UCDMO</td>
<td>Unified Cross Domain Management Office</td>
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<td>UN</td>
<td>United Nations</td>
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<td>V&amp;V</td>
<td>Validation and Verification</td>
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<td>WFM</td>
<td>Workflow Management</td>
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<td>WMD</td>
<td>Weapons of Mass Destruction</td>
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<td>WTG</td>
<td>White-box Test Generator</td>
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<td>YAWL</td>
<td>Yet Another Workflow Language</td>
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I. INTRODUCTION

A. STATEMENT OF THE PROBLEM

Processes are a fundamental component of most activities undertaken by humans. According to Webster’s New Universal Unabridged Dictionary, a process is “a particular method of doing something, generally involving a number of steps or operations” (Webster and Mckechnie 1983). In software engineering and information assurance, in particular, it is important that processes be understandable, documented, and repeatable so as to ensure that the process outcomes are consistent and predictable. The ability to formally represent and reason about human-based decision-making processes is a prerequisite for implementing these processes in information systems.

Our research presents a novel approach to process creation, documentation, checking, and maintenance. Our statechart assertion-based approach applies mathematical formalism to the engineering of processes. We focus on human-based processes, that is, processes that rely in large measure on human decision-making to advance the process flow; however, this modeling approach is sufficiently general for application to any process.

Our approach utilizes statechart-based formal process modeling as well as the use of embedded statechart assertions to ensure that modeled process adheres to stated requirements, thus providing traceability\(^1\) between the process requirements and the process implementation. The formal nature of our approach can also help the process engineer to reason about the process. We apply formal methods-based tools and techniques in our approach. As Monin points out, formal methods provide us with a precise and unambiguous means of specifying and reasoning about the behavior of systems (Monin and Hinchey 2003). Formal methods are most frequently used in the software engineering of highly automated security- and safety-critical systems. However, our research demonstrates the use of formal methods to specify and reason about

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\(^1\) We apply the IEEE 610.12-1990 definition of traceability stated as, “The degree to which each element in a software development product establishes its reason for existing; for example, the degree to which each element in a bubble chart references the requirement it satisfies.”
primarily human-based processes, such as the process used by the U.S. government to implement, certify, and accredit cross domain solutions (CDS). This process is titled the CDS Workflow and serves as a demonstrative exemplar of our modeling approach.

The intent of our approach is to impart a high degree of precision to our understanding of the process, as well as to provide an automated means of validating that the process does what we expect it to do. In addition, our approach provides for runtime monitoring of the process in execution. Runtime monitoring is useful for both validation which is about answering the question, “Is our formal specification of the natural language description of the process correct?” as well as verification which is about answering the question, “Have we correctly implemented the process?” Runtime monitoring is possible because one of the artifacts produced by our modeling approach is an executable representation of the process. In essence, runtime monitoring uses an executable version of the process and assertions about the process to evaluate input scenarios and classify them as good or bad (Drusinsky 2006).

We apply a particular technical solution, the TimeRover statechart-based modeling tool, to our exemplar process in order to demonstrate the technical feasibility of the approach.

Not all processes require a fine-grain level of modeling, high level of fidelity, or formal specification. For example, Netflix, Incorporated describes a process of rapid recovery from problems that directs employees to “just fix problems quickly” (Anon.). The philosophy behind this is that the company resides in a creative-inventive market where fixing problems is cheaper than preventing them vice a safety- or security-critical market where preventing problems is cheaper than fixing them (Hall 2005). The company goes on to describe the difference between “good” and “bad” processes. The “good” processes tend to be loosely defined (e.g., website push every two weeks rather than random) and would likely not benefit from the use of formal methods.

In a number of arenas there is a need to seamlessly share and integrate information from multiple security domains via a ubiquitous sharing and arbitration mechanism—in systems that perform this function are defined as cross domain solutions
(Committee on National Security Systems 2006). At the same time, we must have the evidence necessary to ensure the prevention of inadvertent disclosure of sensitive or classified information. Prior to September 2008 the U.S. government had an established process for the certification and accreditation\(^2\) (C&A) of high-assurance systems as delineated in Director of Central Intelligence Directive (DCID) 6/3 Policy, “Protecting Sensitive Compartmented Information within Information Systems” (Committee on National Security Systems 2006). The entire C&A process was reviewed and revised as delineated in the Intelligence Community Directive (ICD) 503, “Information Technology Systems Security Risk Management, Certification and Accreditation” and the associated documents within the ICD 503 Framework (see Figure 1) (Director of National Intelligence 2008).

\(^{2}\) Where applicable, definitions for information assurance related terms will be as specified in the Committee on National Security Systems Instruction No. 4009, National Information Assurance Glossary. Accordingly, certification refers to the comprehensive evaluation of security safeguards to support the accreditation process. Accreditation is the formal declaration that an information system is approved by a designated authority to operate at an acceptable level of risk.
The ICD 503 C&A process is embedded within the CDS Workflow process described above. We must be able to understand and ensure the rigorous application of the ICD 503 C&A process for high-assurance systems. In doing so, we help build the evidence necessary for operating these systems at the highest levels of assurance. Currently, there is no rigorously defined mathematical model of the C&A process. Our modeling approach provides a means of building such a mathematically rigorous model. The ICD 503 C&A process is the product of a series of transitional working groups to reformulate and unify the U.S. Department of Defense (DoD) and Intelligence Community (IC) C&A processes. The intent was to develop a single, federated process applicable to high-assurance information systems throughout the federal government. These working groups primarily consisted of domain experts in fields related to high-assurance systems, such as: system certifiers and accreditors, high-assurance system vendors, and DOD and IC chief information officers. The working groups used a combination of domain knowledge, tribal knowledge, best practices, and input from government information assurance (IA) and C&A communities, to develop the process (Niles 2002). While this method can be an effective way of developing processes, in the domain of high-assurance system certification and accreditation, it is not enough. As Gabbar pointed out, formal representation provides a systematic framework to construct and validate the syntax of the underlying system towards building standard representation approaches (Gabbar 2006, 23). Michael et al. show us that (see Figure 2) we can translate customer requirements to formal specification then employ validation and verification (V&V) throughout the development process in order to ensure that the model satisfies stakeholder expectations (Michael et al. 2011).
We have analyzed the CDS Workflow process in terms of our modeling approach and used the approach to develop a formal process model. We do so using formal methods tools and techniques such as those described in (Drusinsky 2006; Gabbar 2006; Monin and Hinchey 2003). The resultant model provides the level of formality necessary for rigorously applying the exemplar process.

B. SIGNIFICANCE OF THE PROBLEM

The significance of the problem is clear. In order to understand fully a series of activities conducing to an end, especially when that end directly relates to the level of trust we place in high assurance systems, we must be able to rigorously articulate the process, consistently predict the process outcomes, and enforce requirements on the process. In this section, we discuss the importance of formally modeling the CDS Workflow exemplar process as a means of demonstrating the significance of the problem.

In order to implement, certify, and accredit systems for operation at the highest levels of assurance, we need to be able to both understand and trust in the process through which we implement, certify, and accredit those systems. Ultimately, our work in defining a formal model of the CDS Workflow process helps build the evidence necessary to certify and accredit high-assurance CDS systems. However, a well-defined, validated, and documented process is only enough to guarantee safety. The reification (i.e., mapping) from the formal model to the implementation is also needed to guarantee
security properties. In other words, validation and verification (V&V) of the process is a necessary but not sufficient condition for obtaining a trusted system.

The Maritime Domain Awareness (MDA) research group at the Naval Postgraduate School (NPS) has partnered with numerous defense research and development (R & D) organizations to develop a prototype system (see Figure 3) called Radiant Alloy that is capable of fusing data from multiple security domains into a comprehensive picture of the Maritime Domain.

![Proposed System Architecture](image)

Figure 3. Proposed System Architecture

In the prototype system, data sources and clients may reside within any of the possible security domains (e.g., UNCLASS, SECRET, TOP SECRET). Therefore, in order to prevent the inadvertent disclosure of classified data (i.e., information leakage), the application server depicted in Figure 3 must prevent the unintended transfer of data between security domains. At the same time, it must allow authorized down/upgrading and transference of data in order to supply those on the client-side with the most comprehensive MDA situational awareness (SA) picture available based on the client’s level of access as demonstrated in Figure 4 below. In addition, there must be a means for providing anonymity to the suppliers of the data contained in the repositories.
Figure 4. Access Restricted Based on Authorized Access Level of User

Systems such as Radiant Alloy are critical to the future of MDA. The United States and its allies and other groups requiring access to MDA information at a variety of levels need a fully developed, easily accessible, comprehensive picture of the maritime domain. For example: the struggle against military and terrorist forces bent on attacking and destroying U.S. and allied forces, combating the illicit worldwide movement of human cargo (e.g., the slave trade and illegal immigration), and investigation and prevention of narcotics trafficking. In order to realize this vision, information from all security domains must be accessible on an as-needed basis to those that require it and only within authorized security domains. For example, in a scenario involving tracking and interdiction of a cargo ship suspected of carrying concealed weapons of mass destruction (WMD) or WMD components, numerous organizations participate in the effort. These roles have different security levels and data requirements; yet, in order to work together they must be able to share data. This effort would include numerous participants such as: port security guards enforcing entry point access controls, Coast Guard harbor patrol personnel in a law enforcement capacity, watch officers at one of the Coast Guard Regional Fusion Centers that deconflict and manage inbound shipping, ship-refueling operators that routinely collect and analyze data on inbound shipping fuel levels, maritime patrol aircraft that contribute to maritime situational awareness, Naval carrier strike groups which routinely analyze the operating patterns of underway vessels, the U.S. State Department which understands normalized flow of trade between countries, non-governmental organizations (NGOs) that may have unique insights and
access to activity at ports of debarkation worldwide, and any other organization that may 
be able to contribute to the tracking and interdiction of the target vessel.

The governance of high-assurance systems C&A has transitioned to a series of 
publications that fall within a proposed framework for ICD 503 shown in Figure 1. ICD 503 
is a result of a shift in responsibility for the C&A of high-assurance systems from the 
Director of Central Intelligence (DCI) to the Director of National Intelligence (DNI). The Unified 
Cross Domain Management Office (UCDMO), under the auspices of the DNI, is responsible for 
creating, publishing, and maintaining ICD 503. The intent of ICD 503 is to combine current paths 
to C&A into a unified federal government-wide process. This is a major shift from today’s 
C&A environment where the process of C&A is dependent on the domain in which a system operates. Furthermore, C&A via one system 
does not transfer or correlate to C&A via another. For example, the Department of 
Defense uses DoD Instruction (DODI) 8500.2 to govern the C&A of information systems 
whereas the Intelligence Community (IC) uses DCID 6/3. A cross domain solution fully 
certified under DODI 8500.2 would still need to go through the DCID 6/3 C&A process 
in order to be certified for use within the IC. Under the rubric of ICD 503, a single C&A 
process will be used for all federal information systems.

The ICD 503 framework establishes the authorities and structure for protecting 
national intelligence information and information systems, whether classified or 
unclassified (Director of National Intelligence 2008). The Committee on National 
Security Systems Instruction (CNSSI) 4009 provides a common lexicon for discussing 
information assurance and national security systems (Committee on National Security 
Systems 2006).

CNSSI 1199, a product of the U.S. Committee on National Security Systems, 
provides a means of categorizing U.S. national security systems in terms of the potential 
impact of unauthorized disclosure of the information residing on the system. As shown
in Table 1, this categorization is broken down into three security objectives: Confidentiality, Integrity, and Availability. Each of these is assessed in terms of information related to that security objective and the potential impact of its unauthorized disclosure.
Table 1. Potential Impact Definitions for Security Objectives (From National Institute of Standards and Technology 2004)

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A security category is based on the potential impact of unauthorized disclosure of information residing on the system. The security category is determined by the following equation:

\[
\text{Security Category of information type} = \{(\text{Confidentiality, impact}), (\text{Integrity, impact}), (\text{Availability, impact})\},
\]

where the acceptable values for potential impact are LOW, MODERATE, or HIGH as described in Table 1 (National Institute of Standards and Technology 2004).

If a U.S. system contains information at different impact levels, the highest impact level is used when determining the security category. The U.S. government has adopted security labels based on a set of definitions for security objectives. These are distinct from internationally developed and recognized definitions such as those contained in the Common Criteria for Information Technology Security Evaluation. For example, the CDS described earlier in this document is designed to interface with security domains from UNCLASSIFIED all the way up to TOP SECRET as shown in Figure 4. Traditionally, information labeled TOP SECRET and above is given the highest levels of protection as unauthorized disclosure of this information has a HIGH potential impact on national security. Therefore, the security category of this system would be (Confidentiality, H), (Integrity, H), (Availability, H). Within the ICD 503 Framework this would be referred to as an ICD 503 H-H-H security category.

The successful culmination of our research provides a formalized, statechart-based approach to human-based process modeling. We demonstrate this approach using the largely human-based Cross Domain Implementation Process (CDIP) and CDS Workflow process as exemplars. Through formal methods tools and techniques, we show that it is possible to rigorously define, monitor in execution, maintain, and enforce requirements on these processes. A benefit of this approach is continuous monitoring of the process if we implement a runtime model of the process with assertions. We further show that our modeling approach is generalizable to any process.
C. RESEARCH HYPOTHESIS AND APPROACH

1. Research Hypothesis

We can extend the use of statechart assertions through the application of a process modeling approach, where:

- The approach provides a systematic, formal methods-based procedure for precise development, debugging, runtime monitoring, long-term maintenance, and upfront validation and verification of decision-making processes.

- Integrated statechart assertions serve as a requirements enforcement mechanism on the modeled process.

We test our hypothesis vis-à-vis the application of the modeling approach to the CDIP and its successor the CDS Workflow process.

2. Research Approach

Using formal methods tools and techniques, we develop a systematic approach to process-modeling engineering. This approach provides us with a systematic, repeatable basis for engineering, understanding, and assessing the security properties of processes developed with the modeling approach. Formal models are a useful tool for helping us understand and clearly describe a system or process in unambiguous language. Our modeling approach allows assertions to be exercised and visualized via animation. This can be used as a communication tool for discussing the process and system with decision makers, process owners, management, and other stakeholders.

The nature of the largely human-based CDIP and CDS Workflow process is such that it involves subjective and objective sub-processes. By subjective, we mean processes that involve elements of human evaluation. For example, evaluating the effectiveness of an authentication mechanism is a subjective process where the evaluator’s experience, knowledge, personal bias, and definition of the word “effectiveness” can affect the process outcome. By objective, we mean processes that are repeatable, measurable, well structured, and produce predictable outputs for a given set of inputs. For example, evaluating the strength of passwords is an objective process definable in terms of the computing power and time necessary to crack the passwords.
successfully. Figure 5 represents the CDS Workflow process as a composition of these subjective and objective sub-processes. As part of our research, we break the CDIP and CDS Workflow down into its subjective and objective component parts. We then use formal methods techniques to model the objective sub-processes in a well-defined formal language.

![Figure 5. Conceptual View of CDS Workflow Process](image)

As Monin points out, when a formal model is available, we can state with precision the properties we expect from the system (i.e., the system’s behavior) and then formally verify them (Monin and Hinchey 2003, 4). Our approach to modeling provides for precisely stating the properties we expect from the objective components of the CDS Workflow process. We assess the technical feasibility of our modeling approach in terms of its real-world applicability and provide us with a test case on a process being developed for managing and implementing CDS.

**D. CONTRIBUTIONS OF THIS RESEARCH**

1. **Software Engineering**

   We contributed to software engineering by introducing a novel way for software to automate a new domain, that being process-modeling engineering of high-level, human-based processes.

2. **Process-modeling Engineering**

   We developed a systematic approach to formally modeling, validating and verifying high-level human-based processes. Modeling human-based processes can be
challenging to model because of the hard-to-capture elements such as human decision-making, sequencing, and concurrent activities. We applied some of the tools and techniques from software engineering to provide an end-to-end means of modeling, validating, and verifying these processes within the same formalism.

3. Case Studies

We demonstrated the application of our systematic modeling approach through two case studies. These two cases represent hard process modeling problems and encompass a large portion of the hard-to-capture elements mentioned above.

4. Real-world Impact

We provided feedback to the UCDMO on process errors discovered through the case studies, resulting in corresponding changes to the real-world process for requesting, developing, implementing, certifying and accrediting cross domain solutions.

E. THESIS ORGANIZATION

In Chapter II we assess and discuss relevant literature. In Chapters III and IV we describe and exposit the modeling approach and provide usage examples. In particular, Chapter III provides a detailed description of the modeling approach and its applications while Chapter IV applies the modeling approach to two particular processes. The final chapter (Chapter V) provides conclusions and a view into future research.
II. RELATED RESEARCH

A. INTRODUCTION

There is a long history of research on the modeling of software and security processes, such as those for development, maintenance, and in particular for V&V and C&A of software and information systems. For example, the First International Conference on the Software Process held in Redondo Beach, CA in 1991. At this conference, many papers were presented on the topic of formally modeling software engineering processes. This conference was primarily focused on high-level processes such as those by which software is developed as opposed to low-level processes such as those managed by an operating system (e.g., memory or file management). Subsequent to the conference, the field of formal process modeling continued to evolve not only for software engineering processes but also for business processes. Researchers in both fields experimented with a wide variety of tools and techniques in the effort to find ways to formally specify, validate, and verify high-level software development and business processes.

Additionally, a significant body of research exists on the development of executable process models from formal specifications. However, a gap exists in the open literature with regard to conducting runtime verification of the executable process models. Our work addresses this need by providing a systematic process modeling approach that includes runtime verification of the executable process model via embedded statechart assertions.

B. FORMAL METHODS IN PROCESS MODELING

Gruhn and Emmerich introduced a software process modeling language called FUNSOFT nets. These are essentially Petri nets with a formally defined semantics in terms of Predicate/Transition (Pr/T) nets and extended by multi-sets (Emmerich and Gruhn 1991). Gruhn describes software process modeling as focusing on software process models that can be used for governing software processes with the intent of automatically detecting incongruities between a software process and its associated
model. Executable software process models, according to Gruhn, contribute to increased software development productivity and software quality. The underlying Pr/T net contains a multiplicity of features that facilitate the specification and governance of the modeled software processes. These features include the following: a set of jobs representing software development activity; a set of object type definitions that can be attached to channels via a specified function in order to specify the allowable type for a particular channel; a set of predicates to define conditions on the objects; and an initial marking that respects the typing of channels. Gruhn extended the discussion of FUNSOFT nets to encompass social processes represented by software development teams (V. Gruhn 1992). He points out that the incorporation of human social interactions into software process models represents an area of research that is not well understood though he does suggest that the dialogue artifacts inherit in FUNSOFT nets may provide a means of describing these interactions in the context of software processes (Emmerich and Gruhn 1991). Gruhn concludes that the non-linear factors involved in human social interactions prevent the modeler from doing more than pointing out explicitly where human interaction and cooperation impacts software development.

Hibdon and Hartrum examine the development of an organizational process model based on object-oriented design concepts and formal software engineering methods. They apply a sequential design process that builds an informal Rumbaugh model, translates it to a $Z$ based specification, and finally translates the $Z$ specification into the $\textit{Refine}$ language and builds an executable model via the Software Refinery Environment (Hibdon and Hartrum 1996). The translation of $Z$ to $\textit{Refine}$ requires special attention with regard to $Z$ predicate constraints since $\textit{Refine}$ does not support Predicate constraints that must always hold true. Constraints of this type must be mapped into pre- and post-conditions of $\textit{Refine}$ functions. In our modeling approach, the statechart-based model and the embedded assertions are designed with the same modeling techniques in the same formalized language.

An experimental application of process modeling technology at the British Airways showed that there is value in using flexible modeling tools as the modeling process can reveal flaws and inconsistencies in the original process. If this results in a
change to the original process, the model needs to be changeable to reflect the adjustments (Emmerich et al. 1996). Our modeling approach addresses this issue by using a modeling tool that is flexible enough to apply rapid changes yet continues to ensure that the model maintains consistency with the underlying formal semantic.

Business process models have become increasingly complex, making it steadily more difficult to implement the models within an information system. Koehler et al. suggest a dichotomy exists between the tools and methods used to describe a business process and the tools and methods used to describe the information technology (IT) artifacts implementing the process. They make the case that process requirements should be made explicit and demonstrate the use of basic model checking techniques to verify a model’s global properties of reachability and liveness. These terms are defined as follows: the reachability property states a particular situation can sometimes be reached whereas a liveness property expresses that, under certain conditions, a situation will ultimately occur (Koehler, Tirenni, and Kumaran 2002). Here, the term “global properties” refers to those properties that apply to the entire model. While verification of these properties is useful in terms of a basic understanding of how the model behaves during enactment, they do not provide insight or enforcement for properties within the context of the model. In other words, these properties are agnostic to the contents of the model. Our research addresses the need for contextual verification of a model’s internal properties through the runtime application of embedded statechart assertions.

Van Dongen, Van Der Alst, and Verbeek as well as Van Dongen and Jansen-Vullers show that process-aware information systems are used to support a wide range of business processes. Often, these systems are configured based on a process model which drives the need to ensure that the process model is correct. Therefore, many researchers have investigated the verification of process definitions with a focus on the construction of mathematically sound and executable syntax and semantics of specific modeling languages. In spite of the importance of having a correct process model the authors indicate that for many process-modeling techniques, mathematically well-defined syntax and semantics do not exist or they are too complex for process designers. In order to demonstrate the value of modeling techniques based on a well-defined language, the
authors use the Event-driven Process Chains (EPC) modeling language to describe their approach for verification of EPCs. Then, through a series of reductions, they translate the EPC to a form of the classic Petri net model known as Place/Transition nets which consist of two modeling elements. Their stated goal is to provide the process designer with a tool to find possible problems in a process specification. To that end, they require the process designer to interactively evaluate the EPC and Place/Transition model at two different points in the verification process in order to make decisions about the behaviors exhibited by the model. (Van Dongen, Van Der Aalst, and Verbeek 2005; Van Dongen and Jansen-Vullers 2005) This approach leads to what the authors describe as a relaxed definition of correctness that focuses on giving the process designer the ability to determine whether, according to his personal standards for the process resulting in desirable versus undesirable behaviors, a process under examination is correct.

As pointed out by Gruhn and Lane, the building of business process models (BPM) can benefit from well-established practices in software engineering (V. Gruhn and Laue 2007). The focus and main contribution of their research is a discussion of the value of style checking in improving the quality of BPM. The authors suggest that significantly improving the quality of BPMs related to software development using style rules and style checking leads to an improvement in the quality and success of enterprise software development.

Business Process Modeling Notation (BPMN) is an emerging standard that allows business processes to be captured in a standardized format. BPMN lacks formal semantics which leaves many of its features open to interpretation and hinders verification of processes described in BPMN. Ye et al. proposed a methodology for mapping a subset of BPMN elements to the Yet Another Workflow Language (YAWL) specification language formal, set-notation based definitions. (Ye et al. 2008) The authors developed a tool for automated translation of a BPMN model to a YAWL net. While this tool required preprocessing and did encounter translation errors it provided an initial step toward the type of formalization required for BPMN model verification. However, it also highlights the challenges of taking a model developed in a language lacking formal semantics and translating that model to a sufficiently formal language to
allow verification. Our modeling approach addresses this gap by allowing the process engineer to both design and verify process models within the same formal specification language.

Grady offered a universal architecture description framework (UADF) and showed how this combination of UML and SysML can be applied to modern day problem spaces to provide organized methods for identification of specialty engineering/quality, environmental requirements, product entities, and the map between models and product entities borrowed from Traditional Structured Analysis (TSA) (Grady 2009). He points out the difficulty in connecting a design with the verification process through which we prove that a design satisfies its driving requirements. Our work in applying statechart-based assertions to the modeling of processes addresses this by modeling requirements in the same statechart-based notation as the modeled process and embedding those assertions within the modeled process so that they can be enforced at runtime.

The integration of human interactions into process modeling can be challenging due to the unpredictable nature of human behavior. It is important to find ways to formally specify human interactions within a process in order to facilitate process validation and verification. Zongyang, Liyang, and Hongli propose a formalization of human interactions within business processes through the introduction of the Human Processes and Artifact (HP/A) model. This model applies rigorous, set notation-based definitions to human processes combined with statechart visual representations of the human interactions within a business process. However, the authors identify a gap in the verification of models that incorporate human interactions due to ability of humans to make unpredictable choices (Zongyan, Liyang, and Hongli 2010). Our work contributes to closing this gap in human-based model verification by integrating the representation of human choices within the process models designed through our modeling approach. As a result, requirements or constraints on human choices can be modeled and enforced at runtime using statechart embedded assertions within an executable model. This facilitates runtime verification of models that integrate the representation of human choices.
Hurtado Alegria, Bastarrica, and Bergel point out that the software process models can be sophisticated and large. The formal specification of these models demands an enormous effort and once specified, the process engineer lacks tools to evaluate the quality of the process. They demonstrate the Analysis and Visualization for Software Process Assessment (AVISPA) tool for analyzing and identifying errors within software process models as an a priori way to measure the quality of the process prior to execution. The authors point out that formal V&V techniques for measuring and testing discrepancies between a model and its execution can only be carried out on a process model that has been implemented, tailored, and enacted (Hurtado Alegria, Bastarrica, and Bergel 2010; Hurtado Alegria, Bastarrica, and Bergel 2011). Our process modeling approach addresses this concern by providing the process engineer with an iterative approach to process design that integrates V&V throughout and includes the development of an executable representation of the process model.

Karniel and Reich identified a gap between the process planning and process implementation communities. They indicate that many new product development (NPD) projects fail. The design structure matrix (DSM) can be used for planning and modeling the process flow of NPD projects. However, DSM lacks the formality necessary to verify correctness of the process model. The authors suggest a relationship between the NPD project failures and inability to verify the DSM model of the project. They propose a complex series of formal rules to translate a DSM model to a workflow net. Workflow nets are a class of Petri nets with the necessary formalisms and tools to conduct process verification. The authors point out that their approach is difficult to implement for more complex DSM models. (Karniel and Reich) Our work addresses this gap by providing a visual modeling language that is accessible to both the process planning and implementation communities yet includes the necessary formality and tools to enable V&V of the modeled process.

Human interactions are an integral component of business processes. However, as Stuit points out, Human Collaboration Processes (HCP) are either ignored or not handled well by current process modeling approaches. He argues that there is a demand for novel modeling tools for the design and modeling of HCPs in organizations. Stuit
demonstrates an agent-based, graphical approach to modeling human interactions that serves as a “necessary precursor for their proper analysis and improvement” (Stuit 2011, 3–5). Our research addresses the modeling of human-in-the-loop decision-making through the artifacts of our statechart based process modeling approach. We apply and enforce runtime constraints on decision-making through the use of statechart embedded assertions.

C. SOFTWARE SAFETY

Bishop provides an introduction to the concepts of information leakage and safety in information systems. These terms are used rather than secure and unsecure because safety refers to the abstract model and security refers to the actual implementation (Bishop 2002, 47–91):

Definition 3-1. When a generic right $r$ is added to an element of the access control matrix not already containing $r$, that right is said to be leaked.

Definition 3-2. If a system can never leak the right $r$, the system (including the initial state $s_0$) is called safe with respect to the right $r$. If the system can leak the right $r$ (enter an unauthorized state), it is called unsafe with respect to the right $r$.

The access control matrix model is fundamental to both of these concepts. Access control matrices, originally proposed by Lampson were enhanced by Graham and Denning and are applied to modern day systems by Bishop (Lampson 1974; Denning 1971; Graham and Denning 1972; Bishop 2002). An access control matrix views a system in terms of the set of protected entities, contained in the set of objects $O$ its active objects, contained in the set of subjects $S$; and rights drawn from the set of rights $R$ in each entry $a[s,o]$ where $s \in S$, $o \in O$, and $a[s,o] \subseteq R$ entity relationships are captured in a matrix $A$ where rights drawn from $R$ get assigned to each entry $a[s, o]$. The protection states of a system are then represented by the triple $(S, O, A)$. Within this context, leakage occurs when a generic right $r \in R$ is added to an element of the access control matrix not already containing $r$. The set of authorized states for the system are those in which no command $c(x_1, \ldots, x_n)$ can leak $r$. 

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Safety as described here is critical for CDS. These systems must employ access controls that guarantee safety in order to prevent the inadvertent transfer or disclosure of sensitive or classified information. Yet, we cannot analyze a system or process in terms of its safety guarantees unless we precisely understand it. Our statechart-based approach to formal process modeling provides the level of precision necessary to facilitate an analysis of the model in terms of its safety guarantees.

D. STATECHARTS

Harel introduced statecharts to address a well-recognized problem with regard to the difficulty of specifying and designing large and complex reactive systems where:

A *reactive system*, in contrast with a *transformational system*, is characterized by being, to a large extent, event-driven, continuously having to react to external and internal stimuli. Examples include telephones, automobiles, communication networks, computer operating systems, missile and avionics systems, and the man-machine interface of many kinds of ordinary software. (Harel 1987)

His seminal work in the field of visual specifications has been studied extensively and utilized in wide variety of subsequent research on the application of statecharts and their successor, UML statecharts.

Dong and Shensheng demonstrate that statecharts can be used to model business workflows by modeling an international travel agency’s process for handling customer travel requests. They show that it is possible to represent hierarchal levels of the workflow and transition between levels by leveraging the AND/OR decomposition of statecharts, which provides the ability to, in effect, “zoom in” and “zoom out” of the model (i.e., move between abstract layers). Additionally, they suggest that the well-defined semantics of statecharts allow for the verification of statechart-based workflow models (Dong and Shensheng 2003; Harel 1987, 233–235).

Drusinsky applied UML statecharts to real-world specification and verification in (Drusinsky, Shing, and Demir 2006; Drusinsky 2006; Drusinsky 2008). Though the concepts and techniques introduced by Harel and Drusinsky focus on using statecharts for the specification and development of complex, reactive, hardware and software systems,
we show that these same techniques allow us to formally specify and reason about the largely human-based CDS Workflow process. Drusinsky uses a Java based statechart notation (i.e., any Java statement can be written as a statechart action, any Java condition can be written as a statechart transition guard, and any Java method name can be written as a transition event) as a basis for describing reactive systems (Drusinsky 2006; Drusinsky 2011). In other words, this Java based statechart notation is Turing equivalent. The notion of Turing equivalence in our chosen notation is important as this equivalence relationship tells us that the language described by the notation computes precisely the same class of functions as Turing machines. Therefore, the deep body of research on the power of Turing machines applies to this Java based statechart notation. For additional details, authors such as Sipser, Hopcroft, and Kelley provide a more complete discussion of the Turing machines and their range of computable functions (Sipser 1997; Hopcroft, Motwani, and Ullman 2007; Kelley 1995).

Building on earlier work, Drusinsky and Shing extend UML statecharts to include K-statecharts (Drusinsky and Shing 2009). This construct allows the use of knowledge logic formulae; a form of modal logic used for reasoning about multi-agent systems, for modeling multi-agent systems whose behavior depends on knowledge and belief statements made by the system agents. Their model provides inter-visibility amongst the agents. The ability of an agent to view into and act upon the behavior (i.e., states) of another agent allows the development of formalized, executable models for complex multi-agent systems.

Crane and Dingel explore the syntactic and semantic differences between three different statechart formalisms: Classical, UML, and Rhapsody (Crane and Dingel 2007). Their results indicate a lack of standardization between these formalisms. They show that due to subtle semantic and syntactic differences a model that is a well-formed statechart in all three of these formalisms may exhibit different behaviors in each of the separate formalisms. This is not a concern for the research described in this document as we use only one of the formalisms, UML statecharts.
E. REQUIREMENTS

In the field of formal verification of systems or systems-of-systems, we ensure that the behavior of a subject system complies with its formal correctness specification. However, the formal specifications are often based on natural language (NL) requirements specifications. Drusinsky points out NL specifications are often ambiguous and we must be careful when writing formal specifications from NL in order to ensure that the translation is as accurate and precise as possible. Several ongoing research efforts address this problem. Bruegge and Dutoit articulated a UML-based model for requirements elicitation and analysis that demonstrates the capturing of customer requirements, typically in natural language and subsequent translation to formal or semi-formal notation. The transformation to a more formal notation ensures that system developers work from a common understanding of the requirements provided by system stakeholders (Bruegge and Dutoit 2004, 123–166). Drusinsky showed us how to identify NL requirements of interest from UML analysis diagrams (e.g., activity diagrams, message sequence diagrams) (Drusinsky 2008).

It is important to validate formal requirements specifications to ensure they correctly represent the intended behavior. In the case of requirements specifications written as statechart assertions, Drusinsky, Michael, Otani, and Shing introduced a pattern-based methodology for validating them against their NL requirements. This is particularly useful when the assertions are grouped into libraries of reusable formal specification assertions. The underlying concept for this approach is that statechart assertions are often focused on a specific, coherent concern. This suggests a likelihood of ensuring they correctly represent the intended behaviors by testing them against a finite, representative set of validation scenarios. The pattern-based methodology uses representatives groups of tests (i.e., patterns) such as obvious success, obvious failure, event repetition, and multiple time intervals to ensure that testing includes the type of scenarios often overlooked in the validation process. (Drusinsky et al. 2008; Drusinsky 2011)
Our work addresses validation of requirements for human-based processes by facilitating the clear, visually appealing articulation of requirements in the same notation used to model a process under examination. When articulated in this manner, post-facto analysis and modification of these requirements may be performed in a rigorous and well-structured manner. Our work addresses the requirements verification concern for software engineering related human-based processes by ensuring process adherence to requirements articulated in statechart assertions and embedded within our statechart-based process models.

F. research gaps

This research identified gaps in the wide body of research on process engineering and process validation and verification. A significant body of research exists on the development of executable software development and business process models from formal specifications. However, a gap exists with regard to conducting runtime verification of the executable process models. Our work addresses this need by providing a formal process modeling approach with runtime verification of the executable process model via embedded statechart assertions. We achieve this by treating human-based processes, conceptually, as reactive systems and applying to them formalized tools and techniques.

We examined research that articulates the challenges of taking a model developed in a language lacking a formal semantic and translating that model to a sufficiently formal language to allow verification. Our modeling approach addresses this gap by allowing the process engineer to both design and verify process models within the same formal specification language.
III. THE MODELING APPROACH

In this Chapter, we describe the approach by which we apply formal methods tools and techniques to the modeling of partially automated, human-based, C&A processes.

A. FORMAL METHODS TOOLS AND TECHNIQUES

1. Desirable Attributes of Formal Methods to Support the Modeling Approach

Analysis of the research discussed in Chapter II revealed knowledge gaps in the field of applying formal methods to high-level processes. We developed a set of desirable attributes for a formal specification language and associate tools to support the modeling of high-level, human-based processes and address the identified knowledge gaps.

The language should have a well-defined syntax and semantics in order to provide the level of formality necessary to unambiguously model and facilitate V&V of the process. The visual representation of the language should be sufficiently understandable as to provide a good communication medium between users, stakeholders, and process engineers. The language needs to provide mechanisms or artifacts that allow the formal specification of human-in-the-loop decision-making. The language needs to be able to represent attributes such as hierarchy and concurrency that are often found in complex human-based processes. The formal specification of the model as well as the artifacts necessary for verification of the model should all be expressible in the same language. Table 2 shows a comparison chart for the languages.

The language’s associated tools should provide a mechanism for building a visual representation of the models using the chosen language. The modeling tools should provide the flexibility to make adjustments to the process model as necessary. They should also be able to generate an executable representation of the model. The associated tools should provide the ability to conduct runtime verification of the modeled process, an automated means of verifying an executing model’s adherence to specified properties.
or requirements. This would require a means of monitoring the process model in execution and enforcing desirable runtime properties of the executing process model, such as ensuring adherence to temporal constraints.

We hypothesize that a formal language and associated tools that have, at a minimum, the listed attributes will enable the formal specification, maintenance, validation, and runtime verification of a model that accurately represents a partially automated, human-based, C&A process and provide a viable communication medium for discussing the process among users, stakeholders, and process engineers.

2. Assessment of Formal Methods for Desirable Attributes

We assessed several formal languages and their associated tools, such as Communicating Sequential Processes (CSP) (Hoare 1985), Petri nets (Emmerich and Gruhn 1991), the Z formal language, and UML statecharts (Drusinsky 2006) to determine whether they possessed the attributes listed in Section III.A.1. These languages are compared in Table 2 on the basis of how closely each on matches our set of desirable attributes.
Table 2. Desirable Attributes of a Formal Language for Process Modeling Approach

<table>
<thead>
<tr>
<th>Description of Attributes</th>
<th>CSP</th>
<th>Petri Nets</th>
<th>Z</th>
<th>UML Statecharts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well-defined syntax/semantics</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Easily understandable (visual)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Specify human decision-making</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Represent nesting</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Represent hierarchy</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Represent concurrent activities</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Model/verify in same language</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Ryan and Schneider used CSP as a modeling mechanism for a variety of security protocols (Ryan and Schneider 2000). Wong and Gibbons demonstrated a technique for representing BPMN process models in CSP in order to provide a semantics for formal analysis and comparison of BPMN diagrams (Wong and Gibbons 2008). As discussed in Chapter II of this document, CSP is based on a relatively complex mathematical notation. Many researchers in the field of process modeling have discussed the importance of reducing the complexity and increasing the ease of understanding formal process models in order to better communicate with process users, stakeholders, and designers.
Many researchers have applied Petri nets to high-level processes as a means of formal specification. The works of Emmerich and Gruhn (1991); Gruhn (1992); Van Der Aalst and Van Hee (2004); and Van Dongen, Van Der Aalst, and Verbeek (2005) demonstrate a variety of methods of applying Petri nets as a tool for process modeling. The graphical nature of Petri nets makes them an excellent tool for communicating about a process under examination. However, researchers have pointed out that Petri nets do not scale well for the visual representation of large, complex processes as the basic Petri net formalism lacks artifacts for representation of hierarchy. Clempner proposed an extension to represent hierarchy in a subclass of Petri nets known as Decision Process Petri Nets (DPPNS) though his work is formative in nature (Clempner 2010).

Hibdon and Hartrum built an executable model of a U.S. Air Force component known as a wing. Their modeling process required creation of an informal Rumbaugh object model (Rumbaugh et al. 1991), translation to the formal language Z, and subsequent translation into Refine constructs for execution (Hibdon and Hartrum 1996). The final product of their multi-step approach was an executable model; however, the Z language and the Refine construct are both complex, non-visual representational formalisms.

UML statecharts are a visual formalism that has been used for representation and formal specification of systems, architectures, and processes. As discussed in Chapter II of this document, researchers have demonstrated that UML statecharts have well-defined semantics with artifacts expressive enough to capture elements of human-in-the-loop decision-making. They have been demonstrated as an effective visual communication mechanism for communicating about processes (Dong and Shensheng 2003). Specifications written as statechart assertions and embedded within a statechart-based process model enable runtime verification of the model. UML Statechart assertions are a class of statecharts and as such, written in the same language.
UML statecharts possess the desired attributes for a formal specification language that we outlined in Section III.A.1. This formal language was the best fit in terms of its potential for use in addressing the research gaps identified in Chapter II.

After deciding on a language that satisfies the stated desired attributes, we needed to determine if any of the currently available tools for working with UML statecharts would satisfy the requirements stated in Section III.A.1. Both research based and commercially based tools exist for the design and manipulation and statechart-based models. We look at several of these tools such as VisualSTATE, Yakindu, and StateRover (IAR Systems 2012; Muelder 2011; Drusinsky 2006).

VisualSTATE is standalone statechart-based modeling tool that also provides a point-and-click interface for easy development and editing of models. This software has a built-in module for code-generation to automatically create an executable representation of the model in C++. The software automatically performs syntactic verification to ensure model compliance with the underlying language rules. The verification module includes the functionality for static analysis of the model to ensure compliance with both pre-defined and custom properties. VisualSTATE has a dynamic analyses module that can provide an animated view of how specific events affect a model. Events are fed into the simulation via an interface with the ability to replay sequences of logged events. However, VisualSTATE does not include the functionality to enforce requirements in conjunction with runtime execution monitoring.

Yakindu is a statechart-based modeling tool that operates as a plug-in for the Eclipse integrated development environment (IDE). Yakindu is a visual modeling tool that does provide a mechanism for automated generation of an executable model. It has a point-and-click interface that makes it easy to build and dynamically adjust models. The Yakindu plug-in has the capability to interface with an external code-generator module capable of mapping a statechart model to C or Java source code. However, the code generator module is experimental and must be installed separately from the Yakindu plug-in. The plug-in applies automatic syntactic verification rules to each statechart
model and reports discrepancies to the model developer via both visual and textual cueing. Yakindu provides a simulation function that executes the generated code but it does not provide the ability to conduct runtime verification.

StateRover is a UML statechart-based modeling plug-in for the Eclipse IDE. This tool includes a built-in code generation module that automatically maps a statechart model to C, C++, or Java source code. Model design is accomplished through a point-and-click interface that makes it easy to build and dynamically adjust or reuse models. The tool includes an automated syntactic and semantic validation module to ensure model compliance with the underlying statechart syntax rules and semantics. In addition, code generation will not run unless the model is able to successfully pass the syntactic and semantic validation with no errors. StateRover provides the functionality for runtime verification of a statechart model through the application of embedded statechart assertions enforced within the model during execution. StateRover provides an integrated, white-box test generator that builds test cases for use in automated testing. The generated test cases are used in within the JUnit test framework to provide runtime execution monitoring of the model as it enacts the generated test cases. Embedded statechart assertions serve to enforce runtime properties or constraints placed on the model (e.g., temporal constraints).

Of the statechart modeling tools surveyed, StateRover possesses the desired attributes outlined in Section III.A.1 for a tool designed to enable modeling in our chosen formal language. This tool was a best-fit in terms of its potential for use in addressing the research gaps identified in Chapter II.

B. PROCEDURE

The diagram shown in Figure 6 outlines our process modeling approach. Solid lines represent the primary procedural flow path. Dashed lines represent ongoing communication with process stakeholders to ensure a modeled process aligns with and

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3 The white-box test generator is discussed in Section III.C.6.
4 The JUnit test framework is discussed in Section III.D.3.
achieves their desired outcomes as originally specified in stakeholder requirements. This ongoing feedback loop is one component of model validation.

Our approach provides the level of formalism necessary to rigorously specify a partially automated, human-based, C&A process and conduct runtime verification on that process to ensure the process behaves exactly as it was designed. This allows the process engineers and stakeholders to ensure that the process flows exactly as it is intended. Formalization will significantly improve the final product of a process for developing, implementing, and C&A of cross domain solutions designed to facilitate and guard the flow of information between various security domains. Formalizing the process will help ensure that it provides a product that is well-defined, well-developed, and consistent in its execution.

Figure 6. Overview of Statechart-Based Process Modeling Approach
1. Iterative Design

Our modeling approach allows the process engineer to iteratively create a process model in conjunction with creation of the process itself. Once the process is established, the process engineer can use this approach to adjust the model throughout the lifecycle of the underlying process.

Berry and Wing tell us that a second look at the thing being formalized can result in a better product, since for any large or highly complex project, one must understand the problem – a lack of understanding can lead to catastrophic failures. They go on to suggest that such an understanding is more likely to be achieved when building a “complete” model of the intended system (e.g., a formal specification or a prototype) (Berry and Wing 1985). Our approach facilitates such an understanding of the modeled process through construction of the UML statechart-based process model. For example, Figure 7 is a process outline of the CDIP provided by the UCDMO while Figure 8 shows the statechart-based model developed through our modeling approach applied to the CDIP.

![Figure 7. Cross Domain Implementation Process (CDIP)](image)
The outline of Figure 7 is informal in the sense that it pictorially describes a process, yet it has none of the elements necessary to be considered a formal specification. We consider a specification to be formal when it is written with mathematically based techniques as the foundation for the specification language. Gabbar says, “A specification language is based on a set of formulae, written in a formal language, to describe the underlying system” (Gabbar 2006). In the case of our modeling approach it describes the underlying human-based process.

Figure 8. StateRover Model of CDIP

Figure 8 shows a large-scale view of a formal model of the CDIP. We developed this model using our statechart-based formal modeling approach in conjunction with the StateRover modeling tool. The CDIP formal model provides us with an unambiguous view of the process under examination. The process of building the UML statechart-based model serves as the “very important” second look described by Berry and Wing (Berry and Wing 1985).

2. **Terminology**

We use the terms thread, transition, decision-point, process requirements, timing, complexity, layering, and scenario in a particular way and provide definitions below to ensure readers develop a common understanding of our lexicon for development of a statechart-based process model.
a. Threads

In our approach to formal process modeling, we use statechart threads (the blue dashed-line boxes of Figure 9) to represent orthogonality within states. Conceptually, orthogonality resembles concurrency though it is different in that the activities captured in different threads are, for the most part, independent of, or orthogonal to each other; whereas concurrent activities occur in relation and typically at the same time as one another and due to the interrelationship can involve interference, synchronization, locking, and recovery. Throughout this document, we use the term thread to refer to statechart threads vice OS-level or programming language related threads. The latter threads are typically used as the computer programming implementation of concurrency while the former provides a means for notating the existence of orthogonality within a process.

![Figure 9. Example of Threads in "Op_Monitor" Sub-Process](image)
b. Transitions

A process has as its atomic operation what we call “steps.” There can be sub-processes as well. Sub-processes represent sets of steps grouped together on the basis of cohesion and coherence. The Oxford English Dictionary defines these terms as: cohesion, “the action or condition of cohering; cleaving or sticking together” and coherence, “consistency in reasoning, or relating, so that one part of the discourse does not destroy or contradict the rest” (Oxford English Dictionary 2012a). Within a process there can be transitions between steps, as well as between sub-processes. In our modeling approach, transitions between sub-processes are modeled using an artifact called “off-page references.” We see a transition from processing a CDS request to implementing the CDS in Figure 10. CD_Officer_Validator is a thread contained within the Process sub-process of the CDS model. In this case, we observe a transition from the sub-process named Process to the sub-process named Arbitrate via the off-page reference RefToArbitrate1 (outlined in red).

Figure 10. Transition Using an “Off-Page Reference” Artifact
c. **Decision Points**

We are interested in modeling processes that have a strong flavor of the human playing a significant role in the enactment of the process. The process itself can have varying levels of automation, and the level of automation may vary by modality and circumstance. For instance, on a ship, the process of target acquisition and firing may be highly automated under nominal operating conditions, but weapon systems (e.g., 5”/54 series guns) may be operated manually in highly degraded operations. In the context of human-based processes, we refer to decision points as those places where a decision must be made (e.g., yes or no, approve or disapprove) and that decision’s outcome falls within an expected range of values. In other words, during process analysis, we seek out the decision points and articulate them in the model as conditional- or value-based transitions between components of the model.

![Decision Point Example](image)

**Figure 11. Decision Point Example**
The diamond in Figure 11, labeled \textit{bIntApprovConn} (outlined in red), demonstrates the StateRover artifact view of a decision point in our process model. We found a significant number of decision points when analyzing and modeling our demonstrative exemplar processes. Therefore, we recommend using a table to manage the associated variables and ensure all decision points are implemented in the model as demonstrated in Table 3. In column 1 we use a plain language description of the decision, in column 2 we list the variable name that will be used in StateRover’s visual switch construct, in column 3 we list the possible outcomes of the decision point (i.e., the possible values of the variable), and in column 4 we track whether the decision point has been incorporated into the process model.

Table 3. Example Decision Point Tracking

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable Name</th>
<th>Possible Values</th>
<th>In Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decide whether CDS requestor is a DoD component.</td>
<td>bIsDod</td>
<td>True, False</td>
<td>☒</td>
</tr>
<tr>
<td>Determine whether capability exists as an enterprise or centralized capability.</td>
<td>bEntOrCentCapablitity</td>
<td>True, False</td>
<td>☐</td>
</tr>
</tbody>
</table>

\textbf{d. Process Requirements}

Process requirements are those properties, attributes, or timing constraints that must be upheld as the process executes. For example, if a process requires that some event occur at a set time, our process modeling approach provides runtime process monitoring to ensure that the event occurs within a specified temporal constraint. A (formal) specification is a representation of a requirement that uses notation a computer can understand and read in a finite amount of time using finite resources (Drusinsky 2006). Our modeling approach uses a UML statechart-based language to build specifications. We use this formal specification language to create embedded statechart assertions, which serve to enforce process requirements at runtime.
e. Timing

Timing refers to quantifiable time constraints or restraints (e.g., the time at which something must occur or the time within with something must occur). In human-based processes, we expect to find many temporal restraints such as deadlines for submitting paperwork. Therefore, it is important for a process modeling approach intended to formalize human-based processes that we are able to capture and effectively address timing related information. In order to build timing into our models, we leverage temporal constructs inherent in our chosen modeling software. For example, the statechart assertion of Figure 12 uses the TRTimeoutSimulatedTime construct of StateRover to apply a temporal constraint to the modeled process. We do this by embedding the statechart assertion of Figure 12 into the CDS process model. Embedded statechart assertions are the primary vehicle for building and applying temporal constraints and restraints to a process modeled with our approach.

![Figure 12. Applying Temporal Constraints and Restraints](image)

f. Complexity

Several researchers have examined the notion of complexity as it relates to processes and have presented metrics to provide information about the understandability and maintainability of business process models (Volker Gruhn and Laue 2006; Cardoso
Cardoso presented the control-flow complexity (CFC) metric for determining the complexity of business processes. This metric is expressed as a summation of joins and splits (AND, OR, or XOR) in a process. In general, the more splits and joins a process has, the more complex it is (i.e., it is more difficult to develop and maintain complex process models). However, as Cardoso points out, the CFC metric is somewhat simplistic and does not account for the increased complexity introduced by nested structures (Cardoso et al. 2006). We adopt Cardoso’s definition of process complexity and note that when applied to the type of partially automated, human-based, C&A processes that we are interested in, as the number splits or joins and nested layers increases, so does the complexity of the process.

\[ \text{Layering} \]

Layering refers to the ability to individually articulate nested levels within a process model. This is a particularly useful technique when analyzing and building models of highly complex processes. For instance; in our exemplar process, the CDS, we wish to capture various views of the model. This approach allows us to view the model at varying levels of complexity, depending on the desired outcome of the viewing. For instance, the top-level view of Figure 13 provides an overview of the process model with each of the major phases depicted as a single state.

![Figure 13. Top-level Statechart Model of CDS Workflow Process](image-url)
This view provides a large-scale aspect on the process vice details of the inner workings of each process. In the second level view, we can examine each sub-process individually as shown in Figure 14 and Figure 15. The initiate sub-process is articulated in Figure 14 while the Op/Monitor is articulated in Figure 15.

![Figure 14. Sub-process Titled “Initiate CDSR”](image)

These sub-processes sit at the second level of the hierarchy for the purposes of our analysis and each represents a fuller view of its respective sub-process, each of which is represented by a single state at the top-level of the process model. Part of dealing with complexity is the ability to work in the abstract, and then incrementally decompose the process into successively finer levels of detail (i.e., processes, sub-processes, and so on).
The diagrams shown in Figure 16 demonstrate the successive decomposition of four levels of hierarchy. When viewed together, we see that the ability to deal with complexity in this way makes it possible to formally model hierarchical processes.
Figure 16. Decomposing a Complex Hierarchical Process Model
h. Scenario

In the context of our modeling approach, the term scenario refers to a combined collection of desired properties, timings, human decisions, and/or conditions that we wish to apply vis-à-vis a process model in order to exercise or stimulate various aspects or behaviors of the model. We use this term to describe situations for which we will develop tests during the “V&V Process Model” step of our modeling approach.

C. MODELING APPROACH

In this section we will discuss the details of each step of our process modeling approach shown in Figure 6.

1. Process Selection

Process selection is a non-trivial matter. Informal processes or well-defined processes whose outcome is not safety or security critical may not require the level of formality afforded by our approach. The application of our statechart-based modeling approach requires a time investment to analyze the process and apply formal methods. However, it is a worthwhile investment for the types of processes that we are interested in formally specifying and reasoning about since the modeled process will be easier to understand and communicate about and the resulting process modeling will be easy to develop, debug, and maintain.

2. Process Analysis

Prior to constructing the process model in StateRover, it is helpful to analyze the process. During this phase of our modeling approach, we are identifying components of the process that lend themselves to articulation as artifacts in a statechart-based formal model. This is also where we identify specific requirements or specifications which we wish the model to adhere to. This eases the process of building and verifying the model. It also facilitates the development of a more robust, granular, and higher fidelity model. Process analysis facilitates a more full-bodied statechart-based process model via the thorough a priori inspection of the process during model development. Similarly,
Process analysis provides the process engineer an opportunity to identify many if not all of the process components and timing considerations with a focus on the behavioral properties of the model vice run of the mill functional properties and requirements. Hence, we are able to develop a more granular and higher fidelity model.

Process formalization requires thorough analysis of the chosen process as a key component of developing the formal model in StateRover. Through analysis, we develop a better understanding of the process under examination and begin to formulate a plan for contextualizing individual components vis-à-vis our modeling approach with its associated views and terminology. We must understand threads, transitions, decision points, process requirements, timing, complexity, layering, and important steps in the process.

The process engineer uses a combination of available sources such as informal drawings, interviews with stakeholders, mission statements, modeling diagrams (e.g., UML activity diagrams, YAWL workflow charts), or basic flowcharts. The focus of this phase of our modeling approach is to develop as complete an understanding of the process as possible. One of the challenges of process analysis is that the stakeholders and/or process owners’ understanding and documentation of the process could range from tribal knowledge held by one or a few individuals to more formalized documentation such as written flowcharts or models based on notations like BPMN or UML.

During this phase of the modeling approach the process engineer also gathers requirements from process stakeholders. These will provide the source material for developing embedded statechart assertions, a key element to enable runtime execution monitoring of the process model.

We show in Chapter IV of this document how the analysis of a process leads to a fully realized statechart-based formal model of the process.
3. **Construct Process Model**

It is during this step of the modeling approach that the process engineer builds the statechart-based process model. Leveraging the products of the “Process Analysis” step he visually articulates the process using the formal language and tools chosen for their adherence to the desirable attributes listed in Section III.A.1.

We previously demonstrated the novel use of UML statecharts as a medium and the StateRover modeling tool as a mechanism for formally modeling the CDIP, a partially automated, human-based, C&A process (Schumann 2009). In this document, we demonstrate the use of UML statecharts as a fundamental component of the process modeling approach shown in Figure 6.

Since our chosen modeling tool generates an executable model in Java we are able to add Java code to just about any component of the model such as states, transitions, or flowchart boxes. In our discussion of case studies, we will show how this functionality helps us ensure that embedded assertions are enforced at runtime.

Figure 17. Top-level Statechart Model of CDS Workflow Process

UML statecharts provide a visually palatable vehicle for the articulation of, formalization of, and communication about a process model such as the one shown in Figure 17, a process model for our demonstrative exemplar, the CDS Workflow process. In addition, we are able to take full advantage of automated statechart-handling
capabilities built into StateRover such as hierarchy, concurrency, non-determinism, syntactic validation, workflow modeling, automated testing, and runtime monitoring.

\( a. \quad \text{Iterative Validation} \)

During the design process, the process engineer is able to use the immediate feedback from StateRover’s underlying rule checking mechanisms to identify possible errors within the process model. The process engineer can use the errors identified via this mechanism to diagnose, troubleshoot, and correct inconsistencies in the process model. This systematic approach helps ensure that the model is founded on and adheres to the underlying UML statechart formalisms.

Figure 18. StateRover Automated Validation

Figure 18 demonstrates the embedded error identification within the StateRover plug-in. For this example, we deliberately placed a unitary terminal state, circled in red, in the CDS Workflow process model’s top level. Since this terminal state does not have a corresponding start state, it constitutes an error and is identified as such via StateRover’s embedded validation mechanism. We refer to this as iterative validation.
and use it throughout construction of the process model and the statechart assertions to ensure they adhere to the underlying UML statechart semantics.

4. Construct Statechart Assertions

In this step, the process engineer transforms the requirements developed during “Process Analysis” into statechart assertions. The UML statechart articulation of each requirement is in the same statechart-based language as the rest of the model. This provides a precise way of stating requirements that directly takes advantage of the formalisms used to develop the process model. During the execution phase of our approach, embedded statechart assertions are employed as enforceable runtime specifications.

Embedded statechart assertions are a key addition of this research to the process modeling world. They facilitate runtime execution monitoring as well as enforcement of desirable properties or requirements placed on the process (i.e., submission timeline for a request necessary for process progression). Within this section, we cover the conceptual foundations of statechart assertions. We explore their benefits as applied to process engineering and modeling. We investigate their employment to achieve runtime monitoring of a human-based process in execution.

a. Statechart Assertions

A reason for using a formal methods based modeling approach is to demonstrate mathematically that the model adheres to a set of stated requirements. A number of formal notations exist for the specification of formal models. Some examples include the Z Notation, Vienna Development Method (VDM), and the B Method (Monin and Hinchey 2003). Each formal notation can be distinguished by its particular application of set-theoretic mathematical concepts, the underlying logic, or how they assist in the development of computer programs, which is the typical use for such notations. For statechart-based modeling, Drusinsky provided an analogous capability by
extending UML statechart diagrams to include statechart assertions, which provide a formal artifact for the specification of requirements (i.e., a formalized specification language).

Statechart assertions have two fundamental differences from the statecharts used throughout the rest of our modeling process. 1) They have a built-in mechanism for indicating Boolean success or failure (true/false), which makes them suitable for formal specification and 2) they can be nondeterministic if desired. Figure 19 shows a statechart assertion.

Drusinsky points out that it is important to exercise meticulous care in the development of statechart assertions as bad assertions reflect poorly conceived requirements and are unlikely to help ensure the system behaves as desired (Drusinsky, Shing, and Demir 2007). Additional papers by Drusinsky, et al. provide more examples of the development and application of embedded statechart assertions (Drusinsky 2008; Drusinsky, Shing, and Demir 2006).

Figure 19. Example of an Statechart Assertion

Sindre and Opdahl postulate that a visually appealing approach may actually be more successful than a textual approach when capturing requirements. This is
because simple and intuitive diagrams provide a better overview of the functionality of a system and make it easier to see each stakeholder’s interest in the system which makes it easier to communicate about the captured requirements (Sindre and Opdahl 2000). The combination of UML statecharts and embedded statechart assertions provides us with a visually appealing formal process modeling approach wherein the model and the assertions that enforce properties of the model are written in the same language, in this case UML statecharts. This addresses one of the challenges seen in previous formal process modeling research; the integration of a separate formal specification language in order to add formalisms to the process modeling approach (Emmerich and Gruhn 1991). Additionally, process models will be easier to develop, debug, and maintain due to the ability for users, stakeholders, and process engineers to easily communicate about the modeled process.

b. Validating Statechart Assertions

According to the Oxford English Dictionary, an oracle is, “an opinion or declaration regarded as authoritative and infallible” (Oxford English Dictionary 2012b). Since both our process model and the statechart assertions that represent requirements on the model are derived from natural language descriptions, it cannot be assumed that one is more of an oracle than the other. However, the properties upon which we base statechart assertions are typically small enough that they don’t require more than five to ten validation tests. This suggests that we can use a relatively small number of tests to build a body of evidence for using the assertions as an oracle for testing the behaviors of a process model. A pattern-based methodology like the one described by Drusinsky, Michael, Otani, and Shing can help ensure that we cover often overlooked testing areas when writing validation tests for our assertions (Drusinsky et al. 2008; Drusinsky 2011). They describe scenario test patterns such as obvious success, obvious failure, full scenario success, full scenario failure.
The diagram of Figure 20 shows a test scenario to ensure that the assertion of Figure 19 succeeds when it is supposed to for a simple set of conditions (i.e., obvious success test pattern). Once the assertion has entered state Timer it must see a Requirements_Valid() event with 100 time units or the assertion fails. The event Requirements_Valid() occurs at time 90 and no further events or transitions occur so we expect this assertion succeed during testing.

In contrast Figure 21 shows a test scenario to ensure that the assertion of Figure 19 fails when it should for a simple set of conditions (i.e., obvious failure test pattern). In this case, the timer advances past 100 prior to a Requirements_Valid() event so a timeout will fire and cause the assertion to fail.

5. **Embed Assertions in Process Model**

During this step of the modeling approach, representative artifacts for each statechart assertion are embedded in the process model. Figure 22 demonstrates the use
of an embedded assertion in the CDS Workflow formal process model. In the “Initiate CDS Request” phase of the CDS Workflow we use an embedded assertion, _assert1 (see Figure 22, outlined in red), to ensure that the human decision makers initiating a CDS request have set impact levels for the requested CDS. Impact levels provide a means of categorizing national security systems in terms of the potential impact of unauthorized disclosure of the information residing on the system and must be explicitly stated as part of a CDS request.

We previously examined testing of statechart-based formal process models and showed that embedded assertions could be applied to formal models of human-based processes (Schumann and Michael 2009) as a means of enforcing requirements. When testing the model, failures to adhere to the requirements of the assertion are recorded and reported by the testing module. This ensures that the model behaves as expected under a wide variety of conditions while the executable version of the model is running. This technique allows us to use embedded assertions as an enforcement tool for process requirements because the embedded assertions are located within the model (see Figure 22), which provides unique access to the process model’s events, variables, and timing structures as it executes. This positioning is the enabler that allows embedded statechart assertions to act in an enforcement role.

The _assert1 box of Figure 22 is an example of the method by which an statechart assertion is embedded within a process model. The _assert1 box acts as a placeholder and insertion point for the statechart assertion of Figure 19 which shows the statechart assertion for ensuring that meets temporal requirements. The natural language version of this requirement is:

“R1: A review of the CDS request must be completed within 100 time units of the time review begins.”

If this assertion detects a setLevelsNull system event, bSuccess is set to false whereas a setLevels system event prints a message to the runtime monitor console and the statechart assertion remains in the Start state. This provides one example of the type of response mechanism available upon detection of a system event. The bSuccess
Boolean variable allows the process engineer to validate whether the conditions of the assertion have been met or not. Verification occurs through an interlacing of the process model and the JUnit Test framework to apply a variety of automatically and manually generated testing scenarios.

An added advantage of embedded statechart assertions is that they are naturally scoped by the context of their substatechart (Drusinsky 2006). Therefore, they are only active when their substatechart is entered and they cease to be active when the process transitions out of the containing substatechart. This property of embedded statechart assertions lends itself to hierarchy and scalability in the process modeling approach. This property also allows the process engineer to better deal with process complexity by
providing the ability to enforce process requirements in runtime at a variety of levels and with varying scope. This also facilitates easier development, debugging, and maintenance as the process engineer can quickly ascertain the scope of each embedded statechart assertion.

6. V&V Process Model

During this step of the modeling approach, we validate and verify the process model. In order to discuss the notion of validating and verifying a process model we must first define the terms validation and verification. Our research applies the terms as defined by Drusinsky, Michael, and Shing (Drusinsky, Michael, and Shing 2007). Validation is an attempt to ensure that the right product is built, that is, the product fulfills its specific intended purpose. Simply stated, validation asks the question, “Did we build the right product?” Verification is an attempt to ensure that the product is built correctly, in the sense that the output products of an activity meet the specifications imposed on them in previous activities. Simply stated, verification asks the question, “Did we build the product right?” We leverage the components and capabilities of our chosen formal modeling tool to validate and verify statechart-based process models.

We employ two types of verification in the modeling approach, manual testing and runtime execution monitoring. Each of these uses test cases which are an important construct for verifying that the executable version of a process model operates as intended. Test cases are created in one of two ways. They may be manually generated by the process engineer or automatically generated via the StateRover code generation module and these two types of test cases are used in the “Manual Testing” and “Runtime Execution Monitoring (Automated testing)” steps of our modeling approach, respectively. Both automatically and manually generated test cases represent encoded version of testing scenarios. For the type of partially automated, human-based, C&A processes that we are interested in modeling, test cases equate to sequences of real-world process related events, conditions, timing, and human decisions. They allow us to examine the response or flow of a process model in a simulated test environment.
a. Validation

Our modeling approach uses three types of validation. 1) Automated syntactic validation via algorithms built into our chosen modeling tool which we discussed in Section III.C.3.a. 2) Validation of statechart assertions to ensure they accurately represent stakeholder requirements 3) Validation against stakeholder expectations which requires process engineers to compare the model to requirements derived during the “Process Analysis” phase of our approach and to maintain a review and feedback loop with process stakeholders. The intent of validation is to ensure the process model remains synchronized with stakeholder expectations throughout the design process. In the Figure 6 overview of our modeling approach, this type of validation is represented by dashed lines showing the feedback loop from process model to stakeholders.

b. Verification – Manual Testing

The process engineer uses manually generated test cases for multiple purposes. During the “Construct Process Model” and “Construct Statechart assertions” steps of process model development, he writes manual tests to iteratively ensure components of the model behave as expected. He also uses manual tests to ensure the model, as a whole, accurately reflects the process being modeled and that the process produces expected results for specific scenarios. He also builds tests to examine one or more portions of the process during development, debugging, or maintenance. Figure 23 shows a manually generated test case that represents a testing scenario for the CDIP.
This test case executes a scenario to test flow through the model to ensure that specific events and variable settings will cause the model to behave in the way we expect. In this case, we wish to see movement through the entire model via a particular
path and termination of model execution if a \textit{SystNotSecure()} event is detected during the operation and monitoring phase of a CDS’ lifecycle.

c. \textit{Verification – Runtime Execution Monitoring}

During the manual testing phase, the process engineer works at a micro scale, setting variables and events to an executing process model via handwritten test cases. In contrast, during automated testing he works at the macro scale, adjusting test parameters such as number of tests, test length, number of permissible loops or choosing between stochastic and deterministic testing algorithms while a white-box test generator (WTG) automatically adjusts the micro scale elements at runtime. He is able to use the information from testing to better understand, debug, maintain, and communicate about a process model. The executable version of a process model provides a vehicle for runtime execution monitoring. The medium within which this vehicle operates is the JUnit test framework. By leveraging the JUnit test framework we are able to apply at runtime automatically or manually generated test cases against the executable representation of our model. Automatically generated test cases facilitate exploration of all possible execution paths available to the executable model and exploration of the effect of numerous input sequences on the process model.
StateRover employs an embedded WTG, which is automatically created by the code generation model. The WTG of the CDIP process model is shown in Figure 24. This provides the flexibility to generalize and scale the WTG to a wide variety of processes. The WTG is specific to each SUT and is built during automated code generation of the executable version of the process model.
Table 4. Runtime Execution Monitoring Data Collection

<table>
<thead>
<tr>
<th>Description of Attributes</th>
<th>Test Run #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Number of tests per run</td>
<td>5</td>
</tr>
<tr>
<td>Failed assertions</td>
<td>✓</td>
</tr>
<tr>
<td>All states visited</td>
<td></td>
</tr>
<tr>
<td>Time to complete test run</td>
<td>77.5s</td>
</tr>
</tbody>
</table>

We use the feedback from testing to help assess and compare things such as number of tests per test run, whether assertions failed in a test run, whether or not all states were visited during testing, and time to complete each test run. These factors can be tabulated and compared via a table format as shown in Table 4. A process engineer should collect and compare the data necessary to understand, debug, and maintain the process model. In our case, we show Table 4 as an example of the type of data we found useful while developing our case studies.

D. STATEROVER MODELING TOOL

In this section we provide an overview of how the StateRover modeling tool, in conjunction with the JUnit testing framework, can be used to carry out our modeling procedure and list some of the technical details and considerations when using the tool. As detailed in Section III.A.1, StateRover was chosen because it most closely matched the set of desirable attributes for a tool that would facilitate the development of process models in our chosen formal language.
1. Adding .jar Files

When setting up the StateRover for process model development, several key .jar files must be added to the Java Build Path found in the project properties as shown in Figure 25, circled in red. Stateroverifacesrc.jar and TReclipseAnimation.jar are included with the StateRover plugin and are required for code generation and animation of process models created with StateRover. The files derby.jar, derbynet.jar, and derbyclient.jar are required to enable StateRover’s data collection and reporting capabilities via an embedded or external data collection facility. The process engineer uses the “Add external JARs” command of the Java Build Path window to add these .jar files as a component of the project. This step needs to be taken for each StateRover project.

![Figure 25. Adding Necessary .jar Files to Java Build Path](image)

2. Setting up the White-box Test Generator

In order to facilitate white box testing, the process engineer is able to adjust the parameters of the white-box test generator (WTG) embedded in StateRover. These parameters are adjusted via the “statechart.properties” file created automatically for each
new statechart diagram. For example, in Figure 26 the “CDIP” statechart properties filename is circled in red with its associated WTG properties circled in blue.

![Statechart Diagram Mile - CDP/CDP.statechart_properties](image)

**Figure 26. Statechart Properties and WTG Parameters**

The “White Box Tester” properties view shown in Figure 26 demonstrates some of the adjustable parameters. In many cases, the default properties applied at code generation time are sufficient. For more advanced or complex process modeling, the process engineer has the flexibility to adjust parameters via this mechanism.

### 3. JUnit Testing Framework

JUnit is well suited to the enable automated verification of partially automated, human-based, C&A processes. Conceptually, the JUnit test framework is a pattern-based
framework of programs designed to facilitate the testing of software program components. It allows the programmer to write scenarios to be implemented as automated JUnit tests. One of the advantages of this approach is that once tests are written they are repeatable, long lasting, and available for use in other testing situations or modified versions of the original testing scenarios. This enables developers to iteratively improve both the program under development and the automated tests used to ensure that the program functions as desired/required. Vlissides states that JUnit has three primary goals. One, provide a framework within which developers will actually write tests. Incorporating common developer tools into JUnit does this. Two, allow test writers to create tests that retain their value over time. JUnit does this through Java based test scenarios that, once written, can be understood and used by other process engineers. Three, it has to be possible to leverage existing tests to create new ones (Vlissides, Johnson, and Edgar 2011). Again, JUnit facilitates this through Java-based test scenarios that, once created, can be used as the basis for additional scenarios.

In the context of our statechart-based approach to process modeling, the process engineer uses the JUnit testing framework to test components of the process model or the complete process model. JUnit provides a vehicle for runtime execution monitoring of the StateRover generated executable representation of the process model.

StateRover fully integrates the use of statechart assertions. Drusinsky describes three ways of applying assertions: as a component of the testing process, as part of a simulation, and as a component of runtime execution monitoring (Drusinsky 2006, 229–230). All three of these application methods are available through StateRover by leveraging an interface with the JUnit framework.
IV. CASE STUDIES

In the previous chapter we explained how our process modeling approach can be applied to partially automated, human-based, certification and accreditation (C&A) processes. In this chapter, we provide two case studies to demonstrate the application of our statechart-based process modeling approach. These demonstrative exemplars show the utility of our approach.

The first case study examines the Cross Domain Implementation Process (CDIP) and the second examines the Cross Domain Solutions (CDS) Workflow. Early on in our research, the CDIP was being developed by the Unified Cross Domain Management Office (UCDMO) as the next-generation process for requesting, developing, implementing, and certifying and accrediting a cross domain solution. We applied our process modeling approach to the CDIP. This effort helped refine our approach.

During the course of our research, the UCDMO transitioned from the CDIP to the CDS Workflow process. These processes are related in that the CDS Workflow process is an evolved form of the CDIP. When UCDMO transitioned from the CDIP to the CDS Workflow as the process responsible for governing the request, development, implementation and C&A of cross domain solutions, we began to model the CDS Workflow process as well. This effort provided us with a number of benefits: application of our statechart-based modeling approach to two separate processes; fully exercising the runtime monitoring capabilities of the modeling approach; and validating the ability to apply process requirements as embedded assertions and enforce those assertions on an executing model of the process.

The statechart assertions shown in this chapter reflect the typical hard-to-model aspects of requirements on human-based processes. We demonstrate the modeling and V&V of several requirements for each modeled process. Formalizing all possible requirements on each process would not demonstrate anything additional and is recommended as future work in Section V.B.3 of this document. A full-scale
implementation of all process requirements would include approximately 120 embedded statechart assertions for each modeled process.

We believe the CDIP and CDS Workflow process are particularly well suited for use in experimenting with our approach, given that these processes involve human decision making, temporal constraints and restraints, nested sub-processes, workflow elements and state changes.

A. CROSS DOMAIN IMPLEMENTATION PROCESS

1. Process Selection

The primary mission of the UCDMO is to support the timely delivery of secure, robust, and cost-effective cross domain capabilities and enterprise services that enable authorized US Government and strategic partner communities to safely share information across security domains (Unified Cross Domain Management Office 2012). The UCDMO has several concurrent initiatives designed to align and federate the implementation and support of cross domain solutions (CDS). The UCDMO recently published the following guidance materials on cross domain (CD) implementations of information systems—CD Community Roadmap, CD Inventory List, and CD Implementation Process (CDIP), all of which are available at the UCDMO Intelink website (Unified Cross Domain Management Office 2012). In this section we show the results of applying our modeling approach to the largely human-based CDIP (see Figure 27), which demonstrates the use of formal methods to specify and reason about a process designed to implement cross domain solutions.
Encompassed within the CDIP is the Intelligence Community Directive 503 (ICD 503) C&A process (Director of National Intelligence 2008). This process is the means by which the designated authorities such as the Cross Domain Resolution Board (CDRB) decide whether to allow a given CDS to operate. The UCDMO is not a decision making body; rather, it is responsible for the development, coordination, and oversight of the CDIP and its successor, the CDS Workflow process. We view the process for developing, implementing, certifying and accrediting cross domain solutions as critical to building the evidence necessary for decision makers to weigh the risks of operating a given CDS and to make the accreditation decision for the system.

2. Process Analysis

In the second step on the road to building a formal, statechart-based process model, thorough analysis helps us develop a better understanding of the process under examination. This analysis begins by gathering all available information related to the process. In the case of the CDIP, the process was still in the formative stages and the available documentation consisted of the informal flowchart shown in Figure 27 and
several conceptual PowerPoint presentations attributable to members of the UCDMO team responsible for developing the CDIP (Unified Cross Domain Management Office 2008).

The CDIP is designed as a process that is easy for humans to understand and follow. Historically, the field of formal methods was born out of a need to rigorously specify and then perform verification and validation on systems, especially in the case of security- and safety-critical systems (Monin and Hinchey 2003). Formal methods tools and techniques are based on mathematical theories. One of the challenges of formally modeling a process designed for humans is capturing those portions of the process that involve subjective human activities like evaluation and decision making. For example, Step 1 “Authorize Request” of the CDIP demonstrates the subjective nature of the process (see Figure 28). In this step, a newly initiated cross domain request form (CDRF) must be validated and authorized or rejected by a human within the requestor’s agency/service CD office—a human-centric activity. Such activities need to be formally specified within the context of the process and we do so using the diamond-shaped visual switch artifact shown in Figure 28.

![Figure 28. CDIP Step 1 “Authorize Request”](image)
Our analysis revealed that the CDIP is a more complicated process than the flowchart of Figure 27 makes it appear. In fact, after evaluating the available documentation, we found the CDIP to be a complex, multi-threaded, multi-layered, temporally constrained process.

As prescribed by our process modeling approach, we identified individual threads, decision points, and key elements for translation to the type of statechart artifacts used when building StateRover models (e.g., states, visual switches). Of note, the list of identified threads only includes those inherent to the process; we do not include instances of threads used as an enabler for embedded assertions.

a. **Threads**

During **Step 5 – Certification Test**, a system is laboratory tested for compliance with mandated security requirements. If a system passes this testing phase it then moves to **Step 6 – Implement**. At the same time as a system proceeds to **Step 6 – Implement** it is evaluated as to whether it should be included in the CD Baseline Systems list. This evaluation proceeds independent of and concurrent with the system’s implementation and subsequent site testing and therefore fits our criteria for identification as a thread.

b. **Decision Points**

As described in Section III.C.1 we use Table 5 to manage and track decision points for inclusion in the process model.
Table 5. CDIP Decision Points

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable Name</th>
<th>Possible Values</th>
<th>In Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decide whether CDS requestor is a DoD component.</td>
<td>bIsDod</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Determine whether capability exists as an enterprise or centralized capability.</td>
<td>bEntOrCentCapability</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Decide how to transition a CDS based on the associated level of change</td>
<td>iClassOfChange</td>
<td>1, 2, 3</td>
<td>☒</td>
</tr>
<tr>
<td>Decide whether to initiate an appeal if CDS request is denied.</td>
<td>bInitAppeal</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Should CD request form (CDRF) move forward through process after CDRB review?</td>
<td>bCDRF_Proceed</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Does CDRF need to be revalidated after CDRB review?</td>
<td>bCDRF_Revalidate</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Does the CD capability already exist in a fully implemented version?</td>
<td>bCapabilityExists</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Can an existing CD capability be modified to meet the requirement?</td>
<td>bModifyCapability</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Is a completely new CDS required in order to meet the requested need?</td>
<td>bNewCapability</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Based on results of laboratory security test, decide whether to move CDS to next step of CDIP.</td>
<td>bProceedFwd</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Decide whether to add CDS as a baseline system.</td>
<td>bAddToBaseline</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Decide how to proceed based on results of ST&amp;E.</td>
<td>bSTE_Successful</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>What is the result of the accreditation process?</td>
<td>bAccredCD</td>
<td>True, false</td>
<td>☒</td>
</tr>
</tbody>
</table>

c. Layers

The CDIP is composed of processes and sub-processes. Therefore, we used statechart hierarchy when building the model. We determined that two levels of
hierarchy are required in order to accurately capture the nested processes within the CDIP. In the diagram of Figure 27, each of Step 3 – Community Approval Via CDRB, Step 5 – Certification Test, Step 6/7 – Implement / Site Security Testing, and Step 8 - Accreditation were of sufficient complexity to warrant individual articulation as a nested process.

3. Construct Process Model

In this section, we bring together the results of process selection and analysis to articulate the formal process model of the CDIP. The diagrams of Figure 29 and Figure 30 show the right and left halves of the top-level view of the full process model. We have split this diagram into two figures for clarity.
Figure 29. Top-Level View of Final CDIP Process Model (Right Half)
Figure 30. Top-Level View of Final CDIP Process Model (Left Half)
However, model development was an iterative process. By taking advantage of our chosen modeling tool’s code generation capability and inherent semantic compliance checking routines, we were able to use a build-and-check approach to iteratively constructing the model. The CDIP is a stepwise design, lending itself to building and testing in sections. Throughout model development and with the addition of each new step we take two actions designed to ensure the model adheres to the underlying rules for semantic correctness: (i) Use the “Diagram/Validate” menu option to initiate StateRover’s validation routine and reveal detected errors and (ii) initiate the code generation process. As detailed in Chapter III, diagram validation and code generation provide an end-to-end syntactic and semantic check of the model and identify errors. Multiple types of errors could be detected through this process such as mistakes made by the stakeholders in the formulation of the natural language representations of the process and its requirements which get built into the model by the process engineer, errors by the process engineer when translating the natural language into the model and its assertions, or mistakes by the process engineer when creating the model (e.g., sink states, loops).

As shown in Figure 31, we initially constructed Steps 0, 1, 2, and a placeholder coarse-state for Step 3 (outlined in green). The visual switch transition \([true]\) from \(b\text{EntOrCent\text{Capability}}\) to \(\text{Step2 – Process\_Request}\) will go to \(\text{Step 4A – Designate\_Enterprise\_Service}\) in the final version of the model. However, in order to pass the syntactic check for both true and false transitions from a visual switch we temporarily route the \([true]\) transition (outlined in red) to \(\text{Step2 – Process\_Request}\) as shown in Figure 31. On the right hand side of state \(\text{Steps}\_0\_1\) we positioned a placeholder thread, named \(\text{assertion\_thread}\), which will contain the embedded assertion to be placed later in the modeling process.
Next, we constructed the detailed view of Step 3 (Figure 32). The capability to display Step 3’s single coarse-state placeholder on the diagram of Figure 31 and expand that view as shown in Figure 32, demonstrates one of the benefits of hierarchy, that is, adjusting the depth and complexity of the view as needed. Step 3 is characterized by a number of questions that must be answered in order to properly route a CDS request into the appropriate path for the next step of the process.
The three visual switches on the right hand side of Figure 32 represent human decisions that determine whether: (i) the requested capability already exist within the inventory; (ii) an existing capability can be modified to meet the stated requirement; or (iii) authority and funding for development of a new capability is approved in order to meet the requirements of the CDS request. Depending on the answer to each of these questions (i.e., true or false) the process will transition to the appropriate section of Step 4 as designated on the far right hand side of Figure 32 by the off-page references to Step4B, to Step4C, and to Step4D. If it is determined that there is no way to proceed forward with developing or acquiring the requested CDS capability then the process transitions back to the top-level statechart via Reassess return Step 1-1.

After constructing Step 3 we once again run the validation and code generation routines to iteratively ensure the model is semantically and syntactically correct. We do this at each stage of model development.
The top-level view of Step 4(a, b, c, d), Step 5, and Step 6/7 is shown in Figure 33. Again we use coarse states for those steps that will be further articulated as subprocesses Step 5, Step 6/7, and Step 8. The detailed view for each of these steps is shown in Figure 34, Figure 35, and Figure 36, respectively.
In **Step 5 – Certification Test** there are two statechart threads. This construct, in conjunction with the transition connector artifact (outlined in red in Figure 34) permits the process engineer to enable interaction and transitions between concurrent activities within a process. In this case, after security testing is complete and a decision has been made to proceed forward with implementing and site testing a CDS, the process also calls for a review of the system to decide if it should be added to the CDS baseline.
Figure 35. Step 6/7 – Implement and Perform Site Security Testing
After the construction of each step we validate and generate code to ensure that the model is error-free. If the model is not error-free, the process engineer makes corrections as required and then validates the model and generates code again. This process continues until each new section of the model is error-free.
Next, we constructed the final portion of the top-level model, including Step 9 and Step 10 (see Figure 37). From a process engineering perspective, we made a design decision to place Step 9 in the top-level of the model. This helps demonstrate the flexibility and scalability of the modeling approach. If placing Steps 9 and 10 in the top-level had significantly increased the difficulty of understanding the model or following its flow then we would have been able to represent it as a coarse state at the top-level and fully articulate it in a separate substatechart as we did for Steps 3, 5, 6/7, and 8. On the right hand side of state Step 9 – Operate_and_Monitor we positioned a placeholder thread, named Op_Mon_assert_thread that will contain the embedded assertion to be placed later in the modeling process.

4. Construct Statechart Assertions

In this section we show two embedded statechart assertions, each designed to model and enforce a different natural language requirement. This demonstrates the technical feasibility of applying statechart embedded assertions to the type of partially automated human-based C&A processes modeled with our approach.
The statechart assertion of Figure 38 is a formal specification of the natural language requirement R1: *Local approval authority/authorities must ensure that there is a valid operational need for CDS.*

![Statechart Assertion for Requirement R1](image)

**Figure 38. Statechart Assertion for Requirement R1**

The statechart assertion of Figure 39 is a formal specification of the natural language requirement R2: *the CDS implementation must remain secure during the “operate and monitor” phase of its lifecycle.*
Figure 39. Statechart Assertion for Requirement R2

\textit{a. Validating Statechart Assertions}

As described in Section III.C.4.b, we use a pattern-based testing methodology to help build a body of evidence that our assertions correctly represent the intended behaviors. Figure 40 shows an example of a testing scenario for the assertion of Figure 38 to test the \textit{obvious success} pattern.

Figure 40. Timeline Diagram for “\textit{obvious success}” Assertion Test Scenario
This is a trivial case but important not to overlook. Using this methodology, on several occasions throughout the development process we found the need to make corrections based on test results from pattern-based testing scenarios. For example, in the statechart assertion of Figure 38 we initially reversed the placement of the `LCDO_Reject()` and `LCDO_Accept()` events on their respective transitions. The trivial obvious success based test pattern revealed this error, demonstrating the value of exposing process models to a wide range of test scenarios from trivial to complex.

5. Embed Assertions in Process Model

In the next phase of our process modeling approach we embed the statechart assertions into the process model. As discussed in Section III.C.5 of this document, the process engineer places embedded statechart assertions within the model based on the desired scope of the assertion.

The statechart assertion of Figure 41 is only applicable to activity modeled in state `Steps_0_1`; therefore, to keep it appropriately scoped we have embedded it in a thread via the substatechart artifact of our chosen modeling tool as shown in Figure 38.

![Steps_0_1 with Embedded Statechart Assertion](image_url)

Figure 41. `Steps_0_1` with Embedded Statechart Assertion
The statechart assertion for R2, shown in Figure 39, is only applicable to the activities and events occurring in Step 9 so it has been embedded within a thread (see Figure 42) of this state to maintain the appropriate scope.

Figure 42. Step 9—Operate_and_Monitor – with Embedded Assertion

6. V&V Process Model

a. Validation

In the validation component of our modeling approach, the process engineer presents the finalized model to process stakeholders to ensure the model meets the expectations and requirements of stakeholders. This interaction is depicted in Figure 6 by the dashed line from V&V Process to Process Stakeholder Expectations. It represents a key portion of the feedback loop with stakeholders and facilitates validation of the process model. For the purposes of demonstrating the feasibility of this component of our modeling approach, we worked directly with the UCDMO to ensure the completed process model met their expectations. We presented diagrams of our formal model, like those presented in this chapter, and discussed the translation process from UCDMO supplied process documentation to the process model. Through informal discussion we
asked questions about components of the model to ensure that we fully understood and had correctly translated stakeholder intent and requirements into the process model. The UCDMO personnel asked questions such as inquiring how the concurrent activities in Step 5 would be handled by our modeling approach and whether requirements enforcement through assertions could be designed into a long-term process monitoring system. Long-term process monitoring is an open research question that we propose as future work in Chapter V of this document.

b. **Verification – Manual Testing**

For manual testing, the process engineer writes Java-based test scripts that enact the scenarios he desires to test. Figure 43 shows a manually generated test case just after a test run with a failed assertion. The green outline contains commands used to initiate events and set variables in the process model being tested. Our chosen modeling software provides two types of feedback from the testing process. The red outline shows messages from the executing model and in this case shows the red status message, “System found NOT SECURE, take corrective action,” which is generated by the statechart assertion CDIP\_OP\_Mon\_Assertion\_Statechart upon assertion failure. The blue outline shows JUnit reporting on failed assertions. This type of testing and the associated status messages from the model’s embedded statechart assertions and JUnit demonstrate the means by which we are able to ensure process requirements, represented by statechart assertions, are enforced at runtime.
Figure 43. Manual Testing Example – Failed Assertion

Figure 44 shows a similar test scenario but this one is set up to ensure the embedded assertion of Figure 39 succeeds when we expect it to. In this case, we have removed the line `CDIP_Test.SysNotSecure();` so the commands in the green outlined area do not drive the statechart assertion, `CDIP_OP_Mon_Assertion_Statechart`, to a failure condition. Since the assertion did not fail, the red outlined area does not show a failure message from the statechart assertion. The blue outlined area has a green bar, indicating that no assertions failed.
The test cases we have shown demonstrate one of the methods by which we ensure that a process model behaves exactly as expected under specific conditions. The other method is through automated testing via runtime execution monitoring.

**c. Verification – Runtime Execution Monitoring**

Runtime execution monitoring provides the process engineer with a means of exploring the effect of numerous input sequences on the process model during automated testing. The process engineer is able to adjust test parameters such as number of tests, test length, and number of permissible loops, in addition to using the information from testing to better understand, debug, maintain, and communicate with other engineers, the users, and the stakeholders about a process model.

Figure 45 and Figure 46 show a portion of the final results of two WTG tests runs on the CDIP process model. In this case, we set the number of tests to 50 and we are provided with feedback from the model (e.g., the output of println() statements embedded in the model), a listing of states within the model that were not entered during
the test run, and a specific listing of which tests encountered one or more failed assertions (i.e., “47-failed tests” in Figure 45 and Figure 46). During automated testing with a large number of test runs, we expect most of the tests to have failed assertions since the WTG explores the possible paths for given set of inputs. Depending on what we are attempting to test in an automated test run, it may or may not be acceptable to have states not visited during test. For instance, if we wish to determine if the embedded statechart assertions fail and succeed for a given set of events and variables we may be able to accomplish this without visiting all states. If we wish to ensure that all states of the model are reachable from an input sequence then we would likely increase the number of test runs to ensure enough input sequences are presented to the executing model to fully visit all states.

<table>
<thead>
<tr>
<th>CDIP State visitation coverage:</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Step40--NewCapability not visited!</td>
</tr>
<tr>
<td>State Step10--AppellateProcess not visited!</td>
</tr>
<tr>
<td>State to Step10 not visited!</td>
</tr>
<tr>
<td>State to Step10 not visited!</td>
</tr>
<tr>
<td>State bInitAppeal not visited!</td>
</tr>
<tr>
<td>State 0,90 not visited!</td>
</tr>
<tr>
<td>State 1,14 not visited!</td>
</tr>
<tr>
<td>State Init not visited!</td>
</tr>
<tr>
<td>State Add_CD_System_to_CD_Baseline not visited!</td>
</tr>
<tr>
<td>State 2,24 not visited!</td>
</tr>
<tr>
<td>State 3,8 not visited!</td>
</tr>
<tr>
<td>State Step5--CertificationTest not visited!</td>
</tr>
</tbody>
</table>

Assertion coverage:
Assertions were touched in 31.564245810055862% of all cycles.
Assertions were touched in 100.0% of all runs.

47-failed tests (seed numbers):

<table>
<thead>
<tr>
<th>3</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
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<tbody>
<tr>
<td>11</td>
<td>21</td>
<td>31</td>
<td>41</td>
<td>12</td>
<td>22</td>
<td>32</td>
<td>42</td>
</tr>
<tr>
<td>13</td>
<td>23</td>
<td>33</td>
<td>43</td>
<td>14</td>
<td>24</td>
<td>34</td>
<td>44</td>
</tr>
<tr>
<td>15</td>
<td>25</td>
<td>35</td>
<td>45</td>
<td>16</td>
<td>26</td>
<td>36</td>
<td>46</td>
</tr>
<tr>
<td>17</td>
<td>27</td>
<td>37</td>
<td>47</td>
<td>18</td>
<td>28</td>
<td>38</td>
<td>48</td>
</tr>
<tr>
<td>19</td>
<td>29</td>
<td>39</td>
<td>49</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

Failed assertions:
CDIP_AssertionStatechart1
CDIP_OP_Mon_AssertionStatechart

Figure 45. CDIP Test Results Example 1
Figure 46. CDIP Test Results Example 2

Figure 47 shows a portion of the statechart animation results produced during the test run of Figure 45. During model development, we use the textual and graphical feedback to debug the model and to ensure that the model behaves as expected under a wide variety of input scenarios.

<table>
<thead>
<tr>
<th>48-failed tests (seed numbers):</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11</td>
<td>22</td>
<td>33</td>
<td>44</td>
<td>12</td>
<td>23</td>
<td>34</td>
<td>45</td>
<td>13</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>25</td>
<td>36</td>
<td>47</td>
<td>15</td>
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<td>16</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>28</td>
<td>39</td>
<td>50</td>
<td>18</td>
<td>29</td>
<td>40</td>
<td></td>
<td>19</td>
<td>30</td>
</tr>
<tr>
<td>Failed assertions:</td>
<td>CDIP_AssertionStatechart1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CDIP_OP_Mon_Assertion_Statechart</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 47. Graphic Feedback for CDIP Test Results Example 2

Visual test feedback helps the process engineer to better understand, develop, debug, and maintain the type of C&A processes we are interested in modeling. In addition, because visual representations are generally easier for humans to understand, they facilitate communication about the process under evaluation among users, stakeholders, and process engineers.

Table 6. Runtime Execution Monitoring Data Collection

<table>
<thead>
<tr>
<th>Description of Attributes</th>
<th>Test Run #</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Number of tests per run</td>
<td>5</td>
</tr>
<tr>
<td>Failed assertions</td>
<td>✔️</td>
</tr>
<tr>
<td>All states visited</td>
<td>☐️</td>
</tr>
<tr>
<td>Time to complete test run</td>
<td>15.9s</td>
</tr>
</tbody>
</table>
As described in Section III.C.6.c, the data shown in Table 6 provided a means of comparing state visitation coverage and processing time across test runs. For this 100-test run the single flowchart box Do_Not_Add_CD_System_to_Baseline was the only state/flowchart box not visited. This prompted us to go back and review that portion of the model to ensure the results didn’t indicate a problem with the model. In this case, the location of the Do_Not_Add_CD_System_to_Baseline flowchart box was such that the results made sense due to the location of the box relative to the flow of the model during automated testing.

B. CROSS DOMAIN SOLUTION WORKFLOW PROCESS

1. Process Selection

The CDS Workflow replaced the UCDMO’s CDIP with the former representing a process-based initiative to federate the request, reuse, development, implementation, and C&A of cross domain solutions. The CDS Workflow is a more complex process than its predecessor with five major process blocks and four levels of hierarchy. As the successor to the CDIP, this is now the process by which designated authorities such as the Cross Domain Resolution Board (CDRB) decide whether to allow a given to CDS operate.

2. Process Analysis

In an effort to better document the CDS Workflow process, the UCDMO captured elements of it as UML use case (see Figure 48) and activity diagrams (see Figure 49) developed in Rational Rose Modeler\(^5\). The use case and activity diagrams were a starting point for analyzing and understanding the process, which facilitated the analysis phase of our modeling approach.

\(^5\) Rational Rose is a commercial UML modeling tool developed by IBM. Additional information is available at [http://www-01.ibm.com/software/awdtools/developer/rose/modeler/](http://www-01.ibm.com/software/awdtools/developer/rose/modeler/).
Figure 48. CDS Use Case Diagrams

The activity diagram shown in Figure 49 is for a sub-process of the larger CDS Workflow process. Activity diagrams are UML artifacts and the process of translating them is generally straightforward since activity diagrams can be directly translated to statecharts (Bruegge and Dutoit 2004, 62–67). Each activity diagram represents a sub-process within the overall CDS Workflow. Thus one of the challenges was to develop an understanding of how the different activity diagrams related to each other in terms of processes, sub-processes, and sequencing in order to provide us with the necessary information to build a model reflective of the actual CDS Workflow. Most of the CDS sub-processes had been documented in activity diagrams. However, the only
documentation for the “Operate and Monitor” sub-process was a single point on the use case diagrams of Figure 48. This prompted us to hold further discussions with the UCDMO representatives in order to determine the flow, elements, and desired behaviors of this sub-process. This demonstrates one of the challenges of applying formal methods tools and technique to processes operating in real-world environments.

The use case diagrams of Figure 48 were particularly helpful for developing the proper sequencing of sub-processes within the overall CDS Workflow.

Figure 49. Activity Diagram for Sub-Process Titled “Initiate Request”

As prescribed by our process modeling approach, we identified individual threads, decision points, and key elements for translation to the type of statechart artifacts used when building StateRover models (e.g., states, visual switches).

a. **Threads**

The CDS Workflow is a complex process with several sub-processes that have concurrent activities occurring. As discussed in Section III.A.a, we model concurrent activity using the statechart thread construct.
The vertical or horizontal parallel lines in an activity diagram denote swimlanes which provide a way to group activities performed by the same actor or to group activities in a single thread (Ambler 2005). We observed that in the UCDMO diagrams, groups of related activities have been grouped together within swimlanes, with some of these activities happening concurrently. We translated the swimlanes in each activity diagram to threads within appropriate states in the process model.

Using this approach, the activity diagram of Figure 50 shows two separate sets of activity. This will be modeled with two separate threads.

![Activity Diagram](image)

**Figure 50. Initiate Request Activity Diagram**

On the right hand side of Figure 50, *Review Request (+)* represents the sub-process shown in Figure 51. This activity diagram uses horizontal swimlanes to denote grouped activities; however, concurrent activities are taking place within each set of swimlanes. In this case, we model the activities within each set of swimlanes in a
single state and use three threads and four threads for the top and bottom sets of swimlanes, respectively, to separate concurrent activity.

Figure 51. Review Request Activity Diagram

The *Process CDS Request* activity diagram of Figure 52 shows that processing a CDS request involves four separate sets of activities. We model this with four separate threads.
Figure 52. Process CDS Request Activity Diagram
Figure 53. Implement CDS Request Activity Diagram
Implementing a CDS has five separate sets of activity occurring, as shown in Figure 53. We model this with five separate threads.

**b. Decision Points**

Next, we examine the CDS Workflow process to determine decision points and use Table 7 to manage and track them.

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable Name</th>
<th>Possible Values</th>
<th>In Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decide whether new network connection is required to satisfy CDS request.</td>
<td>bNewNetConnectRqrd</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Did CDS requestor enter all necessary data on CDS request?</td>
<td>bAllDataEntered</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Is CDS requirement valid (CD Officer Validator)?</td>
<td>bValidatedRqrmt</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Has all technical information on CDS request been verified?</td>
<td>bTechInfoVerified</td>
<td></td>
<td>☒</td>
</tr>
<tr>
<td>Decide whether the “best-fit” CDS meets the requested requirement.</td>
<td>bCanMeetReq</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Does the “best-fit” CDS require modification to meet requirements?</td>
<td>bisModRqrd</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Does CDS decision-making body agree with recommendations and findings?</td>
<td>bAgreeRecommFind</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Does CD Officer Validator accept recommended issue resolution?</td>
<td>bAcceptRes</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Can threshold requirements be met with proposed configuration?</td>
<td>bThrshldRqrmtsMet</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Do technical issues prevent meeting the requirement?</td>
<td>bTechIssues</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>After reviewing risk assessment, does CDS have interim approval to connect for testing?</td>
<td>bIntApprovConnctTstng</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Are certification, testing, and evaluation required?</td>
<td>bCTE_Req</td>
<td>True, false</td>
<td>☒</td>
</tr>
</tbody>
</table>
### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Variable Name</th>
<th>Possible Values</th>
<th>In Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did CDS pass offline testing?</td>
<td>bPassOfflineTest</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Is approval granted to connect implemented CDS to network(s)?</td>
<td>bApprovetoConnect</td>
<td>True, false</td>
<td>☒</td>
</tr>
<tr>
<td>Is CDS outside of risk threshold?</td>
<td>bOutsideRiskThresh</td>
<td>True, false</td>
<td>☒</td>
</tr>
</tbody>
</table>

### c. Layers

The CDS Workflow is composed of processes and sub-processes. Upon analyzing the process we determined that it would be best to represent the process using four levels of hierarchy. Each of the “Initiate Request,” “Process Request,” “Implement CDS,” and “Operate and Monitor” sub-processes were of sufficient complexity to warrant individual articulation as a nested process at a second level of hierarchy. In addition, the “Review Request” sub-process of “Initiate Request” was sufficiently complex for individual articulation at a third level of hierarchy.

### 3. Construct Process Model

In this section, we bring together the results of process selection an analysis to articulate the formal process model of the CDS Workflow. The diagram of Figure 54 shows the top-level view of the final process model.
Figure 54. Top-level Statechart Model of CDS Workflow Process
Throughout model development and with the addition of each new step we perform two actions designed to ensure the model adheres to the underlying rules for semantic correctness: (i) Use the “Diagram/Validate” menu option to initiate StateRover’s validation routine and reveal detected errors (ii) initiate the code generation process. As detailed in Chapter III.C, the diagram validation and code generation provide an end-to-end semantic check of the model and identify errors.

For this process, our analysis indicated that the top-level of the model would be relatively simple in terms of the number of states and transitions. We initially constructed the model shown in Figure 55. This portion of the model ended up being very close to the final top-level view.
Figure 55. CDS Workflow Top-level View During Model Development
Next, we constructed in turn each of the detail views for the \textit{Initiate\_Coarse}, \textit{Process\_Coarse}, \textit{Implement\_Coarse}, and \textit{OpMon\_Coarse} states of Figure 55.

The detail view of \textit{Initiate\_Coarse} is shown in Figure 56. The middle thread is a placeholder for an embedded statechart assertion to be placed later in the modeling process. Just as occurred when constructing the CDIP process model, we run the validation and code generation routines at each step of model building to iteratively ensure the model is semantically and syntactically correct. We do this at each stage of model development.

![Figure 56. Initiate\_Coarse](image)

The right hand thread contains a coarse state, \textit{Review\_Request}, the details of which are shown in Figure 57. This sub-process is fully contained within the \textit{Initiate\_Coarse} state and therefore decomposes to the third level of hierarchy. We discussed complexity and layering in Chapter III of this document. Modeling of the second and third levels of hierarchy in this manner is an example of how we are able to drill down to successively finer levels of detail within the process model in order to deal with complexity.
Next we constructed the detailed view of state *Process_Coarse*. This state has four separate threads, seven decision points, a mix of workflow and statechart elements, and a number of transitions between the threads. It was the most complex sub-process that we had modeled. Running the validation and code generation routines was particularly helpful to ensure the semantic and syntactic correctness as we iteratively built it. The detailed view of *Process_Coarse* is shown in Figure 58.
The next state modeled was *Implement_Coarse*. This sub-process has five threads and four decision points. As with the previous sub-process, our modeling approach of iterative validation and code generation helped us rapidly construct this portion of the model with no syntactic or semantic errors. This sub-process is shown in Figure 59.
Figure 59. Implement_Coarse
The final detail view developed was for OpMon_Coarse sub-process. The detailed view of OpMon_Coarse is shown in Figure 60.

Figure 60. OpMon_Coarse

We intend to embed a statechart assertion in OpMon_Coarse later in the modeling process so we have positioned a placeholder thread to be filled in during the “Embed Assertions in Process Model” phase of our modeling approach.

4. Construct Statechart assertions

In this section we show three embedded assertions statecharts, each designed to model and enforce a different natural language requirement. This demonstrates the technical feasibility of applying statechart embedded assertions to the type of partially automated human-based C&A processes modeled with our approach.
The statechart assertion of Figure 61 is a formal specification of the natural language requirement R1: *Each of the impact levels (Confidentiality, Integrity, Availability) must be set to one of the following: low, moderate, high.*

Figure 61. Statechart Assertion for Requirement R1

The statechart assertion of Figure 62 is a formal specification of the natural language requirement R2: *Review of the CDS request must be completed within 100 time units of the time review begins.* This statechart assertion demonstrates the ability to apply enforceable temporal constraints to our model.

Figure 62. Statechart Assertion for Requirement R2
The statechart assertion of Figure 63 is a formal specification of the natural language requirement R3: *The CDS implementation must remain secure during the “operate and monitor” phase of its lifecycle.*

![Statechart Assertion for Requirement R3](image)

**Figure 63.** Statechart Assertion for Requirement R3

### 5. Embed Assertions in Process Model

The next step in our process modeling approach is to embed the statechart assertions into the process model. As discussed in Section III.C.5 of this document, the process engineer places embedded statechart assertions within the model based on the desired scope of the assertion.

The statechart assertion of Figure 64 is only applicable to activity modeled in state *Requestor_Initiate*; therefore, to keep it appropriately scoped it is embedded in a thread within this state via the sub-statechart artifact of our chosen modeling tool as shown in Figure 65.
Figure 64. State Requestor_Initiate with Embedded Assertion
The statechart assertion for R2, shown in Figure 62, is only applicable to the activities and events occurring in state *Assess_Request* so it has been embedded within a thread (see Figure 65) of this state to maintain the appropriate scope.

![Figure 65. State Assess_Request with Embedded Statechart Assertion](image)

The statechart assertion for R3, shown in Figure 63, is only applicable to the activities and events occurring in state *Op_Monitor* so it has been embedded within a thread (see Figure 66) of this state to maintain the appropriate scope.
6. **V&V Process Model**

   **a. Validation**

   The process engineer presents the finalized model to process stakeholders to ensure the model meets the expectations and requirements of stakeholders. This interaction is depicted in Figure 6 by the dashed line from *V&V Process* to *Process Stakeholder Expectations*. It represents a key portion of the feedback loop with stakeholders and facilitates validation of the process model. For the purposes of demonstrating the feasibility of this component of our modeling approach, we worked directly with UCDMO to ensure the completed process model met their expectations.

Figure 66. State *Op_Monitor* with Embedded Statechart Assertion
We presented our model to the UCDMO in a similar fashion to what we described in Section IV.A.6.a for the CDIP. We informally presented diagrams of the formal model and discussed the translation process from UCDMO supplied process documentation to the process model. The resulting dialogue provided validation that our design met stakeholder intent. We used this feedback loop to ensure that the “Operate and Monitor” component of the model, mentioned in Section IV.A.2 met the UCDMO expectations. Due to the lack of documentation available for analysis of “Operate and Monitor” it was particularly helpful to have direct input from the process stakeholders to improve the process model.

b. Verification – Manual Testing

We use the same process for manual testing as described for the CDIP in Section IV.A.6.b of this document. Manual testing allows the process engineer to focus on and test specific scenarios to examine how a given set of variable values, timings, and events will affect the model during execution. In this section we use manually generated test cases to demonstrate how statechart assertions embedded in the CDS Workflow enforce requirements on the process model.

The test case shown in Figure 67 is designed to test the assertion \textit{CheckImpactLevelsAssertion} to ensure that the assertion does not fail when it should succeed. This assertion, shown in Figure 61 is designed enforce the natural language requirement R1: \textit{Each of the impact levels (Confidentiality, Integrity, Availability) must be set to one of the following: low, moderate, high.} In the green outlined area of Figure 67, we assign values of High, High, and Low to the Confidentiality, Availability, and Integrity impact levels, respectively. In the red outlined area of Figure 67, the message “Impact Levels Assertion Entered” shows that the assertion was entered while the blue outlined area shows that no assertions failed during the test run.
For those test runs with animation activated, our modeling tool provides additional visual feedback as shown in Figure 68. In this case the assertion’s failure criteria were not met so the statechart assertion remained in the Start state throughout the test run.
The next test results show the indicators for a failed test run. In Figure 69, the green outlined area shows that we set the Integrity impact level to “not_set.” This caused the $CheckImpactLevelsAssertion$ embedded assertion to fail and print the status message “One or more impact levels have not been set.” in the red outlined area and to throw an $AssertionFailedError$ in the blue outlined area of Figure 69.

![Figure 69. Failed Manual Test of CheckImpactLevelsAssertion](image)

In the lower portion of Figure 70, we see a transition from the $Start$ state to the $Assert_Fail$ flowchart box and on to a terminal state. This occurred because one of the impact levels was not set in the CDS Workflow model, causing a transition to the flowchart box $Levels_Not_Set$ which is shown by the orange outlined box in the upper portion of Figure 70.
When we write manual test cases, we are able to test process flow and adherence to process requirement written as embedded assertions by specifying events and setting variables to move through the executing process in a specific way. This ensures that the model behaves as expected for each test scenario.
c. **Verification – Runtime Execution Monitoring**

In this section we show the results of automated testing of the CDS Workflow process model. Runtime execution monitoring provides a means of exploring the effect of numerous input sequences on the process model during automated testing and verifying that the model behaves as expected across the range of inputs. During model construction we insert code to print variable values and status messages at runtime. These messages are delivered throughout execution of each test. This helps us ensure that the model behaves precisely as specified since we are able to compare variable values for a test run to the testing results based on those values. An example of this can be seen in the blue outline of Figure 71. The Confidentiality impact level is “not_set” which should cause the assertion `CheckImpactLevelsAssertion` to fail and it does, as we see from the status message in red “CheckImpactLevelAssertion: One or more impact levels have not been set.”
Figure 71. WTG Output for 50-Test Run

Depending on our testing goals and the outcome of test runs, we adjust test parameters such as number of tests, test length, number of permissible loops in order to ensure all elements that we wish to examine have been tested. The green outline of Figure 71 shows us that all three of the assertions in our model failed during this 50-test
run. We expect this to occur as the WTG explores the execution paths for a large number of input sequences over the course of fifty tests.

C. KEY LESSONS LEARNED

As we developed the CDIP and CDS Workflow models there were some key lessons learned that will facilitate the improvement of further research into the modeling of partially automated human-based security-related processes.

1. Code Generation

The code generation facility turned out to be a key means of ensuring end-to-end syntactic and semantic consistency of our model. Note that during model development we do not focus on code generation from the standpoint of creating usable code as would be the case when developing software-based systems. Instead, we are interested in the rigorous syntax and semantics checking that is an inherent part of StateRover’s code generation module. If code generation is unable to complete successfully this equates to a syntactic or semantic inconsistency with the model and drives the process engineer to investigate and correct the source of the error before continuing with model development.

2. Source Material

During the “Process Analysis” phase of our modeling approach, the process engineer develops an understanding of the process under examination based on the materials provided by the stakeholders of the process. This material may be abundant or scarce and could include things such as interviews with users or stakeholders, focus groups, informal diagrams, or semi-formal diagrams. We modeled two processes during the course of this research. The source material differed significantly between the two processes and we found in the case of the CDS Workflow that having the UCDMO provided activity diagrams and use cases facilitated our understanding of the model.

If provided a similar set of activity diagrams for any process, it would facilitate an expeditious analysis of the process. However, the notion of “garbage in, garbage out” applies here. In other words, if it is the case that either the process diagrams or
documentation is inaccurate or incomplete, we believe that analysis could end up taking longer or result in unfounded conclusions due to the original diagrams leading the analysis down one or more false paths. Process diagrams are not a requirement for analysis but instead a facilitator. In the absence of diagrams or other forms of documentation, the process engineer engaged in formalizing a process is likely to employ a variety of methods to develop a full understanding of the process such as observation of the process in action, and interviews with stakeholders. Based on our experience with the two processes modeled in this work, we suggest that inaccurate, inconsistent, or non-existent process documentation would significantly increase the process-analysis timeline due to the need for end-to end-process analysis.
V. CONCLUSIONS AND RECOMMENDATIONS FOR FUTURE WORK

A. CONCLUSIONS

In this research, we demonstrated the development of a systematic approach to formally modeling human-in-the-loop security analysis and decision-making processes as well as the use of UML statecharts and statechart assertions for engineering, modeling, and V&V of these processes. The contributions described below support this research.

1. Software Engineering

We contributed to software engineering by introducing a novel way for software to automate a new domain, that being the process-modeling engineering of high-level, human-based processes. We do this through the generation of an executable process model and executable assertions. We then use software to enact these executable representations as a means of process automation.

2. Process-modeling Engineering

We developed a systematic approach to formally modeling, validating and verifying high-level human-based processes (shown in Figure 72). These processes can be challenging to model because of hard-to-capture elements such as human decision-making, sequencing, and concurrent activities. We applied some of the tools and techniques from software engineering to provide an end-to-end means of modeling and V&V of these processes using the same formalism. This provides a framework for the specification of security processes and computer-assisted V&V of the specifications.
We developed a set of desirable attributes to guide the choice of a formal language and associated computer-based tools that would support our modeling approach. We examined a number of formal languages and tools in the context of these attributes and showed that UML statecharts and statechart assertions in conjunction with the tools available for this formal language provide us with the necessary vehicle for building a formal process model as well as specifying and enforcing requirements on the model.

Our approach includes development of an executable version of the modeled process and the process requirements models as statechart assertions. Once developed, this executable model provides us with a runtime view of the process. We use formal methods tools and techniques originally designed for the engineering of reactive hardware and software systems as a means to monitor the process in execution for
requirements satisfaction. The addition of runtime monitoring, in conjunction with embedded statechart-based assertions, offer the process engineer an unprecedented ability to levy requirements on a human-based process and enforce those requirements while the process is in execution.

3. Case Studies

We demonstrate the application of our systematic modeling approach through two case studies. These two cases represent hard process modeling problems and encompass a large portion of the hard-to-capture elements mentioned above. By automating the process engineering we can capture and V&V the processes. The two case studies are based on real-world processes used by the UCDMO for the development, implementation, and C&A of CDS.

4. Real-world Impact

We provided feedback to the UCDMO on process errors discovered through the case studies, resulting in corresponding changes to the real-world process for requesting, developing, implementing, certifying and accrediting cross domain solutions. This demonstrates how the embedded feedback loop in the process modeling approach can directly contribute to process engineering and improvement of real-world processes.

B. RECOMMENDATIONS FOR FUTURE WORK

More work is needed to further validate our modeling approach. We have applied our approach to two processes in the security analysis and decision-making domain and submit that it would improve process-modeling efforts in other domains. In addition, there needs to be additional research to enable the long-term runtime monitoring of an executable process model in direct support of the real-world application of the process. In other words, it would be desirable to provide the users of the approach with the capability to execute process models for sufficiently long periods of time such that the modeled processes terminate naturally (i.e., processes that have a definitive end-point or product which causes the process to end) or run indefinitely (e.g., safety processes that involve continuous checking of health and status of the manual and automated functions
of a process-control application). Future research is needed on the optimal placement and use of embedded assertions within a statechart-based formal process model. Follow-on research also needs to examine additional modeling tool capabilities to facilitate the modeling of human-in-the-loop processes.

1. **Improving Workflows for Surgical Procedures**

   In this research, we apply the modeling approach to partially automated, human-based, C&A processes. There are also opportunities in the field of medical workflow specifications for further validation of our modeling approach.

   Since 1993, the DoD has transformed health care delivery in its use of information technology to automate patient data documentation. The Department uses an enterprise-wide medical and dental clinical information system that generates, maintains, and provides 24-hour secure online access to electronic medical records (EMR). This system of EMRs enhances patient safety for more than nine million beneficiaries, with “one patient, one record.” It provides a legible and longitudinal clinical record that includes drug interaction alerts, patient allergy notifications, and wellness reminders to enhance health care delivery. (Charles, Harmon, and Jordan 2005)

   Under the rubric of the Military Health System (MHS), DoD operates state-of-the-art hospitals and clinics, battlefield, and forward-deployed temporary medical facilities worldwide. MHS provides care to over 19,000 inpatients and 1.7 million outpatients each week (Charles, Harmon, and Jordan 2005). The EMR is a primary enabler for the improvement in safety, effectiveness, and efficiency of healthcare and as a fully integrated component of the military healthcare paradigm. Through the integration of Health Information Technology (HIT) such as the EMR, the DoD is searching for ways to improve the quality and efficiency of care it provides to members of the military. In addition to improving EMRs, the DoD has specified, using natural language and simple flowcharts, the process workflows for performing medical procedures. These procedures, such as surgeries, can be performed manually or semi-automatically and may involve both human decision-making and robotically controlled elements.
Yu, Varga, Wijesekera, Stavrou, and Singhal are investigating the improvement of surgical procedure workflows (example shown in Figure 73) and surgical electronic medical records (S-EMR) through the application of use/misuse cases and time-out points. They describe workflows for surgical procedures that incorporate both EMRs and more pedestrian means such as paper-based checklists. They discuss the inclusion of time-out points as a means of reducing injury and casualty rates during surgical procedures. Time-out points provide a controlled pause in the medical procedure, affording the surgical team time to check a pre-defined condition before proceeding to the next step. They propose the architecture shown in Figure 74 for enforcing time-out points in workflows as a means of ensuring the rigorous application of time-out points throughout the procedure. (Yu et al. 2011).
Improving safety and reducing error rates in medical procedures is an important area of research to DoD and to the medical community at large. We propose that future researchers use DoD medical workflow specifications to further validate our approach to applying computer-aided formal V&V of process workflows. We also propose that the runtime execution monitoring of embedded assertions, used as a requirements-enforcement mechanism in our modeling approach, could be used as the basis for a Time-out Point Manager (TPM).

2. **Runtime Execution Monitoring – Long-term Approach**

We demonstrated a process modeling approach that supports V&V of the modeled process through runtime execution monitoring and the enforcement of embedded assertions. Further work is needed to support the monitoring and enforcement of process requirements throughout a process lifecycle. We believe the approach described in this research could form the basis for an enforcement engine that ensures a real-world manifestation of the modeled process adheres to process requirements. The TPM described in the previous section is an example of a requirements enforcement mechanism that would operate in conjunction with the real-world execution of a process.
3. **Full-scale Employment of Embedded Assertions**

We demonstrated the use of several embedded statechart assertions to model and enforce process requirements. We believe that many modeled processes would have a large number of stakeholder requirements, translating to a large number of embedded assertions in the process model. Future research needs to further examine full-scale employment of embedded assertions to model and enforce all of these process requirements. In a full-scale deployment, it would be important to determine *a priori* whether the enforcement of embedded assertions introduces a performance penalty and if so, how much of one. We did not see any appreciable runtime performance penalties when adding statechart assertions to our models; however, it may be the case that working with a large number of assertions would deteriorate runtime execution monitoring performance.

4. **Validation Using External Assertions**

We explored the use of embedded assertions statecharts as a requirements enforcement mechanism on models of partially automated human-based security-related processes. Embedded statecharts assertions, as the name implies, monitor and enforce “from the inside” of the modeled process. This approach was appropriate to our research since we modeled both the assertions and process models in the same language, using the same toolset.

Future research should investigate using external assertions and assertion repositories as a means of monitoring “from the outside” of the modeled process. Drusinky introduced the concepts and provided usage examples of external assertion repositories (Drusinsky et al. 2008; Drusinsky 2011, 58–79). This approach would likely enable the use of differing tools, techniques, and languages for the process model and the assertions used to enforce requirements on the model.

5. **Additional Modeling ToolCapabilities**

The StateRover modeling tool used in this research satisfied the list of minimum desirable attributes detailed in Section III.A.1. Future research needs to examine
continued development of tools to support the modeling of decision-making processes. In Section III.C.6.c we discussed data collection and analysis related to runtime execution modeling. It would have been helpful to have a robust, automated data collection and reporting mechanism built into the modeling tool to collect data such as the length of time for each test run, number of assertions that passed and the number that failed in each test run, and the number of model states not visited. We manually collected this data and used it to help with the development and debugging of process models.
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