APPLYING PERSONA CONCEPT AND ONTOLOGY-BASED APPROACH TO SUPPORT THE REQUIREMENTS ENGINEERING PROCESS

by

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To all my professors who had taught, inspired, and believed in me, my family in Singapore, and my best friend in Seattle whose love sustained and supported me, and most of all, exceptionally patient throughout my pursuit of Ph.D. studies.
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LIST OF ABBREVIATIONS

CDP ......................................................................................... Concept Development Process
CRR ................................................................................... Conflict Requirements Resolution
CTT ........................................................................................ ConcurTaskTrees
DL ........................................................................................ Description Logic
GBRAM ........................................................... Goal-Based Requirements Analysis Model
GST ........................................................................................................ Goal-Scenario-Task
HCL .......................................................................................... Human-Computer Interaction
HTA .......................................................................................... Hierarchical Task Analysis
IEEE ............................................................. Institute of Electrical and Electronics Engineers
Jess ............................................................................................. Java Expert System Shell
KAOS ........................................................... Knowledge Acquisition in auMated Specification
OntoPersonaURM......Ontology-Based Persona-Driven User Requirements Modeling
OWL .......................................................................................... Web Ontology Language
PAL ........................................................................................... Protégé Axiom Language
PPD ........................................................................................... Persona profile Definition
PDD ..............................................................................................Persona Definition Document
Persona-URM ........................................... Persona-Driven User Requirements Modeling
PSG ........................................................................................ Persona-Scenario-Goal
PVRA ......................................................... Personas-Viewpoints-Requirements Analysis
PVSA ................................................................ Personas-Viewpoints-Scenarios Analysis
RE .......................................................................................... Requirements Engineering
SDLC ............................................................................... Software Development Life Cycle
SGI .......................................................................................... Scenario-Goal-Issue
SRS ....................................................................................... System Requirements Specification
STRE ........................................................................ Scenarios-Tasks-requirements Evaluation
SUGE ................................................................................ Scenarios-Usability Goals Evaluation
SWRL ................................................................................ Semantic Web Rule Language
UI ................................................................................................................. User Interface
UCM .......................................................................................... Use Case Maps
UML .......................................................................................... Unified Modeling Language
VP ...................................................................................................................... Viewpoint
VPB .......................................................................................... Viewpoint Block
VPD .......................................................................................... Viewpoint Definition Document
ABSTRACT

APPLYING PERSONA CONCEPT AND ONTOLOGY-BASED APPROACH TO SUPPORT THE REQUIREMENTS ENGINEERING PROCESS

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One of the challenges in requirements engineering is how to achieve a better understanding of the target users’ needs and behaviors, and refine requirements early in the requirements engineering process to meet the projects’ intended results. There is a poor shared semantic agreement among engineers on target users that hinders the requirements engineering activities. Poor or inadequate understanding of users’ requirements increases the chance of not meeting users’ needs. Well understanding, explicit specification, and common sharing of users’ knowledge and information are crucial in the success of the requirements engineering projects.

The objective and contribution of this research is to create a framework to: (1) enhance the requirements engineering process by applying the persona concept to the requirements engineering activities in the context of the concepts of viewpoint, goal, scenario, task, and requirement that can be integrated in a unified environment to enable
developers to gain a better understanding of target users’ needs and behaviors and refine requirements early in the requirements engineering process, and (2) apply an ontology-based approach to explicitly represent specification of concepts to improve the design model quality requirements of the ontologies through applying constraint, consistency, and completeness check on concepts, properties, and relationships between concepts in the knowledge base.

The effectiveness of persona concept and the ontology approach is evaluated and validated through conducting qualitative evaluation, empirical experiment, and query-rule-based evaluation techniques via the GMU PatriotWeb website case study and the implementation of the prototype PatriotWeb system. The results of the case study evaluations indicate that (1) the application of the concept of persona contributes positively to a better understanding of target users’ needs and behaviors and the refinement of requirements, and (2) the explicit specification of concepts in the ontologies through the application of the ontology-based approach enables checking of constraints, consistencies, and completeness of concepts, properties, and relationships between concepts in the knowledge base and contributes to improving the design model quality requirements of the ontologies.
CHAPTER 1: INTRODUCTION

It has been widely acknowledged that one of the contributing factors in most requirements engineering projects is the failure to meet intended results because of poor understanding of target users’ needs and behaviors to achieve projects’ requirements [GAO 08, VERNER 05]; mainly, there is a poor semantic agreement and understanding among users that hinder requirements engineering activities. Majority of software applications place too much emphasis on the tasks or functionalities these applications have to perform or provide, while overlooking the actual users’ needs and goals [RANDOLPH 04]. This is evident in most mass-users web-based application systems, as well as in digital consumer products such as cell phones, digital cameras, remote control, and so forth.

Poor understanding of users’ requirements increases the risk of missing users’ needs. Focusing solely on the tasks or functionalities without considering the real users’ needs and goals is a recipe for failure. As such, well understood, explicit formal specifications, and the common sharing of users’ knowledge and information are crucial in the success of the requirements engineering projects. The users’ knowledge and information are captured as personas, i.e. user profiles such as knowledge, skills, abilities, goals, and usage patterns (scenarios, tasks).
1.1. Motivation

1.1.1. Persona

The concept of persona, originally presented by Cooper [COOPER 99] focused on the use of personas, their goals and scenarios on design, is becoming a promising and an emergent new paradigm in user requirements modeling. Personas are fictitious but concrete representations of a group of target users. They are constructed to resemble real people, i.e. they contain information such as names, ages, educational backgrounds, occupations, skills, goals, concerns, usage patterns on the system, and so forth.

Personas are defined primarily not only by the goals the users have on the system, products or services, but also by the behaviors and attitudes of the users. Personas capture rich behavior models of users and help requirements engineers to obtain a deeper understanding of the target users and make better decisions based on these personas. Instead of asking “How should a feature on the application work?” engineers can ask “What would John Doe want to do in this application?”

In the traditional software development process in UML (Unified Modeling Language) modeling, actors are used to represent users’ roles. A role represents a homogeneous view of the users of the system; it describes the relationships (or interactions) between the users and the system. This is in contrast to persona, which describes rich information about user, i.e. age, gender, knowledge, skills, abilities, goals, usage patterns, and so forth. The users’ roles in the UML use case model can be further refined by providing personas. For example, a user role “developer” can be refined to two personas, i.e. novice persona, expert persona. These personas have different scenarios,
tasks, and requirements. Personas are complimentary to the scenario-based approach to requirements engineering. Scenarios are often constructed around personas. For example, Figure 1 illustrates the “AS-IS” relationships among a user role, scenarios, and personas for the “Perform Module Test” use case.

Figure 1 shows that there are two different types of developers, a novice developer and an expert developer, which correspond to novice persona and expert persona respectively. These two personas have different scenarios (i.e. novice scenario and expert scenario), but the goal for both scenarios is the same, i.e. to “Perform Module Test”. However the implementation of the two scenarios may be very different.
In the UML use case role-model, the knowledge level of a generic role “Developer” is unclear. There is one actor but multiple personas. The knowledge level of the generic developer actor may not be the same as one of the many personas that plays the role, and thus the scenarios generated may be different. In this case, the use case role-model does not provide sufficient set or coverage of scenarios. By refining the role “Developer” into personas, for examples: “John Doe, the Novice Developer” and “Mary Lee, the Expert Developer”, a greater understanding of the needs and behaviors of the users can emerge early during the requirements analysis process. Figure 2 illustrates the persona-model, the “TO-BE” model to be adopted in this research. It illustrates the “TO-BE” relationships among user role, personas, and scenarios for the same “Perform Module Test” use case.

Figure 2. “TO-BE” Relationships among Role, Personas, and Scenarios
Both user roles and personas are effective means for capturing and conveying understanding about users, but they differ in one important aspect in that personas describe users while user roles describe relationships between users and systems; personas represent real people while user roles do not. By exploring personas, we can understand our target users’ behaviors better and thus help refine requirements.

1.1.2. Ontology

In user-centered requirements engineering design, models guide the designers or developers throughout the process. The nature of requirements engineering involves capturing knowledge from many sources. The common term used in the field of knowledge representation is known as ontology, which is a formal representation of the entities and relationships that exist in some domain of interest. One of the most concise and widely cited ontology definitions is provided by Gruber [GRUBER 93a]:

**Definition 1** – An ontology is a formal, explicit specification of a shared conceptualization. Conceptualization means an abstract simplified view of the world, explicit means all concepts and constraints are clearly defined, formal means that the ontology should be machine processable, and shared means the ontology captures consensual knowledge.

The study of ontology has become a very popular field, not only in AI but also in other disciplines of science and technology. Ontology is all about defining the domain vocabularies, the essential concepts in the domain, their classifications, taxonomies (concept hierarchies), relationships among the concepts (including constraints), and
domain axioms related to a particular application domain. Nowadays, ontology technologies are frequently used in many application domains, as the concepts, relationships, and their categorizations in a real world can be represented in ontology which can be used as resources of domain knowledge in a specific application domain.

As ontologies are useful for representing and interrelating many types of knowledge, ontology-based modeling approach in requirements engineering has become very useful and beneficial in representing requirements model, the application domain, and the environment. In requirements engineering, ontologies not only offer the capability of representing knowledge and interrelating different types of knowledge, but also provide inference mechanism to detect inconsistency and incompleteness to help improve the design model quality requirements. The commonly identified principles in the evaluation of ontology quality literature [Gomez-Perez 94, Guasrino 02] are: consistency, completeness, conciseness, and reusability, as well as the IEEE standard [IEEE 11 a]: correctness, completeness, consistency, unambiguity, and so forth. In this dissertation, we applied consistency, completeness, and constraint checks as the measures for the quality of the underlying ontologies in the knowledge base.

1.2. Research Problem Statement

As mentioned in the introductory paragraph in this chapter, one of the main reasons why most software requirements projects fail to meet the customer’s requirements and expectations is because of the failure to identify and understand real users’ needs and behaviors in the early phase of the requirements engineering process [GAO 08, VERNER
There is a poor semantic agreement and understanding among users that hindered the requirements engineering activities. The poor understanding of users’ needs and behaviors increases the chance of not meeting users’ needs and consequently results in project failure.

In requirements engineering and software development processes, a role captures the specific behavior of an entity (i.e. user) participating in a given domain. In UML software development, actors are used in the use case models to represent users’ roles. However, within a given role, there may be many different types of users. These users’ roles can be further refined by providing personas. For example, a user role “developer” can be refined to two personas, i.e. novice persona, expert persona; or it may be refined to X persona, representing those developers who like to build systems by looking at and following examples of codes, and Y persona, representing those developers who like to build systems by writing algorithms from scratch. These personas exhibit different scenarios, tasks, goals, and/or requirements. By exploring the concept of persona, we can understand the users better and thus help refine requirements.

The issues addressed above lead to the following main research problem (RP):

**RP – The poor understanding of target users’ needs and behaviors and the poor semantic agreement among developers on users’ knowledge lead to an increased risk of failure to meet project’s requirements.**
The main research problem addressed above is a general research problem. To investigate this problem further, the general research problem can be broken down into the following three sub-research problems (S-RP):

S-RP1 – The poor understanding of target users’ needs and behaviors leads to the risk of not meeting project’s intended results.

S-RP2 – The failure to discover real users’ needs and behaviors leads to the chance of failure to refine requirements.

S-RP3 – The poor explicit formal specification and common understanding of users’ knowledge leads to the risk of producing inconsistent and incomplete design model and requirements.

The identification of the above research problems enables us to formulate the critical research questions. In this research, the following three research questions (RQ) are observed and addressed:

RQ1 – How can personas, in the context of scenarios, tasks, goals, and requirements, help to understand target users’ needs and behaviors?

RQ2 – How can personas, in the context of scenarios, tasks, goals, and requirements, help to refine requirements?
1.3. Significance of Research Problem

In requirements engineering and software development process, the “role” plays a primary vehicle for understanding the users. The role is captured through the use of actors in the use case model in UML modeling. In some application domains such as mobile phones, where there are potentially a wide array of unknown users, the UML role model may not be enough to allow engineers, analysts, and developers to develop a deeper understanding of the users of the application. This is because a role is a homogeneous view of the users of the system. Within a given role, there may be many different types of users. For example, in a role “gamer” (i.e. users who play computer games), the “role” view would treat all gamers the same manner; yet some gamers are heavy game players whereas some are light game players. By using role model to model users, there are potential risks in producing missing or incomplete scenarios, tasks, goals, and/or requirements, and consequently resulting in the failure to meet the project’s intended results. Therefore, there is a need to develop a better understanding of the target’s users in order to refine requirements.

The concept of persona is an emergent new paradigm in user modeling. Unlike roles which describe the relationships between users and system, personas describe users, i.e. they contain information about the users’ knowledge, skills, abilities, goals, concerns,
usage patterns, and so forth. The roles in the use case model can be further refined by providing personas. For the “gamer” example, there may be a “heavy gamer” persona and a “light gamer” persona. These personas present different scenarios, tasks, goals, and/or requirements. Therefore, by exploring personas, we can find missing pieces in a scenario during the gathering of requirements and thus help refine requirements.

In a software requirements project, missing critical requirements (functional or nonfunctional requirements) could well be the greatest risk in requirements engineering. Example of a missing functional requirement could be an important user class or user need. The cost of committing this mistake is usually larger than what most stakeholders can tolerate, and in some worst cases, the mistake of overlooking missing critical requirements could cause the project to start over from scratch. However, requirements defects such as conflicting, inconsistency, incomplete, and/or missing requirements do exist and are often unavoidable in most software projects. An effective way to identify these requirements defects is to inspect and detect them at the earliest possible time, as the cost to remove requirements defects once the software product is delivered into the market increases geometrically with time.

Ontologies not only offer knowledge representation and interrelating different types of knowledge, but also provide inference mechanism to detect inconsistency and incompleteness to help improve the design model quality requirements of the ontologies. As the nature of requirements engineering involves capturing knowledge from different sources, ontologies are deemed to be very useful and beneficial in representing the requirements model, the application domain, and requirements traceability (i.e. detecting
inconsistency and incompleteness) via inference engine. The application of ontology enables engineers to represent, organize, share, reuse, and reason over the complex sets of knowledge that requirement documents embody.

This research is motivated by the significance of the problems addressed above. By carefully exploring the concept of persona and investigating its relationship with scenarios, tasks, goals, and requirements, engineers, analysts, and developers will be able to gain a better understanding of the target users’ needs and behaviors. By adopting an ontological representation and specification of users’ knowledge, engineers, analysts, and developers will be able to not only share common understanding of this common knowledge, but may also detect constraint violations, inconsistencies, and incompleteness in the design model of the ontologies using constraints and inference mechanism.

1.4. Research Hypotheses

The primary objective of this research is to investigate persona driven user requirements modeling using an ontology-based approach. Specifically, this research asserts the following three research hypotheses (H):

H1 – The concept of persona and its relationships with scenarios, tasks, goals, and requirements help to understand target users’ needs and behaviors.

H2 – The concept of persona, in the context of scenarios, tasks, goals, and requirements helps to refine requirements.
H3 – Using an ontology-based approach to define an explicit specification of users’ knowledge (i.e. personas, scenarios, tasks, goals, and requirements) helps to improve the design model quality requirements of the ontologies by providing checking of constraints, consistencies, and completeness of concepts, properties, and relationships between concepts in the knowledge base.

Qualitative, empirical, and query-and-rule-based evaluations (chapter 8) were conducted to validate the three research hypotheses via the George Mason University PatriotWeb case study (chapter 6) and the implementation of the prototype PatriotWeb system (chapter 7) to determine whether the research approach could be supported by these hypotheses.

1.5. Research Methodology

With its knowledge representation and inference capability, ontology-based approach to user modeling is emerging and a good choice to represent knowledge about users, such as users’ behaviors, scenarios, tasks, goals, and requirements. Over the past several years, there have been several works conducted by researchers on scenarios [ALSPAUGH 08, LIU 04, SUTCLIFFE, 98] and goal modeling [ANTON 96, DARDENNE 93, ROLLAND 98, VAN LAMSWEERDE 01, VAN LAMSWEERDE 09, YU 05, YU 11a, YU 11b], as well as ontology-based scenarios and goal requirements modeling [SHIBAOKA 07, KAIYA 02, KAIYA 05, KAIYA 06]. Limited work has been done on investigating the concept of persona in requirements engineering. A few have proposed
techniques to identify personas and investigated their relationships with scenarios and goals [GRUDIN 02, PRUITT 03, AOYAMA 05, AOYAMA 07]. However, there has been no similar work using an ontology-based approach to represent and integrate the concepts of persona, scenario, task, goal, and requirement.

This research presents the **Persona-Driven User Requirements Modeling (Persona-URM)** methodological framework for user requirements analysis and modeling in the requirements engineering process. The Persona-URM framework distinguishes from previous work conducted by other researchers in that it aims to investigate how the concepts of persona, scenario, task, goal, and requirement can be integrated in a unified environment and how the relationships among these concepts can be specified explicitly using an ontology-based approach that will help (1) to provide a better understanding of users’ needs and behaviors and help refine requirements, and (2) to improve the quality requirements of design model of the ontologies in the knowledge base through checking of constraints, consistencies, and completeness of concepts, properties, and relationships between concepts in the knowledge base. The three generic interrelated ontologies developed in this research are: Persona Ontology, Behavioral Goal-Scenario-Task (GST) Ontology, and Requirements Ontology. The three domain independent ontologies are designed and constructed to provide an explicit specification of the concepts and their properties, i.e. attributes, cardinalities, and relationships among personas, scenarios, tasks, goals, requirements, and other relevant concepts. In addition, constraints and inference rules are applied to the concepts, properties, and relationships between concepts to detect constraint violations, inconsistencies, and incompleteness of concepts,
properties, and relationships between concepts so as to improve the underlying design model quality requirements of the ontologies.

This research captures some of the existing and past well-known user requirements modeling techniques conducted by other researchers. These techniques include scenario-based, goal-based, and task-based modeling methods. This research applies some of these relevant techniques and ideas with the goal that the result of this research will serve as a complimentary or enhancement to these works.

In this research, to validate the stated three hypotheses, a George Mason University PatriotWeb case study was studied and evaluated against a prototype PatriotWeb on selected scenarios. This case study was chosen because of its wide variety of users with different backgrounds, requirement needs, as well as potential changing requirements. The case study demonstrated the research methodology and ontological specifications of the concepts. Experimental investigations and execution of constrains and inference rules were conducted on the case study to validate the effectiveness of the persona concept (hypotheses H1 and H2) and the ontology-based approach (hypothesis H3).

1.6. Research Contributions

The underlying themes for this research focus on two aspects:

(1). The analysis and modeling of user requirements in requirements engineering, i.e. personas, viewpoints, scenarios, tasks, goals, and requirements modeling.
(2). An explicit ontological specification of users’ knowledge (i.e. personas, scenarios, tasks, goals, requirements, and other pertaining concepts).

As the concept of persona is a relatively new paradigm in user modeling and software requirements engineering, limited work has been conducted on proposing techniques to identify personas and investigate its relationships with scenarios and goals. However, there has been no similar work using an ontology approach to represent the concepts of persona, viewpoint, scenario, task, goal, and requirement.

This research distinguishes from other previous works conducted by other researchers in that:

(1). It investigates and integrates the relationships of the concepts of persona, viewpoint, scenario, task, goal, and requirement;

(2). It represents and specifies these concepts using an ontology-based approach by constructing three domain independent ontologies; specifically, the design and construction of Persona Ontology, Behavioral Goal-Scenario-Task (GST) Ontology, and Requirements Ontology, and applies constraints and inference rules to detect constraint violations, inconsistencies, and incompleteness of concepts, properties, and relationships between concepts to help improve the design model quality requirements of the ontologies in the knowledge base.

Formally, this research aims to offer two major contributions:

**Contribution 1** – *An improvement in user requirements modeling by applying the concept of persona, in the context of scenarios, tasks, goals, and*
requirements, to achieve a better understanding of users’ needs and behaviors and help in refining requirements.

**Contribution 2 – An ontology-based methodology to user requirements modeling by building ontologies to provide explicit ontological specifications of user’s knowledge that will enhance shared understanding of common knowledge and allow for constraints, consistencies, and completeness validation to improve the design model quality requirements of the ontologies in the knowledge base.**

The outcome of this research is the development of **Persona-Driven User Requirements Modeling (Persona-URM)** methodological framework for user requirements analysis and modeling to accomplish the following:

1. A **Concept Development Process (CDP)** model to help guide the development of the concepts of persona, viewpoint, scenario, task, goal, and requirement.

2. An **Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM)** model that includes the design and construction of three domain independent interrelated ontologies: Persona Ontology, Behavioral Goal-Scenario-Task (GST) Ontology, and Requirements Ontology to represent explicitly the specifications and capture the relationships among the concepts.

3. The ability to detect constraint violations, inconsistencies, and incompleteness of concepts, properties, and relationships between concepts in the knowledge base with the application of constraints check and inference rules to help improve the underlying design model quality requirements of the ontologies.
An evaluation of the effectiveness of applying the concept of persona and ontology-based approach via the GMU PatriotWeb case study and prototype PatriotWeb system to validate the research hypotheses asserted in this dissertation.

The contributions that this research brings are explained more in detail in chapter 9 of this dissertation.

### 1.7. Organization of the Dissertation

The dissertation is organized in eight chapters (including this Introduction chapter) as follows:

- Chapter 2 provides a survey of the current and past relevant research in persona, goal, scenario, task, ontology, and requirements engineering.
- Chapter 3 describes the concept of persona. Specifically, what is a persona and what are the benefits of applying persona.
- Chapter 4 describes ontologies. Specifically, the definitions of ontology, the benefits of using an ontology-based approach, and the inference mechanisms to check consistency and completeness in the knowledge base.
- Chapter 5 introduces the Persona-Driven User Requirements Modeling (Persona-URM) methodological framework developed in this research; specifically, the Concept Development Process (CDP) model and Ontology-Driven User Requirements Modeling (OntoPersonaURM) model.
- Chapter 6 presents the George Mason University PatriotWeb case study which served as the base for the evaluations and validations of the research hypotheses.
• Chapter 7 presents the prototype of the PatriotWeb system and demonstrates the design of the new features and improvements of the current PatriotWeb system.

• Chapter 8 describes the research evaluation methods (via the GMU PatriotWeb case study and prototype PatriotWeb system) and the evaluation results to support the stated hypotheses.

• Chapter 9 discusses conclusions, research contributions, research limitations/challenges, and highlights some future research work.
CHAPTER 2: LITERATURE REVIEW

The main theme of this research is concentrated in two categories:

1. **User requirements analysis and modeling in requirements engineering**, i.e. personas, viewpoints, scenarios, tasks, goals, and requirements analysis and modeling.

2. **Ontological representation and specification** of users’ and domain knowledge (i.e. personas, scenarios, tasks, goals, requirements, and other pertaining concepts).

As shown in Figure 3, the dissertation builds upon current and past research from a variety of methods surrounding the above two categories. These methods include persona-based methods, scenario-based methods, task-based methods, goal-based methods, and ontology-based methods.

![Figure 3. The Composition of Research Background](image-url)
2.1. Requirements Engineering

Requirements engineering (RE) is a multi-disciplinary, human-centered process. It is viewed both at the software level and systems level. Due to its multi-disciplinary nature, there is no standardized or commonly accepted definition of requirements engineering. Zave [ZAVE 97] provides one of the clearest definitions of requirements engineering (RE):

**Definition 2** – Requirements engineering is the branch of software engineering concerned with the real-world goals for, functions of, and constraints on software systems. It is also concerned with the relationship of these factors to precise specification of software behavior, and to their evolution over time and across software families.

The IEEE standards [IEEE 10] define requirements engineering (RE) as:

**Definition 3** – (1) The process of studying user needs to arrive at a definition of system, hardware, or software requirements. (2) The process of studying and refining system, hardware, or software requirements.

A formal definition of requirement, defined by IEEE standards [IEEE 10] as:

**Definition 4** – (1) A condition or capability needed by a user to solve a problem or achieve an objective. (2) A condition or capability that must be met or possessed by a system or system component to satisfy a contract, standard, specification, or other formally imposed document. (3) A documented representation of a condition or capability as in (1) or (2).
Requirements engineering (RE) is thus a process of eliciting, understanding, specifying, validating customers’ and users’ requirements, and identifying constraints on the application to be constructed. The RE process is commonly divided into a set of intertwined activities:

- Requirements Elicitation
- Requirements Analysis and Modeling
- Requirements Specification
- Requirements Validation
- Requirements Management

This research focuses mainly on the requirements analysis and modeling activity of requirements engineering; in particular, the analysis and modeling of user requirements, with some guidance from the requirements elicitation methods. Several techniques on user requirements analysis and modeling will be investigated and applied in this research; namely, scenario-based, task-based, and goal-based methods.

2.2. Persona-Based Methods

The notion of persona, originally introduced by Alan Cooper [COOPER 99] as a practical interaction design tool in his Goal-Directed Design approach, has rapidly gained popularity in the software industry due to its effectiveness and powerful concept. Persona is becoming a promising and an emergent new paradigm in user modeling, and is gaining much attention in requirements engineering for better understanding of users.
Personas are fictitious and concrete representations of a group of target users. They are constructed to resemble real people, i.e. they contain information such as names, age, educational background, occupations, skills, goals, concerns, usage patterns on the system, and so forth. The use of abstract representation of users originated in the field of marketing, but Cooper’s use of personas, their goals, and scenarios are focused on design. Cooper does not describe in detail how personas are constructed nor endeavor to explain the power of personas. Cooper contends that focusing solely on tasks a particular application has to be performed without meeting user needs and goals is a recipe for failure. Cooper’s Goal-Directed Design approach provides focus through the creation of fictional personas whose goals form the basis for scenario creation.

Randolph [RANDOLPH 04] thinks of personas as “hypothetical users – fictional people who represent classes of users”. He suggests that the Goal-Directed Design approach presented by Cooper in the concept of personas could help software developers think about their users early in the Software Development Life Cycle (SDLC) and integrate the user interface (UI) design without huge cost. These personas are populated with personal attributes and personal goals and each UI would be designed for at least one primary persona. Randolph suggests that this primary persona’s needs and goals must be satisfied to declare the system a success.

The use of personas has also been suggested in user-centered requirements engineering by RedHat (www.redhat.com) [DANTIN 05]. RedHat’s user-centered requirements approach of using personas consists of the following steps:

- What personas are going to use this software component?
What are the goals of these personas when using this software?

For each primary persona, write all relevant scenarios, each telling the story of the persona achieving a goal.

For each scenario, determine the individual tasks involved.

Do the matrix of tasks and scenarios.

Personas are complimentary to scenario-based approach to requirements engineering. Scenarios are often constructed around personas. Grudin and Pruitt [GRUDIN 02, PRUITT 03] have suggested using personas together with scenarios as a participatory design technique. Personas are used to provide guidance on product design and development decisions, as well as prioritization of requirements via a feature-persona weighted priority matrix to help determine what features are built in the product development cycle. In the feature-persona weighted priority matrix, each persona is assigned a weight according to the proportion of the market each represents. Each requirement is assigned a value for each persona:

-1: The persona is confused, annoyed, or in some way harmed by the requirement.
0: The persona does not care about the requirement.
+1: The feature provides some value to the persona.
+2: The persona loves the feature or the feature does something wonderful for the persona even if the persona does not realize it.

A weighted sum for each requirement is computed according to the market each represents, and requirements with the highest weighted sum are given the highest priority in development.
Aoyama [AOYAMA 05] proposes Hanako method of persona-scenario based requirements analysis methodology combining with conjoint analysis based on statistical techniques for embedded software on digital consumer products. The methodology provides techniques to identify persona based on conjoint analysis theory and requirements value and hot spots analysis between personas and scenarios. The process of Hanako method consists of two stages:

Stage 1: Persona analysis, which is divided into two processes of (1) simultaneous disjoint clustering of users and services (or requirements) using conjoint analysis, and (2) identification of personas and service hot spots.

Stage 2: Requirements value analysis between persona and scenarios of services.

The first step of conjoint analysis is to simultaneously decompose the users and services into a set of disjoint groups. The primary criteria of disjoint decomposition of users are user profiles, based on demographic variables of age, gender, occupation, and generation. The next step is to identify the preference of each user group to services in terms of usage (frequency) of the services rated from 1 to 5 through written questionnaire and interviews. The primary persona is then identified from the user groups that have the highest coverage of service frequency. For the identified primary persona, the usage scenarios of several use cases of preferred services are analyzed via service transition diagram, a simplified state transition diagram, as a representation of scenarios. Hot spots in the requirements (i.e. high usage) can be identified by analyzing the interaction between primary persona and scenario.
Aoyama also proposes Persona-Scenario-Goal (PSG) methodology [AOYAMA 07] as an extension of Hanako method (Persona-Scenario methodology) by integrating Persona-Scenario model with goal orientation. The PSG methodology follows the Hanako method of persona identification and scenario analysis. To identify goals, PSG employs seven goals of usability: Favorability, Usefulness, Credibility, Operability, Understandability, Readability, and Responsiveness. Using Scenario-Goal-Issue (SGI) Matrix, requirements issues can be identified and evaluated by walking through each scenario (or use case) from the viewpoint of the primary persona in light of the seven goals of usability. Conflicts of requirements issues identified by the SGI matrix can then be resolved to the level of fulfillment to the goals.

Sim and Brouse propose a Concept Development Process (CDP) model [Sim 14] to guide engineers, analysts, and developers in the development of the concept of persona, in the context of the concepts of viewpoint, goal, scenario, task, and requirement. The CDP model distinguishes from other previous models proposed by other researchers in that it investigates and integrates the relationships of the concepts of persona, viewpoint, goal, scenario, task, and requirement in a unified environment to provide an improvement in the understanding of the target users’ needs and behaviors early in the requirements engineering process.

The CDP model [SIM 14a] consists of four main processes: 1 – Personas Construction, 2 – Viewpoints Identification and Construction, 3 – Concepts Modeling, and 4 – Analysis and Evaluation. Unlike other models proposed by other researchers, the
CDP model [SIM 14] provides templates and matrices that help and guide engineers and developers in the development of the concepts:

1. **Persona Definition Document (PDD)** (deliverable of process 1) contains a set of general attributes defining the persona. The attributes are extracted from the description of the persona profile.

2. **Viewpoint Document (VPD)** (deliverable of process 2), uniquely identified by three components <Persona, Role, Environment>, contains information that defines one or more views of the persona at a certain level of detail and addresses certain design concerns by the persona playing a particular role in a particular environment.

3. **Personas-Viewpoints-Requirements Matrix** (deliverable of process 4) provides a summary of the importance of each requirement, relative to the importance of each persona. The Personas-Viewpoints-Requirements Matrix is a modification of the Persona-Weighted Features Matrix [PRUITT 06] by including personas’ viewpoints in the matrix and modifying the rating scale: 5 – Critical, 4 – Very Important, 3 – Important 2 – Somewhat important, 1 – Unimportant. The **Personas-Viewpoints-Scenarios Matrix** (deliverable of process 4) provides information on the number of scenarios that refer to each viewpoint of each persona and the frequency count of each scenario. The Personas-Viewpoints-Scenarios Matrix is an extended version in [PRUITT 06, MIKKELSON 00] by incorporating viewpoints in the matrix. The **Scenarios-Usability Goals Matrix** (deliverable of process 4) identifies any requirement issues with respect to the eight usability factors chosen for the matrix: *Accuracy, Attractiveness, Efficiency, Learnability, Reliability, Comprehensibility,*
Clarity, and Rememberability. The Scenarios-Usability Goals Matrix is a modification of the Scenario-Goal-Issue Matrix approach in Aoyama’s Persona-Scenario-Goal (PSG) methodology [AOYAMA 07] by modifying the usability factors.

2.3. Scenario-Based Methods

Scenario-based approaches originated in the HCI field in the late 1980s, but they are now being recognized as an important conceptual tool for requirements engineering. Nowadays, scenarios are a widely used technique to support the requirements analysis, design, and evaluation of interactive systems, and are often used in conjunction with task analysis and modeling. Alexander [ALEXANDER 04] defines scenario as:

**Definition 5** – *A scenario describes the system’s behavior through a sequence of concrete interactions with its users who are trying to achieve some goal.*

The sequence of interactions in a scenario contains detailed interactions that illustrate one of many infinitely ways of interacting with a system. Scenarios reflect a concrete path or set of steps performed by the user towards achieving a goal. The use of scenarios often complements goal modeling because, although goals focus on abstractions that describe users’ intentions, scenarios make abstract intentions explicit and easy to understand by giving concrete examples of how the application might actually fulfill users’ goals. Due to their narrative, simple, and intuitive structures,
scenario descriptions provide an effective means of communicating stakeholders’ goals and expectations through vivid examples of use.

Scenarios can be expressed in different ways including narrative text, structured text, images, maps (i.e. Use Case Maps, UCM), or graphical forms, i.e. use cases, activity diagrams in UML. **Use Case Maps (UCM)** [BUHR 98] provides a visual notation for scenarios for describing and reasoning about behavior patterns in systems, as well as the coupling of these patterns. The UCM notation uses scenario paths to illustrate causal relationships among responsibilities. The UCM notation consists of the following basic elements:

- Start points (filled circles) represent pre-conditions or triggering causes.
- End points (bars) represent post-conditions or resulting effects.
- Responsibilities (crosses) represent actions, tasks, or functions to be performed.
- Components (boxes) represent entities or objects composing the system.

Rolland [ROLLAND 98] proposes the coupling of goals and scenarios in requirements engineering in CREWS-L’Ecritoire approach within the CREWS project in which scenarios are used as a means to elicit requirements and goals of the system-to-be. The approach centered on the notion of a requirement chunk (RC) which is a pair <Goal, Scenario>. When a goal is discovered, a scenario is authored for it and once a scenario has been authored, it is analyzed to yield goals. The goal-scenario relationship is then examined in the reversed direction, i.e. from scenario to goals. In this process, goal discovery and scenario authoring are complimentary steps and goals are incrementally discovered by repeating the goal-discovery, scenario-authoring cycle.
In [ALSPAUGH 08], Aspaugh and Antón introduce SMaRT (Scenario Management and Requirements Tool) tool that assists analysts working with scenarios by supporting scenario specification tasks:

- **Episode Reference Diagram** shows which scenarios use other scenarios as episodes in a compact and informative way. An episode is a scenario that is used as an event of several scenarios. Each node in the diagram represents a scenario, and each edge connects a scenario to another scenario. Each episode shared by two or more scenarios represents a dependency between those scenarios.
- **Scenario Context Diagram** describes the contexts needed by and produced by a scenario.
- **Shared Event Diagram** shows which events recur in which scenarios.

### 2.4. Goal-Based Methods

Goal-oriented methods have long been intensively studied in the requirements engineering community. Traditional systems analysis focuses on *what* features (i.e. activities, functionalities) a system will support. Goal-based approaches focus on *why* systems are constructed providing the motivation and rationale to justify software requirements. Goal-oriented methods provide specific support for coping with high level stakeholders’ goals, facilitates the exploration of design alternatives, and the definition of requirements at a suitable level of abstraction.
A goal is a state of affairs that the user wishes to achieve; it denotes intention but not the means that materialize these intentions. Dardenne [DARDENNE 93] provides a formal definition of goal as:

**Definition 6** – A non-operational objective to be achieved by the composite system. Non-operational means that the objective is not formulated in terms of objects and actions available to some agent in the system. Agent is an object which is a processor for some actions.

Antón [ANTON 96] defines goal as:

**Definition 7** – Goals are high level objectives of the business, organization, or system. They capture the reasons why a system is needed and guide decisions at various levels within the enterprise.

**KAOS (Knowledge Acquisition in automated Specification)** [DARDENNE 93] is one of the most well-known software engineering approaches that highlights the importance of explicitly representing and modeling organizational goals. It consists of a conceptual meta-model that provides a formal language for describing functional and non-functional requirements to facilitate the requirements acquisition and elaboration process. In the KAOS model, goals represent the targets of achievement for the system. They are formally defined and analyzed such that conflicts between goals are identified. The goals are systematically decomposed into sub-goals through a refinement process modeled in AND/OR graphs, and eventually operationalized into requirements, which describe the characteristics the system should meet.
Cockburn [COCKBURN 97a, COCKBURN 97b] introduces goals to object-oriented analysis. He defines use cases to satisfy goals. Cockburn defines use cases as:

**Definition 8** – *A collection of possible scenarios between the system under discussion and external actors, characterized by the goal the primary actor has toward the system’s declared responsibilities, showing how the primary actor’s goal might be delivered or might fail.*

In [COCKBURN 97a, COCKBURN 97b], Cockburn cites five opportunities for goals:

- Attach non-functional requirements to goals.
- Track the project by goals.
- Get subtle requirements from goal failures.
- Use goals with responsibility-based design.
- Match user goals to operational concepts.

Other notable goal-oriented approaches to requirements analysis include:

- **GBRAM (Goal-Based Requirements Analysis Model) framework** [ANTON 96]: GBRAM provides effective support for the elaboration and pruning of goals by combining goal-based methods with scenario-based approaches for software-intensive information systems.

- **i* framework** [YU 93, YU 11a, YU 11b]: i*framework enables modeling early requirements by identifying the actors (users and main stakeholders) involved, their goals, their dependencies, and the rationale for their intentions. It defines various types of agent dependency links to model situations where an agent depends on
another for a goal to be achieved, a task to be achieved, or a resource to become available.

2.5. Task-Based Methods

Task-based analysis and modeling is a research area which has received supports and contributions from computer science, cognitive science, and HCI communities. It focuses on:

- Task analysis, i.e. how to characterize and identify tasks.
- Task modeling, i.e. using notations suitable to represent tasks and their relationships.

A *task* is the course of action (or activity) the user goes through in order to achieve a goal. Tasks and goals are thus closely related; each task can be associated with one goal (i.e. the goal achieved by performing the task), and one goal can be achieved by performing (or choosing) one or more multiple tasks. Task analysis is usually performed in the requirements elicitation phase of requirements engineering to identify, describe, and evaluate the activities (or tasks) necessary or required for a user to achieve a goal. The analysis focuses on precisely-defined user interactions. The result of task analysis is the input for the task modeling phase.

In web application analysis and design, tasks are usually associated with one or more user profiles, which represent the target audiences. User profiles and relative tasks may be defined through scenarios, or user elicitation techniques such as structured interviews, questionnaires, surveys, and direct observation.
Hierarchical Task Analysis (HTA) technique [ANNETT 67] is one of the oldest general purpose task description techniques. In HTA, tasks are described in terms of operations and plans. Operations are actions or activities users perform to reach their goals and plans are statements of conditions for each operation is to be carried out. A hierarchy of tasks and subtasks is constructed in which tasks are gradually decomposed into subtasks and eventually into actions. With each new subtask, a new plan is created.

Task models for user-centered interactive design have been developed by Paternó [PATERNO 00]. Paternó introduces a task diagramming notation for task model specifications, known as ConcurTaskTrees (CTT). CTT distinguishes four categories of tasks: User Tasks, Application Tasks, Interaction Tasks, and Abstract Tasks. CTT provides an expressive and flexible notation capable of representing concurrent and interactive activities, with the possibility of supporting co-operations among multiple users and possible interactions.

An extension of the Unified Modeling Language (UML) for modeling tasks has been proposed by Markopoulos [MARKOPOULOS 01] to specify tasks model using use cases. In [MARKOPOULOS 01], tasks are modeled as stereotyped use cases. By modeling tasks as use case stereotypes, task attributes may be written as attributes of these use cases. Alternative task decompositions (OR relationship) for the same task can be represented with the generalization relationship. The stereotyped <<includes>> can be used to represent task-subtask relationship, where the task consists in the composition of its subtasks.
2.6. Ontology-Based Methods

The emergence of the semantic web has attracted great interest and attention in ontologies for the requirements engineering community. Ontologies offer the benefits for requirements of explicitly modeling domain knowledge in a machine-understandable way, i.e. allowing traceability and consistency check of requirements.

Over the past two decades, numerous works have addressed the use of ontologies in requirements engineering that built on knowledge representation; well-known examples include KAOS [DARDENNE 93] and i* framework [YU 93, YU 11a, YU 11b]. Tecuci [TECUCI 98] develops the Disciple approach for building intelligent agents in which an expert teaches the agent how to perform domain specific tasks in a way that resembles the way the expert would teach an apprentice. Disciple provides various tools for ontology creation, modeling, and management. These tools include a feature editor, an object editor, a task editor, a rule editor, an object browser, a hierarchical browser, an association browser, a feature browser, and so forth.

Today, the emphasis is placed on sharing ontologies via the web, utilizing semantic web technologies in software engineering, in particular requirements engineering. The W3C has finalized OWL (Web Ontology Language) [W3C 04] as the standard format for ontologies to be represented on the web. OWL is an RDF language, which is a language for representing information about resources in the web suitable for processing by applications. OWL is built on the foundation of Description Logic (DL), which is a logic that has semantics that can be translated to first-order predicate logic. The nature of DL means that classification, subsumption, and satisfiability can be
automatically computed by a reasoner. This enables OWL the capability to find inconsistencies and maintain complex class-subclass relationships by inference machine. A number of ontology tools have been created to support ontology construction and editing. Among them, Protégé-2000 [PROTÉGÉ 00] is a popular graphical tool for ontology editing and knowledge acquisition. Protégé with OWL Plugin provides a rapid prototyping environment to assist ontology engineers to create ontology instantly and perform semantic restrictions due to OWL powerful inference engine. Chimaera [CHIMAERA 00] is an ontology environment that supports the creation and maintenance of multiple ontologies.

Several works on ontology-based requirements analysis have been conducted over the past few years. Kaiya [KAIYA 05, KAIYA 06] proposes a software requirements analysis method based on domain ontology technique. The method allows mapping between a software requirements specification and the domain ontology that represents semantic components. It also enables detection of requirements incompleteness and inconsistency, measurement of the quality of a specification with respect to its meaning, and prediction of requirements changes based on semantic analysis on a change history. The ontology system is written in the form of class diagrams. The detections of incomplete and inconsistent requirements elements are achieved by applying inference rules. Measurement of quality is done by computing metrics for the characteristics of a good software requirements specification based on IEEE standard, [IEEE 11 a] i.e. correctness, completeness, consistency, unambiguity, and so forth.
Koay [KOAY 09] provides ontological support for managing non-functional requirements in pervasive healthcare systems. The ontological solution includes a remote patient monitoring system (RPMS) for patients suffering from complications of strokes and ontologies to create a reasoning mechanism to choose the best monitoring device for a particular patient when using the RPMS. Req-ONTO and Dev-ONTO ontologies are created which store semantics of non-functional requirements imposed on the RPMS and the characteristics of devices/sensors respectively. The ontological model is implemented using the Protégé 2000 ontology editor. OWL-DL ontology language is used to model the semantics of ontological schemas and SWRL (Semantic Web Rule Language) [SWRL] and SQWRL (Semantic Query-Enhanced Web Rule Language) [SQWRL] to model the rules needed for reasoning. SQWRL is a SWRL-based query language that allows for more detailed querying of OWL ontologies.

Sim and Brouse [SIM 14b] proposes an Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model that consists of a 5-step iterative ontology development process to help guide engineers and developers in the representations and specifications of the concepts of persona, viewpoint, scenario, task, requirement, and other relevant concepts in an ontological environment using Protégé-Frames [NOY 00a], a widely popular frame-based open source ontology editor tool and knowledge model developed by Stanford Medical Informatics. The OntoPersonaURM model is developed in the Concepts Modeling process of the Concept Development Process (CDP) model proposed by SIM and Brouse [SIM 14a].
The OntoPersonaURM model [SIM 14b] is composed of three domain independent interrelated ontologies specifying general yet broad set of concepts: (1) \textbf{Persona Ontology}: specifies general concepts pertaining to person characteristics including education, abilities, interests, knowledge, viewpoints, environments, and so forth. (2) \textbf{Behavioral Goal-Scenario-Task (GST) Ontology}: captures and defines the needs and behaviors of the personas and the system-to-be, i.e. viewpoint, goal, scenario, and task concepts. (3) \textbf{Requirements Ontology}: specifies general concepts for the representation of the requirements and their properties. The OntoPersonaURM model helps to establish a knowledge repository and foster a shared common understanding of target users’ needs and behaviors among developers and stakeholders during the requirements analysis and modeling activity. The OntoPersonaURM model proposed by SIM and Brouse [SIM 14b] distinguishes from other ontological models developed by other researchers [DARDENNE 93, KAIYA 05, KAIYA 06, KOAY 09, YU 93, YU 11a, YU 11b] in that:

(1). The OntoPersonaURM model provides insights and helps guide ontology engineers and developers in the construction of ontologies for explicit specifications of the concept of persona in representing users’ characteristics and its relationships with the concepts of viewpoint, goal, scenario, task, requirement, and other pertaining concepts in a unified environment.

(2). The ontologies constructed in the OntoPersonaURM model are developed as general as possible yet encompassed a broad set of concepts that are not domain dependent.
and thus can be applied, modified, extended to other applicable domains, or used as a referenced model.
CHAPTER 3: PERSONA CONCEPT

3.1. What is a Persona?

A persona is a fictitious character that represents the needs and requirements of a specific user group who will be using the system in terms of his or her goals and personal characteristics [COOPER 07; COOPER 99; PRUITT 06]. Although personas are fictitious, they are based on comprehensive user research on real users. A persona consists of a persona description which focuses on information such as background, occupations, knowledge and skills, goals, interests, workflow, context, concerns, emotions and attitudes, and other personal traits. The persona is brought to life by being given a name, a life, a personality as well as a portrait.

Personas and complimentary to scenario-based approach to requirements engineering; scenarios are often constructed around personas. The use of personas and scenarios are intended to help designers and project stakeholders focus on the users and their needs during system development. The most common interpretation of the persona method centers on the fact that creating personas and scenarios is an effective way of communicating the results from user research. The persona material(s) can be used to understand and focus on user needs and desires and to communicate these among the stakeholders in a project: designers, developers, project managers, clients and others [PRUITT 03]. The personas method can be a useful and valuable tool to help design team

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gather, analyze, and synthesize information related to the users interacting with the system [COOPER 07]. Personas help you to understand the user. Not as a part of a group or a demographic but as a person, an individual with goals, a history, interests and a relation to the product. [QUESENBERRY 06]. When creating personas one prioritizes their needs, and the most important persona is called the primary persona, while the others are secondary [Cooper 99]. When discussing functionality as well as designing the interface, the primary persona is prioritized and is the one that, above all others, needs to be able to use the system.

Personas and other methods of user representations have been used quite extensively in user-centered design as well as marketing and branding, although the exact construction and usage of the persona has varied in detail and description. Usability specialists and researchers working with system development have also used representations of users to a considerable extent, within both usability engineering and user-centered design [Pruitt 06]. All these efforts have the common goal of increasing the focus on the needs of users instead of focusing primarily on the technology. There are two main aspects of the usage of the persona method: on the one hand, they are used as a communication device and, on the other, they are used as a design aid.

3.2. Benefits of Personas

According to Grudin and Pruitt [GRUDIN 02], the creation and use of personas can be used inappropriately, but it has potential benefits:
• Personas allow designers to focus on and design for a small set of specific (intended) users or subset of (intended) users who have the highest priority goals and needs through the fictionalized setting. Personas focus attention on a specific target users, establish who is and who is not being designed for. In user-centered design, it is easy to extrapolate on the basis of our own individual needs and desires [PRUITT 03]. Personas are meant to help us avoid our unconscious, individual biases and focus on the needs and desires of the intended users. By using personas, the project group can unite around a set of a small number of individuals that represent the anonymous group of target users for whom the system is being designed and developed. Personas make it easier for the project group focus on the specific intended users instead of on everyone. In fact, designing for a single and specific user rather than vaguely for everyone creates a focused design process that still can target a broader audience [COOPER 07].

• The creation of personas helps to make assumptions and knowledge about the target users and decision-making criteria explicit. Personas encourage consensus as they bring the design team together to establish one common shared vision of who the target users are and what the target users want in the system. When a design team talks about users in general, each team member’s ideas of the user’s needs and goals may be different. In addition, the word user is a fairly general term that can mean entirely different things to different people. Members of the project group may have various assumptions about the “user” and they may have personal, cultural and corporate biases that are neither apparent to colleagues nor to the persons themselves.
[Cooper 99]. The detailed description of a persona helps the design team establishes a common understanding of the target users and makes assumptions about target users explicit: what they are designing for, why they are designing this feature, why they are designing it in this way, and so forth.

- Personas provide a medium for communications to convey a wide range of quantitative and qualitative data [PRUITT 03]. Personas utilize narrative and storytelling to enhance attention, memory, and organization of detailed user data. The narrative and storytelling aspect of the persona method taps into a basic cognitive process in human beings [QUESENBERY 06], a process that relates to memory and reconstruction. Clear communication in turn facilitates consensus and efficiency in team decision-making [MULDER 07]. Personas alone can aid design, but they are more powerful when complementing other quantitative and qualitative methods rather than totally replacing them [GRUDIN 02, PRUITT 03].
CHAPTER 4: ONTOLOGIES

4.1. What is an Ontology?

Ontology was originally part of a branch of philosophy known as metaphysics, which is the study of the nature of being, becoming, existence, or reality, the entities that exist or can be said to exist, the categorization of such entities, as well as the relationship of these entities within a hierarchy. The word “ontology” has its roots in Greek words ontos (for “being”) and logos (for “word” or “reason”) and refers to the subject of existence in philosophy or the “reason of being”.

The term “ontology” has widely been used during the past several years, especially in several fields of informatics such as Artificial Intelligence, Agent Systems, Information Systems, Database or Web Technology. There are many definitions of the term ontology in the Artificial Intelligence literature. Gasevic et al. [GASEVIC 06] suggest that “informally, the ontology of a certain domain is about its terminology (domain vocabulary), all essential concepts in the domain, their classification, their taxonomy, their relations (including all important hierarchies and constraints), and domain axioms”. The most widely used definition of ontology is given by Gruber [GRUBER 93b], which defined ontology as “a formal specification of a conceptualization”. In this context, conceptualization refers to an abstract simplified view of a domain that describes the objects, concepts, and relationships between them that
exist in that domain of discourse. *Formal specification* implies the existence of a representational vocabulary in which the objects in the universe of discourse and their relationships can be formally represented and machine understandable. Borst [BORST 97] extends the definition given by Gruber by emphasizing that an ontology should be reusable and shared across several applications. He defined ontology as “*a formal specification of a shared conceptualization*”. Studer et al. [STUDER 98] expand the former definition by emphasizing that an ontology should make the domain assumptions explicit, i.e. all concepts identified and constraints used are explicitly defined. Studer et al.’s definition of ontology is: “*An ontology is a formal, explicit specification of a shared conceptualization*”. In this dissertation, we adopt the definition of ontology by Studer et al.

### 4.2. Benefits of Ontologies

Developing a new ontology is often a tedious and time consuming effort. There is no single correct ontology for any domain. However, the effort spent in building an ontology can be worthwhile in the end, as an ontology can offer a number of benefits which can be summarized as follows:

- Ontologies promote share common understanding of a domain by enabling knowledge sharing among humans, as well as software applications. When a group of people or several software applications commit to an ontology, the group of people or the software applications are guaranteed to use terms with the same meaning as specified in the ontology.
• Ontologies provide a representation vocabulary by sharing the terminology defined in the ontology. Ontologies provide a declarative, machine readable representation that allow an unambiguous communication among software agents and reduce conceptual and terminological mismatches.

• Ontologies allow explicit formal representation of domain knowledge and assumptions. By having a formal representation, domain knowledge can be used in formal algorithms or logical reasoning to solve different tasks.

• Ontologies enable reuse of domain knowledge due to the explicit representation of domain knowledge and assumptions. Domain assumptions and implementation may be checked for correctness and standards may be introduced to allow interoperability.

• Ontologies enhance the design model quality through explicit representation of knowledge (concepts, relationships, and constraints) and logical reasoning to allow semi or automated consistency checking.

4.3. The Protégé Knowledge Model

In this dissertation, the knowledge representation formalism that has been chosen for the construction of the ontologies was a frame-based formalism, Protégé-Frames [NOY 00a], which is a widely popular frame-based open source ontology editor tool and knowledge model developed by Stanford Medical Informatics. We chose Protégé-Frames ontology editing tool as a knowledge representation environment for the construction of ontologies because (1) it has an intuitive and easy-to-use graphical user interface that does not demand too much learning curve, and (2) it provides our research needs of defining
classes (and sub-classes), describing properties and relationships of classes, populating
classes with instances, and performing common queries to check constraints on the
classes.

In a frame-based knowledge representation system, a frame is the principal
building block of a knowledge model, which represents an entity in the domain of
discourse. The Protégé frame-based knowledge model [NOY 00a] is built upon classes,
slots, facets, and instances:

- **Classes**
  
  Classes are a concrete representation of concepts in a domain of discourse, which are
  also called entities. Classes are organized in taxonomic hierarchies formed by the
  sub-class-super-class hierarchy (or specialization/generalization hierarchy or child-
  parent relationship) and linked by means of transitive *is-a* relationship. A class may
  have multiple sub-classes (or child) that represent concepts that are more specific than
  the super-class. Inversely, a class may have super-classes (or parents) that represent
  concepts that are more general than the sub-class. For example, a CheesePizza is a
  sub-class of a more general class Pizza.

- **Slots**
  
  A class has properties or slots describing various features (attributes, relationships)
of the concept in the domain. For example, a slot age may describe the age of a
  person. Slots are also known as roles in description logic and relations in object-
  oriented language such as UML. Each slot has a type and constraints (also referred
to facets) are attached to the slot that restrict the values that the slot is allowed to take. The properties of the slots that can be constrained are:

- Value Type, e.g. String, Float, Integer, Boolean, Symbol, Instance, and Class.
- Cardinality, e.g. required, at least, at most, and multiple.
- Minimum and maximum value for numerical slot.

- **Facets**

Facets describe the properties of the slots. They are used to define constraints on the values the slots are allowed to take. Examples of facets are the cardinality property of a slot which constrains how many values the slot may have, the type of a slot which constrains the valid value type for the slot, the minimum and maximum values for a numeric slot, the allowed values when the value type of a slot is specified as type Symbol (i.e. enumerations), the allowed classes (also called range of a slot) from which the instances can come when the value type of a slot is specified as type Instance, and so on.

- **Instances**

Classes may have one or more instances, which correspond to individual objects in the domain of discourse. Each instance of the class has a concrete value assigned for each slot of that class that conforms to the definition of the properties of the class. Based on the semantics of sub-class-super-class relationship in the knowledge model, all instances of a sub-class are also instances of its super-class. An ontology with an explicit specification of concepts and relationships in a domain combines with a set of individual instances of classes constitutes a knowledge base.
4.4. Constraint, Consistency, and Completeness Check

As described in previous section, the frame-based Protégé knowledge model is built upon four main components: classes, slots, facets, and instances. While these built-in components and their relationships cover the overall definition of a knowledge base, there are limitations on the things that can be expressed, as most frame-based knowledge systems lack the ability to express or capture complex types of constraints, rules, or axioms using disjunction, existential quantification about frames, or relationships between properties of the same frame or different frames. For example, one cannot relate or constraint the values of different slots attached to a given class, nor relate or constraint the slot values of different instances of a class. One approach to remedy for this limitation is the use of a more expressive constraint language, Protégé Axiom Language (PAL) [PAL].

PAL extends the Protégé frame-based knowledge modeling environment to support the definition of logical constraints and queries about frames in a knowledge base. PAL is based on a subset of first-order logic and is implemented as a tab-widget plugin to Protégé-Frames editing tool that allows users to check for constraints and run queries on slot values in a knowledge base, and find instances in the knowledge base that violate the PAL constraints. PAL is a model-checking language used for writing restrictions on existing knowledge and not for asserting new knowledge. The primary goals of PAL are to detect incomplete entry of information and to check entered information for inconsistencies [PAL], which in turn help to improve the quality requirements of the design model.
Another approach to extend the Protégé knowledge base with additional axioms for checking completeness and consistency in the knowledge base model to improve the quality requirements of design model is to apply rule reasoning that can be interpreted by a logical reasoner. In this dissertation, completeness in an ontological design model refers to all required or important concepts, including attributes and relations have been specified in the knowledge based, and consistency in an ontological design model refers to all concept specifications in the knowledge base are specified with no contradiction, i.e. no conflict concepts and invalid relations (between concepts). In order to check the semantic completeness and consistency in a design model, an explicit formal representation of the meaning and assumptions of the concepts in a domain is therefore necessary and then the use of logical reasoning to check for incompleteness and inconsistencies.

In this dissertation, we applied constraints query and rule-based techniques to evaluate the quality of the domain independent ontologies created in the knowledge base and validate the research hypothesis, H3 (chapter 1). The rule reasoning and inference engine used in this dissertation is JESS (Java Expert System Shell) [JESS], a light, fast rule engine and scripting environment written entirely in Sun’s Java language. Jess is integrated in the Protégé ontology editor via a tab-widget plugin called JessTab [ERIKSSON 03], which allows users to write Jess rules to implement operations on the knowledge base. In our case, Jess rules are written to identify inconsistency and incompleteness on our knowledge base. JessTab integrates the knowledge representation models by mapping the Protégé instances to Jess facts. This representation of instances as
facts in Jess enables users to effectively write Jess rules that match instance patterns [ERIKSSON 03]. Reasoning in Jess is based on a list of known facts (or values) and a set of rules that try to match on these facts in its fact base.
CHAPTER 5: PERSONA-URM: PERSONA-DRIVEN USER REQUIREMENTS
MODELING METHODOLOGICAL FRAMEWORK

5.1. Introduction

As mentioned in chapter 1, the primary objective of this research is to investigate the concept of persona and ontology-based approach in user requirements modeling. The objectives of this research are:

(1). To enhance the requirements engineering process by incorporating the persona concept into the requirements engineering activities through investigating how the concept of persona, in the context of goals, scenarios, tasks, and requirements may be integrated in a unified environment to enable developers gain a better understanding of target users’ needs and behaviors and refine requirements early in the requirements engineering process.

(2). To examine how can ontology-based approach to explicit concepts specification of users’ knowledge helps to improve the design model quality requirements of the ontologies by providing checking of constraints, consistencies, and completeness.

To accomplish the research objectives, we proposed a Persona-Driven User Requirements Modeling (Persona-URM) methodological framework that is comprised of:

• A Concept Development Process (CDP) model to help guide developers in the development of the concepts and the integration of the concepts into the requirements

• An **Ontology-Based Persona-Driven User Requirements Modeling** (OntoPersonaURM) model consists of a five-step iterative ontology development process to help guide developers in the construction of three generic interrelated ontologies: **Persona Ontology**, **Behavioral Goal-Scenario-Task (GST) Ontology**, and **Requirements Ontology**. The construction of ontologies are developed using Protégé-Frames, an open source knowledge model and ontology editing tool.

It is to be noted that the development of the Persona-URM framework, i.e. CDP and OntoPersonaURM models, are the result of utilizing some of the techniques and ideas that have been investigated by other researchers [AOYAMA 05, AOYAMA 07, KAIYA 05, KAIYA 06, ALSPAUGH 08] in the past. However, the Persona-URM framework is distinguished from past work by other researchers in that it applies all the relevant techniques and ideas and investigates how the concepts of persona, scenario, task, goal, and requirement may be integrated in a unified environment and how the relationships among these concepts may be represented explicitly using an ontology-based approach that will help to provide a better understanding of users’ needs and behaviors and help refine requirements.
5.2. Concept Development Process (CDP) Model

The Concept Development Process (CDP) model is proposed to guide engineers, analysts, and developers in the development of the concepts and the integration of the concepts into the requirements engineering process. In the CDP model, the persona concept plays the central role in driving the development of other concepts, i.e. concepts of viewpoints, scenarios, tasks, goals, and requirements. From the personas, valuable information such as the personas’ viewpoints, goals, environments, concerns, scenarios, tasks, and requirements are elicited.

Figure 4 shows the graphical representation of the CDP model. The CDP model is pictorially viewed as a model composing of four concentric rings representing the four main processes:

- Process 1 (ring 1) – Personas Construction
- Process 2 (ring 2) – Viewpoints Identification and Construction
- Process 3 (ring 3) – Concepts Modeling
- Process 4 (ring 4) – Analysis and Evaluation
As the concept of persona plays the center role in driving the development process, the Personas Construction process occupies the center of the CDP model (i.e. ring 1) and creates persona profile and definition documents for the personas. The Viewpoints Identification and Construction process (ring 2) identifies one or more...
viewpoints for each persona and constructs viewpoint documents that provides specification for the construction of the views and modeling methods. The Concepts Modeling process (ring 3) conducts UML modeling and ontology concepts representation by constructing personas model, scenarios model, tasks model, goals model, and requirements model. Each model is comprised of UML class diagrams, UML instance diagrams, and ontology specifications. The Analysis and Evaluation process (ring 4) may be conducted during or immediately after process 2. One or more of the following activities may be conducted in the Analysis and Evaluation process which are described in section 5.2.4:

- **Personas-Viewpoints-Requirements Analysis (PVRA)**
- **Personas-Viewpoints-Scenarios Analysis (PVSA)**
- **Scenarios-Usability Goals Evaluation (SUGE)**
- **Scenarios-Tasks-Requirements Evaluation (STRE)**
- **Conflict Requirements Resolution (CRR)**

In Figure 4, the bi-directional arrows between two rings signify the fact that the inner ring provides inputs to the outer ring and the outer ring requires inputs from the inner ring. For example, the Persons Construction process (ring 1) provides Persona Profile Document and Persona Definition Document as inputs to the Viewpoints Identification and Construction process (ring 2). The bi-directional arrows within a ring (i.e. ring 3 – Concepts Modeling) indicate the relationships between two models which are captured in UML class diagrams and ontology specifications.
The processes of the CDP model may be incorporated in the requirements engineering (RE) activities through establishing relationships with one or more RE activities including Requirements Elicitation, Requirements Analysis and Modeling, and Requirements Specifications. Section 5.2.5 describes the integration of the processes of CDP model into the requirements engineering activities.

5.2.1. Process 1 (ring 1) – Personas Construction

The objective of the Personas Construction process is to develop a concise definition of persona. The identification of personas is not the focus in this dissertation. In most practices, potential personas are first identified based on common techniques used by a marketing team. These techniques include one or more of the following: observations, user interviews, demographic market surveys, usability testing, field studies, and site traffic/log files analysis. There have also been efforts conducted in the past by a few researchers on developing methodologies or techniques to identify personas [AOYAMA 07, CASTRO 08, COOPER 99, GRUDIN 02, PRUITT 03]. In the Personas Construction process, we develop a general yet wide-ranging set of personas’ attributes, such as personas’ needs, behaviors, knowledge, goals, roles, usage patterns, the environments the personas engage in, and so forth that can be applied, extended to other domains, or used as a reference. Based on input information from the marketing team on common users in the context of a given domain, potential personas’ profiles are crafted and relevant attributes are extracted from the profiles and defined.

The deliverables of the Personas Construction process are: (1) **Persona Profile**
Document (PPD) and (2) Persona Definition Document (PDD). The PPD is a one-page narrative description or mini-biography of a persona describing (summarizing) information such as who this person is, what is this person’s typical day like, what is the person’s lifestyle, how this person interacts with the system, what are this person’s attitudes, concerns, goals, and interests toward the system. The PPD gives an overall image of each persona on which the development team can focus. Depending on available time and resources of the development team, as well as the needs of the system, the PPD, at a minimum, should cover the information as mentioned earlier. We recommend writing the PPD in a one-page narrative story-like style rather than a bulleted list of facts, as stories are engaging and memorable which can help the development team focus on and build empathy towards the potential users. For more detail information and guidance in writing the persona document (or profile), we recommend readers to consult [PRUITT 06]. A sample PPD template is shown in Figure 5 and included in Appendix B.

Figure 5. Persona Profile Document (PPD) Template
Next, for each persona, a PDD is created which contains a set of attributes defining the persona. The attributes are extracted from information described in the PPD. These attributes form the core information essential to the persona, as well as other information that may or may not be included in the PDD, depending on the application domain. More importantly, the PDD provides useful input to facilitate the identification and construction of viewpoints in the Viewpoints Identification and Construction process and also the development of conceptual models in the Concepts Modeling process. Engineers and developers are free to modify the PDD (i.e. add, delete, or edit attributes) to best suit the needs of the application domain. A sample PDD template is shown in Figure 6 and included in Appendix B.

Figure 6. Persona Definition Document (PDD) Template
5.2.2. Process 2 (ring 2) – Viewpoints Identification and Construction

Viewpoint and view are systems engineering concepts and according to [IEEE 00]:

“A viewpoint is a collection of patterns, templates, and conventions for constructing one type of view. It defines the stakeholders whose concerns are reflected in the viewpoint and the guidelines, principles, and template models for constructing its views.”, and

“A view is a representation of one or more structural aspects of an architecture that illustrates how the architecture addresses one or more concerns held by one or more of its stakeholders.”

A viewpoint thus provides a means to define views at a certain level of detail of design concepts and address certain design concerns by the persona playing a particular role. Each view thus conforms to a specific persona’s viewpoint playing a certain role in a particular environment to address the persona’s concerns. The relationship between viewpoint and view is analogous to that of a class and object (or instance) of the class in UML [IEEE 00]. Thus, a view can be regarded as an instance of a viewpoint. Based on the characteristics of the persona profile, a persona possesses varied viewpoints depending on the roles they play and the environments they engage in at a particular moment in time. These personas’ viewpoints define views that composed of various design models including scenarios, tasks, goals, requirements, and so forth.

Based on the PDD defined above, one or more viewpoints are identified for each persona. Since a persona personifies some roles and each role participates in some environments, each viewpoint, denoted as VP, is identified uniquely by three
components: the persona name, the role the persona plays, and the environment the 
persona engages in at a particular moment in time, i.e. location name and time of day. 
The viewpoint is represented as <Persona, Role, Environment> or <Per, Rol, Env>, 
which we call a Viewpoint Block (VPB). By synthesizing information from the PPD and 
PDD, the Viewpoints Identification and Construction process enables the development 
team to refine requirements.

The deliverable of the Viewpoint Identification and Construction process is the 
Viewpoint Document (VPD), created for each identified viewpoint which contains 
information that defines one or more views (i.e. instances of VP) at a certain level of 
detail and addresses certain design concerns by the persona playing a particular role in a 
particular environment. As information such as persona, role, and environment may 
change over time as the CDP development proceeds, the Viewpoints Identification and 
Construction process may be repeated throughout the CDP to generate new or revised 
viewpoints. A sample VPD template is shown in Figure 7 and included in Appendix B.

5.2.3. Process 3 (ring 3) – Concepts Modeling

In the Concepts Modeling process, an Ontology-Based Persona-Driven User 
Requirements Modeling (OntoPersonaURM) model is proposed that consisted of a five-
step iterative ontology development process to help guide engineers and developers in the 
construction of ontologies for explicit specifications of the concept of persona in 
representing users’ characteristics and the concepts of viewpoint, goal, scenario, task, and 
requirement. Based on the VPD created in process 2, Viewpoints Identification and
Construction, the view consisting of models of the concepts of persona, goal, scenario, task, and requirement are represented graphically using the UML class and instance diagrams notation.

<table>
<thead>
<tr>
<th>&lt;Persona, Role, Environment&gt;</th>
<th>VIEWPOINT (VP) NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SOURCES</td>
</tr>
<tr>
<td>ENVIRONMENT</td>
<td>GOALS</td>
</tr>
<tr>
<td>(location, time of day, duration, tools, etc)</td>
<td>Scenarios (titles)</td>
</tr>
<tr>
<td>CONCERNS</td>
<td>REQUIREMENTS</td>
</tr>
<tr>
<td></td>
<td>Functional</td>
</tr>
<tr>
<td></td>
<td>Non-Functional</td>
</tr>
<tr>
<td>MODELING</td>
<td>Modeling Techniques</td>
</tr>
</tbody>
</table>

**Figure 7. Viewpoint Document (VPD) Template**

The OntoPersonaURM model is composed of three generic interrelated ontologies:

- **Persona Ontology:**
  The Persona Ontology covers general concepts pertaining to person characteristics including education, abilities, interests, knowledge, viewpoints, environments, and so forth.
• **Behavioral Goal-Scenario-Task (GST) Ontology:**

  The Behavioral GST Ontology captures and defines the needs and behaviors of the personas and the system-to-be, i.e. viewpoint, goal, scenario, and task concepts.

• **Requirements Ontology:**

  The Requirements Ontology specifies general concepts for the representation of the requirements and their properties.

  The three ontologies are developed to be as general as possible yet encompasses a broad set of concepts that can be applied, modified, extended to other domains, or used as a referenced model. The construction of ontologies, i.e. the specifications of concepts and their relationships among concepts, are represented using Protégé-Frames, a widely popular frame-based open source ontology editor tool and knowledge model developed by Stanford Medical Informatics. The OntoPersonaURM model is described in detail in Section 5.3.

5.2.4. **Process 4 (ring 4) – Analysis and Evaluation**

In the Analysis and Evaluation process, engineer and developers may conduct one or more of the following activities during process 2 (or immediately after process 2):

• **Personas-Viewpoints-Requirements Analysis (PVRA)**

  In the PVRA activity, a Personas-Viewpoints-Requirements Matrix may be used to provide a summary of the importance of each requirement, relative to the importance of each persona with respect to each persona’s viewpoint. The Personas-Viewpoints-Requirements Matrix is a modification of the Persona-Weighted Feature Matrix
provided in [PRUITT 06] by adding personas’ viewpoints in the matrix and simplifying the rating scale. A persona may have more than one viewpoint and a requirement in one viewpoint may have varying degrees of importance compared to another viewpoint. Each persona is assigned a meaningful weight according to the relative importance of the persona based on the proportion of the market the persona represents. For each persona, a numeric rating scale of 1-5 is assigned for each requirement: 5 – Critical, 4 – Very Important, 3 – Important 2 – Somewhat important, 1 – Unimportant. A weighted sum for each requirement is computed by multiplying the persona’s weight by the requirement’s numeric rating and then adding all results across each requirement’s row. Requirement with the highest weighted sum is given the highest priority for the development team. A sample Personas-Viewpoints-Requirements Matrix template is shown in Figure 8 and included in Appendix B. An application of the Personas-Viewpoints-Requirements matrix is demonstrated in an online university course registration system case study in chapter 6.

**Figure 8.** Personas-Viewpoints-Requirements Matrix Template
• **Personas-Viewpoints-Scenarios Analysis (PVSA)**

In the PVSA activity, a Personas-Viewpoints-Scenarios Matrix may be used to provide information on (1) the number of scenarios that refer to each viewpoint (i.e. viewpoint block VPB) of each persona and (2) the frequency count of each scenario. The Personas-Viewpoints-Scenarios Matrix is an extended version of [PRUITT 07, MIKKELSON 00] by the addition of viewpoints in the matrix. The scenario count (per persona-viewpoint) on the last column sums the number of scenarios appears for each VPB. The scenario count information provides insights on which VPB has more referred scenarios versus which VPB has less referred scenario.

The analysis conducted in the PVSA activity allows engineers and developers to further review the viewpoints, if necessary. In addition, there should be a proportional number of scenarios relative to the importance of each persona, i.e. a primary persona should have a higher number of total scenario count (of all VPBs of that persona) compared to a secondary persona. If a secondary persona shows higher total scenario count than the primary persona, then this may indicate that the primary persona needs may need to be reviewed again. The scenario frequency count (last row) sums the frequency of scenarios referred by all the personas. A high frequency count of a scenario indicates that this scenario is heavily utilized and thus may need special attention. A sample Personas-Viewpoints-Scenarios Matrix template is shown in Figure 9 and included in Appendix B. An application of the Personas-Viewpoints-Scenarios matrix is demonstrated in the GMU PatriotWeb case study described in chapter 6.
Usability is a non-functional requirement, as it specifies how the user perceives the functionality of the application. There are various usability factors defined by multiple sources in the past [CONSTANTINE 99, ISO 06, NIELSEN 93]. In our research, we have selected eight of these factors (Table 1) that are relevant to our work, i.e. Accuracy, Attractiveness, Efficiency, Learnability, Reliability, Comprehensibility, Clarity, and Rememberability. It is to be noted that these eight chosen usability factors are applied in the PatriotWeb prototype design (chapter 7) and also used to categorize the usability questions (written in non-technical terms) in the questionnaire (Appendix F) to seek respondents’ opinions on usability of the prototype PatriotWeb system. The usability factors, prototype PatriotWeb system, and the questionnaire help to support the empirical evaluation on the effectiveness of persona concept (chapter 8). Hence, it is not the scope of this research to conduct formal usability tests on the prototype PatriotWeb system.
### Table 1. Eight Usability Factors for Scenarios-Usability Goals Evaluation (SUGE)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td>The degree to which specified users can achieve specified goals with accuracy and completeness in a specified context of use. Operations (menus/links/buttons) produce the correct result pages.</td>
</tr>
<tr>
<td><strong>Attractiveness</strong></td>
<td>The page content view, layout, color, font style size are appealing, impressive.</td>
</tr>
<tr>
<td><strong>Clarity</strong></td>
<td>Texts and images are readable. Content representations do not cause eyestrain.</td>
</tr>
<tr>
<td><strong>Comprehensibility</strong></td>
<td>Interface elements (menus/links/buttons) are visible and easy to understand. Easy to understand what each menu/link/button does. Interface elements and content representations are uniform, consistent, not clutter the page, and easily accessible.</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td>Ease of use. How long it takes or quickly for a user to complete a particular task. Indicators of tasks completion time (slow/fast, less time/more time) include the number of (more/less) mouse clicks or the number of (more/less) webpages a user needs to take to reach the target page, the number of (more/less) repeated steps to complete the task.</td>
</tr>
<tr>
<td><strong>Learnability</strong></td>
<td>Ease of learning. How well or easy a user learns how to use a particular function, how to navigate the site, how to carry out a particular task?</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Information presented on the site is credible, useful.</td>
</tr>
<tr>
<td><strong>Rememberability</strong></td>
<td>The system is easy to remember for the casual user. How well a user remembers the system interface after a period of time (an hour/day/week/month)? How well a user able to remember how the system looks and what the system does?</td>
</tr>
</tbody>
</table>

We consulted with the Scenario-Goal-Issue Matrix approach provided in [AOYAMA 07] and created a Scenarios-Usability Goals Matrix in the SUGE activity to identify any requirement issues with respect to the eight usability factors chosen in this research. The Scenarios-Usability Goals Matrix is a slight modification of Scenario-
Goal-Issue Matrix approach in [AOYAMA 07] in the selection of the eight usability factors by removing “Responsiveness” and “Usefulness” factors used in [AOYAMA 07], adding “Accuracy” and “Efficiency” with revised descriptions and metrics, and editing some usability factors’ names and descriptions. A sample Scenarios-Usability Goals Matrix template is shown in Figure 10 and included in Appendix B. From the viewpoint of each persona, engineers review the scenarios with respect to the eight usability factors and for each empty cell in Figure 10, record any requirement issues and/or any improvements needed to resolve the issues.

Figure 10. Scenarios-Usability Goals Matrix Template

- Scenarios-Tasks-Requirements Evaluation (STRE)

In the STRE activity, a Scenarios-Tasks-Requirements Matrix may be used to provide a summary of the task of a scenario that fulfills a particular requirement. A sample Scenarios-Tasks-Requirements Matrix template is shown in Figure 11 and included in
Appendix B. As shown in Figure 11, all the requirements are listed horizontally on the top row and all the tasks for each scenario are listed vertically in the left columns. A qualitative indication such as “Meet”, “Partial Meet”, or “Not Meet” can be filled in an empty cell to correspond to the task and requirement. Additional information may also be added in the empty cells to indicate any issue that needs to be addressed.

![Figure 11. Scenarios-Tasks-Requirements Matrix Template](image)

- **Conflict Requirements Resolution (CRR)**
  In the CRR activity, through conducting various analysis and evaluation activities in the Analysis and Evaluation process, identified requirement conflicts are reviewed against the personas’ needs and behaviors, as well as the overall business’ goals. The reconciliation of requirement conflicts is not an easy task and requires the development team to go through one or more of the processes of the CDP model.
5.2.5. Integration into Requirements Engineering Activities

Requirements engineering (RE) is a process of eliciting, understanding, specifying, validating customers’ and users’ requirements, and identifying constraints on the application to be constructed. The RE process is generally divided into a set of intertwined activities [SOMMERVILLE 10]: Requirements Elicitation, Requirements Analysis and Modeling, Requirements Specification, Requirements Validation, and Requirements Management.

As the concept of persona captures rich behavior model of users interacting with an application system and helps requirements engineers identify functionalities of an application system that meet the target users’ needs and goals, the proposed CDP model in which the persona concept plays the central role can thus be incorporated into one or more activities of the RE process. Table 2 presents the integration of the proposed CDP processes with the RE activities. It shows the processes and deliverables of the proposed CDP model, the RE activity(ies) with which each CDP process can be incorporated, and the justification of the incorporation.

Table 2. Integration of CDP Processes into RE Activities

<table>
<thead>
<tr>
<th>Requirements Engineering (RE)</th>
<th>Concept Development Process (CDP)</th>
<th>Integration of CDP Processes into RE Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activities</td>
<td>Processes</td>
<td>Deliverables</td>
</tr>
<tr>
<td>Requirements Elicitation</td>
<td>Personas Construction</td>
<td>• Persona Profile Document (PPD) • Persona Definition Document (PDD)</td>
</tr>
</tbody>
</table>
with the system. Information synthesized to elicit requirements include users’ characteristics, needs, behaviors, goals, and types (primary persona, secondary persona).

<table>
<thead>
<tr>
<th>Viewpoints Identification and Construction</th>
<th>Viewpoint Document (VPD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewpoints Identification and Construction process encapsulates some, but not all information about a system’s requirements. This information may be derived from an analysis of the PPDs and PDDs created in the Personas Construction process, consultations with the marketing team on target users’ profiles, or discussions with system stakeholders. The Viewpoints Identification and Construction process helps structuring the requirements to represent the perspectives of different personas.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Requirements Analysis</th>
<th>Personas Construction</th>
<th>Personas Profile Document (PPD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewpoints Identification and Construction</td>
<td>Viewpoint Document (VPD)</td>
<td></td>
</tr>
<tr>
<td>The personas’ information gathered and recorded in the PPDs and PDDs helps in creating the VPDs in the Viewpoints Identification and Construction process and in facilitating the construction of models; in particular, the personas model.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
different perspectives of the identified personas by defining one or more views representing the various viewpoints of the personas. Each VPD contains information that defines one or more views at a certain level of detail and addresses certain design concerns by the persona playing a particular role in a particular environment.

<table>
<thead>
<tr>
<th>Concepts Modeling</th>
<th>UML class and instance diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Persona class and instance diagrams</td>
</tr>
<tr>
<td></td>
<td>- Behavioral-GST class and instance diagrams</td>
</tr>
<tr>
<td></td>
<td>- Requirements class and instance diagrams</td>
</tr>
</tbody>
</table>

Based on the VPDs produced in the Viewpoints Identification and Construction process, one or more views are created for each viewpoint and are graphically represented by constructing UML models (class diagrams and instance diagrams) representing design concepts of personas, viewpoints, environments, goals, scenarios, tasks, requirements, and so forth.

<table>
<thead>
<tr>
<th>Requirements Specification</th>
<th>Personas Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Persona Profile Document (PPD)</td>
</tr>
<tr>
<td></td>
<td>• Persona Definition Document (PDD)</td>
</tr>
</tbody>
</table>

The PPDs and PDDs highlight information on the requirements the personas have on the system and assist in providing personas’ concerns input to the VPDs in the Viewpoints Identification and Construction process.

<table>
<thead>
<tr>
<th>Viewpoints Identification and Construction</th>
<th>Viewpoint Document (VPD)</th>
</tr>
</thead>
</table>

The VPDs created in the Viewpoints Identification and Construction process provide requirements input.
<table>
<thead>
<tr>
<th>Concepts Modeling</th>
<th>Analysis and Evaluation</th>
<th>5.3. Ontology-Based Persona-Driven User Requirements (OntoPersonaURM) Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>The specifications of concepts and their properties (attributes, cardinalities, relationships) of the ontologies are specified explicitly using a widely popular Protégé-Frames ontology tool.</td>
<td>One or more matrices are performed in the Analysis and Evaluation process to help engineers in evaluating personas, viewpoints, scenarios, tasks, and goals, as well as checking for requirements issues and redundancy.</td>
<td>An Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model is proposed in process 3 (Concepts Modeling process) of the CDP model. Within the OntoPersonaURM model, a five-step iterative ontology development process has been developed to help guide engineers and developers in the process of constructing the</td>
</tr>
<tr>
<td>Concepts Modeling</td>
<td>Analysis and Evaluation</td>
<td>5.3. Ontology-Based Persona-Driven User Requirements (OntoPersonaURM) Model</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ontology Specifications (Protégé-Frames)</td>
<td>Analysis and Evaluation Matrices</td>
<td>An Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model is proposed in process 3 (Concepts Modeling process) of the CDP model. Within the OntoPersonaURM model, a five-step iterative ontology development process has been developed to help guide engineers and developers in the process of constructing the</td>
</tr>
<tr>
<td>- Persona Ontology</td>
<td>- Personas-Viewpoints-Requirements Analysis (PVRA)</td>
<td>5.3. Ontology-Based Persona-Driven User Requirements (OntoPersonaURM) Model</td>
</tr>
<tr>
<td>- Behavioral-GST Ontology</td>
<td>- Personas-Viewpoints-Scenarios Analysis (PVSA)</td>
<td>An Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model is proposed in process 3 (Concepts Modeling process) of the CDP model. Within the OntoPersonaURM model, a five-step iterative ontology development process has been developed to help guide engineers and developers in the process of constructing the</td>
</tr>
<tr>
<td>- Requirements Ontology</td>
<td>- Scenarios-Tasks-Requirements Evaluation (STRE)</td>
<td>5.3. Ontology-Based Persona-Driven User Requirements (OntoPersonaURM) Model</td>
</tr>
<tr>
<td></td>
<td>- Conflict Requirements Resolution (CRR)</td>
<td>An Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model is proposed in process 3 (Concepts Modeling process) of the CDP model. Within the OntoPersonaURM model, a five-step iterative ontology development process has been developed to help guide engineers and developers in the process of constructing the</td>
</tr>
</tbody>
</table>
ontologies for explicit specifications of the concept of persona in representing users’ characteristics and the concepts of viewpoint, goal, scenario, task, and requirement. The five-step iterative ontology development process is a revision of the typical ontology development process [NOY 01] with the addition of Step 5: Combine Ontologies in the typical ontology process. The added step (Step 5) in the five-step ontology development process helps ontology engineers to combine two or more ontologies on the Protégé-Frames ontology editing environment. The ontology development process is described in Table 3 Section 5.3.1. Based on the VPD created in process 2 of the CDP model, i.e. Viewpoints Identification and Construction process, the view consisting of models of the concepts of persona, goal, scenario, task, and requirement are represented graphically using the UML class and instance diagrams notation.

The OntoPersonaURM model (Figure 12) is composed of three generic interrelated domain independent ontologies that are developed to be as general as possible yet encompasses a broad set of concepts that can be applied, modified, extended to other domains, or used as a referenced model:

- **Persona Ontology:**
  The Persona Ontology covers general concepts pertaining to person characteristics including education, abilities, interests, knowledge, viewpoints, environments, and so forth.

- **Behavioral Goal-Scenario-Task (GST) Ontology:**
  The Behavioral GST Ontology captures and defines the needs and behaviors of the personas and the system-to-be, i.e. viewpoint, goal, scenario, and task concepts.
• **Requirements Ontology:**

  The Requirements Ontology specifies general concepts for the representation of the requirements and their properties.

  The Persona Ontology, Behavioral-GST Ontology, and Requirements Ontology are described in detail in Section 5.3.2, 5.3.3, and 5.3.4 respectively.

![OntoPersonaURM Model – Persona Ontology, Behavioral-GST Ontology, Requirements Ontology](image)

**Figure 12.** OntoPersonaURM Model – Persona Ontology, Behavioral-GST Ontology, Requirements Ontology

### 5.3.1. Ontology Development Process

It is to be emphasized that developing a new ontology is often tedious and time consuming; it normally requires engineers and developers to have sufficient knowledge
in ontology specifications and familiar with ontology development environment. There is no single correct ontology for any domain [NOY 00a]. In building our ontologies for the OntoPersonaURM model, we consulted with the guidelines suggested in [NOY 00a] and developed the five-step iterative ontology development process. The five-step process differs from [NOY 00a] in that we have included a step of the process of combining ontologies as part of the ontology development process in [NOY 00a]. The five-step iterative ontology development process is outlined in Table 3.

**Table 3. Five-Step Ontology Development Process**

<table>
<thead>
<tr>
<th>Step 1: Synthesize Information Collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information gathered and described in the persona and viewpoint documents created through collaboration with marketing analysts, ontology engineers, and requirement engineers during the requirements elicitation process are analyzed and synthesized. Terms extracted from these documents are candidates for the definition of classes and properties in the ontology(ies).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2: Consult Existing Ontologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are extensive libraries of reusable ontologies available on the Web. For examples, the Protégé ontology library [PROTÉGÉ a] maintains a good collection of ontologies, the DAML ontology library [DAML], user profile ontology [GOLEMATI 07], personal ontology [KATIFORI 08], and so forth. As building a new ontology from scratch is a time consuming process, if an existing solution ontology is available and is relevant to the application domain in hand, then it is suggested to consult with the existing ontology to determine if we can reuse, refine, or extend existing classes and properties.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3: Define Classes and Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>A top-down approach is adopted to define the class hierarchy (super-sub-class), i.e. from most general concepts to specialized concepts. A set of potential classes, class hierarchy, and class properties (i.e. attributes, cardinalities, and relationships with other classes) are identified, defined, and specified in the Protégé-Frames editor tool. This step occupies the most time. Some approaches in creating classes and</td>
</tr>
</tbody>
</table>
relationships:

(1). Classes are not duplicated across one or more ontologies in the Protégé-Frames tool. If class A is related with one or more classes in two or more ontologies, then class A is specified explicitly (in Protégé-Frames tool) only in the ontology that has the most number of its classes related with class A.

(2). If a class in one ontology is related to another class in another ontology, the relationship property of these two classes is specified in the Protégé-Frames tool after the two ontologies are combined (in Step 5) in the Protégé-Frames tool.

**Step 4: Create Instances**

Instances of the classes are created in the Protégé-Frames editor. Creating class instances can help to correct mistakes and fine-tune the classes and properties in the ontology.

**Step 5: Combine Ontologies**

If one or more relationships exist between classes of two ontologies, the ontologies may be combined by including the related ontology into the current ontology via Protégé-Frames’ “Manage Included Projects” menu [PROTÉGÉ b]. For example, in the OntoPersonaURM model, the Persona Ontology contains classes that have relationships with classes of the Behavioral-GST Ontology, thus the Behavioral-GST Ontology may be included in the Persona Ontology. Downsides of including ontologies directly in Protégé-Frames via the “Manage Included Projects” menu are (1) if two same classes are created in two ontologies before the “Manage Included Projects” operation, then the editor may alter the structure of the class hierarchy, i.e. a sub-class of a class may not still be a sub-class after the ontologies are included; thus manual checking and editing of the class hierarchy is needed, and (2) it does not offer consistency check on the classes. The included ontology remains as a separate ontology which can be opened and edited separately [PROTÉGÉ b].

Two ontologies may also be merged to form one single ontology in Protégé-Frames via “Merge Included Projects” menu [PROTÉGÉ b], i.e. all classes in the included ontology become part of the members in the current ontology and thus can be edited as with the current ontology.

Another approach in combining (or merging) ontologies is via third party tool such as Prompt [NOY 00b], which offers a toolset for merging and mapping ontologies. The toolset offers the capability of checking for consistency of concepts during merging of ontologies by offering suggestions to users. Unlike the Protégé-Frames’ Included Project feature, Prompt does not alter the class hierarchy by itself. All changes are done through suggestions offered to users and users make the necessary decisions by accepting or rejecting the suggestions. Prompt is available as a plugin in the Protégé-
Frames ontology editor.

Combining (or merging) related ontologies help ontology engineers better understand the relationships of classes between ontologies, identify conflicts, and make necessary changes. Ontology engineers may need to revisit one or more previous steps to refine the ontologies.

5.3.2. Persona Ontology

The Persona Ontology provides a broad set of concepts pertaining to person characteristics and environment. Unlike other ontology research conducted in the past by other researchers [GOLEMATI 07, KATIFORI 08] in modeling user characteristics and preferences, the concepts chosen in the Persona Ontology in the proposed OntoPersonaURM model not only capture the basic characteristics and preferences of a person such as age, gender, name, education, occupation, abilities, expertise, interests and so forth, but also the relationships to the environment in which the person engages in. The Environment concept plays an important role in the Personal Ontology as it relates to the persona’s viewpoint which specifies the concerns of the persona, the scenarios the persona have and the tasks the persona performed to achieve the goals of the persona interacting in a particular environment. The Environment concept thus captures the (partial) dynamic aspect of the persona, such as the location, time, and frequency the persona is interacting in a particular environment.

The modeling elements in the Persona Ontology are mainly class and association which are represented graphically using the UML class diagram as shown in Figure 13. The concepts are explicitly specified ontologically in Protégé-Frames as class hierarchy,
i.e. super-sub-class as shown (partial view) in Figure 14. The Persona Ontology encompasses a basic set of general concepts to allow the ontology to be enriched or modified by the ontology designer through addition or elimination of the classes, based on the needs of the domain. The addition of new classes may be accomplished through super-sub-class relationship (or “is-a” association), as well as class instantiation (or instances of classes). Detailed descriptions of the classes and properties of the Persona Ontology are provided in Appendix C.

Figure 13. UML Class Diagram – Persona Ontology
In the Persona Ontology, the Persona class is the central class containing the general characteristics of a person. There are certain areas to be highlighted in regard to the Persona Ontology:

- Some entities in the Persona class are represented as separate distinct classes via associations rather than attributes as these entities have internal structures or complex data types that may be useful for the ontology designer to apply validation or formatting rules to be recognized by the ontology reasoner. For examples, a person’s name is represented as a Name class, since it contains internal structures such as first_name, last_name, middle_name, title, and nickname; a person’s education is represented as an Education class as it captures internal structures such as
degree_year, degree_title, highest_education_level. If these entities (person’s name, education, occupation) were represented as attributes of String type in the Persona class, then the internal structure of these complex data values and their semantics could be lost and thus could not be made available in the ontology for further processing, filtering, sorting, etc. However, the decision to represent an entity as a class or an attribute is a design choice to be decided by the ontology designer, based on the application domain in hand.

- The Environment class is represented in the Persona Ontology rather than the Behavioral-GST Ontology (Section 5.3.3), since the Environment class is directly related with several classes in the Persona Ontology, namely, Persona, Role, and Concern classes. Constraint check and query execution on the classes in the Persona Ontology can thus be executed easily with an appropriate plugin tool such as PAL [PAL].

- The Interest class (Figure 15) is associated with the InterestCategory class via aggregation, i.e. an InterestCategory class is an aggregation of an Interest class. As it is common that there are various interest names that may belong to a same interest category, we chose to place a one-to-many relationship between InterestCategory and Interest classes, i.e. an interest category hasInterestPart one or more interests. For example, an interest category “Entertainment” hasInterestPart “Listening music”, “Playing guitar”. For Simplicity, we chose to specify that an interest is part of one and only one interest category. For example, an interest “Listening music” isInterestPartOf “Entertainment”. The cardinalities between Interest and
InterestCategory classes (and vice versa) is a design choice and thus may be modified by the ontology designer.

![Diagram of Interest Class – Persona Ontology](image)

**Figure 15.** Interest Class – Persona Ontology

### 5.3.3. Behavioral-GST Ontology

The Behavioral-GST Ontology captures the behavior of the system-to-be and defines main concepts including Viewpoint, Goal, Scenario, and Task concepts. The supporting concepts include Constraint, Obstacle, Action, Tool, Stakeholder, and Actor concepts. Similar to the Persona Ontology described in Section 5.3.2, the modeling elements used in the Behavioral-GST Ontology are mainly class and association represented graphically using the UML Class Diagram as shown in Figure 16. The various concepts are represented in the Behavioral-GST Ontology as class hierarchy, i.e. super-sub-classes displayed in the Protégé-Frames as shown (partial view) in Figure 17. Detailed descriptions of the classes and properties of the Behavioral-GST Ontology are provided in Appendix C. It is to be emphasized that one or more attributes in the Behavioral-GST
Ontology may be eliminated and many other attributes may be defined and added by the ontology designer, depending on the nature of the application domain.

Figure 16. UML Class Diagram – Behavioral-GST Ontology
As shown in Figure 16, the Viewpoint class, the Goal class, and the Scenario class are the central classes of the Behavioral-GST ontology as they relate with other ontologies in the OntoPersonaURM model in the following ways:

- The Behavioral-GST Ontology is related to the Persona Ontology via the Viewpoint class (of the Behavioral-GST Ontology).

- The Behavioral-GST Ontology is related to the Requirements Ontology via three classes (of the Behavioral-GST Ontology): Viewpoint class, Goal class, and Scenario class.

Figure 17. Protégé-Frames – Behavioral-GST Ontology
5.3.4. Requirements Ontology

The Requirements Ontology contains general concepts that are considered applicable to most domains for the representation of the requirements and their properties. In the Requirements Ontology, the Requirement class is the central class which defines a typical yet broad set of requirement properties. Supporting classes include RequirementCategory, class and SRS (Systems or Software Requirements Specification) class. The UML Class Diagram for the Requirements Ontology and the ontological representation of the requirements classes in Protégé-Frames are depicted in Figure 18 and Figure 19 (partial view) respectively. Detailed descriptions of the classes and properties of the Requirements Ontology are provided in Appendix C. The attributes listed in Appendix C are by no means exhaustive. As with the Persona Ontology and Behavioral-GST Ontology presented in previous sections, one or more attributes may be eliminated and many other attributes may be defined and added by the ontology designer.
Figure 18. UML Class Diagram – Requirements Ontology

Figure 19. Protégé-Frames – Requirements Ontology
CHAPTER 6: CASE STUDY – GMU PATRIOTWEB WEBSITE

6.1 Introduction

To demonstrate the application of persona concept and ontology-based approach in the Persona-URM methodological framework developed in this research, the George Mason University (GMU) PatriotWeb website case study was selected and studied. The GMU PatriotWeb [PATRIOTWEB a] is a self-service website for students, faculty, and staff providing online services including schedule of classes, class registration and tuition payment, financial aid applications, timesheets, paystubs, class list, and grading. The PatriotWeb self-service website is accessible on various platforms: desktop, laptop, tablet, and smartphone (with Internet connection). As of this writing, there is no dedicated mobile version of the streamlined PatriotWeb self-service website.

The GMU PatriotWeb case study was chosen for this research because of its variety of users with different backgrounds, roles, requirement needs, as well as its common daily usage by university students, faculty, and staff. This case study thus served as a base for evaluating the effectiveness of applying the concepts of persona and ontology-based approach to validate the research hypotheses. Evaluation procedures and results are presented in chapter 8. In this chapter, the application of the PersonaURM methodological framework (i.e. CDP and OntoPersonaURM models) are demonstrated step-by-step using the chosen PatriotWeb website as a base domain. Figure 20 and Figure
Figure 20. Case Study – PatriotWeb Login Page

Figure 21. Case Study – PatriotWeb Homepage
6.2 CDP Model

**Process 1 – Personas Construction**

As the identification of personas is not the scope in this dissertation, we have made an assumption that input information on common users of the PatriotWeb website are already known, i.e. the primary target users are students that use the system to browse and register for courses, check student records/grades, review financial aid information, pay tuition and fees, and so forth, and the secondary users are the application developers and site administrator. In this dissertation, the primary users are the main focus. Thus, a primary persona, “Linda Rose, the busy undergraduate student and web developer” is created. It is to be highlighted that another potential primary persona that may be considered for the PatriotWeb case study is “John Lim, the high energy tech savvy instructor”. John Lim is a teaching faculty who uses the PatriotWeb mainly for importing students’ grades, submitting midterm evaluations, overriding students’ course registration. However, using different personas may add an additional level of variability and complexity when evaluating the effectiveness of the persona concept. Hence, in this dissertation, we focus our attention on one primary persona Linda Rose and demonstrate the application of the persona Linda Rose throughout the case study.

The deliverables in this process consist of two documents: Persona Profile Document (PPD), and Persona Definition Document (PDD). Figure 22 and Figure 23 illustrate the PPD and PPD for persona Linda Rose respectively.
**Linda Rose**, the busy undergraduate student and web developer

Linda Rose is 26 years old and is currently a full-time undergraduate student pursuing a B.S. Degree in Information Technology at the Department of Information Sciences and Technology at George Mason University. Currently, Linda is currently in her senior year in the Information Technology B.S. program. Linda has an Associate degree in Information Systems at Virginia Community College and a high school diploma at Fairfax High School in Virginia.

Besides being a full-time undergraduate student, Linda is also currently working part-time as a web developer at a local web development firm in Fairfax, Virginia. She has been working at her current job for 2 years. Linda has 3 years of technical experience working with website coding such as HTML, CSS, Javascript, and programming languages such as Java, C++, and Visual Basic. Linda uses computer in a daily basis, at work and at home. Linda considers her computer and technical knowledge proficiency as intermediate. She is very comfortable using computer in various platform environments, including UNIX and WINDOWS (8, 7, XP). Linda uses a desktop computer at home and carries her laptop and smartphone to school and work.

In her spare time, Linda likes to watch fantasy and sci-fi movies. She is a fan of Harry Potter and Alien movies. She feels that watching fantasy and sci-fi movies bring a lot of inspiration and creative thinking in her work. Linda speaks English and Spanish fluently. However, Linda is not good in writing in Spanish.

Linda exemplifies a real-world person who wants to go online, quickly browse for classes that interest her, enroll for classes, and make online credit card tuition payment. Linda usually check her school activities mostly during lunch time at work. She is busy in her work and study and so doesn’t like to spend a lot of time figuring out how to use the system, and when she needs to use the system the next time, she doesn’t want to restart learning how to use the system. Linda does not care much about how attractive the website is. She represents a user group that wants simple uncomplicated system so that she doesn’t make a lot of mistakes while using it, as well as a pleasing, uncluttered, and professional looking system.

Figure 22. Case Study – PPD for Primary Persona Linda Rose

Figure 23. Case Study – PDD for Primary Persona Linda Rose
An excerpt from the PPD is reproduced below with underlined words/sentences indicate the focus areas:

“Linda exemplifies a real-world person who wants to go online, quickly browse for classes that interest her, enroll for classes, and make online credit card tuition payment. Linda usually check her school activities mostly during lunch time at work. She is busy in her work and study and so doesn’t like to spend a lot of time figuring out how to use the system, and when she needs to use the system the next time, she doesn’t want to restart learning how to use the system. Linda does not care much about how attractive the website is. She represents a user group that wants simple uncomplicated system so that she doesn’t make a lot of mistakes while using it, as well as a pleasing, uncluttered, and professional looking system.”

The excerpt from the PPD thus highlights or brings attention to developers the requirements that are important to Linda Rose. In particular, requirements that address usability issues such as “Efficiency”, “Comprehensibility”, “Accuracy”, and “Learnability”. For examples, requirements pertaining to (i) easy to find available services and without too much time taken, (ii) content and hyperlinks that do not cluttered on a webpage, (iii) the action of menus and hyperlinks that produce correct webpages, and (iv) easy to learn how to use the system. The PPD and PDD created in the Personas Construction process help in the Analysis and Evaluation process (process 4) in refining requirements on the PatriotWeb system with respect to usability issues.
Based on the PDD created in process 1, a Viewpoint Document (VPD) is created that contains information defining one or more views at a certain level of detail and addressing certain design concerns by the persona playing a particular role in a particular environment. For the PatriotWeb case study, a primary persona “Linda Rose, the busy undergraduate student and web developer” uses the course registration system to browse and register for courses in two different situations:

1. In a public place (e.g. Starbucks) in mid-day lunch hour during work using her smartphone relying on WiFi internet connection.

2. In a private place (e.g. at home) during evening time using her desktop computer with strong and reliable internet connection.

Therefore, two viewpoints or Viewpoint Blocks (VPB) are identified:

**VPB 1 <Linda Rose, Full-Time Undergraduate Student, Starbucks (mid - workday)>**

**VPB 2 <Linda Rose, Full-Time Undergraduate Student, Home (evening)>**

These two VPBs have slightly different goals, concerns, scenarios, goals, and requirements, as the environments are different. For examples:

- A public place where (i) internet connection depends on the availability and reliability of a strong WiFi connection, (ii) security and privacy issues are important factor especially when making payments using credit card, and (iii) constraint in time (e.g. during lunch work time) is a concern which makes accuracy and ease of use important usability requirements.
A comfortable home environment where (i) internet connection is available and reliable, (ii) less concern for security and privacy, and (iii) less concern on time constraint which thus allows for more time to spend on the website or some mistakes to occur.

Hence, the Viewpoint Document (VPD) delivered in the Viewpoints Identification and Construction process highlights and brings attention to developers the requirements that may need refinements on the current PatriotWeb system. For examples, non-functional requirements pertaining to (i) content presentation layout on devices with smaller screen sizes such as mobile phones and tablets, (ii) navigational system that enables Linda Rose to find services options with ease and less time taken, and (iii) security and privacy requirements in public places. The VPD for persona Linda Rose for VPB 1 <Linda Rose, Full-Time Undergraduate Student, Starbucks (mid-work day)> is illustrated in Figure 24. The VPD, together with PPD and PDD produced in process 1, helps in the Analysis and Evaluation process (process 4) in refining requirements on the PatriotWeb system.

Process 3 – Concepts Modeling

Based on the VPD created in process 2, the view consisting of models of personas, goals, scenarios, tasks, and requirements are represented graphically using the UML class and instance diagrams notation. The application of OntoPersonaURM model developed in this process on the PatriotWeb case study is demonstrated in next section, section 6.3.
Process 4 – Analysis and Evaluation

In this process, two activities were conducted two activities: Personas-Viewpoints-Requirements Analysis (PVRA) and Scenarios-Usability Goals Evaluation (SUGE) based on the profile and viewpoint of primary persona Linda Rose (i.e. PPD and PDD created in process 1, VPD created in process 2) when using the PatriotWeb website.

- Personas-Viewpoints-Requirements Analysis (PVRA)

The Personas-Viewpoints-Requirements Matrix is used to analyze the PVRA activity. Two viewpoints of Linda Rose using the PatriotWeb website were analyzed:

1. In a public environment, Starbucks in mid-day during work day.
(2). In a private environment, home during evening time.

As mentioned in chapter 5 section 5.2.4, a meaningful weight is assigned to each persona according to the relative importance of the persona based on the proportion of the market the persona represents. Thus, for illustration purpose for the case study, a weight of 50 is assigned to Linda Rose. Samples of representative requirements are listed (REQ1 to REQ7) in the Personas-Viewpoints-Requirements Matrix. These sample requirements are based on information synthesized from the persona documents produced in the Personas Construction process (PPD and PDD) and Viewpoints Identification and Construction process (VPD) of the CDP model. For each viewpoint, each requirement is numerically rated based on the rating scale. The weight sum for each requirement is then calculated by multiplying the Linda Rose assigned weight of 50 by the requirement numeric rating. Figure 25 illustrates the analysis results.
Based on the analysis results from the Personas-Viewpoints-Requirements Matrix (Figure 25), it can be seen that requirement REQ7 (encryption of confidential information) has the highest weighted sum score of 400, followed by REQ1 (easy navigational system), REQ2 (uncluttered content layout), REQ3 (correct page result), and REQ5 (display of course availability) with same weighted sum score of 350 each. These are evident from information obtained in Linda Rose’s PPD, PDD, and VPD created in process 1 and process 2. For examples: (i) “Security”: since Linda Rose checks her school activities (including PatriotWeb) mostly in public places during lunch time at work where security may be vulnerable, especially when making payment using credit card, (ii) “Efficiency” in terms of time to complete the tasks (i.e.

Figure 25. Case Study – Personas-Viewpoints-Requirements Matrix for PVRA Activity
slow/fast, less time/more time) and navigational system for quick access to available services, as Linda Rose wants to use the PatriotWeb to quickly complete her tasks and she does not want to figure how to use the PatriotWeb system, (iii) “Comprehensibility” in terms of easy-to-understand and uncluttered content representations, since Linda Rose wants a simple uncomplicated uncluttered system, (iv) “Accuracy” in terms of correct pages are displayed, as Linda Rose does not want to make a lot of mistakes and spend a lot time in using the PatriotWeb.

It can also be seen in Figure 25 that REQ6 (smaller screen sizes) is considered very important to Linda Rose when she is in a public place (i.e. VPB 1), since from Linda Rose’s PPD, she uses laptop and smartphone to school and work, and thus a proper display of content on smaller screen size devices is very important. On the other hand, since Linda Rose’s uses desktop computer at home (PPD), smaller screen size issue is thus not a big concern and is somewhat important to her.

The PVRA activity not only provides a summary of the importance of each requirement, but also highlights important but sometimes overlooked issues such as the importance of mobile design for mobile users and the significance of different environment settings. This is especially important to users who are constantly on the road or use the PatriotWeb website outdoor. Currently, there is no streamlined version of the PatriotWeb website available on mobile phones.

- **Scenarios-Usability Goals Evaluation (SUGE)**

For the case study, five representative scenarios were selected to be evaluated using the Scenarios-Usability Goals Matrix, with the goal of improving the usability of the
PatriotWeb website by identifying any requirement issues with respect to the eight usability factors (chapter 5, section 5.2.4.) chosen for this research. Figure 26 illustrates the evaluation results in the Scenarios-Usability Goals Matrix. The five selected scenarios were:

- Scenario 1: View Student Services Page
- Scenario 2: View Registration Page
- Scenario 3: View Student Records Page
- Scenario 4: View Personal Information Page
- Scenario 5: Search for Classes

The five selected scenarios were reviewed in light of the chosen eight usability goals from the viewpoint of the primary persona Linda Rose using documents created in Personas Construction process (PPD and PDD) and Viewpoints Identification and Construction process (VPD) as inputs. For each cell in the matrix, any requirement issues and any improvements needed to resolve were recorded. The results of conducting the Scenarios-Usability Goals Matrix helped to refine requirements on the current PatriotWeb system.

From the results shown in the Scenarios-Usability Goals Matrix (Figure 26), it can be clearly seen that issues fell in the “Efficiency”, “Comprehensibility”, “Learnability”, and “Accuracy” usability factors. These are evident from the Linda Rose’s persona profile and definition documents created in process 1 (PPD and PDD, Figure 22 and Figure 23). These usability requirements issues have been highlighted in earlier sections of this chapter, i.e. the Personas Construction process (process 1),
Viewpoints Identification and Construction process (process 2), and Personas-Viewpoints-Requirements Matrix analysis.

Through walking-through each scenario against the eight usability factors with respect to the viewpoint of the primary persona Linda Rose, three specific requirements of the current PatriotWeb system in regard to the five scenarios were refined:

(1) “The system shall enable users to return to the Courses page to continue to select other courses of the same subject.”

Current PatriotWeb system brings users back to the page to select term when users click on the “New Search” button. This issue impacted the “Efficiency”, “Accuracy”, “Learnability”, and “Comprehensibility” usability factors and were addressed in the Scenarios-Usability Goals Matrix (Figure 26).

(2) “The system shall enable users to return to the Subjects page to continue to select other subjects of the same term.”

Similar issue as in (1): current PatriotWeb system brings users back to the page to select term when users clicks on the “New Search” button. This issue impacted the “Efficiency”, “Accuracy”, “Learnability”, and “Comprehensibility” usability factors and were addressed in the Scenarios-Usability Goals Matrix (Figure 26).

(3) “The system shall ensure that most commonly used services links be visible and easily accessible.”

On the current PatriotWeb system, two commonly used services on the
Registration page: “Register, Add or Drop Classes” and “Search for Classes” are placed along with other services links in the body of the page. Similarly, two commonly used services on the Student Records page: “View your Unofficial Transcript” and “Final Grades” are placed along with other services links in the body of the page. The visibility and location issue of commonly used services impacted the “Comprehensibility” usability factor and was addressed in the Scenarios-Usability Goals Matrix (Figure 26).

Requirements that were highlighted in process 1, process 2, and Personas-Viewpoints-Requirements Matrix analysis were further refined:

(4) “The system shall provide main navigational system with drop-down menus that enable users with quick access to available services options.”

Current PatriotWeb system requires users to click on a service link on the main navigational menu to display a page that reviews the available services options. The creation of the drop-down menus allows users to mouse over services links on the main navigational menu to quickly view available services options. The navigational system issue affected the “Efficiency” and “Learnability” usability factors and were addressed in the Scenarios-Usability Goals Matrix (Figure 26).

(5) “The system shall ensure that similar services links be displaced as a single link.”

This requirement was refined from the requirement related to uncluttered content layout which has been highlighted in process 1, process 2, and Personas-
Viewpoints-Requirements Matrix analysis. On the Personal Information page of the current PatriotWeb system, there are separate view and update links for a number of services on the page. This unnecessary cluttering of page issue impacted the “Efficiency” and “Comprehensibility” usability factors and were addressed in the Scenarios-Usability Goals Matrix (Figure 26).

Additional requirements that were highlighted in process 1, process 2, and Personas-Viewpoints-Requirements Matrix analysis are:

**6** “The system shall ensure that all services links return correct page results.”

The “New Search” button on the current PatriotWeb system brings users back to the page to select term when in fact users want to perform new search on the courses on the Courses page or new subjects on the Subjects page. This inaccurate page results impacted the “Accuracy” usability factor and was addressed in the Scenarios-Usability Goals Matrix (Figure 26).

**7** “The system shall provide a mobile version for smaller screen devices.”

Current PatriotWeb system is targeted for regular desktop or laptop users. It is beneficial to provide users who mostly spend time in outdoor environments a mobile version of the PatriotWeb system with streamlined services and appropriate presentation layout. This issue was not addressed in the Scenarios-Usability Goals Matrix (Figure 26) as the five selected scenarios in the matrix were reviewed based on regular desktop or laptop.
<table>
<thead>
<tr>
<th>SCENARIOS</th>
<th>Accuracy</th>
<th>Efficiency</th>
<th>Learnability</th>
<th>Comprehensibility</th>
<th>Groups/ Similarities</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCEN 1: View Student Service Page</td>
<td>Extra click and page transition: needs to click on Student Services tab to go to next page, then clicks to select services, i.e. Registration, Student Records, Student Account – it is better to have an effective main navigational system, e.g. a drop down menu for each menu tab.</td>
<td>Navigational system not properly designed: needs to click on main menu tab in order to view other services for that menu tab – it is better to incorporate a drop-down menu for each menu tab to allow viewing of available services for each menu tab.</td>
<td>On the Main Menu page, services links on body content are a bit messy, order not in sequence with the order of the menu tabs – it is better to reorder the services links on body content to be in same order as the menu tabs.</td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in same group.</td>
<td></td>
</tr>
<tr>
<td>SCEN 2: View Registration Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td></td>
<td></td>
<td>(2) Visiblity and location of commonly used links issue: two commonly used functions: “Search for Classes” and “Register, Add or Drop Classes” are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons.</td>
<td></td>
</tr>
<tr>
<td>SCEN 3: View Student Records Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td></td>
<td></td>
<td>(3) “Select Term” link on Registration page is redundant: needs to select the term again when search for classes, etc – it is better to remove the “Select Term” link.</td>
<td></td>
</tr>
<tr>
<td>SCEN 4: View Personal Information Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td>(2) The unnecessary individual view and update services links results in unnecessary clicks and back and forth pages issues (affect task time) – it is better to have one single link to view/update information on a single page.</td>
<td></td>
<td>(2) Visiblity and location of commonly used links issue: two commonly used functions: “View Official Transcript” and “View Final Grades” are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons.</td>
<td></td>
</tr>
<tr>
<td>SCEN 5: Search for Classes</td>
<td>“New Search” button not accurately returns page, that reflects what would be expected, i.e. return to previous page for new course search, rather than returning to the beginning for a brand new term search – it is better to have another button to return to previous search and clear instruction on top of the page body.</td>
<td>(1) Same issue as in SCEN 1</td>
<td>(2) Repeated task: “New Search” button returns to the “Select Term” page, needs to repeat the process again to select the term again – it is better to have a back to previous page button.</td>
<td>(3) Advanced search field options are displayed in a separate page (i.e. extra page transition) – it is better to display the field options on same page.</td>
<td>“New Search” button can be misleading and not understood correctly – this button original intention is to do a brand new search, starting at the Term selection. When searching for new courses of the same term and/or same subject, this button can thus be inconvenient – it is better to have another button to return to previous course search page, rather than repeating the process starting at the Term selection. Also, short instruction on top of the page body to indicate what the buttons do.</td>
</tr>
</tbody>
</table>

Figure 26. Case Study – Scenarios-Usability Goals Matrix for SUGE Activity
6.3 OntoPersonaURM Model

The OntoPersonaURM model is developed in process 3 (Concept Modeling) of the CDP model to provide insights and help guide ontology engineers and developers into the construction of ontologies for explicit specifications of the concept of persona in representing users’ characteristics, and the concepts of viewpoint, goal, scenario, task, and requirement. The OntoPersonaURM model is composed of three generic interrelated domain independent ontologies: Persona Ontology, Behavioral-GST (Goal-Scenario-Task) Ontology, and Requirements Ontology. The development team followed the five-step ontology development process (chapter 5 Table 3) developed in the OntoPersonaURM model to systematically construct the three ontologies for the case study:

Step 1: Synthesize Information Collected

This step is related to process 1 and process 2 of the CDP model, since the idea of the ontology development process is intended for standalone guide. The deliverables in this step are the Persona Profile Document (PPD), Persona Definition Document (PDD), and Viewpoint Document (VPD) which are described in previous section (section 6.2: CDP Model).

Step 2: Consult Existing Ontologies

In constructing the ontologies for the case study, there appeared to be no existing ontologies that are similar and are readily available for reusable purpose. However, we
have consulted some existing ontologies [GOLEMATI 07, KATIFORI 08, SHIBAOKA 07] on the approaches in specifying some of the class properties for the Persona class, Interest class, Goal class, and the Requirement class.

**Step 3: Define Classes and Properties**

The relevant classes, class hierarchy, and class properties of the three ontologies: Persona Ontology, Behavioral-GST Ontology, and Requirements Ontology are defined in a top-down approach and are represented pictorially in UML diagramming notations and specified ontologically in Protégé- Frames ontology editing environment. Descriptions of the classes and properties, as well as the UML class diagrams and the Protégé-Frames class specifications are presented in chapter 5 and also included in Appendix C.

**Step 4: Create Instances**

After the classes are defined and specified in Protégé-Frames (step 3), instances of the classes are created in Protégé-Frames editing environment. A representative name for an instance of a class is chosen and displayed in the “Instance Browser”. The instance name may be selected from any one or combination of the values of the properties (or slots in Protégé-Frames). Values for the properties are filled in in the “Instance Editor” of the Protégé-Frames tool. One or more instances may be created for a class. In our case study, for example, we created an instance for the Persona class and selected the value of the attribute persona_title ("Linda Rose, The Busy Undergraduate Student & Web
Developer") as the representative instance name displayed in the “Instance Browser”. An alternative for the instance name could be the id attribute.

Figure 27 and Figure 28 present the UML instance diagrams for Persona Ontology and Requirements Ontology respectively. Due to the number of classes and their instances for the Behavioral-GST Ontology, the UML instance diagram is omitted.

Figure 29 illustrates the Protégé-Frames view of the instances of a representative class, Persona class of the Persona Ontology, Figure 30 illustrates the Protégé-Frames view (partial view) of the instances of a representative class, Goal class of the Behavioral-GST Ontology. And Figure 31 illustrates the Protégé-Frames of the instances of a representative class, Requirement class of the Requirements Ontology.

Figure 27. Case Study – UML Instance Diagram for Persona Ontology
Figure 28. Case Study – UML Instance Diagram for Requirements Ontology

Figure 29. Case Study – Protégé-Frames View of the Instances of Persona Class
(Persona Ontology)
Figure 30. Case Study – Protégé-Frames View (Partial View) of the Instances of Goal Class (Behavioral-GST Ontology)

Figure 31. Case Study – Protégé-Frames View (Partial View) of the Instances of Requirement Class (Requirements Ontology)
**Step 5: Combine Ontologies**

The final step in our ontology development process is to combine related ontologies to help to better understand the relationships of classes between ontologies and make necessary corrections to refine the ontologies. If there exist one or more relationships between classes of two ontologies, then the ontologies are combined by including the related ontology into the current ontology via the “Manage Included Projects” selection of the “Project” menu in the Protégé-Frames ontology editing tool (Figure 32, Figure 33).

![Figure 32. Case Study – Protégé-Frames’ Project Menu](image)

![Figure 33. Case Study – Protégé-Frames’ Manage Included Projects](image)
The included classes and properties are displayed in Protégé-Frames as pale icons to distinguish from the classes in the current ontology. An included ontology may also be merged with the current ontology to form a single ontology via the “Merge Included Projects” and all classes and properties of the merged ontologies are then displayed as solid icons.

For the case study, the ontologies are combined (i.e. included) via the “Manage Included Projects” feature of the Protégé-Frames ontology editing tool. The approaches in combining the ontologies in this dissertation are to be noted as follows:

1. No duplicate classes are created for one or more ontologies in the Protégé-Frames tool. For example, the Viewpoint class is designed to be a class in the Behavioral-GST Ontology, since the Viewpoint class relates with several classes of the Behavioral-GST Ontology. Although there are four classes in the Persona Ontology (Persona class, Environment class, Role class, and Concern class) that are related to the Viewpoint class of the Behavioral-GST Ontology (Figure 34), the Viewpoint class is not created (as a duplicate) in the Persona Ontology.
(2). If a class in one ontology is related to another class in another ontology, the relationship property of these two classes is specified in the Protégé-Frames tool after the two ontologies are combined (included) or merged (via “Merge Included Project” option) in the Protégé-Frames tool. For example, the Persona class (in Persona Ontology) is related to the Viewpoint class (in Behavioral-GST Ontology) via the isPersonaOf/hasPersona relationships (Figure 35). The isPersonaOf/hasPersona relationships are specified in the combined (included) or merged ontologies in the Protégé-Frames after both ontologies are combined (included) or merged (via “Merge Included Project” option).
As the Persona Ontology (current ontology) contains classes that have established relationships with classes of the Behavioral-GST Ontology, the Behavioral-GST Ontology is included in (or combined with) the Persona Ontology. In a similar fashion, for the Behavioral-GST Ontology as a current ontology, as there are classes that are related with the Persona Ontology and the Requirements Ontology, the Persona Ontology and Requirements Ontology are included in (or combined with) the Behavioral-GST Ontology. For the Requirements Ontology as a current ontology, the Behavioral-GST Ontology is included in (or combined with) the Requirements Ontology. Figure 36, Figure 37, and Figure 38 are snapshots of the combined ontologies for Persona Ontology, Behavioral-GST Ontology, and Requirements Ontology respectively.
Figure 36. Case Study – Combined Persona Ontology (Current) and Behavioral-GST Ontology (Included) in Protégé-Frames
Figure 37. Case Study – Combined Behavioral-GST Ontology (Current), Persona Ontology (Included), and Requirements Ontology (Included) in Protégé-Frames
Figure 38. Case Study – Combined Requirements Ontology (Current) and Behavioral-GST Ontology (Included) in Protégé-Frames
CHAPTER 7: PROTOTYPE PATRIOTWEB WEBSITE

7.1 Introduction

As mentioned in chapter 6 section 6.2 “Scenarios-Usability Goals Matrix Evaluation (SUGE)”, five representative scenarios were selected and evaluated using the Scenarios-Usability Goals Matrix. The goal was to improve the usability of the current PatriotWeb system by identifying any requirement issues with respect to the eight usability factors chosen for this research (chapter 5 section 5.2.4) from the viewpoint of the primary persona Linda Rose based on the PPD, PDD, and VDP (chapter 6 section 6.2) created in process 1 and process 2 of the CDP mode. The identification of the requirement issues helped to refine requirements on the current PatriotWeb system. The five selected scenarios were:

- Scenario 1: View Student Services Page
- Scenario 2: View Registration Page
- Scenario 3: View Student Records Page
- Scenario 4: View Personal Information Page
- Scenario 5: Search for Classes

The steps of performing the five selected scenarios are provided in Appendix G. These five selected scenarios also served as the base scenarios for the research evaluation in the effectiveness of applying persona concept to validate research hypotheses H1 and
The five scenarios were reviewed with respect to the chosen eight usability goals from the viewpoint of the primary persona Linda Rose. The Scenarios-Usability Goals Matrix presented in Figure 26 of chapter 6 section 6.2 is reproduced here.

From the Scenarios-Usability Goals Matrix (Figure 26), it can be seen that most issues fell into the four usability factors: “Efficiency”, “Comprehensibility”, “Learnability”, and “Accuracy”. This is evident from the Linda Rose’s persona profile and definition documents created in process 1 of the CDP model (Figure 22 and Figure 23, chapter 6 section 6.2). An excerpt from the Linda Rose’s Personal Profile Document (PPD) is reproduced below with underlined words/sentences to highlight areas to focus on:

“Linda exemplifies a real-world person who wants to go online, quickly browse for classes that interest her, enroll for classes, and make online credit card tuition payment. Linda usually check her school activities mostly during lunch time at work. She is busy in her work and study and so doesn’t like to spend a lot of time figuring out how to use the system, and when she needs to use the system the next time, she doesn’t want to restart learning how to use the system. Linda does not care much about how attractive the website is. She represents a user group that wants simple uncomplicated system so that she doesn’t make a lot of mistakes while using it, as well as a pleasing, uncluttered, and professional looking system.”
<table>
<thead>
<tr>
<th>Scenario</th>
<th>Usability Goals</th>
<th>Observations</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCEN 1: View Student Service Page</td>
<td>Accuracy: Extra click and page transition needs to click on Student Services tab to go to next page, then clicks to select services, i.e. Registration, Student Records, Student Account – it is better to have an effective main navigational system, e.g. a drop-down menu for each menu tab. Efficiency: Navigational system not properly designed: needs to click on main menu tab in order to view other services for that menu tab – it is better to incorporate a drop-down menu for each menu tab to allow viewing of available services for each menu tab. Learnability: On the Main Menu page, services links on body content are a bit messy, order not in sequence with the order of the menu tabs – it is better to reorder the services links on body content to be in same order as the menu tabs.</td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in some group.</td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in some group.</td>
</tr>
<tr>
<td>SCEN 2: View Registration Page</td>
<td>Accuracy: (1) Same issue as in SCEN 1</td>
<td>Efficiency: Visibility and location of commonly used links issue: two commonly used functions: “Search for Classes” and “Register, Add or Drop Classes” are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons. Learnability: “Select Term” link on Registration page is redundant: needs to select the term again when search for classes, etc – it is better to remove the “Select Term” link.</td>
<td>(2) Visibility and location of commonly used links issue: two commonly used functions: “View Official Transcript” and “View Final Grades” are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons.</td>
</tr>
<tr>
<td>SCEN 3: View Student Records Page</td>
<td>Accuracy: (1) Same issue as in SCEN 1</td>
<td>Efficiency:</td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in some group.</td>
</tr>
<tr>
<td>SCEN 4: View Personal Information Page</td>
<td>Accuracy: (1) Same issue as in SCEN 1 (2) The unnecessary individual view and update services links results in unnecessary clicks and back and forth pages issues (affect task time) – it is better to have one single link to view/update information on a single page.</td>
<td>Efficiency: Cluttered content: too many unnecessary links to view and update personal information which cluttered the page. Needs to click the view addresses link to view addresses, return to Personal Information page and selects other services to view/update persona information – it is better to combine all these individual view and update links into one link and view/update all in one same page.</td>
<td></td>
</tr>
<tr>
<td>SCEN 5: Search for Classes</td>
<td>Accuracy: “New Search” button not accurately returns page that reflects what would be expected, i.e. return to previous page for new course search, rather than returning to the beginning for a brand new term search – it is better to have another button to return to previous courses page and short instruction on top of the page body.</td>
<td>Efficiency: (1) Same issue as in SCEN 1-4 navigational system issue. (2) “New Search” button issue: needs to know and learn that clicking the new search button will start from beginning, i.e. select new term. It does not mean to search new courses or subjects (of the same term) – it is better to have short instruction highlighting what the “New Search” button does. (3) Advanced search field options are displayed in a separate page (i.e. extra page transition) – it is better to display the field options on same page.</td>
<td>“New Search” button can be misleading and not understood correctly – this button original intention is to do a brand new search, starting at the Term selection. When searching for new courses of the same term and/or same subject, this button can thus be inconvenient – it is better to have another button to return to previous course search page, rather than repeating the process starting at the Term selection. Also, short instruction on top of the page body to indicate what the buttons do.</td>
</tr>
</tbody>
</table>
7.2 Prototype PatriotWeb Design

The identified issues and suggested improvements highlighted in the Scenarios-Usability Goals Matrix (Figure 26) served to help improve the usability of the current PatriotWeb website. As a result, a prototype of the current PatriotWeb system was designed and built that included new features and improvements for the selected five scenarios. The prototype PatriotWeb website can be accessed at [PATRIOTWEB b]. Screenshots for the new features and improvements are included in Appendix E. The new features and improvements implemented in the prototype PatriotWeb system are described below:

(1). Improved navigational system

A new drop-down menu for each main menu tab was designed and built. There are five main menu tab on the current and prototype PatriotWeb system: “Personal Information”, “Student Services”, “Financial Aid”, “Faculty and Advisor Services”, and “Employee Services”. For the prototype PatriotWeb system, by mousing over (instead of clicking) each main menu tab, the drop-down menu allowed Linda Rose to quickly see what services are available for each main menu tab. On the current PatriotWeb website, Linda Rose needs to click on a main menu tab to display the available services information on a new page. This new improved navigational system on the Prototype PatriotWeb system enabled Linda Rose to quickly find available services with ease by eliminating additional transition of page and thus helped to resolve and improve the “Efficiency” and “Learnability” usability issues. A representative screenshot for the drop-down menu for the “Student Services” menu tab is shown in Figure 39.
Improved visibility and location of commonly used services links

Links for the commonly used services were re-designed with big buttons and placed directly above other services links:

- On the **Registration** page of the Student Services tab, two highly visible buttons were designed and implemented for the two commonly used services: “Register, Add or Drop Classes” and “Search for Classes”. These two services buttons were placed above other services links on the body content.

- On the **Student Records** page of the Student Services tab, two big buttons were designed and implemented for the two commonly used services: “View Unofficial Transcript” and “View Final Grades”. The two services buttons were placed above other services on the body content.

Figure 40 and Figure 41 present the new improved design of the buttons for the Registration page and Student Records page respectively. Current PatriotWeb system
placed these commonly used links along with other services links in the body of the page. The high visibility of the two commonly used services links enabled Linda Rose to quickly find the two services links with ease and thus avoid making mistakes by clicking on other services links. The improved visibility of the services buttons on the prototype PatriotWeb system helped to resolve the “Comprehensibility” usability issue and improve “Efficiency” usability factor.

Figure 40. Case Study – Prototype PatriotWeb Website – New Improved Buttons (Registration Page)
Figure 41. Case Study – Prototype PatriotWeb Website – New Improved Buttons

(Student Records Page)

(3). Improved body content layout arrangement

The five primary services links on the body of the Main Menu page were re-ordered to reflect the same sequence as the main menu tabs. Similarly, the services links on the Registration page and the Student Records were re-ordered that grouped similar services together. Current PatriotWeb system shows these services links in a random order which can be inconvenient for Linda Rose who wants to quickly use the system to perform some tasks. Figure 42, Figure 43, and Figure 44 present the new layout of the services links in the body content for the Main Menu page, Registration page, and Student Services page respectively. The improved visibility and layout of the services
links on the prototype PatriotWeb system helped to resolve the “Comprehensibility” usability issue and improve the “Efficiency” usability factor.

Figure 42. Case Study – Prototype PatriotWeb Website – New Improved Visibility and Layout of Services Links (Main Menu Page)
Figure 43. Case Study – Prototype PatriotWeb Website – New Improved Visibility and Layout of Services Links (Registration Page)

Figure 44. Case Study – Prototype PatriotWeb Website – New Improved Visibility and Layout of Service Links (Student Records Page)
(4). Elimination of unnecessary links

(a). Several unnecessary services links on the Personal Information page were reduced to just one link, i.e. “View and Update Personal Information” link was created on the drop-down menu on the Personal Information tab and in the body of the page to replace the following separate links on the Personal Information page on the current PatriotWeb system for viewing and updating personal information:

- View Address(es) and Phone(s)
- Update Address(es) and Phone(s)
- View E-mail Address(es)
- View Emergency Contacts
- Update Emergency Contacts
- View Ethnicity and Race
- Update Ethnicity and Race

Instead of clicking on each of the above service link back and forth on current PatriotWeb system, all these services links can now be viewed and updated in one page by clicking on just a single link on the prototype PatriotWeb system, i.e. the “View and Update Personal Information” link. The elimination of unnecessary view and update services links (and transition of pages) with just one link (and one page) allowed Linda Rose to view and/or update personal information on one webpage with just one click. The improved PatriotWeb system thus helped to resolve the “Comprehensibility” usability issue and improve the “Efficiency” usability factor.
Figure 45 presents the new “View and Update Personal Information” link on the prototype PatriotWeb system.

(b) The “Select Term” link on the Registration page of the Student Services tab of the current PatriotWeb system was not necessary and was eliminated because Linda Rose was asked to select the term whenever she wants to search for classes (“Search for Classes” link) or register for classes (“Register, Add or Drop Classes” link). The removal of the “Select Term” on the Registration page of the prototype PatriotWeb system helped to resolve the “Comprehensibility” usability issue and improve the “Efficiency” usability factor. Figure 46 shows the “Select Term” link of the current PatriotWeb system.
Improved “New Search” button

The “New Search” button on the pages of the Search for Classes link of the current PatriotWeb system was not understood correctly by Linda Rose and resulted in pages that were not expected from Linda Rose. On the current PatriotWeb system, upon clicking on the “New Search” button, the page returned to the beginning page to select the term, then select the subjects and so forth, rather than returning to the courses page to select new courses (of the same subject) when Linda Rose is viewing the section(s) of that particular course or to the subjects page to select new subject (of the same term) when Linda Rose is viewing all the available courses.

For example, on the current PatriotWeb system, when Linda Rose wants to view another section(s) of the same course (of the same subject and term), the “New Search” button brought Linda Rose to the beginning to select the term again. Linda Rose has to select the same term and select the same subject in order to view other
section(s) of the courses for that particular subject. This repeated process is unnecessary and can be improved by introducing new buttons to allow Linda Rose to return to the “previous” page, i.e. the courses page or the subjects page. Hence, two new buttons “Return to Courses Page” and “Return to Subjects Page” were designed and created on the prototype PatriotWeb system.

In addition to the creation of the new buttons, short instructions were added on the top of the page to highlight what these buttons do. The introduction of the new buttons and short instructions helped to resolve and improve the “Efficiency”, “Comprehensibility”, “Learnability”, and “Accuracy” usability issues. Figure 47 and Figure 48 demonstrate the introduction of new “Return to Courses Page” and “Return to Subjects Page” buttons and instructions respectively.

![Figure 47. Case Study – Prototype PatriotWeb Website – New “Return to Courses Page” Button](image)

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Improved information presentation

On the prototype PatriotWeb system, the advanced search field options page was re-designed that displayed directly below the “Advanced Search” button of the Search for Classes page whenever Linda Rose clicks on the button to do advanced searches. A panel slid down showing the advanced search field options information when the “Advanced Search” button was clicked and the panel can be hidden by clicking on the Advanced Search button. The advanced search field options information was displayed on the same page as the Search for Classes page. This one-page information thus eliminated an extra page transition as in the
current PatriotWeb system. The new presentation of the advanced search field options information helped to improve the “Efficiency” usability factor. Figure 49 presents the new advanced search field options panel.

Figure 49. Case Study – Prototype PatriotWeb Website – Advanced Search Field Options Panel
CHAPTER 8: RESEARCH EVALUATION, FINDINGS, AND RESULTS

8.1 Introduction

The primary objective of this research is to investigate persona driven user requirements modeling using an ontology-based approach. The central theme of this research is focused in two areas:

(1). User requirements analysis and modeling in requirements engineering. Specifically, the application of the concept of persona and its relationship with scenarios, tasks, goals, and requirement.

(2). Ontology-based approach for defining an explicit specification of concepts, properties, and relationships between concepts in the knowledge base.

The research hypotheses (H) asserted in this dissertation (chapter 1) are restated below:

H1 – The concept of persona and its relationship with scenarios, tasks, goals, and requirements help to understand the target users’ needs and behaviors.

H2 – The concept of persona, in the context of scenarios, tasks, goals, and requirements helps to refine requirements.

H3 – Using an ontology-based approach to define an explicit specification of users’ knowledge (i.e. personas, scenarios, tasks, goals, and requirements) helps to improve the design model quality requirements of the ontologies by providing
checking of constraints, consistencies, and completeness of concepts in the knowledge base.

To validate the above three research hypotheses, the research evaluation was divided into two parts:

PART 1 – Evaluation on the effectiveness of applying persona concept in user requirements analysis and modeling.

PART 2 – Evaluation on the effectiveness of applying ontology-based approach in the specification of concepts, properties, and relationships between concepts in the knowledge base.

Figure 50 depicts the evaluation parts and the corresponding validation of research hypotheses.

**Figure 50. Evaluation and Hypotheses Validation**

**H1** – The concept of persona and its relationship with scenarios, tasks, goals, and requirements help to understand target users’ needs and behaviors.

**H2** – The concept of persona, in the context of scenarios, tasks, goals, and requirements helps to refine requirements.

**H3** – Using an ontology-based approach to define an explicit specification of users’ knowledge (i.e., personas, scenarios, tasks, goals, and requirements) helps to improve the design model quality requirements of the ontologies by providing checking of constraints, consistencies and completeness of concepts, properties, and relationships between concepts in the knowledge base.
8.2 PART 1 Evaluation – Persona Concept

The objective of the PART 1 evaluation was to assess and measure the effectiveness of applying the concept of persona in user analysis and modeling to validate the research hypotheses, H1 and H2 (section 7.1 and also chapter 1 for the stated hypotheses). Thus an empirical evaluation was conducted to evaluate whether there was any difference in the usability goals between the current PatriotWeb and the prototype PatriotWeb (with application of persona). The evaluation sought to evaluate how the application of the persona concept can empower the development team in better understanding of the target users’ needs and behaviors and the possibility of refining requirements to improve the design of the system-to-be.

As the scope of the research was focused on the application of the persona concept in user requirements analysis and modeling, and not on the identification of personas, it was thus not practical for the evaluation participants to research/identify personas and using different personas as the basis for the evaluation which would add an additional level of variability to the evaluation. Therefore, a primary persona (Linda Rose) was pre-identified and was used throughout this research, i.e. on the case study and the evaluation.

Prior to the empirical evaluation, a qualitative evaluation has been conducted on the PatriotWeb case study via the design and implementation of a prototype PatriotWeb system [PATRIOTWEB b] to reflect new and improved features as a result of applying the persona concept in the CDP model of the Persona-URM framework. The prototype PatriotWeb system used in the qualitative evaluation helped to support the empirical
evaluation in comparing with the current PatriotWeb system with respect to eight usability factors. Detailed descriptions of the PatriotWeb case study results and the new and improved features on the Prototype PatriotWeb system are provided in chapter 6 and chapter 7 respectively. In this chapter, we focus our attention on the empirical evaluation of the persona concept and the evaluation of the ontology-based approach,

### 8.2.1. Design of Empirical Evaluation

1. **Participants**

   The evaluation was conducted utilizing undergraduate students of George Mason University enrolled in two classes from the departments of Statistics and Electrical and Computer Engineering during the summer 2015 semester. Participation in the evaluation was voluntary. The total number of students participated in the evaluation were 84, with 29 students from the Electrical and Computer Engineering class and 55 students from the Statistics class.

2. **Method of Experiment**

   i. Based on the requirements issues and resolutions identified and analyzed during the Analysis and Evaluation process (process 4) of the CDP model conducted on the case study (chapter 6 section 6.2) with respect to the eight usability factors (Table 1 chapter 5 section 5.2.4) chosen for this research on the selected five scenarios from the viewpoint of the primary persona Linda Rose, a prototype PatriotWeb system [PATRIOTWEB b] was developed for the selected five scenarios:
• Scenario 1: View Student Services Page
• Scenario 2: View Registration Page
• Scenario 3: View Student Records Page
• Scenario 4: View Personal Information Page
• Scenario 5: Search for Classes

The five selected scenarios served as the base for the evaluation. The screenshots (webpage representations and transitions) of the step-by-step tasks of the five scenarios on both the current GMU PatriotWeb and the prototype PatriotWeb are provided in Appendix G. Representative screenshots of the “Student Services” page and the “Registration” page of the prototype PatriotWeb are shown in Figure 51 and 52 respectively.

Figure 51. Evaluation – “Student Services” Page of Prototype PatriotWeb

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All participants were given instructions prior to the start of the evaluation process. All participants were provided with printed screenshots of step-by-step tasks of the five chosen scenarios for both the current PatriotWeb and the prototype PatriotWeb (see Appendix F). For participants who have personal computers with them, they accessed the current GMU PatriotWeb website [PATRIOTWEB a] and the prototype PatriotWeb website [PATRIOTWEB b] online and performed those tasks of the five chosen scenarios on their computers.
After the participants carefully performed the step-by-step tasks of the five scenarios either following the printed screenshots or using their personal computers, the participants completed a short questionnaire consisting of questions pertaining to participant’s general profile, participant’s general usage of current PatriotWeb system, and the comparison of prototype PatriotWeb with the current PatriotWeb.

(3). Method of Evaluation

i. On the questionnaire, the participants rated the usability of the prototype PatriotWeb in comparison to the current PatriotWeb on the selected five scenarios based on three criteria used for the questionnaire (see actual survey questions in Appendix E): “Worse, “Same (No Improvement)”, or “Better (Improvement)””. To measure the scores of the ratings, the criteria were assigned numeric scores as -2 for “Worse”, 0 for “Same”, and +2 for “Better”. The final score for each usability factor is then normalized to 1.0 (to nearest one decimal). The usability questions, written in non-technical terms on the questionnaire were categorized according to the eight usability factors used in this research (Table 1 chapter 5 section 5.2.4). The evaluation instructions to participants and survey questions are included in Appendix E.

8.2.2. PART 1 Empirical Evaluation Analysis, Findings, and Results

(1). Classification of Respondents

The survey conducted in PART 1 evaluation has an initial total number of 84 respondents drawn from two undergraduate level classes at George Mason University during the summer 2015 semester: 29 students from Electrical and Computer
Engineering class and 55 students from Statistics class. To evaluate the effectiveness of persona on the usability of the current PatriotWeb system and the prototype PatriotWeb system, the 84 respondents were further classified into two groups:

**Group A: Respondents who resemble the primary persona Linda Rose’s characteristics as closely as possible.**

**Group B: Respondents not in Group A.**

The two groups were classified based on the responses from questions in Section A and Section B of the questionnaire (complete survey questions are included in Appendix E). Section A contains general questions related to respondents’ demographics and computer literacy; Section B contains questions related to usage profile of respondents on the current PatriotWeb system. Criteria chosen in categorizing the two groups are listed in Table 4.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Demographics</td>
</tr>
<tr>
<td>2</td>
<td>Level of Computer and Web Literacy</td>
</tr>
<tr>
<td>3</td>
<td>Frequency of</td>
</tr>
</tbody>
</table>
Computing Devices Use

<table>
<thead>
<tr>
<th>Environments (when using PatriotWeb system)</th>
<th>Environments such as public outdoor places (on-campus, off-campus) and private (off-campus) home.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usability Preferences (when using the PatriotWeb system)</td>
<td>Selective usability preferences including usability factors such as accuracy, efficiency (general), comprehensibility, clarity, ease in performing tasks, and easy navigation system. (Explanations of the usability factors are provided in Table 1, chapter 5 section 5.2.4)</td>
</tr>
</tbody>
</table>

The initial categorization of the two groups were based on criteria 1, i.e. Demographics which included education background (current school status: full-time/part-time) and occupation status (current work status: full-time/part-time/not employed). The education (current school status) and occupation (current work status) were chosen as the first level criteria to separate the two groups mainly because the full-time school and part-time work status represent the primary persona Linda Rose’s school and work status of being a busy individual.

From the survey responses of the 84 respondents, the initial categorization of the two groups based on the criteria education and occupation is summarized as shown in Table 5a. In Table 5a, FT refers to Full-Time, PT refers to Part-Time, None refers to Not Employed, and asterisk * refers to no response(s) for the education and/or occupation fields. Recall that Group A consists of respondents who resemble the
primary persona Lina Rose’s characteristics whereas Group B consists of respondents not in Group A.

**Table 5a. Initial Categorization of Survey Respondents (Group A, Group B)**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Education</td>
<td>FT</td>
</tr>
<tr>
<td>Occupation</td>
<td>PT</td>
</tr>
<tr>
<td>Distribution of</td>
<td>37</td>
</tr>
<tr>
<td>Respondents</td>
<td></td>
</tr>
</tbody>
</table>

The 37 respondents categorized as Group A after an initial categorization were further analyzed based on the remaining selected criteria (i.e. Table 4, criteria 2-5). Table 5b shows the survey responses sought in the final categorization of Group A. It is to be noted that the final categorization of Group A was formed that matched as close as possible to the primary persona Lina Rose’s characteristics; it does not mean that all respondents in Group A matched the primary persona Linda Rose’s characteristics completely. For example, from the 37 respondents in Group A, if no respondent matched exactly the responses sought for criteria 2-5, then if a respondent’s responses matched 3 out of 4 criteria from criteria 2-5 (total 4 criteria), then that respondent was included in Group A. For criteria 5, if a respondent’s responses matched 4 out of 6
attributes, then that respondent is considered to have matched criteria 5. The respondents with the highest number of matched responses were included in Group A followed by respondents with the second highest number of matched responses and so forth. Hence, with this criteria selection approach for the final categorization of Group A, the final total number of respondents in Group A resulted in **34 respondents**.

**Table 5b.** Final Categorization of Survey Group A

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Responses Sought</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2 Level of Computer and Web Literacy</strong></td>
<td>Comfortable, Familiar</td>
</tr>
<tr>
<td><strong>3 Frequency of Computing Devices Use</strong></td>
<td>Every Day</td>
</tr>
<tr>
<td><strong>4 Environments (when using PatriotWeb system)</strong></td>
<td>Public, Off-Campus Private Home</td>
</tr>
<tr>
<td><strong>5 Usability Preferences (when using the PatriotWeb system)</strong></td>
<td>Attribute 1: Efficiency – Very Important Attribute 2: Comprehensibility – Very Important Attribute 3: Clarity – Important Attribute 4: Accuracy – Very Important Attribute 5: Ease in Performing the Tasks – Important Attribute 6: Easy to Navigate the Website – Important</td>
</tr>
<tr>
<td><strong>Final Number of Respondents (Group A)</strong></td>
<td><strong>34</strong></td>
</tr>
</tbody>
</table>
With the final number of respondents in Group A determined (i.e. 34 respondents), the number of respondents in Group B were thus reduced to the same number as Group A, i.e. from 47 respondents (Table 5a) to 34 respondents by randomly selecting respondents from the poll of 47 respondents in Group B. This final equal number of respondents for both groups allowed a fair comparison of survey results on both groups. Therefore, the final total number of respondents (Group A and Group B) were 68.

(2). Survey Responses

The main results of this survey came from Question 21 and Question 22 of Section C of the survey form which focused on the comparison of the prototype PatriotWeb system with the current PatriotWeb system on the selected five scenarios with respect to the eight usability factors used in this research. The explanations of the eight usability factors are provided in Table 1 chapter 5 section 5.2.4. Survey Question 21 and survey responses for Question 21 are reproduced in Figure 53 and Figure 54 respectively. Complete survey questions are included in Appendix F and complete summarized data of this survey are included in Appendix H and I.
### Question 21, question 22, and question 23 refer specifically to the tasks of the five scenarios you were asked to perform on both the current PatriotWeb System and the PatriotWeb prototype system. The five scenarios (provided to you as screenshots) are: “View Student Services Page”, “View Registration Page”, “View Student Records Page”, “View Personal Information page”, and “Search for Classes”.

You will perform the tasks by following the printed webpage transition screenshots provided to you. If you have a computer with you, you may access the current GMU PatriotWeb website and the PatriotWeb prototype website and follow the printed webpage transition screenshots to perform the tasks of the five scenarios on your computer. Both websites can be accessed at:
Current GMU PatriotWeb: [https://patriotweb.gmu.edu/](https://patriotweb.gmu.edu/)
PatriotWeb prototype: [http://mason.gmu.edu/~wsim/Main_Menu.htm](http://mason.gmu.edu/~wsim/Main_Menu.htm)

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**21.** In COMPARISON to the current PatriotWeb system on the five scenarios, how would you rate the PatriotWeb prototype system according to the items listed in the first column? Feel free to refer the printed screenshots. *(For each item, please check ✓ one checkbox that applies to you)*

<table>
<thead>
<tr>
<th>Usability Item</th>
<th>Worse</th>
<th>Same (No improvement)</th>
<th>Better (Improvement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Efficiency] Number of clicks or pages needed to reach a target destination page. (i.e. speed, task time)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Efficiency] Number of steps that are repeated before reaching a target destination page.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Visibility, consistency, or location of menus, links, or buttons.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Menus, links, or buttons are easy to understand. (i.e. easy to understand what each menu, link, or button does)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Number of redundant or unnecessary menus, links, or buttons.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
<td>Rating</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>The outcome of clicking the menus, links, or buttons produce the result correctly. (i.e. as you would expect).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learnability</td>
<td>Easy to learn how to navigate the site, how to carry out a task, where to click, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rememberability</td>
<td>Able to remember how the system looks like and what the system does.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reliability</td>
<td>Information is credible.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attractiveness</td>
<td>Attractiveness of the web pages. (Color, layout, font style/size, etc.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clarity</td>
<td>Texts are readable.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 53.** Evaluation – Survey Question 21
For **Question 21** on the rating of the prototype PatriotWeb, the survey responses (Figure 54) showed that:

a) Both groups (Group A and Group B) gave rating “Better” for usability factors of “Efficiency”, “Comprehensibility”, “Accuracy”, and “Learnability”. These four
factors correspond to items 1-7 on Question 21 on the questionnaire. In comparing the number of respondents who rated “Better” between Group A and Group B for each item 1-7, the results clearly showed that more respondents in Group A gave rating “Better” than in Group B. For examples:

- For item 1 (“Efficiency”), 30 out of 34 respondents (88%) in Group A gave rating “Better” as compared to 19 out of 34 respondents (56%) in Group B gave rating “Better”.
- For item 3 (“Comprehensibility”), 30 out of 34 respondents (88%) in Group A gave rating “Better” as compared to 25 out of 34 respondents (74%) in Group B gave rating “Better”.
- For item 6 (“Accuracy”), 22 out of 34 respondents (65%) in Group A gave rating “Better” as compared to 18 out of 34 respondents (53%) in Group B gave rating “Better”.

The high number of responses from Group A on “Efficiency”, “Comprehensibility”, “Accuracy”, and “Learnability” usability factors is not a surprise, as this is evident from the outcome of conducting the Scenarios-Usability Goals Evaluation (SUGE) activity on the case study (on persona Linda Rose) which highlighted issues and resolutions on “Efficiency”, “Comprehensibility”, “Accuracy”, and “Learnability” usability factors (chapter 6, section 6.2 or Appendix D).

b) For usability factors “Rememberability” (item 8), “Reliability” (item 9), “Attractiveness” (item 10), and “Clarity” (item 11), the responses did not show much
difference between the prototype PatriotWeb system and the current PatriotWeb system for both groups. This is evident as there was no issues identified from the Scenarios-Usability Goals Evaluation (SUGE) activity conducted on the case study (chapter 6, section 6.2 or Appendix D).

Figure 55 shows the response results for **Question 22**, which asks about the overall opinion of the prototype PatriotWeb system in comparison with the current PatriotWeb system. As with Question 21, it is not surprising to see that more respondents in Group A (26 out of 34 respondents, 76%) as compared to Group B (20 out of 34, 59%) gave a rating of “Better” on the overall rating of the prototype PatriotWeb.

![Table: Question 22 Responses](image)

<table>
<thead>
<tr>
<th></th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>Better</td>
<td>26</td>
<td>20</td>
</tr>
</tbody>
</table>

**Figure 55.** Evaluation – Survey Question 22 Responses

For **Question 20** of Section B of the survey form (Figure 56) on the opinion of mobile version of the GMU PatriotWeb system, the responses from both groups showed positive results, i.e. both group feel that a mobile version of the GMU PatriotWeb is beneficial, with 85% (29 out of 34 respondents) for Group A and 71% (24 out of 34 respondents) for Group B. The high percentage result for Group A is not quite a surprise, as from the
persona Linda Rose profile (chapter 6, section 6.2, or Appendix D), Linda Rose wants to go online and quickly check for classes and other school activities mostly outside (at work lunch time). Thus a mobile version with streamlined features of GMU PatriotWeb comes naturally for Linda Rose.

Some reasons as to why respondents (in both groups) did not feel that the mobile version of the GMU PatriotWeb system is beneficial were:

- Respondents preferred a full version of the GMU PatriotWeb rather than the streamlined version on the mobile device.
- Respondents preferred better interface on mobile devices such as mobile navigation system and clarity of texts.
- Respondents preferred bigger screen viewing (desktop, laptop) as compared to small screen viewing in mobile devices.

<table>
<thead>
<tr>
<th>Q20 (Section B) Do you feel that a mobile version of the GMU PatriotWeb system with streamlined most common or used features is beneficial to you as a user of the system?</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>29</td>
<td>24</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

85% | 71%

15% | 29%

Figure 56. Evaluation – Survey Question 20 Responses
• Survey Results Computation

As mentioned in section 8.2.1, the survey participants scored the usability of the prototype PatriotWeb in comparison to the current PatriotWeb on the selected five scenarios based on three criteria: “Worse, “Same (No Improvement)”, or “Better (Improvement)” (actual survey questions in Appendix F). To measure the scores, the criteria were assigned numeric scores as -2 for “Worse”, 0 for “Same”, and +2 for “Better”. Therefore, all responses for Question 21 and Question 22 are computed based on the numeric scores. The final score for each usability factor is then normalized to 1.0 (to nearest one decimal). As there are total 11 evaluating usability items (which correspond to eight usability factors) on the survey for Question 21, if there are more than one item belongs to a particular usability factor, then the scores are averaged. For examples:

a) “Attractiveness” (item 10 on survey responses, see Figure 54):

Group A: 13 respondents rated "Better" and 21 respondents rated "Same". Therefore, \((13*2)+(21*0) = 26\). Final normalized score = \((26/68) * 1.0 = 0.4\)

b) “Efficiency” (item 1 and 2 on survey responses, see Figure 54):

There are 2 items (item 1 and 2) on Question 21 that belong to "Efficiency"

Group A: total 58 respondents (for 2 items, 30+28) rated "Better" and total 10 respondents (for 2 items, 4+6) rated "Same". Therefore, \(((58*2)+(10*0))/2 = 58\). Final normalized score = \((58/68) *1.0 = 0.9\)
The normalized scores for the eight usability factors (Question 21) and the normalized scores for the overall rating (Question 22) are presented in Figure 57 as bar charts. The charts are also included in Appendix I.

As with the survey responses (in percentages) discussed earlier, the usability factors “Efficiency”, “Comprehensibility”, “Accuracy”, “Learnability” achieved higher normalized scores of 0.9, 0.8, 0.7, and 0.7 respectively on the prototype PatriotWeb in Group A as compared to 0.6, 0.6, 0.5, and 0.5 respectively in Group B. The overall rating also showed that the prototype PatriotWeb achieved higher normalized score of 0.8 in Group A as compared to 0.6 in Group B.
The empirical evaluation results showed that with the application of persona concept, a better understanding of the target users’ needs and behaviors was achieved, requirements issues were identified and resolved, and requirements were refined early in the requirements engineering process to help improve the usability of the system-to-be. This empirical evaluation successfully validated the research
hypotheses H1 and H2 as asserted in this dissertation (refer to 8.1 of this chapter and also chapter 1 for the hypotheses).

8.3 PART 2 Evaluation – Ontology-Based Approach

The objective of the PART 2 evaluation was to assess and measure the effectiveness of using ontology approach of providing explicit specifications of concepts and properties in the knowledge base to validate the research hypotheses H3. The explicitness of the concepts, properties, and relationships between concepts specified in the ontology knowledge base allowed for reasoning rules to be performed to check for completeness and consistency, along with the ability to enforce constraints to help improve the quality requirements of the design model.

Therefore, in this PART 2 evaluation on the effectiveness of using ontology approach, we applied query and rule-based techniques to enforce constraints and check completeness and consistency of concepts, properties, and relationships between concepts specified in the ontology knowledge base based on predefined constraints and rules to assess the quality requirements of the design model.

8.3.1. Design of Evaluation (query and rule-based)

(1). Method of Experiment

i. The concepts, properties, and concepts relationships of the three ontologies (Persona Ontology, Behavioral-GST Ontology, and Requirements Ontology) of the OntoPersonaURM model were specified in the Protégé-Frames editing tool. The
concepts were instantiated with instances in Protégé-Frames using the PatriotWeb case study as demonstration.

ii. To enforce the integrity of the design model of the ontologies in the knowledge base, constraints checking was applied by writing a set of constraints via the PAL [PAL] Constraint Tab plugin to Protégé-Frames tool (chapter 4, section 4.3) to detect incomplete entry of information and to check entered information for inconsistencies. To detect any violations of completeness and consistency of concepts in the knowledge base, two sets (completeness and consistency) of Jess reasoning rules were pre-defined in natural language and to realize the completeness and consistency checks via JessTab [JESS] to Protégé-Frames tool (chapter 4, section 4.4).

(2). Method of Evaluation

The use of PAL Constraints Tab plugin to Protégé-Frames helped to express constraints expressions and maintain the integrity of the ontologies in the knowledge base. For example, Figure 58 shows a PAL constraint written to check that for all names, there must have at most one persona for each associated name in the Persona Ontology (using the PatriotWeb case study as demonstration). The constraint statement is: Each name must have at most one persona. A total of 76 PAL constraints were written for the three ontologies using the PatriotWeb case study as demonstration and are included in Appendix J.
Jess rules were applied to check for consistency of the concepts, their properties, and relationships between concepts specified in the ontology knowledge base. The consistency rules, written in Jess via JessTab plugin to Protégé-Frames, check for conflict concepts and valid relations (between concepts) in the three ontologies using the PatriotWeb case study as demonstration. A total of 60 consistency rules were pre-defined. The consistency statements are expressed in natural language and the reasoning rules are written in Jess via JessTab plugin to Protégé-Frames. The 60 consistency rules are included in Appendix J.

For example, the following rule (Figure 59) checks for conflict between functional and non-functional requirement category. The consistency statement is: A functional requirement category cannot also be a non-functional requirement category.
The following rule (Figure 60) checks for valid refinement relationship between requirements. The consistency statement is: *If requirement A is refined into requirement B, then there is a refined from relationship that requirement B is refined from requirement A.*

```
(mapclass Requirement)
(defrule refinesInto_refinesFrom
  (object (is-a Requirement) (OBJECT ?obj) (id ?i) (refinesInto ?S ?r1 ?r ??)))
  (object (is-a Requirement) (OBJECT ?r1) (refinesFrom ?r2 & (neq (slot-get ?r2 id) ?i)))
  =>
  (printout t "Requirement " ?i " and refinement relationship " (slot-get ?r1 id) " are inconsistent." crlf))
```

**Figure 60.** Evaluation – Jess Consistency Rule Example 2
For completeness check, a total of 71 completeness rules were written to check the completeness of concepts, properties, and relationships between concepts of the three ontologies specified in the Protégé-Frames tool (using the PatriotWeb case study as demonstration). The completeness rules check whether important concepts (or classes) have been specified and if all required attributes and relationships have been specified in the ontology knowledge base. The completeness statements are expressed in natural language and the completeness rules are written in Jess via JessTab plugin to Protégé-Frames. The 71 Jess completeness rules are included in Appendix J.

For example, the following rule (Figure 61) checks that all required attributes of a requirement have been specified in the ontology knowledge base. The completeness statement is: *Every requirement must specify requirement id, statement, source, status, priority, validation, and verification.*

```jess
(mapclass Requirement)
(defrule specify_required_requirement_attribute
(or (object (is-a Requirement) (OBJECT ?obj) (id nil))
(object (is-a Requirement) (OBJECT ?obj) (statement nil))
(object (is-a Requirement) (OBJECT ?obj) (source $?s&:(= (length $?s) 0))))
(object (is-a Requirement) (OBJECT ?obj) (status nil))
(object (is-a Requirement) (OBJECT ?obj) (priority nil))
(object (is-a Requirement) (OBJECT ?obj) (validation nil))
(object (is-a Requirement) (OBJECT ?obj) (verification nil)))
=>
(printout t "Requirement (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, statement, source, status, priority, validation, and verification." crlf))
```

**Figure 61.** Evaluation – Jess Completeness Rule Example
8.3.2. PART 2 Evaluation Findings and Results

- Evaluation Findings
  
a) PAL Constraints Check

As mentioned in section 8.3.1 and also in chapter 4, the primary purpose of PAL is to enforce the integrity of the design model in the ontology knowledge base by detecting incomplete entry of information and checking entered information for inconsistencies. In Protégé-Frames editing tool, when a required field (at instance level) is empty (not filled in), a red box appears around the field in the instance browser of Protégé-Frames tool. This serve as a warning to the engineers that the required field is missing an entry. For example, in the Name class of the Persona Ontology, the field isPersonaNameOf is a required field and it takes only a single value (i.e. cardinality is one). The isPersonaNameOf field is not entered and thus a red box appeared around the isPersonaNameOf field in the Instance Browser of the Protégé-Frames tool. (Figure 62).

![Figure 62. Evaluation – PAL Constraint Violation Example 1a](Image)
To test for constraints and check for incomplete entry of information in the knowledge base, PAL was applied to test the constraints by executing constraint statements written via PAL Constraints Tab plugin to Protégé-Frames. A total of 76 PAL constraint statements were written for the three ontologies developed in Protégé-Frames tool (using the PatriotWeb case study as demonstration). The 76 PAL constraint statements are included in Appendix J. One of the PAL constraints to test the missing entry and cardinality constraint as described earlier, i.e. the missing entry of the isPersonaNameOf field of the Name class (Figure 62) has been written (see section 8.3.1) and is reproduced here (Figure 58). The constraint statement is: Each name must have at most one persona.

```
(defrange ?name :FRAME Name)
(forall ?name (= (and (own-slot-not-null first_name ?name)
                     (own-slot-not-null last_name ?name)
                     (own-slot-not-null middle_name ?name))
            (and (own-slot-not-null isPersonaNameOf ?name)
                 (< (number-of-slot-values isPersonaNameOf ?name) 2))))
```

**Figure 58.** Evaluation – PAL Constraint Example

When the above constraint statement is executed via PAL Constraints Tab, a red circle is displayed next to the constraint statement and the instance that violated this constraint is displayed on the right of the PAL Constraints window (Figure 63).
b) Jess Consistency and Completeness Check

To check for consistency of the concepts, their properties, and relationships specified in the ontology knowledge base, Jess rules were written via the JessTab plugin to Protégé-Frames. The consistency rules checked for conflict concepts and valid relations (between concepts) in the three ontologies (using the PatriotWeb case study as demonstration). A total of 60 Jess consistency rules were written. The consistency statements are expressed in natural language and the reasoning rules are written in Jess. The 60 Jess consistency rules are included in Appendix J.

One of the consistency rules checks for conflict between functional and non-functional requirement category (section 8.3.1). The consistency statement is: *A functional requirement category cannot also be a non-functional requirement category*. The Jess rule for this consistency check has been written (section 8.3.1) and is reproduced here (Figure 59).
When requirement category “Design” and requirement category “Interface” were mistakenly included in both the functional and non-functional sub-classes of the requirement category class (Figure 64), the above Jess rule detected this inconsistency and returned the message indicating that both “Design” and “Interface” requirement categories need to be resolved (Figure 65).

Figure 59. Evaluation – Jess Consistency Rule Example 1

Figure 64. Evaluation – Inconsistent Class Instances
For completeness check, a total of 71 completeness rules were written to check the completeness of concepts, properties, and relationships of concepts of the three ontologies specified in the Protégé-Frames tool (using the PatriotWeb case study as demonstration). The completeness rules check whether important concepts (or classes) have been specified and if all required attributes and relationships have been specified in the ontology knowledge base. The 71 Jess completeness rules are included in Appendix J.

One of the completeness rules discussed in earlier section (section 8.3.1) checks that all required attributes of a requirement have been specified in the ontology knowledge base. The completeness statement is: *Every requirement must specify requirement id.*
Statement, source, status, priority, validation, and verification. The Jess rule for this completeness check has been written (section 8.3.1) and is reproduced here (Figure 61).

```
(mapclass Requirement)
(deftuple specify_required_requirement_attribute
  (or (object (is-a Requirement) (OBJECT ?obj) (id nil))
  (object (is-a Requirement) (OBJECT ?obj) (source nil))
  (object (is-a Requirement) (OBJECT ?obj) (status nil))
  (object (is-a Requirement) (OBJECT ?obj) (priority nil))
  (object (is-a Requirement) (OBJECT ?obj) (validation nil))
  (object (is-a Requirement) (OBJECT ?obj) (verification nil)))

=>
(printout t "Requirement (: (slot-get ?obj . NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, statement, source, status, priority, validation, and verification.")
```

**Figure 61.** Evaluation – Jess Completeness Rule Example

In the Requirement class of the Requirements Ontology, a requirement, *REQ1.2 “The system shall display message if student’s request does not succeed.”* (Protégé-Frames’ internal name is requirements_Class64) did not specify its priority value (Figure 66). The above Jess rule detected this incompleteness and returned the error message (Figure 67).
Evaluation Results

The goal of PART 2 evaluation was to assess and measure the effectiveness of using ontology approach to validate the research hypotheses H3. The explicitness of the concepts, properties, and relationships specified in the ontology knowledge base enabled reasoning rules and constraints to be performed to check for consistency and
completeness, along with the ability to enforce constraints to help improve the quality requirements of the design model of the ontologies.

The PART 2 evaluation criteria on the ontologies developed in this research were:

1. To enforce the integrity of the design model in the ontology knowledge base by applying PAL constraints check – constraint check.

2. To check for conflict concepts and valid relations (between concepts) in the ontologies – consistency check.

3. To check whether important concepts (or classes) have been specified and if all required attributes and relationships have been specified in the ontology knowledge base – completeness check.

A first round of tests were conducted on the 76 PAL constraints, 60 Jess consistency rules, and 71 Jess completeness rules written for the three ontologies developed in Protégé-Frames editing tool. Table 6 presents the results of the tests. The “No. of Success” column in Table 6 means that the number of rules/constraints that have no violation after executing the rules/constraints. After the first round of tests, necessary corrections on the failed areas were performed on the affected ontologies. For example, the missing entry of information on the priority value of REQ1.2 was added in the Requirement class of the Requirements Ontology. A second round of tests showed a much improved results (Table 7) which contributed to an improved quality of the ontologies. Through an iterative testing, constraints and rules violations will be reduced and subsequently produced a higher quality of design model of the ontologies.
It is important to note that the evaluation was based on the number of *pre-defined* constraints and rules, i.e. 76 pre-defined PAL constraints, 60 pre-defined Jess consistency rules, and 71 pre-defined Jess completeness rules. These constraints and rules are by no means covered the complete set of constrains and rules. There could have more constraints, consistency, and/or completeness rules that could be written and tested on the ontologies or existing constraints and/or rules that could be refined. Nevertheless, the main focus of the PART 2 evaluation (i.e. hypothesis, H3) is to determine whether the quality requirements of the design model of the ontologies in the knowledge base can be improved by detecting constraint violations, inconsistencies and incompleteness of the concepts, properties, and relationships between concepts in the knowledge base through explicit specifications of concepts, properties, and relationships between concepts in the knowledge base, not on the number of constraints, consistency, and completeness rules to test and not to achieve 100% consistency and completeness.

The results of the tests showed that with the pre-defined constraints, consistency, and completeness rules, constraint violations, inconsistencies, and incompleteness were able to be detected, and subsequently errors corrected to improve the quality of the ontologies in the knowledge base. Also, the errors (i.e. detected constraint/rules violations) committed were partly due to human errors, e.g. missed or overlooked entering the required information. Availability of information could also have contributed to the errors, e.g. unknown requirement status, validation, or verification status. Thus an iterative testing of the rules on the ontologies is necessary to resolve
unknown information and correct errors to bring the quality requirements of the design model of the ontologies to a higher level. Table 6 and Table 7 are included in Appendix K.

**Table 6.** PART 2 Evaluation Tests Results (First Round)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>No. of Rules</th>
<th>No. of Success</th>
<th>% of Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL Constraints Check</td>
<td>76</td>
<td>56</td>
<td>74%</td>
</tr>
<tr>
<td>Jess Consistency Check</td>
<td>60</td>
<td>45</td>
<td>75%</td>
</tr>
<tr>
<td>Jess Completeness Check</td>
<td>71</td>
<td>54</td>
<td>76%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>207</td>
<td>155</td>
<td>75%</td>
</tr>
</tbody>
</table>

**Table 7.** PART 2 Evaluation Tests Results (Second Round)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>No. of Rules</th>
<th>No. of Success</th>
<th>% of Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL Constraints Check</td>
<td>76</td>
<td>66</td>
<td>87%</td>
</tr>
<tr>
<td>Jess Consistency Check</td>
<td>60</td>
<td>51</td>
<td>85%</td>
</tr>
<tr>
<td>Jess Completeness Check</td>
<td>71</td>
<td>58</td>
<td>82%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>207</td>
<td>175</td>
<td>85%</td>
</tr>
</tbody>
</table>

The results showed that the quality requirements of design model of the ontologies in the knowledge base was improved by using an ontology-based approach through explicit specifications of concepts, properties, and relationships between concepts that allowed for constraint, consistency, and completeness checking in iterative refinement steps. This evaluation successfully validated the research hypothesis H3 as asserted in this dissertation (refer to 8.1 of this chapter and also chapter 1 for hypothesis H3).
CHAPTER 9: CONCLUSIONS AND FUTURE RESEARCH

9.1. Conclusions

The goal of this dissertation is to bring contributions to user requirements analysis and modeling activity in requirements engineering by:

(1). Investigating the application of the concept of persona in requirements engineering activities; specifically, user requirements analysis and modeling to help provide an improvement in the understanding of target users’ needs and behaviors, and in refining requirements.

(2). Applying an ontology-based approach to define explicitly the concepts of persona, scenario, task, goals, requirements, and other relevant concepts to help improve the quality requirements of design model of ontologies through utilizing the capability of ontology in checking constraints, completeness, and consistency of concepts in the knowledge base.

In order to achieve the goal, I have investigated the following three research questions (RQ):

RQ1 – How can personas, in the context of scenarios, tasks, goals, and requirements help to understand the target users’ needs and behaviors?

RQ2 – How can personas, in the context of scenarios, tasks, goals, and requirements, help to refine requirements?
RQ3 – How can ontology-based approach of defining an explicit specification of users’ knowledge helps to enhance or improve the quality requirements of design model of the ontologies by providing constraints, consistencies, and completeness check?

In chapter 1, I provided the motivation of this dissertation research, stated the research problem statement, identified the significance of the research problem, and asserted the following three research hypotheses (H):

H1 – The concept of persona and its relationship with scenarios, tasks, goals, and requirements help to understand target users’ needs and behaviors.

H2 – The concept of persona, in the context of scenarios, tasks, goals, and requirements helps to refine requirements.

H3 – Using an ontology-based approach to define an explicit specification of users’ knowledge (i.e. personas, scenarios, tasks, goals, and requirements) helps to improve the quality requirements of design model of the ontologies by providing checking of constraints, consistencies, and completeness of concepts, properties, and relationships between concepts in the knowledge base.

In Chapter 2, I conducted a literature review on Requirements Engineering, Persona-Based, Scenario-Based, Goal-Based, Task-Based, and Ontology-Based Methods explored by other researchers. The literature was reviewed to address the different approaches, gaps and deficiencies in applying persona concept and ontology-based approach in requirements engineering.
In chapter 3 and chapter 4, I described the persona concept and ontologies respectively. I highlighted the benefits of using persona concepts and ontologies and addressed approaches to improve the design model quality requirements of ontology through checking of constraints, completeness, and consistency of concepts specified in the knowledge base.

In chapter 5, I introduced and described the Persona-Driven User Requirements Modeling (Persona-URM) methodological framework proposed in this dissertation research. Within the Persona-URM framework, I introduced and developed two models: (1) Concept Development Process (CDP) model to help guide engineers and developers in the development of the persona concept and the integration of the concept into the requirements engineering process, (2) Ontology-Based Persona-Driven User Requirements (OntoPersonaURM) model with an ontology development process to provide insights and help guide engineers and developers into the construction of ontologies for explicit specifications of the concept of persona in representing users’ characteristics, the concepts of goal, scenario, task, requirement, and other relevant concepts.

In chapter 6, I examined the application of the persona concept and ontology approach through a case study on George Mason’s PatriotWeb website.

In chapter 7, I presented the design and implementation of the prototype PatriotWeb system which demonstrated the new features and improvements of the current PatriotWeb system on the five chosen scenarios with respect to the eight usability factors used in this research from the viewpoint of the primary persona Linda Rose.
In chapter 8, I validated the three research hypotheses stated in chapter 1 through (1) designing and implementing a prototype PatriotWeb system for the selected five scenarios and applying usability goal measures to evaluate the effectiveness of applying the persona concept, and (2) applying PAL constraints to check for constraint violations, and Jess rules to check for consistency and completeness of concepts, properties, and relationships between concepts in the knowledge base.

9.1.1. **Research Contributions**

As the concept of persona is a relatively new paradigm in software requirements engineering, in particular, in user requirements analysis and modeling, limited works have been conducted on proposing techniques to investigate persona relationships with goals, viewpoints, scenarios, task, and requirements in requirements engineering. Additionally, as of this writing, there has been no similar work using an ontology approach to represent and integrate the concepts of persona, viewpoint, scenario, task, goal, and requirement in requirements engineering.

This research distinguishes from other previous works conducted by other researchers in two main areas:

(1). It investigates and integrates the relationships of the concepts of persona, viewpoint, scenario, task, goal, and requirement in a unified environment to help engineers and developers achieve a better understanding of the target users’ needs and behaviors and helps to identify requirements issues and refine requirements early in the requirements engineering process.
It represents and specifies explicitly the concepts using an ontology-based approach; specifically, the design and construction of three domain independent ontologies: Persona Ontology, Behavioral Goal-Scenario-Task (GST) Ontology, and Requirements Ontology, and applies constraints and inference rules to check for constraints, consistency, and completeness of the concepts, properties, and relationships between concepts in the knowledge base to help improve the design model quality requirements of the ontologies.

The research conducted and the development of the Persona-Driven User Requirements Modeling (Persona-URM) methodological framework offer unique contributions to knowledge in the areas of persona research, user modeling, requirements, and knowledge engineering. This research provided two major contributions stated formally in chapter 1 which are reproduced here:

Contribution 1 – An improvement in user requirements analysis and modeling by applying the concept of persona, in the context of scenarios, tasks, goals, and requirements, to achieve a better understanding of users’ needs and behaviors and help in refining requirements.

Contribution 2 – An ontology-based approach to user requirements modeling by building ontologies to define explicit ontological specifications of user’s knowledge that will enhance shared understanding of common knowledge and enable for constraints, consistencies, and completeness validation to improve the design model quality requirements of the ontologies in the knowledge base.
The two major contributions are broken down into several sub-contributions as detailed below:

(1). The development of **Persona-Driven User Requirements Modeling (Persona-URM) methodological framework** (chapter 5) to support the research hypotheses stated in chapter 1.

   i). Within the Persona-URM framework, I developed a **Concept Development Process (CDP model)** to help guide developers in the development of the persona concept and the integration of the persona concept into the requirements engineering process. The CDP model consisted of four main processes: 1 – Personas Construction 2 – Viewpoints Identification and Construction 3 – Concepts Modeling 4 – Analysis and Evaluation. The CDP model differentiated from other models developed by other researchers [AOYAMA 07, CASTRO 08, GRUDIN 02, PRUITT 06] in the past in that it integrated the relationships of a number of core concepts including persona, viewpoint, goal, scenario, task, and requirement in a unified environment that helped developers and engineers in better understanding the target users’ needs and behaviors.

   • In the Personas Construction process, I created a **Persona Definition Document (PDD)** which distinguished from other similar documents created by other researchers [AOYAMA 07, CONSTANTINE 99, MULDER 07, PRUITT 06] in the past in that it encompassed an extensive, if not a complete, set of attributes in a template that defined the persona based on the
information synthesized from the persona’s profile. I created the following new attributes in the PDD;
- ENVIRONMENTS containing specific sub-attributes of Location, Time of Day, Duration, Frequency, and Attributes.
- ABILITIES with separate Physical and Cognitive sub-attributes.
- TOOLS, and SOCIAL LEVEL

• In the Viewpoints Identification and Construction process, I created a Viewpoint Document (VPD) which distinguished from other similar viewpoint documents developed by other researchers [CHARREL 03, FINKELESETIN 92, KOTONYA 92, IEEE 11 b, PU 09, SOMMERVILLE 97] in the past in that it incorporated a set of core attributes in a template that defined the viewpoint of the persona. I included the following new core attributes in the VPD template: VIEWPOINT NAME, ENVIRONMENT, ROLE, and GOALS. Each VPD was identified uniquely by VIEWPOINT NAME which is composed of three core attributes: PERSONA, ROLE, and ENVIRONMENT.

• In the Analysis and Evaluation process, I developed the following modified matrices (chapter 5 for descriptions of the matrices):
  - Personas-Viewpoints-Requirements Matrix was a modification of the Persona-Weighted Features Matrix [PRUITT 06] by including personas’ viewpoints in the matrix and modifying the rating scale as: 5 – Critical, 4
Very Important, 3 – Important 2 – Somewhat important, 1 – Unimportant.

**Personas-Viewpoints-Scenarios Matrix** was an extended version in [PRUITT 06, MIKKELSON 00] by incorporating viewpoints in the matrix.

**Scenarios-Usability Goals Matrix** was a slight modification of the Scenario-Goal-Issue Matrix approach in Aoyama’s Persona-Scenario-Goal (PSG) methodology [AOYAMA 07] by modifying the usability factors used in [AYOAMA 07] such as removed “Responsiveness” and “Usefulness” factors, added “Accuracy” and “Efficiency” factors with revised descriptions and metrics, and edited the names and descriptions of some of the usability factors in [AOYAMA 07].

**ii).** Within the Concepts Modeling process (process 3) of the CDP model in the Persona-URM framework, I developed an **Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model** that incorporated a five-step iterative ontology development process to help guide developers in the construction of three generic domain independent ontologies: Persona Ontology, Behavioral Goal-Scenario-Task (GST) Ontology, and Requirements Ontology. The OntoPersonaURM model distinguished from other ontological models developed by other researchers [DARDENNE 93, KAIYA 05, KAIYA 06, KOAY 09, YU 93, YU 11a, YU 11b] in that:
a) It provided insights and helped guide ontology engineers and developers in the construction of ontologies for explicit specifications of the concept of persona in representing users’ characteristics and its relationships with the concepts of viewpoint, goal, scenario, task, requirement, and other related concepts integrated in a unified ontological environment.

b) The ontologies constructed in the OntoPersonaURM model were developed to be as general as possible yet encompassed a broad set of concepts that were not domain dependent and thus can be applied, modified, extended to other applicable domains, or used as a referenced model.

In the OntoPersonaURM model, I developed the following ontologies, concepts, and process that contributed to this research work:

- The construction and integration of three domain independent ontologies in a unified ontological environment with explicit specifications of concepts and relationships. In particular:
  - The **Persona Ontology** I developed differed from other persona/person ontologies created by other researchers [GOLEMATI 07, KATIFORI 08] in the past in that it encompassed an extensive, if not a complete, set of concepts pertaining to person characteristics and environment. The concepts in the Persona Ontology not only captured the basic characteristics and preferences of a person such as age, gender, name, education, occupation, abilities, expertise, interests and so forth, but also the relationships to the environment in which the person engages in when
using the system. New concepts that I introduced in the Persona Ontology thus included the \textit{ENVIRONMENT} and its \textit{USABILITY PREFERENCE} pertaining to the persona.

− The \textbf{Behavioral-GST Ontology} I developed differed from other similar behavioral/goal/scenario models \cite{alexander04, anton96, dardenne93, vanlamsweerde09} in that it offered unique perspectives in capturing the needs and behaviors of the persona and the system-to-be through the \textit{integration of an extensive set of concepts with a new inclusion} of the \textit{VIEWPOINT} concept that played an important role in relating to the Persona Ontology.

• A \textit{revision of the ontology development process} that resulted in a five-step iterative process with an addition of the process of \textit{combining the ontologies} in the Protégé-Frames ontology environment (Step 5: Combine Ontologies) as one of the five steps in the ontology development process.

(2). A \textbf{GMU PatriotWeb case study} (see chapter 6) was studied and presented that demonstrated:

i). The \textit{application of persona concept} to help engineers and developers gain a better understanding of the target users’ needs and behaviors, identify requirements issues, and refine requirements early in the requirements engineering process. Through applying the persona concept via analyzing the \textit{Persona Profile Document} (PPD) and \textit{Persona Definition Document} (PDD), and conducting analysis using \textit{Personas-Viewpoints-Requirements Matrix} and \textit{Scenarios-}
Usability Goals Matrix, requirements on the current PatriotWeb system with respect to the five selected scenarios were highlighted and refined (chapter 6).

ii). The ontology-based approach for explicit specifications of concepts, their properties, and relationships to help serve as a knowledge repository and foster common understanding of users’ needs and behaviors among developers and ontology engineers during the requirements analysis and modeling activity.

(3). The design and implementation of a prototype of the PatriotWeb system to support the empirical evaluation in validating the research hypotheses H1 and H2 stated in chapter 1.

I designed and implemented the prototype [PATRIOTWEB b] of the current PatriotWeb system which demonstrated new and improved features based on the chosen five scenarios and the analysis results from conducting the Scenarios-Usability Goals Matrix (chapter 5 and chapter 6) with respect to the eight usability factors chosen for this research from the viewpoint of the primary persona Linda Rose. Descriptions of the new and improved features created in the prototype PatriotWeb system are described in detail in chapter 7. Screenshots of the new and improved features are included in Appendix E.

(4). The validation of the research hypotheses (stated in chapter 1).

i). I conducted a qualitative evaluation on the PatriotWeb case study (see (2) i) above and also chapter 6) via the design and implementation of a prototype PatriotWeb system [PATRIOTWEB b] to reflect new and improved features (see (3) above and also chapter 7) as a result of applying the persona concept in the
CDP model of the Persona-URM framework. The prototype PatriotWeb system used in the qualitative evaluation helped to support the empirical evaluation (see ii) below) in comparing with the current PatriotWeb system with respect to eight usability factors.

**ii).** I conducted an **empirical evaluation** (chapter 8) to assess and measure the effectiveness of applying the concept of persona by having participants (i) rated the prototype PatriotWeb system against the current PatriotWeb system on the selected five scenarios with respect to the eight usability factors adopted in this research, and (ii) completed post experiment questionnaire.

The empirical evaluation results showed that with the application of persona concept, a better understanding of the target users’ needs and behaviors was achieved, requirements issues were identified and resolved, and requirements were refined early in the requirements engineering process that helped to improve the usability of the system-to-be (PatriotWeb system).

**iii).** I conducted a **query and rule-based evaluation** (chapter 8) to assess and measure the effectiveness of using ontology-based approach in improving the quality requirements of the design model of the developed ontologies via performing tests on constraints, consistency, and completeness of concepts in the knowledge based. I wrote 76 PAL constraints, 60 Jess consistency rules, and 71 Jess completeness rules. I conducted two tests via executing these constraints and rules on the Protégé-Frames ontology editing tool via PAL Constraint Tab and
Jess plugins to check for any violations of constraints, consistency, and completeness of concepts in the knowledge based of the three ontologies.

The evaluation results showed that the quality requirements of design model of the three ontologies in the knowledge base was improved by using an ontology-based approach through explicit specifications of concepts, properties, and relationships between concepts that allowed for checking of constraints, consistency, and completeness in an iterative refinement steps.

9.1.2. Limitations/Challenges

This research was conducted with some limitations and challenges; in particular, the evaluation findings and results (chapter 7) were limited due to the fact that:

(1). The empirical evaluation (on the effectiveness of the persona concept) and the survey responses were based on a total of 68 participants from two undergraduate classes in engineering and science disciplines respectively. Although the survey results (chapter 8) showed positively that using persona concept produced high scores on the usability goals on the prototype PatriotWeb, more participants from different academic disciplines and/or class levels may be included in future evaluations to allow more responses for assessing and measuring the effectiveness of applying the concept of persona. The challenges will be the commitment and support from a large pool of participants from varied academic disciplines.

(2). The research evaluations to validate the three stated hypotheses (chapter 1) were assessed based on one case study (chapter 6), i.e. George Mason University
PatriotWeb system. Furthermore, only selected five scenarios of the case study were chosen to evaluate the effectiveness of persona concept to validate research hypotheses, H1 and H2 (chapter 1). A large-scale case study involving more scenarios may be performed in the future to achieve further analysis and results. In addition, more case studies in other domains applicable to the research may be investigated. The challenges of conducting a large-scale case study and/or multiple case studies in different domains may involve the availability of resources and time.

(3). The PART 2 evaluation on the effectiveness of the ontology approach to validate research hypothesis H3 (chapter 1) was based on the number of pre-defined constraints and rules, i.e. a total of 76 pre-defined PAL constraints, 60 pre-defined Jess consistency rules, and 71 pre-defined Jess completeness rules. Although the evaluation tests results showed positively that the application of constraints, consistency, and completeness tests were able to detect constraint violations, inconsistencies, and incompleteness of the concepts, properties, and relationships between concepts specified in the ontologies in the knowledge base and consequently were able to help improve the quality requirements of design model of the ontologies through an iterative process of testing of the constraints and rules, more PAL constraints and Jess rules for consistency and completeness tests may be written in the future and tested to cover more concepts, properties, and relationships in the ontologies.
9.2. Future Research

The development of the Persona-URM methodological framework; specifically, the Concept Development Process (CDP) model of applying and integrating the concept of persona and the Ontology-Based Persona-Driven User Requirements Modeling (OntoPersonaURM) model of constructing the ontologies using an ontology-based approach have been demonstrated through the GMU PatriotWeb case study (chapter 6) and the implementation of the prototype PatriotWeb system (chapter 7) to bring contributions to user modeling and analysis in requirements engineering. The effectiveness of the persona concept and the ontology-based approach have been evaluated (in chapter 8) to validate the stated three hypotheses (chapter 1). However, beyond the three validated hypotheses in this dissertation, there are other hypotheses that can be hypothesized and validated with respect to this research. There are also many other aspects that can be or should be improved and need further research and investigations. These further improvements are highlighted below:

(1). Further Refinement of the Persona-URM Framework

i). CDP Model

The objective of the CDP model is to help engineers and developers in the construction and application of personas, in the context of the concepts of scenario, task, goal, requirement, and other pertaining concepts. The CDP model also helped to enrich the requirements engineering activities by incorporating the proposed CDP processes into the requirements engineering activities: requirements
elicitation, requirements analysis, requirements specification, and requirements validation. By empowering the concept of persona into the requirements engineering activities, a better understanding of the target users’ needs and behaviors can be realized early in the requirements engineering process, thus allowing engineers to identify any requirements issues. Future work on the CDP model may include implementing software tool support for the development of personas and viewpoints documents, e.g. web forms with backend database for creating and updating of Persona Profile Document (PPD), Persona Definition Document (PDD), and Viewpoint Document (VPD), and relating information from the personas documents to information of scenarios, tasks, goals, requirements, and other relevant concepts.

ii). OntoPersonaURM Model

The objective of the OntoPersonaURM model is to help engineers and developers in the development of domain independent generic ontologies that can be applied to other applicable domains, via the five-step ontology development process employed in the model. The OntoPersonaURM model is continuously developing and refining. Future work on the OntoPersonaURM model may include further refinements in the specifications of the concepts and relationships in the Protégé editing environment.

(2). Extending the Case Study

The research evaluations conducted in this dissertation were based on the study of George Mason University PatriotWeb system (chapter 6) and the implementation of
the prototype PatriotWeb system (chapter 7) based on the five selected scenarios.

**More scenarios of the PatriotWeb case study** may be conducted in the future to further evaluate the research hypotheses to achieve more thorough analysis and results. Furthermore, the Persona-URM framework (the CDP model and the OntoPersonaURM model) may be **applied or extended to other applicable domains** and thus **more case studies** may be conducted and studied with respect to the Persona-URM framework.

(3). **Further improvement on Prototype PatriotWeb System**

The prototype PatriotWeb system implemented to support the empirical evaluation in validating the research hypotheses H1 and H2 (see hypotheses in chapter 1) was designed based on the five scenarios chosen for the evaluation. New and improved features (chapter 7) on the prototype PatriotWeb system were thus limited to these five scenarios. More scenarios may be needed to be analyzed and evaluated in the future to further improve on the prototype PatriotWeb system.

(4). **Further Evaluation of the Persona-URM Framework**

i). **Effectiveness of Persona Concept**

In this dissertation, an empirical evaluation was conducted from a total of 68 participants from two undergraduate classes in the engineering and science disciplines respectively at George Mason University. The objective of the empirical evaluation was to assess and measure the effectiveness of applying the concept of persona in validating research hypotheses, H1 and H2 (chapter 1) via five selected scenarios from the case study from the viewpoint of a primary
persona Linda Rose. A large-scale case study and a more extensive evaluation with respect to the number of participants, academic disciplines and/or class levels of the participants and additional personas (primary and/or secondary) will be necessary in order to obtain more data for a more in-depth analysis to further evaluate the effectiveness of applying the persona concept. Furthermore, the effectiveness of the entire framework in requirements engineering process may be evaluated by carrying out more extensive evaluation procedures.

ii). Effectiveness of Ontology-Based Approach

In this dissertation, the developed ontologies were tested using the GMU PatriotWeb case study. The research hypothesis, H3 (chapter 1) was validated (chapter 8) through conducting tests by:

a) Writing and executing PAL constraints using PAL plugin to Protégé-Frames modeling environment to check constraint violations in the knowledge base.

b) Writing and executing Jess rules to check for consistency and completeness of concepts, properties, and relationships between concepts specified in the knowledge base.

A more extensive checking of constraints, consistency, and completeness may be conducted on the developed ontologies to encompass more PAL constraints and Jess rules to cover more concepts, properties, and relationships between concepts in the knowledge base.
APPENDIX A: LIST OF RESEARCH PUBLICATIONS


<table>
<thead>
<tr>
<th>ROLE</th>
<th>HISTORY</th>
<th>STAKEHOLDERS</th>
<th>SOURCES</th>
<th>VIEWPOINT (VP) NAME</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Person, Role, Environment</td>
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<tr>
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<th>CONCERNS</th>
<th>TASKS (titles)</th>
<th>SCENARIOS, TASKS</th>
<th>GOALS</th>
</tr>
</thead>
<tbody>
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<table>
<thead>
<tr>
<th>MODELING</th>
<th>Non-Functional</th>
<th>Functional</th>
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<tbody>
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<td>MODELS, Conceptualizations</td>
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<td></td>
</tr>
<tr>
<td>Modeling Techniques</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location, Time of day, Duration, Tools, etc.</td>
</tr>
<tr>
<td>SCENARIOS</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>USABILITY GOALS</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
APPENDIX C: PROTÉGÉ-FRAMES ONTOLOGY CLASS DESCRIPTIONS

C.1. Persona Ontology Class Descriptions

Persona Ontology Class Hierarchy

- Ability
  - Cognitive
  - Physical
- Concern
- Education
- Environment
- Interest
- InterestCategory
- Knowledge
  - Computer
  - Domain
  - Web
- LanguageProficiency
  - Listening
  - Speaking
  - Writing
- Name
- Occupation
- Persona
- Role
- UsabilityPref
**Class: Ability**

The abilities (and/or disabilities) of a person, such as cognitive and physical.

- **Super-classes:** :THING
- **Sub-classes:** Cognitive, Physical
- **In domain of:** isAbilityOf
- **In range of:** hasAbilityOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
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<td>id</td>
<td>String</td>
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</tr>
<tr>
<td>isAbilityOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
</tbody>
</table>

**Class: Cognitive**

The cognitive abilities (and/or disabilities) of a person. Types of cognitive abilities include attention, memory, problem-solving, reading comprehension, visual comprehension, and spatial.

- **Super-classes:** Ability
- **Sub-classes:** None
- **In domain of:** None
- **In range of:** None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
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</tr>
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<tr>
<td>cognitive_type_other</td>
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<td>0:1</td>
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<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isAbilityOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
</tbody>
</table>
### Class: Computer

The computer knowledge level of a person. The computer knowledge includes general computer knowledge such as general operating of desktop/laptop computer.

<table>
<thead>
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<th>Super-classes:</th>
<th>Knowledge</th>
</tr>
</thead>
<tbody>
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<td>Sub-classes:</td>
<td>None</td>
</tr>
<tr>
<td>In domain of:</td>
<td>None</td>
</tr>
<tr>
<td>In range of:</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>Slot Name</th>
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<th>Cardinality</th>
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</thead>
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</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isKnowledgeOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>knowledge_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure-Not-Applicable}</td>
<td>0:1</td>
</tr>
</tbody>
</table>

### Class: Concern

Captures the interests or concerns of a persona in the context of a particular environment the persona is engaging in. Concerns reflect organizational goals, objectives, and priorities that are important to the stakeholders and addressed by the viewpoints.

<table>
<thead>
<tr>
<th>Super-classes:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Sub-classes:</td>
<td>None</td>
</tr>
<tr>
<td>In domain of:</td>
<td>isConcernOf, relatesTo, addressedBy, isImportantTo</td>
</tr>
<tr>
<td>In range of:</td>
<td>hasConcern, presents, addresses, raises</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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</thead>
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<tr>
<td>addressedBy</td>
<td>Viewpoint</td>
<td>1:/*</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isConcernOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>isImportantTo</td>
<td>Stakeholder</td>
<td>0:*</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>1:1</td>
</tr>
</tbody>
</table>
Class: Domain

The domain knowledge level of a person. The domain knowledge refers to application-specific knowledge.

Super-classes: Knowledge
Sub-classes: None
In domain of: None
In range of: None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
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<tr>
<td>domain_knowledge</td>
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</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isKnowledgeOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>knowledge_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure-Not-Applicable}</td>
<td>0:1</td>
</tr>
</tbody>
</table>

Class: Education

The highest educational level of a person.

Super-classes: :THING
Sub-classes: None
In domain of: isHighestEducationOf
In range of: hasHighestEducation

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>degree_title</td>
<td>String</td>
<td>0:1</td>
</tr>
</tbody>
</table>
Captures information of the environment the persona is engaged in while using the system, e.g. location, time of day, frequency. The environment concept relates to the persona’s viewpoint which specifies the concerns of the persona, the scenarios the persona have and the tasks the persona performed to achieve the goals of the persona interacting in a particular environment. The Environment class thus captures the (partial) dynamic aspect of a persona, such as the location, time, and frequency the persona is interacting in a particular environment.

A persona engages in two different environments to perform some task may have different scenarios, concerns, goals, requirements, and so forth. For example, a public outdoor place such as Starbucks during work lunch hour versus a private indoor place such as home during flexible time may have differences in terms of availability of internet connection, privacy, security concerns, time constraint, and so forth. Some of the main attributes and their specifications are:

<table>
<thead>
<tr>
<th>Slot Name</th>
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<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>activity_level</td>
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</tr>
<tr>
<td>description</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>engagedBy</td>
<td>Persona</td>
<td>1:*</td>
</tr>
<tr>
<td>frequency</td>
<td>{Low, Medium, High}</td>
<td>1:*</td>
</tr>
<tr>
<td></td>
<td>Low (0-5 times/week), Medium (6-10 times/week), High (&gt;10 times/week)</td>
<td></td>
</tr>
<tr>
<td>hasUsabilityPref</td>
<td>UsabilityPref</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
</tbody>
</table>
Class: Interest

A person’s hobbies, both work and non-work interests.

The Interest class is associated with the InterestCategory class via aggregation, i.e. an InterestCategory class is an aggregation of an Interest class. As it is common that there are various interest names that may belong to a same interest category, we chose to place a one-to-many relationship between InterestCategory and Interest classes, i.e. an interest category hasInterestPart one or more interests. For example, an interest category “Entertainment” hasInterestPart “Listening music”, “Playing guitar”. For Simplicity, we chose to specify that an interest is part of one and only one interest category. For example, an interest “Listening music” isInterestPartOf “Entertainment”. The cardinalities between Interest and InterestCategory classes (and vice versa) is a design choice and thus may be modified by the ontology designer.

Super-classes: :THING
Sub-classes: None
In domain of: isInterestOf, isInterestPartOf
In range of: hasInterest, hasInterestPart

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>isInterestOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>isInterestPartOf</td>
<td>InterestCategory</td>
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</tr>
<tr>
<td>name</td>
<td>String</td>
<td>1:1</td>
</tr>
</tbody>
</table>
Class: InterestCategory

The categorization of a person’s interests.

The InterestCategory class has a simple String type, for examples, “Internet”, “Entertainment”, “Business & Finance”, “Books & Literature”, “Computers”, and so forth. An interest category may be part of another interest category, for example, an interest category “TV & Movies” may be considered part of an interest category “Entertainment”. Thus, the InterestCategory class is related to itself via aggregation relationship. An interest category hasSubCategory zero or more interest category; inversely, an interest category isSubCategoryOf one and only one interest category. For simplicity, an interest category is part of one and only one interest category.

<table>
<thead>
<tr>
<th>Super-classes:</th>
<th>:THING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-classes:</td>
<td>None</td>
</tr>
<tr>
<td>In domain of:</td>
<td>hasInterestPart, isSubCategoryOf</td>
</tr>
<tr>
<td>In range of:</td>
<td>isInterestPartOf, hasSubCategory</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
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<td>0:1</td>
</tr>
<tr>
<td>hasInterestPart</td>
<td>Interest</td>
<td>0:*</td>
</tr>
<tr>
<td>hasSubCategory</td>
<td>InterestCategory</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isSubCategoryOf</td>
<td>InterestCategory</td>
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</tr>
</tbody>
</table>

Class: Knowledge

The knowledge of a person. The Knowledge class is categorized into three subclasses: Computer, Domain, and Web. The computer knowledge includes general computer knowledge such as general operating of desktop/laptop computer. The web knowledge refers to general web browsing knowledge such as ability to recognize and use URL addresses and hyperlinks, ability to perform searches using common search engines, etc. The domain knowledge refers to application-specific knowledge.

| Super-classes: | :THING |

198
**Sub-classes:** Computer Domain Web

**In domain of:** isKnowledgeOf

**In range of:** hasKnowledge

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
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<td>1:1</td>
</tr>
<tr>
<td>isKnowledgeOf</td>
<td>Persona</td>
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</tr>
<tr>
<td>knowledge_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure, Not-Applicable}</td>
<td>0:1</td>
</tr>
</tbody>
</table>

**Class: LanguageProficiency**

The proficiency level of the language(s) a person possesses.

**Super-classes:** :THING

**Sub-classes:** Listening Speaking Writing

**In domain of:** isLanguageProficiencyOf

**In range of:** hasLanguageProficiency

<table>
<thead>
<tr>
<th>Slot Name</th>
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<th>Cardinality</th>
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</thead>
<tbody>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isLanguageProficiencyOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>proficiency_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure, Not-Applicable}</td>
<td>0:1</td>
</tr>
</tbody>
</table>

**Class: Listening**

The language proficiency level of a person with respect to listening proficiency.

**Super-classes:** LanguageProficiency

**Sub-classes:** None

**In domain of:** None

199
In range of: None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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</thead>
<tbody>
<tr>
<td>id</td>
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<tr>
<td>listening_language</td>
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<tr>
<td>proficiency_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure-Not-Applicable}</td>
<td>0:1</td>
</tr>
</tbody>
</table>

**Class: Name**

The name of a person.

Super-classes: :THING

Sub-classes: None

In domain of: isPersonaNameOf

In range of: hasPersonaName

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
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<td>id</td>
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<tr>
<td>isPersonaNameOf</td>
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<tr>
<td>last_name</td>
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<tr>
<td>middle_name</td>
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<tr>
<td>nickname</td>
<td>String</td>
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</tr>
<tr>
<td>title</td>
<td>String</td>
<td>0:*</td>
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</tbody>
</table>

**Class: Occupation**

The occupation of a person.

Super-classes: :THING

Sub-classes: None

In domain of: isOccupationOf

In range of: hasOccupation
<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
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<tr>
<td>isOccupationOf</td>
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<tr>
<td>length_of_employment</td>
<td>{&lt;1year, 1-3years, 3-6years, 6-10years, &gt;10years}</td>
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<tr>
<td>occupation_group</td>
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<tr>
<td>salary_range</td>
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<tr>
<td>work_hours</td>
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<tr>
<td>work_status</td>
<td>{Full-Time, Part-Time, Self-Employed}</td>
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</tbody>
</table>

**Class: Persona**

The general characteristics of a person. A simple type attribute, personal_title, is an identification of a persona of the form \{name, role or job title\}. For example: John Hurt, The Casual Buyer.

**Super-classes:** :THING

**Sub-classes:** None

**In domain of:** hasPersonaName, hasEducation, hasOccupation, hasLanguageProficiency, hasAbility, hasInterest, hasKnowledge, personifies, engagesIn, hasConcern, isPersonaOf

**In range of:** isPersonaNameOf, isHighestEducationOf, isOccupationOf, isLanguageProficiencyOf, isAbilityOf, isInterestOf, isKnowledgeOf, personaifiedBy, engagedBy, isConcernOf, hasPersona

<table>
<thead>
<tr>
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<tr>
<td>age</td>
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<tr>
<td>engagesIn</td>
<td>Environment</td>
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<tr>
<td>gender</td>
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<td>has Ability</td>
<td>Ability</td>
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<tr>
<td>Slot Name</td>
<td>Type</td>
<td>Cardinality</td>
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<td>Knowledge</td>
<td>0:*</td>
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<td>hasLanguageProficiency</td>
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</tr>
<tr>
<td>hasOccupation</td>
<td>Occupation</td>
<td>0:*</td>
</tr>
<tr>
<td>hasPersonaName</td>
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<tr>
<td>id</td>
<td>String</td>
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<tr>
<td>isPersonaOf</td>
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<tr>
<td>marital_status</td>
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</tr>
<tr>
<td>persona_title</td>
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</tr>
<tr>
<td>persona_type</td>
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<tr>
<td>personifies</td>
<td>Role</td>
<td>1:*</td>
</tr>
<tr>
<td>social_level</td>
<td>{Upper-Class, Middle-Class, Working-Class}</td>
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</tr>
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</table>

**Class: Physical**

The physical abilities (and/or disabilities) of a person. Types of physical abilities include motor and sensory such as visual, hearing, speech.

**Super-classes:** Ability  
**Sub-classes:** None  
**In domain of:** None  
**In range of:** None

<table>
<thead>
<tr>
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<th>Type</th>
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</thead>
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<tr>
<td>ability_level</td>
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<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isAbilityOf</td>
<td>Persona</td>
<td>0:*</td>
</tr>
<tr>
<td>physical_type</td>
<td>{Motor, Sensory-Visual, Sensory-Hearing, Sensory-Speech, Other}</td>
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</tr>
<tr>
<td>physical_type_other</td>
<td>String</td>
<td>0:1</td>
</tr>
</tbody>
</table>
Class: Role

A role played by a person when interacting in a particular environment at a particular time. Examples of roles in an online self-service web application for a university may be: student, faculty, staff.

A role is personified by one or more Personas. A Persona personifies more or more roles. A role is played by zero or more actor, e.g. a device, system, an organization, or a person. A device, system, or an organization does not have persona, but is an actor that plays a particular role. This role is not a persona, and thus a 0 cardinality is assigned.

Super-classes: :THING
Sub-classes: None
In domain of: personifiedBy, participatesIn, isRoleOf, playedBy
In range of: Personifies, participatedBy, hasRole, plays

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
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<tr>
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</tr>
<tr>
<td>name</td>
<td>String</td>
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</tr>
<tr>
<td>participatesIn</td>
<td>Environment</td>
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<tr>
<td>playedBy</td>
<td>Actor</td>
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<tr>
<td>personifiedBy</td>
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<tr>
<td>role_type</td>
<td>{Primary, Secondary}</td>
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</table>

Class: Speaking

The language proficiency level of a person with respect to speaking proficiency.

Super-classes: LanguageProficiency
Sub-classes: None
In domain of: None
In range of: None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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</thead>
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<tr>
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<td>isLanguageProficiencyOf</td>
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<tr>
<td>-------------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
<tr>
<td>proficiency_level</td>
<td>{Poor, Fair, Good, Excellent, Not-Sure-Not-Applicable}</td>
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</tr>
<tr>
<td>speaking language</td>
<td>String</td>
<td>0:1</td>
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</tbody>
</table>

**Class: UsabilityPref**

Usability is concerned with the effectiveness, efficiency and satisfaction with which specified users achieve specified goals in particular environments [ISO 06]. Thus, usability relates to the ease with which a person can achieve his or her goals while interacting with a system in a particular environment. Usability factors include accuracy, attractiveness, efficiency, learnability, reliability, comprehensibility, clarity, rememberability, and so forth.

- **Super-classes**: :THING
- **Sub-classes**: None
- **In domain of**: isUsabilityPrefOf
- **In range of**: hasUsabilityPref

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isUsabilityOf</td>
<td>Environment</td>
<td>0:*</td>
</tr>
<tr>
<td>name</td>
<td>String</td>
<td>1:1</td>
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<tr>
<td>rating</td>
<td>{Critical, Very-Important, important, Somewhat-Important, Not-At-All-Important, Not-Sure-Not-Applicable}</td>
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<tr>
<td>usability_type</td>
<td>{Accuracy, Attractiveness, Clarity, Comprehensibility, Efficiency, Learnability, Reliability, Rememberability, Other}</td>
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</table>

**Class: Web**

The web knowledge level of a person. The web knowledge refers to general web browsing knowledge such as ability to recognize and use URL addresses and hyperlinks,
ability to perform searches using common search engines, and so forth.

**Super-classes:** Knowledge

**Sub-classes:** None

**In domain of:** None

**In range of:** None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
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<tr>
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<tr>
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**Class: Writing**

The language proficiency level of a person with respect to writing proficiency.

**Super-classes:** LanguageProficiency

**Sub-classes:** None

**In domain of:** None

**In range of:** None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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<tbody>
<tr>
<td>id</td>
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<tr>
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<td>Persona</td>
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<tr>
<td>proficiency_level</td>
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</table>
C.2. Behavioral-GST Ontology Class Descriptions

Behavioral-GST Ontology Class Hierarchy

- Action
- Actor
  - Device
  - Organization
  - Person
  - System
- Constraint
- Goal
- GoalType
  - BusinessGoal
  - PersonGoal
  - SystemGoal
- Obstacle
- Postrequisite
- Prerequisite
- Scenario
  - ExceptionScenario
  - NormalScenario
- Stakeholder
- Task
- Tool
- Viewpoint
**Class: Action**

Defines operations for the execution of certain tasks in a particular situation. An action may be an atomic action or flows of actions.

**Super-classes:** :THING  
**Sub-classes:** None  
**In domain of:** performedBy, isActionOf  
**In range of:** performs, hasAction

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
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<tr>
<td>id</td>
<td>String</td>
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</tr>
<tr>
<td>isActionOf</td>
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<tr>
<td>name</td>
<td>String</td>
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</tr>
<tr>
<td>performedBy</td>
<td>Actor</td>
<td>1:*</td>
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</tbody>
</table>

**Class: Actor**

Defines the role played by a person, an organization, a system, or a device that interacts with the system-to-be.

**Super-classes:** :THING  
**Sub-classes:** Device, Organization, Person, System  
**In domain of:** performes, uses, plays, represents  
**In range of:** performedBy, usedBy, playedBy, representedBy

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>name</td>
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<tr>
<td>plays</td>
<td>Role</td>
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<tr>
<td>performs</td>
<td>Action</td>
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</tr>
<tr>
<td>represents</td>
<td>Stakeholder</td>
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</tbody>
</table>
Class: BusinessGoal

The goal(s) of a business. Generally, a business goal is an unambiguous definition of the organizational objectives or targets that need to be achieved. Examples of business goals: “Increase profit by 10% by next quarter.”, “Reduce staff turnover by 15%.”

Super-classes: GoalType
Sub-classes: None
In domain of: None
In range of: None

<table>
<thead>
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<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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<tr>
<td>isGoalTypeOf</td>
<td>Goal</td>
<td>1:*</td>
</tr>
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</table>

Class: Constraint

Defines requirements (non-functional) that must be met in order to achieve a goal. A constraint imposes certain conditions on the achievement of a goal: a pre-condition defines what conditions imposed on input variables must be met before execution of an operation, a post-condition defines what condition imposed on output variables or what the expected outcome is after execution of an operation, and an invariant defines mathematical operators, formulae, criterion, or values (as in attributes) that must always hold, i.e. cannot be changed.

A constraint may be categorized as one of the constraint types: Business constraint, Design constraint, Environmental constraint, System constraint, or other constraints. Examples of common business constrains may include time, financial concerns, management and policies. An example of design constraint may include the design of an existing database that the system-to-be needs to depend on. Examples of common environmental constraints are any limitations on strategy options due to political, external, competition, social requirements and expectations, cultural or economic factors, technological or legal requirements. An example of system constraint may include software or hardware limitation.
**Super-classes:** :THING

**Sub-classes:** None

**In domain of:** isConstraintOf

**In range of:** hasConstraint

<table>
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<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
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<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isConstraintOf</td>
<td>Scenario, Task, Goal, Viewpoint</td>
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</tr>
<tr>
<td>name</td>
<td>String</td>
<td>1:1</td>
</tr>
</tbody>
</table>

**Class: Device**

A tool, an equipment, or a technique used to perform a task.

**Super-classes:** Actor

**Sub-classes:** None

**In domain of:** None

**In range of:** None

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
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</tr>
</thead>
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<tr>
<td>name</td>
<td>String</td>
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</tr>
<tr>
<td>plays</td>
<td>Role</td>
<td>0:*</td>
</tr>
<tr>
<td>performs</td>
<td>Action</td>
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<tr>
<td>represents</td>
<td>Stakeholder</td>
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</tr>
<tr>
<td>uses</td>
<td>Tool</td>
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</tbody>
</table>

**Class: ExceptionScenario**

A scenario that describes the flow of an abnormal situation or undesired situation which
interferes with progress towards accomplishing an objective. In this context, an exception scenario includes abnormal event that may not fulfill its objective or alternative event that may fulfill its objective.

<table>
<thead>
<tr>
<th>Super-classes:</th>
<th>Scenario</th>
</tr>
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<tbody>
<tr>
<td>Sub-classes:</td>
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</tr>
<tr>
<td>In domain of:</td>
<td>None</td>
</tr>
<tr>
<td>In range of:</td>
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</table>

<table>
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<th>Type</th>
<th>Cardinality</th>
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<td>Constraint</td>
<td>0:*</td>
</tr>
<tr>
<td>hasEpisode</td>
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<td>preconditions</td>
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<td>0:*</td>
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<tr>
<td>release_number</td>
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<tr>
<td>status</td>
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</tr>
<tr>
<td>trigger</td>
<td>String</td>
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</tbody>
</table>

**Class: Goal**

A goal is a high level objective of the business organization, system, or person. The Goal class provides a general classification of the properties of a goal and defines attributes that describe the properties of a generic goal. A goal may belong to a particular goal type such as a person goal, a system goal, or a business goal. The relationship between a goal and its type is captured in the GoalType class.

Goals are composite objects, i.e. a goal may relate with other goals. For examples, a goal may decompose into sub-goals through goal refinements, i.e. an AND-refinesInto
An AND-refinesInto relationship describes an “AND” decomposition (or refinement) of a goal (parent) into a set of sub-goals (child). If a goal is AND-refinesInto a set of sub-goals, then satisfying ALL sub-goals in the decomposition (or refinement) is sufficient for satisfying the parent goal.

The OR-refinesInto relationship describes an “OR” decomposition (or refinement) of a goal (parent) into a set of sub-goals (child), i.e. alternative goal decomposition (or refinement). If a goal is OR-refinesInto a set of sub-goals, then satisfying ANY of the decompositions (or refinements) is sufficient for satisfying the parent goal.

A goal may be categorized as functional goal or non-functional goal. Functional goals are goals pertaining to services that the system is expected to deliver whereas non-functional goals are goals related to expected system qualities such as performance, usability, security, safety, and so forth.

The priority value of a goal represents a quantitative level of the priority of a goal in comparison with other goals. In the Behavioral-GST Ontology, the priority value is defined as a Float type which takes real values between 0 and 1, with up to 2 decimal places for precision. For example, a goal of 0.80 priority value is viewed more important compared to another goal of 0.45 priority value. In situation where a goal is not met, e.g. conflict with another goal, then the priority value may be used to determine which goal is more important. The priority value of a goal may also be defined as an integer type which takes integer value from 1 to 10 or as an enumerate type such as high, medium, or low. The ontology engineer has the freedom to choose which definition is appropriate based on the application domain. The priority value plays an important role when a goal is refined into sub-goals of multiple branches. In this case, the priority of each branch can be computed by multiplying the priority value of each sub-goal and their parent goal.

<p>| Super-classes: | :THING |
| Sub-classes:  | None |
| In domain of: | AND-refinesInto, OR-refinesInto, conflictsWith, supports, hasObstacle, hasConstraint, isGoalOf, hasGoalType, hasStakholder, metBy |
| In range of:  | AND-refinesFrom, OR-refinesFrom, conflictsWith, supportedBy, isObstacleOf, isConstraintOf, hasGoal, isGoaltypeOf, isStakeholderOf, meets |</p>
<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
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<td>AND-refinesInto</td>
<td>Goal</td>
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**Class: GoalType**

Defines the types of goal: person goal, business goal, and system goal. Generally, a person goal is an individual person’s objectives or interests in using the system, for example: “Find the best class schedules that do not conflict with my work hours.” A business goal is an unambiguous definition of the organizational objectives or targets that need to be achieved, for example: “Increase profit by 10% by next quarter.” A system goal is a goal of the system as a whole, i.e. the requirements on the services that the system provides, for example: “Ensure that system does not need more than three hours of weekly maintenance.”

**Super-classes:** :THING

**Sub-classes:** BusinessGoal
PersonGoal
**SystemGoal**

**In domain of:** isGoalTypeOf

**In range of:** hasGoalType

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**Class: NormalScenario**

The basic flow of events to accomplish an objective. It captures a sequence of interaction where everything proceeds as normally expected.

**Super-classes:** Scenario

**Sub-classes:** None

**In domain of:** None

**In range of:** None

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</table>
## Class: Obstacle

Defines system behaviors or other goals that prevent the achievement of a given goal with respect to a particular environment.

**Super-classes:** :THING  
**Sub-classes:** None  
**In domain of:** isObstacleOf  
**In range of:** hasObstacle

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## Class: Organization

A group of people who work together in a structured way with a shared purpose to meet a need or to pursue collective goals. Examples of an organization: a union, a corporation, a neighborhood association, or a charity.

**Super-classes:** Actor  
**Sub-classes:** None  
**In domain of:** None  
**In range of:** None

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<tr>
<td>uses</td>
<td>Tool</td>
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</tbody>
</table>

### Class: Person

A person represents an individual, as a human being.

**Super-classes:** Actor

**Sub-classes:** None

**In domain of:** None

**In range of:** None

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<tr>
<td>uses</td>
<td>Tool</td>
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</table>

### Class: PersonGoal

The goal(s) of a person. A person goal is an individual person’s objectives or interests in using the system. Example of a person goal: “Find the best class schedules that do not conflict with my work hours.”

**Super-classes:** GoalType

**Sub-classes:** None

**In domain of:** None

**In range of:** None

### Slot Name | Type | Cardinality |
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### Class: Postrequisite

Defines the post-requisite information after a task is completed; information such as the output information and the conditions (i.e. post-condition) that must hold after a task is completed.

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<tr>
<td>postconditions</td>
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</table>

### Class: Prerequisite

Defines the pre-requisite information required before performing a task; information such as the needed input information and the conditions (i.e. pre-condition) that must hold before execution of a task.

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<td>In range of:</td>
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<td>name</td>
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<tr>
<td>preconditions</td>
<td>String</td>
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</table>
Class: Scenario

A behavioral description of situations in the system and its relation with its environment. It has an initial state that defines pre-condition and a final state that defines post-condition, with possible normal scenario (success scenario) and an exceptional scenario (unsuccessful or alternative scenario). The normal and exceptional scenarios are categorized as sub-classes of the Scenario class, namely NormalScenario sub-class and ExceptionScenario sub-class. A scenario captures various viewpoints and connects with tasks and actions performed with respect to the viewpoints.

A scenario may decompose (i.e. refine) into sub-scenarios called episodes through an aggregation relationship, i.e. a scenario hasEpisode zero or more sub-scenarios (or episodes). Inversely, a sub-scenario (or episode) isEpisodeOf zero or more scenarios which also means that a sub-scenario (or episode) may be shared among several scenarios. The operational nature of scenarios helps to drive the definition of requirements and consequently operationalize the requirements to meet some goals. A scenario operationalizes one or more requirements; inversely, a requirement is operationalizedBy one of more scenarios.

Super-classes: :THING
Sub-classes: ExceptionScenario
NormalScenario

In domain of: isScenarioOf, hasTask, isEpisodeOf, hasConstraint, operationalizes,
In range of: hasScenario, isTaskOf, hasEpisodeOf, isConstraintOf,
operationalizedBy,

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</tr>
<tr>
<td>release_number</td>
<td>String</td>
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</tbody>
</table>
**Class: Stakeholder**

A stakeholder represents the role(s) played by a person, an organization, a group, or a system that has an interest in (or benefit from), an opinion for, some responsibility for, that may influence or be influenced by, or may affects or be affected by the result of the system-to-be. Examples of stakeholders: shareholders, investors, sponsors, managers, administrators, system buyers, system users, system engineers, system developers, end-users, government, and regulatory bodies.

An actor is always a potential stakeholder but a stakeholder may not necessary be an actor, i.e. a stakeholder has an interest in the success of the system-to-be but does not interact with the system-to-be.

**Super-classes:** :THING  
**Sub-classes:** None  
**In domain of:** isStakeholderOf, representedBy, raises  
**In range of:** hasStakeholder, represents, isImportantTo

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<td>representedBy</td>
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**Class: System**

A collection of interacting, interrelated, or interdependent elements that forms an integrated whole that functions together as a unit to achieve one or more goals. The elements may include people, hardware, software, facilities, policies, and documents and all things required to produce systems-level results. Examples of a system: computer system, transmission system.
Super-classes: Actor
Sub-classes: None
In domain of: None
In range of: None

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<tr>
<td>uses</td>
<td>Tool</td>
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**Class: SystemGoal**

The goal(s) of a system. Generally, a system goal is a goal of the system as a whole, i.e. the requirements on the services that the system provides. Example of a system goal: “Ensure that system does not need more than three hours of weekly maintenance.”

Super-classes: GoalType
Sub-classes: None
In domain of: None
In range of: None

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<tr>
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<td>Goal</td>
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**Class: Task**

An activity performed by an actor engaging in a particular environment associated with a particular scenario to accomplish a particular goal. A task may be decomposed (i.e. refined) into sub-tasks and eventually into actions (or operations).

Super-classes: :THING
**Sub-classes:** None

**In domain of:** AND-refinesInto, OR-refinesInto, hasPostrequisite, hasPrerequisite, isTaskOf, hasTool, hasAction, hasConstraint

**In range of:** AND-refinesFrom, OR-refinesInto, isPostrequisiteOf, isPrerequisiteOf, hasTask, isToolOf, isAction, isConstraintOf

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</table>

**Class: Tool**

A physical object that is used by an actor to support the system for the execution of the tasks. For examples, a printer, a laptop.

**Super-classes:** :THING

**Sub-classes:** None
Class: Viewpoint

Defines the role, environment, goals, concerns, scenarios, tasks, requirements, and modeling methods according to the characteristics of the persona with respect to a particular environment the persona is engaging in. A viewpoint provides a means to define views at a certain level of detail of design concepts and addresses certain design concerns by the persona playing a particular role in a particular environment. Each viewpoint addresses the persona’s concerns that are important to the stakeholders in the context of a system-to-be. A persona possesses one or more viewpoints depending on the role the persona plays and the environment the persona engages in at a particular moment in time. For examples, an expert developer and a novice developer may have varied viewpoints (in terms of scenarios and tasks) in performing a unit test, a student may have different viewpoints on using an online application in a home environment versus a public environment. The modeling methods are methods or languages to be used in constructing the models of a view, e.g. UML Class Diagrams, UML Instance Diagram, Ontology Protégé-Frames, PAL, and so forth.

The Viewpoint class plays an important class in the Behavioral-GST Ontology as it relates with several classes in the Behavioral-GST Ontology, the Persona Ontology, and the Requirements Ontology. For examples, in Behavioral-GST Ontology, a viewpoint has goals, stakeholders, tasks, and scenarios; in Persona Ontology, a viewpoint addresses concerns, a viewpoint has (is defined uniquely by) one persona, one role, and one environment; in Requirements Ontology, a viewpoint has requirements. The Viewpoint class captures information synthesized from the persona documents (Persona Profile Document and Persona Definition Document) and specifies the information explicitly in Protégé-Frames.

Super-classes: :THING
Sub-classes: None
In domain of: hasPersona, hasEnvironment, hasRole, addresses, hasStakeholder, hasGoal, hasObstacle, hasTool, hasTask, hasScenario, hasRequirements, hasConstraint

In range of: isPersonaOf, isEnvironmentOf, isRoleOf, addressedBy, isStakeholderOf, isGoalOf, isObstacleOf, isToolOf, isTaskOf, isScenarioOf, isRequirementsOf, isConstraintOf

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<tr>
<td>hasEnvironment</td>
<td>Environment</td>
<td>1:1</td>
</tr>
<tr>
<td>hasGoal</td>
<td>Goal</td>
<td>1:*</td>
</tr>
<tr>
<td>hasObstacle</td>
<td>Obstacle</td>
<td>0:*</td>
</tr>
<tr>
<td>hasPersona</td>
<td>Persona</td>
<td>1:1</td>
</tr>
<tr>
<td>hasRole</td>
<td>Role</td>
<td>1:1</td>
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<tr>
<td>hasScenario</td>
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<td>1:*</td>
</tr>
<tr>
<td>hasStakeholder</td>
<td>Stakeholder</td>
<td>1:*</td>
</tr>
<tr>
<td>hasTask</td>
<td>Task</td>
<td>1:*</td>
</tr>
<tr>
<td>hasTool</td>
<td>Tool</td>
<td>0:*</td>
</tr>
<tr>
<td>history</td>
<td>String</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>modeling_techniques</td>
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<tr>
<td>models</td>
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</tr>
<tr>
<td>name</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>source</td>
<td>String</td>
<td>0:*</td>
</tr>
</tbody>
</table>
C.3. Requirements Ontology Class Descriptions

Requirements Ontology Class Herarchy

Class: Functional
Defines the desired functionality of a system, i.e. what a system is supposed to do. Functional requirements are the typical user requirements for a system. An example of a functional requirement: “The system shall provide a list of all courses of a subject based on the selected term and subject.”

Super-classes: RequirementCategory
Sub-classes: None
In domain of: hasSubReqCategory
In range of: isSubReqCategoryOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>hasReq</td>
<td>Requirement</td>
<td>1:*</td>
</tr>
<tr>
<td>hasSubReqCategory</td>
<td>RequirementCategory</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isSubReqCategoryOf</td>
<td>RequirementCategory</td>
<td>0:1</td>
</tr>
</tbody>
</table>

Class: NonFunctional
Defines criteria that judge the qualities or constraints of the system, i.e. how a system is supposed to be. Criteria to judge the qualities or constraints of a system include:
reliability, performance, security, availability, maintainability, usability, and so forth.

**Super-classes:** RequirementCategory  
**Sub-classes:** None  
**In domain of:** hasSubReqCategory  
**In range of:** isSubReqCategoryOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>hasReq</td>
<td>Requirement</td>
<td>1:*</td>
</tr>
<tr>
<td>hasSubReqCategory</td>
<td>RequirementCategory</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isSubReqCategoryOf</td>
<td>RequirementCategory</td>
<td>0:1</td>
</tr>
</tbody>
</table>

**Class: Requirement**

A generic requirement describing the properties of a requirement.

Requirements are composite objects, i.e. a requirement may relate with other requirements. For example, a requirement may derive into (or decompose into, refine into) sub-requirements through requirement refinements via. refinesInto (inversely, refinesFrom) relationship. Both types of refinements are associated with other requirements via an aggregation relationship, i.e. a requirement is an aggregation of other requirements via refinesInto relationship.

**Super-classes:** :THING  
**Sub-classes:** None  
**In domain of:** refinesInto, derivesInto, requires, constraints, conflictsWith, meets, operationalizedBy, isReqOf, hasPart  
**In range of:** refinesFrom, derivesFrom, requiredBy, constrainedBy, conflictsWith, metby, operationalizes, hasReq, isPartOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>conflictsWith</td>
<td>Requirement</td>
<td>0:*</td>
</tr>
<tr>
<td>constrainedBy</td>
<td>Requirement</td>
<td>0:*</td>
</tr>
<tr>
<td>constraints</td>
<td>Requirement</td>
<td>0:*</td>
</tr>
</tbody>
</table>
Class: RequirementCategory

Defines the various categories of a requirement. It has a category attribute of String type which specifies the category of a requirement. It is specialized into two sub-classes: Functional, NonFunctional. Each sub-class has various categories of requirement. For examples: “Computational”, “Informational”, and “Navigational” are categories of function requirement in the Functional sub-class; “Availability”, “Performance”, “Usability”, “Quality”, Reliability”, “Safety” are categories of non-functional requirement in the NonFunctional sub-class.

A requirement category may be a sub-requirement category of zero or more requirement categories. For example, a non-functional requirement category “Quality” may have several sub-requirement categories such as “Availability”, “Capacity”, “Performance”, “Usability”, “Reliability”, “Maintainability”, “Fault Tolerance”, “Safety”, and “Security”. Each sub-requirement category is also a requirement category.

The decomposition of a requirement category is accomplished via an aggregation.
relationship, i.e. a requirement category hasSubReqCategory zero or more requirement categories. Inversely, for simplicity, a requirement category isSubReqCategoryOf one and only one requirement category. For example, a non-functional requirement category “Quality” hasSubReqCategory “Availability”, “Capacity”, “Performance”, “Usability”, “Reliability”, “Maintainability”, ‘Fault Tolerance”, “Safety”, and “Security”.

Super-classes: :THING
Sub-classes: Functional
NonFunctional
In domain of: hasSubReqCategory, hasReq
In range of: isSubReqCategoryOf, isReqOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>hasReq</td>
<td>Requirement</td>
<td>1:*</td>
</tr>
<tr>
<td>hasSubReqCategory</td>
<td>RequirementCategory</td>
<td>0:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>isSubReqCategoryOf</td>
<td>RequirementCategory</td>
<td>0:1</td>
</tr>
</tbody>
</table>

Class: SystemRequirementsSpecificationSRS

Formal definitions of the system functional and operational requirements.

Super-classes: :THING
Sub-classes: None
In domain of: hasPart
In range of: isPartOf

<table>
<thead>
<tr>
<th>Slot Name</th>
<th>Type</th>
<th>Cardinality</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
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</tr>
<tr>
<td>date_created</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>0:1</td>
</tr>
<tr>
<td>hasPart</td>
<td>Requirement</td>
<td>1:*</td>
</tr>
<tr>
<td>id</td>
<td>String</td>
<td>1:1</td>
</tr>
<tr>
<td>version</td>
<td>String</td>
<td>0:1</td>
</tr>
</tbody>
</table>

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APPENDIX D: CASE STUDY SCREENSHOTS

Patriot web
A Self Service Web Site for Students, Faculty, and Staff

Browser Note: Microsoft’s Internet Explorer is Ellucian’s certified browser for this version of Patriot Web Self Service. Unexpected results have been reported when other browsers are used to access Patriot Web Self Service or e-Print.

Login to Patriot Web Self Service
Includes Online...
- Class Registration and Payment
- Financial Aid Applications
- Faculty/Staff Services (Timesheet, Pay Stubs, Claims, Lists, Grading)
- University Budgets and Projects

Login

Patriot Web Alerts

Note: The Patriot Web system is available 24x7 except Sundays between 7:00 AM and 11:15 AM (U.S. Eastern Time Zone) for maintenance. Please check the Patriot Web Alerts page for scheduled outages or extended unavailability.

Welcome, [Username], to Patriot Web Self Service!
Last web access on [Date]

Personal Information
View or update your address(es), phone number(s), and emergency contact information; View your e-mail address; View name change & social security number change information.

Employee Services
Complete your Time Sheet; View your benefits information, pay stubs, leave history or balances; Job information; View W-2 Form; View or update your Federal Tax Information (W-4); Direct Deposit Activation.

Faculty and Advisor Services
Enter Grades and Registration Overrides; View Class Lists and Student Information

Student Services
Register; View your unofficial transcript; Order your official transcript; Review charges, payments, and 1098-T information.

Financial Aid
Apply for Financial Aid; Review the status of your financial aid applications; Check status of document requirements; Review loans.

Return to Homepage

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Linda Rose is a busy undergraduate student and web developer.

She is 26 years old and is currently a full-time undergraduate student pursuing a B.S. degree in Information Sciences and Technology at George Mason University. Currently, Linda is in her senior year in the Information Technology B.S. program. Her ultimate goal is to further her education by pursuing a Ph.D. in Information Science and Technology. Linda is particularly interested in learning more about data science and machine learning. She enjoys working on projects that involve real-world applications and is always eager to learn new technologies.

In her free time, Linda enjoys reading, watching movies, and exploring new cultures through her travels. She is fluent in English and Spanish and is currently learning French. Linda is an active member of her community, volunteering at local food banks and organizing events to help those in need.

Linda's strongest skills are in web development and software engineering. She has experience working on a variety of projects, including developing web applications and building user interfaces. She is also proficient in HTML, CSS, and JavaScript.

Linda is currently working as a web developer for a local software company. She started her career in web development after graduation and has quickly risen to a leadership role. Her passion for technology and problem-solving is evident in her work, and she is always looking for new ways to improve the user experience.

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<table>
<thead>
<tr>
<th>Concepts, Representation</th>
<th>Modeling Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Functional</td>
<td>Functional</td>
</tr>
<tr>
<td>Ensure that all confidential information is encrypted to maintain security.</td>
<td>The system must provide an acceptable level of service to students, course registration does not succeed if the system fails.</td>
</tr>
<tr>
<td>The system should enable the user to view their school records. The system should display messages if the system fails to respond.</td>
<td>The system should display messages if the system fails to respond.</td>
</tr>
<tr>
<td>View Student Records</td>
<td></td>
</tr>
<tr>
<td>View Personal Information</td>
<td></td>
</tr>
<tr>
<td>View Course Records</td>
<td></td>
</tr>
<tr>
<td>View Course Registration</td>
<td></td>
</tr>
<tr>
<td>View a Specific Course</td>
<td></td>
</tr>
<tr>
<td>Add Course to Schedule</td>
<td></td>
</tr>
<tr>
<td>Remove Course from Schedule</td>
<td></td>
</tr>
<tr>
<td>View a Specific Registration Course</td>
<td></td>
</tr>
<tr>
<td>Search for Classes</td>
<td></td>
</tr>
<tr>
<td>Find a Specific Course</td>
<td></td>
</tr>
<tr>
<td>Check Course Eligibility</td>
<td></td>
</tr>
<tr>
<td>Enroll in a Course</td>
<td></td>
</tr>
<tr>
<td>Enroll in a Specific Course</td>
<td></td>
</tr>
<tr>
<td>Add and Remove Sections</td>
<td></td>
</tr>
<tr>
<td>Search for Sections</td>
<td></td>
</tr>
<tr>
<td>Find a Specific Section</td>
<td></td>
</tr>
<tr>
<td>Add and Remove Activities</td>
<td></td>
</tr>
<tr>
<td>Search for Activities</td>
<td></td>
</tr>
<tr>
<td>Find a Specific Activity</td>
<td></td>
</tr>
</tbody>
</table>

**CONCERNS**

- System availability of the system when needed.
- Security and privacy of the system.
- The acceptability of the system.
- The ability of the user to complete the tasks.
- The presentation of the system.
- The presentation of the system on all devices.

**SCENARIOS/TASKS**

- Clear student records with ease.
- Clear course records with ease.
- Clear course registration with ease.

**GOALS**

- Increase user satisfaction.
- Improve system security.
- Improve system privacy.
- Improve system usability.
- Improve system accessibility.
- Improve system performance.

**ENVIRONMENT**

- System platform.
- System architecture.
- System requirements.
- System capabilities.
- System limitations.

**STAKEHOLDERS**

- Students.
- Faculty.
- Administration.
- Parents.
- Community.

**SOURCES**

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
<th>400</th>
<th>300</th>
<th>350</th>
<th>300</th>
<th>350</th>
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</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Students' query criteria on courses.</td>
<td>The system shall display available courses to the student based on the criteria.</td>
<td>The system shall display a message if the query is unsuccessful.</td>
<td>The system shall display a message if the query is unsuccessful.</td>
<td>The system shall display a message if the query is unsuccessful.</td>
<td>The system shall display a message if the query is unsuccessful.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHTED SUM</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary persona</td>
<td>Linda Rose, Full-Time Undergraduate, Student, Summer (evening)</td>
</tr>
<tr>
<td>Secondary persona</td>
<td>Linda Rose, Part-Time Undergraduate, Student, Summer (evening)</td>
</tr>
</tbody>
</table>

**WEIGHTS**

- 1 - High
- 2 - Moderate
- 3 - Low
- 4 - Very low
- 5 - Critical
<table>
<thead>
<tr>
<th>USABILITY GOALS</th>
<th>Accuracy</th>
<th>Efficiency</th>
<th>Learnability</th>
<th>Reliability</th>
<th>Comprehensibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCEN 1: View Student Service Page</td>
<td>Extra click and page transition: needs to click on Student Services tab to go to next page, then clicks to select services, i.e. Registration, Student Records, Student Account – it is better to have an effective main navigational system, e.g. a drop down menu for each menu tab.</td>
<td>Navigational system not properly designed: needs to click on main menu tab in order to view other services for that menu tab – it is better to incorporate a drop-down menu for each menu tab to allow viewing of available services for each menu tab.</td>
<td>On the Main Menu page, services links on body content are a bit messy, order not in sequence with the order of the menu tabs – it is better to reorder the services links on body content to be in same order as the menu tabs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCEN 2: View Registration Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td></td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in same group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(2) Visibility and location of commonly used links issue: two commonly used functions: &quot;Search for Classes&quot; and &quot;Register, Add or Drop Classes&quot; are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(3) &quot;Select Term&quot; link on Registration page is redundant: needs to select the term again when search for classes, etc) – it is better to remove the &quot;Select Term&quot; link.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCEN 3: View Student Records Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td></td>
<td>(1) Services links on body content are in random order – it is better to re-arrange the services links on body content, group relevant services links in same group.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(2) Visibility and location of commonly used links issue: two commonly used functions: &quot;View Official Transcript&quot; and &quot;View Final Grades&quot; are tucked in the body content with other links – it is better to be visible and easily accessible, e.g. big buttons.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCEN 4: View Personal Information Page</td>
<td>(1) Same issue as in SCEN 1</td>
<td></td>
<td></td>
<td>Cluttered content: too many unnecessary links to view and update personal information which cluttered the page. Needs to click the view addresses link to view addresses, return to Personal Information page and selects other services to view/update personal information – it is better to combine all these individual view and update links into one link and view/update all in one same page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) The unnecessary individual view and update services links results in unnecessary clicks and back and forth pages issues (affect task time) – it is better to have one single link to view/update information on a single area.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCEN 5: Search for Classes</td>
<td>&quot;New Search&quot; button not accurately returns page that reflects what would be expected, i.e. return to previous page for new course search, rather than returning to the beginning for a brand new term search – it is better to have another button to return to previous courses page and short instruction on top of the page body.</td>
<td>(1) Same issue as in SCEN 1</td>
<td>(1) Same issue as in SCEN 1-4 navigational system issue.</td>
<td>&quot;New Search&quot; button can be misleading and not understood correctly – this button original intention is to do a brand new search, starting at the Term section. When searching for new courses of the same term and/or same subject, this button can thus be inconvenient – it is better to have another button to return to previous course search page, rather than repeating the process starting at the Term selection. Also, short instruction on top of the page body to indicate what the buttons do.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) Repeated task: &quot;New Search&quot; button returns to the &quot;Select Term&quot; page. Needs to repeat the process again to select the term again – it is better to have a back to previous page button.</td>
<td>(2) &quot;New Search&quot; button issue: needs to know and learn that clicking the new search button will start from beginning, i.e. select new term. It does not mean to search new courses or subjects (of the same term) – it is better to have short instruction highlighting what the &quot;New Search&quot; button does.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX E: PROTOTYPE PATRIOTWEB WEBSITE NEW FEATURES AND IMPROVEMENTS SCREENSHOTS

Main Menu page

Welcome, XXX XXX XXX, to Patriot Web Self Service!
Last web access on Jun 28, 2015 at 07:26 am

Personal Information
View or update your address(es), phone number(s), and emergency contact information; View your e-mail address; View name change & social security number change information.

Student Services
Register; View your unofficial transcript; Order your official transcript; Review charges, payments, and 1098-T information.

Financial Aid
Apply for financial aid; Review the status of your financial aid applications; Check status of document requirements; Review loans.

Faculty and Advisor Services
Enter Grade and Registration Overrides; View Class Lists and Student Information

Employee Services
Complete your time sheet; View your benefits information, pay stubs, leave history or balances, job information; View W-2 form; View or update your Federal Tax Information (W-4), Direct Deposit Allocation.

Return to Homepage

[ View the Terms of Usage Agreement ]

RELEASE: 8.7 MC:1.0.5

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Persona Information Tab – New Drop-Down Menu

<table>
<thead>
<tr>
<th>Personal Information</th>
<th>Student Services</th>
<th>Financial Aid</th>
<th>Faculty and Advisor Services</th>
<th>Employee Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Patriot Web Security Questions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>View and Update Personal Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veterans Classifications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name Change Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Security Number Change Information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Student Services Tab – New Drop-Down Menu

<table>
<thead>
<tr>
<th>Personal Information</th>
<th>Student Services</th>
<th>Financial Aid</th>
<th>Faculty and Advisor Services</th>
<th>Employee Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Registration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Student Records</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Student Account</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Welcome, XXX XXX XXX, to Patriot Web Self Service!
Last web access on Jun 26, 2015 at 07:26 am
**Financial Aid Tab – New Drop-Down Menu**

<table>
<thead>
<tr>
<th>Personal Information</th>
<th>Student Services</th>
<th>Financial Aid</th>
<th>Faculty and Advisor Services</th>
<th>Employee Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td></td>
<td>Financial Aid Summary</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eligibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Award</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Welcome, XXX XXX XXX, to Patriot Web Self Service**

Last web access on Jun 28, 2015 at 07:26 am

**Personal Information**
- View or update your address(es), phone number(s), and emergency contact information
- View your e-mail address
- View name change & social security number

**Student Services**
- Registrar: View your unofficial transcript; Order your official transcript; Review graduation requirements

**Financial Aid**
- Apply for Financial Aid; Review the status of your financial aid applications; Check eligibility

**Faculty and Advisor Services**
- Enter Grades and Registration Overrides; View Class Lists and Student Information

**Employee Services**
- Complete your Time Sheet; View your benefits information, pay stubs, leave history, retirement and 403B and 457B information
- Complete your campus parking permit

**Return to Homepage**

---

**Faculty and Advisor Service Tab – New Drop-Down Menu**

<table>
<thead>
<tr>
<th>Personal Information</th>
<th>Student Services</th>
<th>Financial Aid</th>
<th>Faculty and Advisor Services</th>
<th>Employee Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td></td>
<td></td>
<td>CRN Selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Term Selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Week at a Glance</td>
<td></td>
</tr>
</tbody>
</table>

**Welcome, XXX XXX XXX, to Patriot Web Self Service**

Last web access on Jun 28, 2015 at 07:26 am

**Personal Information**
- View or update your address(es), phone number(s), and emergency contact information
- View your e-mail address

**Student Services**
- Registrar: View your unofficial transcript; Order your official transcript; Review graduation requirements

**Financial Aid**
- Apply for Financial Aid; Review the status of your financial aid applications; Check eligibility

**Faculty and Advisor Services**
- Enter Grades and Registration Overrides; View Class Lists and Student Information

**Employee Services**
- Complete your Time Sheet; View your benefits information, pay stubs, leave history, retirement and 403B and 457B information
- Complete your campus parking permit

**Return to Homepage**

243
Employee Services Tab – New Drop-Down Menu

Registration Page – Improved “Register, Add or Drop Classes” and “Search for Classes” Buttons

Attention Students:
Before adding yourself to the waitlist for a course, or if you are currently waitlisted for a course, please read the Waitlist Guide for more information.

Registration Status, Time Ticket, Override Notification
Adjust Variable Course Credit
Registration Fee Assessment

Student Weekly Schedule
Student Schedule
Patriot Scheduler – Sign On
Patriot Scheduler Registration Cart
Purchase Textbooks

RELEASE: 8.7 MC1.0.5
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Student Records Page – Improved “View Unofficial Transcript” and “View Final Grades” Buttons

Student Records

View Unofficial Transcript  View Final Grades

View Holds
View Student Information
Expected Date of Graduation
Apply to Graduate

Midterm Evaluations
Degree Evaluation Menu

Order Enrollment Verification
Order Official Transcript
Order Replacement Diploma

RELEASE: 8.7 MC:1.0.5

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Search for Classes – New Advanced Search Field Options Panel

Search for Classes: Subjects Page:

Additional information about REGISTRATION may be found by selecting the HELP link above.

There are new search options available. Use the CTRL key to select multiple subjects.

Advanced Search (Previous default search): Search by specific and multiple course criteria for schedule. Click the advanced search button to change the advanced search fields (for Internet Explorer browser, JavaScript needs to be enabled).

Course Search: View schedule for individual courses by subject(s).

Search for Classes – New “Return to Courses Page” Button

Search for Classes

To register for classes, check the box in front of the CRN and choose Register or Add to Worksheet. A letter “C” in the box in front of a CRN identifies a closed class. For additional information regarding restrictions on particular classes, select the CRN link, then select the View Catalog Entry link.

New Search - Return to “Select Term or Date Range” page to select a brand new term or date range.

Return to Courses Page - Return to “Courses” page to select another course of the same subject.

Sections Found

System Engineering
The Volgenau School of Engineering
Ariela Sofer, Chair
2100 Nguyen Engineering Building, 703) 993-1785

<table>
<thead>
<tr>
<th>Select CRN</th>
<th>Subj</th>
<th>Crse Sec</th>
<th>Cmp Cred</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Cap</th>
<th>Act</th>
<th>Rem</th>
<th>WL</th>
<th>Instructor</th>
<th>Date (MM/DD)</th>
<th>Location</th>
<th>Part of term code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS469-N02</td>
<td>42083</td>
<td>SYS 469</td>
<td>NO2 FX</td>
<td>3.000 Human Computer Interaction</td>
<td>W</td>
<td>04:30 pm-08:30 pm</td>
<td>25</td>
<td>31</td>
<td>4</td>
<td>N/A</td>
<td>Howard William Killam (P)</td>
<td>05/20-07/22</td>
<td>PLANET 212</td>
<td>IN</td>
</tr>
</tbody>
</table>


Return to Courses Page | Register | Add to Worksheet | New Search

| [ Student Weekly Schedule ] | [ Student Schedule Detail ] | [ View Registration Fee Assessment ] |
Search for Classes – New “Return to Subjects Page” Button

Sections Found

System Engineering
The Volgenau School of Engineering
Ariela Sofer, Chair
2100 Nguyen Engineering Building, phone: (202) 994-1145

<table>
<thead>
<tr>
<th>Select CRN</th>
<th>Subj</th>
<th>Crse</th>
<th>Sec</th>
<th>Cmp</th>
<th>Cred</th>
<th>Title</th>
<th>Days</th>
<th>Time</th>
<th>Cap</th>
<th>Act</th>
<th>Item</th>
<th>WL</th>
<th>Instructor</th>
<th>Date (MM/DD)</th>
<th>Location</th>
<th>Part of term code</th>
</tr>
</thead>
<tbody>
<tr>
<td>NR 42781</td>
<td>SYST</td>
<td>453</td>
<td>N01</td>
<td>OC</td>
<td>3.00</td>
<td>Flight Training Lab III</td>
<td>TBA</td>
<td>5</td>
<td>0</td>
<td>9</td>
<td>N/A</td>
<td>TBA</td>
<td>05/18-08/05</td>
<td>CANCEL</td>
<td>IN</td>
<td></td>
</tr>
<tr>
<td>NR 42644</td>
<td>SYST</td>
<td>460</td>
<td>N02</td>
<td>FX</td>
<td>3.00</td>
<td>Human Computer Interaction</td>
<td>W</td>
<td>04:30 pm</td>
<td>08:30 pm</td>
<td>35</td>
<td>31</td>
<td>4</td>
<td>N/A</td>
<td>Howard Williams Killam (F)</td>
<td>05/06-07/22</td>
<td>PLANET 212</td>
</tr>
<tr>
<td>NR 41781</td>
<td>SYST</td>
<td>559</td>
<td>N01</td>
<td>FX</td>
<td>3.00</td>
<td>Risk Modelling &amp; Management</td>
<td>T</td>
<td>04:30 pm</td>
<td>08:30 pm</td>
<td>15</td>
<td>6</td>
<td>9</td>
<td>N/A</td>
<td>Frederick P Weiland (P)</td>
<td>05/19-07/21</td>
<td>ENGR 2608</td>
</tr>
<tr>
<td>NR 41782</td>
<td>SYST</td>
<td>659</td>
<td>N02</td>
<td>NE</td>
<td>3.00</td>
<td>Risk Modelling &amp; Management</td>
<td>T</td>
<td>04:30 pm</td>
<td>08:30 pm</td>
<td>20</td>
<td>12</td>
<td>8</td>
<td>N/A</td>
<td>Frederick P Weiland (P)</td>
<td>05/19-07/21</td>
<td>NET NET</td>
</tr>
</tbody>
</table>

Return to Subjects Page | Register | Add to Worksheet | New Search

[ Student Weekly Schedule ] [ Student Schedule Detail ] [ View Registration Fee Assessment ]
APPENDIX F: EVALUATION – PART 1 SURVEY

EFFECTIVENESS OF PERSONA IN USER REQUIREMENTS ENGINEERING

INFORMED CONSENT FORM

RESEARCH PROCEDURES
This research is being conducted to help test the hypotheses of my Ph.D. research in evaluating the effectiveness of the concept of persona in user requirements modeling and analysis. If you agree to participate, you will be asked to perform some tasks by following through the printed screenshots which will be provided to you, or on a computer if you have access to a computer (laptop or desktop). After performing the tasks, you will complete a survey. The entire process should take approx. 15 to 20 minutes.

RISKS
There are no foreseeable risks for participating in this research.

BENEFITS
There are no benefits to you as a participant other than to further research in the application of personas in user requirements modeling.

CONFIDENTIALITY
The data in this study will be confidential. Your name, date of birth, SSN, home address, and other sensitive information identifiable with you will not be asked in the survey. Your replies will be completely anonymous, so do not put your name anywhere on the survey form. All information collected in this survey will be used only for my Ph.D. research and will be kept confidential. There will be no connection to you specifically in the results or future publication of the results.

PARTICIPATION
Your participation is voluntary, and you may withdraw from the study at any time and for any reason. If you decide not to participate or if you withdraw from the study, there is no penalty or loss of benefits to which you are otherwise entitled. There are no costs to you or any other party. You may choose to not answer any survey question by simply leaving it blank. If you choose not to participate in this survey, you may either return the blank survey form or you may discard the survey form.

CONTACT
This research is being conducted by Wee Wee Sim and Dr. Peggy Bronze at George Mason University. Mr. Sim may be reached at (202) 737-4640 for questions or to report a research-related problem. Dr. Bronze may be reached at (703) 993-1592. You may contact the George Mason University Office of Research Integrity & Assurance at 703-993-4121 if you have questions or concerns regarding your rights as a participant in the research.

This research has been reviewed according to George Mason University procedures governing your participation in this research.

CONSENT
I have read this form, all of my questions have been answered by the research staff, and I agree to participate in this study. If you do not wish to participate, feel free to discard this form.

Name

Date of Signature
Instructions for the participants

1. Carefully go through the printed screenshots provided to you.
   The screenshots are webpage transitions pertaining to the steps taken to perform five scenarios on the current PatriotWeb system and the PatriotWeb prototype system (modified version of the current PatriotWeb system). The five scenarios (provided to you as screenshots) are:
   - “View Student Services Page”
   - “View Registration Page”
   - “View Student Records Page”
   - “View Personal Information Page”
   - “Search for Classes”.

2. If you have a computer with you, you may perform the steps of the five scenarios using your computer by accessing the current PartiotWeb website and the PatriotWeb prototype website.
   Current PatriotWeb website: https://patriotweb.gmu.edu/
   PatriotWeb prototype website: http://mason.gmu.edu/~wsim/Main_Menu.htm
   (For the PatriotWeb prototype website, you do not need to login)

3. After you have followed the step-by-step tasks of the five scenarios via the printed screenshots or on your computer, complete the survey questions.
   There are three sections on the survey:
   Section A contains general questions related to the participant who is completing this survey.
   Section B contains general questions related to how the participant who is completing this survey uses the PatriotWeb system.
   Section C contains specific questions related to the comparison of the current PatriotWeb system and the PatriotWeb prototype system.

4. Throughout this survey, if you have any questions, please do not hesitate to ask me.

   Thank you for agreeing to participate in this survey in assisting me test the hypotheses of my Ph.D. research.
Section A:  
Participant General Questions

1. What is your age group? *(Please check ✓ one checkbox that applies to you)*
   - [ ] 18-24  
   - [ ] 25-34  
   - [ ] 35-44  
   - [ ] 45-54  
   - [ ] 55-64  
   - [ ] >65

2. What is your gender? *(Please check ✓ one checkbox that applies to you)*
   - [ ] Male  
   - [ ] Female

3. What is your marital status? *(Please check ✓ one checkbox that applies to you)*
   - [ ] Married  
   - [ ] Single

4. What is your current school status? *(Please check ✓ one checkbox that applies to you)*
   - [ ] Full-Time  
   - [ ] Part-Time

5. What is your current GMU degree program? __________________________________________

6. What is your education background? *(Please check ✓ the relevant checkboxes that apply to you)*
   - [ ] High School Diploma or Equivalent (GED)
   - [ ] Vocational  
   - [ ] Associate  
   - [ ] Bachelor's  
   - [ ] Master's  
   - [ ] Doctoral  
   - [ ] Professional
7. Please provide information about your CURRENT and/or PAST employment(s). Please provide minimum one to maximum two employments. (Please skip this question if you do not have any employments)

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Job #1:</th>
<th>Job #2:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Current Job?</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Please check ✓ one checkbox that applies to you)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Full-Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Part-Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Freelance/ Self-Employed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Status</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Please check ✓ one checkbox that applies to you)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Full-Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Part-Time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Freelance/ Self-Employed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Employment</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(Please check ✓ one checkbox that applies to you)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ &lt;1year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ 1-3years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ 3-6years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ 6-10years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ &gt;10years</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| □ <1year |         |         |
| □ 1-3years |         |         |
| □ 3-6years |         |         |
| □ 6-10years |         |         |
| □ >10years |         |         |

8. What device(s) do you currently own? (Please check ✓ the relevant checkboxes that apply to you)

□ Desktop Computer
□ Laptop
□ Tablet
□ Mobile/Smart Phone (Internet-capable)
□ None of the above

9. In an average week, how often do you use the following devices (listed in first column in below table)? (For each device, please check ✓ one checkbox that BEST applies to you)

<table>
<thead>
<tr>
<th>Device</th>
<th>Never</th>
<th>1-3 Times A Week</th>
<th>4-6 Times A Week</th>
<th>Every Day</th>
<th>Several Times A Day, Every Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laptop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile/Smart Phone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tablet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10. How comfortable are you with using the following devices (listed in first column in below table) for basic internet browsing? (For each device, please check ✓ one checkbox that BEST applies to you)

<table>
<thead>
<tr>
<th>Device</th>
<th>Not At All Comfortable</th>
<th>Slightly Comfortable</th>
<th>Somewhat Comfortable</th>
<th>Comfortable</th>
<th>Very Comfortable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laptop</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile/Smart Phone</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tablet</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11. How comfortable are you with using the following computing platforms (listed in first column in below table)? (For each platform, please check ✓ one checkbox that BEST applies to you)

<table>
<thead>
<tr>
<th>Platform</th>
<th>Not At All Comfortable</th>
<th>Slightly Comfortable</th>
<th>Somewhat Comfortable</th>
<th>Comfortable</th>
<th>Very Comfortable</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINUX</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WINDOWS (8, 7, XP)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12. How familiar (in general) are you with the following web literacy items? (For each web literacy item, please check ✓ one checkbox that BEST applies to you)

<table>
<thead>
<tr>
<th>Web Literacy</th>
<th>Not At All Familiar</th>
<th>Slightly Familiar</th>
<th>Somewhat Familiar</th>
<th>Familiar</th>
<th>Very Familiar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Internet searching (e.g. using Google, Yahoo, or other search engines.)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downloading or uploading files (pdfs, word files, music, videos, graphics, etc.) on the Internet.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic HTML, CSS.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic programming languages (e.g. Java, Visual Basic, C++, C)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusting your browser settings.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Section B: Current PatriotWeb System

13. In a weekly basis, how often (on average) do you use the GMU PatriotWeb system? (Please check one checkbox that applies to you)
   - [ ] 0-5 times per week
   - [ ] 6-10 times per week
   - [ ] >10 times per week

14. What device do you use most often to access the GMU PatriotWeb system? (Please check ✓ one checkbox that applies to you)
   - [ ] Desktop Computer
   - [ ] Laptop
   - [ ] Tablet
   - [ ] Mobile/Smart Phone

15. How do you access GMU PatriotWeb system when you are in a public (outdoor) place where desktop computers are not available? (Please list the device(s), e.g. laptop, mobile phone, etc.)

16. In what environment do you use the PatriotWeb system most often?
   (Please check ✓ one checkbox that applies to you)
   - [ ] Off-Campus Private Home
   - [ ] Campus Dormitory
   - [ ] Public Places (Any outdoor places, including on-campus facilities*, but excluding campus dormitory)

*On campus facilities include library, student union, classroom buildings, etc.

17. In what part of the day do you usually access the GMU PatriotWeb system? (Please check ✓ one checkbox that BEST applies to you)
   - [ ] Morning
   - [ ] Lunch Hour (12pm-1pm)
   - [ ] Afternoon
   - [ ] Evening
   - [ ] Night
18. List up to three services you usually use when using the PatriotWeb system? Examples of services: search for classes, register for classes, check financial aid, check grades, etc.

<table>
<thead>
<tr>
<th>Service 1</th>
<th>Service 2</th>
<th>Service 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

19. In your opinion, how important to you are the following factors when using the PatriotWeb system in general (examples of general usages: search for classes, register for classes)? *(For each factor, please check one checkbox that applies to you)*

<table>
<thead>
<tr>
<th>Factor</th>
<th>Not At All Important</th>
<th>Low Importance</th>
<th>Somewhat Important</th>
<th>Important</th>
<th>Very Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease in performing the tasks.</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Easy to navigate the website without too much learning. <em>(i.e. navigation menus are not confusing)</em></td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Number of mouse clicks or web pages needed to reach the destination page. <em>(i.e. speed, task time)</em></td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Visibility, consistency, or location of menus, links, or buttons.</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Menus, links, or buttons are easy to understand. <em>(i.e. easy to understand what each menu, link, or button does)</em></td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>The outcome of clicking the menus, links, or buttons produce the result correctly. <em>(i.e. as you would expect)</em></td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Attractiveness of the web pages. <em>(i.e. color, layout, font style, font size, etc.)</em></td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Able to read the texts clearly.</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Able to remember how the system looks like and what the system does when you visit the system the next time (e.g. a week later).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20. In your opinion, do you feel that a mobile version of the GMU PatriotWeb system with streamlined most common or most used features is beneficial to you as a user of the system? If YES, please explain briefly. If NO, please also explain briefly.
Section C:
Current PatriotWeb System and Prototype PatriotWeb System

Question 21, question 22, and question 23 refer specifically to the tasks of the five scenarios you were asked to perform on both the current PatriotWeb System and the PatriotWeb prototype system. The five scenarios (provided to you as screenshots) are: “View Student Services Page”, “View Registration Page”, “View Student Records Page”, “View Personal Information page”, and “Search for Classes”.

You will perform the tasks by following the printed webpage transition screenshots provided to you. If you have a computer with you, you may access the current GMU PatriotWeb website and the PatriotWeb prototype website and follow the printed webpage transition screenshots to perform the tasks of the five scenarios on your computer. Both websites can be accessed at:
Current GMU PatriotWeb: https://patriotweb.gmu.edu/
PatriotWeb prototype: http://mason.gmu.edu/~wsim/Main_Menu.htm

21. In COMPARISON to the current PatriotWeb system on the five scenarios, how would you rate the PatriotWeb prototype system according to the items listed in the first column? Feel free to refer the printed screenshots. (For each item, please check one checkbox that applies to you)

<table>
<thead>
<tr>
<th>Usability Item</th>
<th>Worse</th>
<th>Same (No improvement)</th>
<th>Better (Improvement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Efficiency] Number of clicks or pages needed to reach a target destination page. (i.e. speed, task time)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Efficiency] Number of steps that are repeated before reaching a target destination page.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Visibility, consistency, or location of menus, links, or buttons.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Menus, links, or buttons are easy to understand. (i.e. easy to understand what each menu, link, or button does)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Comprehensibility] Number of redundant or unnecessary menus, links, or buttons.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[Accuracy] The outcome of clicking the menus, links, or buttons produce the result correctly. (i.e. as you would expect).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| [Learnability] Easy to learn how to navigate the site, how to carry out a task, where to click, etc. |
|---|---|---|
| | | |

| [Rememberability] Able to remember how the system looks like and what the system does. |
|---|---|---|
| | | |

| [Reliability] Information is credible. |
|---|---|---|
| | | |

| [Attractiveness] Attractiveness of the web pages. (Color, layout, font style/size, etc.) |
|---|---|---|
| | | |

| [Clarity] Texts are readable. |
|---|---|---|
| | | |

22. Overall, as a user of the PatriotWeb system, how would you rate the PatriotWeb prototype system in COMPARISON to the current PatriotWeb system, based on the five scenarios provided to you as printed screenshots? (Please check ✓ one checkbox that applies to you)

<table>
<thead>
<tr>
<th>Worse</th>
<th>Same (No Improvement)</th>
<th>Better (Improvement)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

23. Through performing the tasks on the five scenarios on both the current PatriotWeb system and the PatriotWeb prototype system, in your opinion, what factors are important to you as a user of the current PatriotWeb system? Please list one to three factors. (Factors may include: speed, accuracy, no confusing links/ menus, appearance, etc.)

<table>
<thead>
<tr>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX G: EVALUATION – PART 1 SURVEY SCREENSHOTS

Scenario 1: View Student Services Page

**Current PatriotWeb System**

*(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)*

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On Welcome page, click “Student Services” tab.</td>
</tr>
<tr>
<td>2</td>
<td>On Student Services page, click “Registration” link.</td>
</tr>
</tbody>
</table>
Scenario 1: View Student Services Page

Prototype PatriotWeb System

(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, mouse over “Student Services” tab.

   Select “Registration” link from the drop down menu.
Scenario 2: View Registration Page

Current PatriotWeb System

(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1 On Welcome page, click “Student Services” tab.

2 On Student Services page, click “Registration” link.

3 On Registration page, click “Search for Classes” link.

---

260
Scenario 2: View Registration Page

Prototype PatriotWeb System

(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, mouse over “Student Services” tab.
   Select “Registration” link from the drop down menu list.

   ![Registration Page Screenshot]

2. On Registration page, click “Search for Classes” button.

   ![Search for Classes Screenshot]
Scenario 3: View Student Records Page

**Current PatriotWeb System**

*(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)*

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On Welcome page, click “Student Services” tab.</td>
</tr>
<tr>
<td>2</td>
<td>On Student Services page, click “Student Records” link.</td>
</tr>
<tr>
<td>3</td>
<td>On Student Records page, click “Final Grades” link.</td>
</tr>
</tbody>
</table>
Scenario 3: View Student Records Page

Prototype PatriotWeb System

(NO TRE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, mouse over “Student Services” tab.
   Select “Student Records” link from the drop down menu list.

2. On Student Records page, click “View Final Grades” button.
Scenario 4: View Personal Information Page

Current PatriotWeb System

(Note: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, click "Personal Information" link.

2. On Personal Information page, click "View Emergency Contacts" link.

3. On View Emergency Contacts page, to view another information such as E-mail address(es), click Personal Information tab on the main menu.

   This will bring you to the Personal Information page (screenshot 2 above).
Scenario 4: View Personal Information Page

Prototype PatriotWeb System

(Note: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, mouse over “Personal Information” tab.

Select “View and Update Personal Information” link from the drop down menu list.
Scenario 5: Search for Classes

Current PatriotWeb System

(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, click “Student Services” tab.

2. On Student Services page, click “Registration” link.

3. On Registration page, click “Search for Classes” link.
4 On Select Term or Date Range page, select “Summer 2015” from the “Search by Term” drop down list.

Click “Submit” button.

5 On Search for Classes page, select “System Engineering (SYST)” from “Subject” list.

Click “Course Search” button.

6 Click “View Sections” button of “Human Computer Interaction” class.
7 Click “New Search” button.

Search for Classes

To register for classes, check the box in front of the CRN and choose Register or Add to Workflow. A letter “C” in the box in front of a CRN identifies a closed class. For additional information regarding restrictions on particular classes, select the CRN Info, then select the View Catalog icon next to it.

Sort Items Found

System Engineering
The Volpei School of Engineering
Andrew Miller, Chair
11100 North Engineering Building, (703) 993-1765

Select CRN Sub Code Sec CRN Credit Title Location
CRN 43644 SYST 440 1 440-3 3.00 Human
Computer Interaction 111 W 09:30 AM-01:30 PM

Register Add to Workflow 441 Search

8 Repeat from #4:

Repeat the process:

On the Select Term or Date Range page, select “Summer 2015” from the “Search by Term” drop down list to continue search for classes for the summer 2015 term.

Click “Submit” button.

9 Repeat from #5:

Repeat the process:

On Search for Classes page, select “System Engineering [SYST]” from “Subject” list.

Click “Course Search” button.
10. Refer to #5 – now click the “Advanced Search button”: On Search for Classes page, select “System Engineering [SYST]” from “Subject” list. Click “Advanced Search” button.

11. On Advanced Search page, select “System Engineering [SYST]” from “Subject” list. Choose any combination of fields to narrow the search. Click “Section Search” button. Click “New Search” button.
12 Repeat from #4:

Repeat the process:
Select “Summer 2015” from the “Search by Term:” drop down list to continue search for classes (for other subjects) for the summer 2015 term.

OR,

if you are done with searching for classes for the current term (Summer 2015) and you want to search for classes in other term, then select a new term from the “Search by Term:” drop down list to search for classes for other term.

Click “Submit” button.
Scenario 5: Search for Classes

Prototype PatriotWeb System

(NOTE: the number listed on first column does not mean the step to perform the task. Additional screenshots may have added.)

1. On Welcome page, mouse over “Student Services” tab.

   Select “Registration” link from the drop down menu list.

2. On Registration page, click “Search for Classes” button.

---

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3 On Select Term or Date Range page, select “Summer 2015” from the “Search by Term” drop down list.

Click “Submit” button.

4 On Search for Classes page, select “System Engineering [SYST]” from “Subject” list (select any one System Engineering [SYST] in the drop down list).

Click “Course Search” button.

5 Click “View Sections” button of “Human Computer Interaction” course.
6. Click “Return to Courses Page” button to select sections of another course from the current selected “System Engineering [SYST]” subject.

This will bring you to the previous page, which is the Courses page.

On Search for Classes: Courses page, click “View Sections” button of another course (of the subject “System Engineering [SYST]”).

7. Refer to #6—now click the “New Search” button:

Click “New Search” button to start a new search on a brand new term and subject.
8. Select another term from the “Search by Terms” drop down list.
Click “Submit” button.

10. Refer to #4 – now click the “Advanced Search” button:

On Search for Classes: Subjects page, select “System Engineering [SYST]” from “Subject” list.
Click “Advanced Search” button.

11. A panel slide down below the Advanced Search button reviewing the advanced search fields.
The Advanced Search fields are displayed on the same page as the Search for Classes: Subjects page, instead of opening in another page.
Choose any combination of fields to narrow the search. Then click “Section Search” button.
12 Click “Return to Subjects Page” button to select another subject.

This will bring you to the previous page, which is the Subjects page.

On Search for Classes: Subjects page, select another subject from the “Subject” list.

Select either “Course Search” button or “Advanced Search” button to continue.

13 Refer to #12 – now click the “New Search” button:

Click “New Search” button to start a brand new search on another term and subject.
Select another term from the “Search by Term:” drop down list.

Click “Submit” button.
## APPENDIX H: EVALUATION – PART 1 SURVEY SUMMARIZED DATA

### Q1 - Q19: Total Respondents (Final): 68 respondents

<table>
<thead>
<tr>
<th>Question</th>
<th>18-24</th>
<th>25-34</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 What is your age group?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q2 What is your gender?</td>
<td>Male</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Q3 What is your marital status?</td>
<td>Single</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Married</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Q4 What is your current school status?</td>
<td>Full-Time</td>
<td></td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>Part-Time</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Q5 What is current GMU degree program?</td>
<td>Computer Sc</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Civil Eng</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Systems Eng</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Bioeng</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Applied IT</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>No Response</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Q6 What is your education background?</td>
<td>High School Diploma/GED</td>
<td></td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Associate</td>
<td></td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>No Response</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Q7 Job Status</td>
<td>Full-Time</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Part-Time</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Not Employed</td>
<td></td>
<td>34</td>
</tr>
</tbody>
</table>

277
<table>
<thead>
<tr>
<th>Q7 Years of Employment</th>
<th>&lt;1 yr</th>
<th>6</th>
<th>9%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-3 yrs</td>
<td>10</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>3-6 yrs</td>
<td>18</td>
<td>26%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q8 What device(s) do you currently own?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer</td>
</tr>
<tr>
<td>Laptop</td>
</tr>
<tr>
<td>Tablet</td>
</tr>
<tr>
<td>Mobile/Smart Phone (Internet-capable)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q9 In an average week, how often do you use the following devices?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Laptop</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Tablet</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mobile/Smart Phone</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q10 How comfortable are you with using the following devices for basic internet browsing/website navigation?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Laptop</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Tablet</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mobile/Smart Phone</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Q11 How comfortable are you with using the following computing platforms?</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>UNIX Comfortable 20 29%</td>
</tr>
<tr>
<td>Somewhat Comfortable 14 21%</td>
</tr>
<tr>
<td>Slightly Comfortable 10 15%</td>
</tr>
<tr>
<td>Not At All Comfortable 24 35%</td>
</tr>
<tr>
<td>LINUX Comfortable 15 22%</td>
</tr>
<tr>
<td>Somewhat Comfortable 4 6%</td>
</tr>
<tr>
<td>Slightly Comfortable 10 15%</td>
</tr>
<tr>
<td>Not At All Comfortable 39 57%</td>
</tr>
<tr>
<td>WINDOWS Very Comfortable 62 91%</td>
</tr>
<tr>
<td>(8, 7, XP) Comfortable 6 9%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q12 How familiar (in general) are you with the following web literacy items?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Internet Browsing Very Familiar 68 100%</td>
</tr>
<tr>
<td>Downloading or Uploading Files on the Internet Very Familiar 64 94%</td>
</tr>
<tr>
<td>Basic HTML, CSS Familiar 4 6%</td>
</tr>
<tr>
<td>Basic Programming Languages Very Familiar 40 59%</td>
</tr>
<tr>
<td>(e.g. Java, Visual Basic, C++, C) Familiar 28 41%</td>
</tr>
<tr>
<td>Somewhat Familiar 8 12%</td>
</tr>
<tr>
<td>Slightly Familiar 15 22%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q13 In a weekly basis, how often (average) do you use the GMU PatriotWeb system?</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5 Times Per Week 30 44%</td>
</tr>
<tr>
<td>6-10 Times Per Week 30 44%</td>
</tr>
<tr>
<td>&gt;10 Times Per Week 8 12%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q14 What device do you use most often to access the GMU PatriotWeb system?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Computer 12 18%</td>
</tr>
<tr>
<td>Laptop 41 60%</td>
</tr>
<tr>
<td>Tablet 10 15%</td>
</tr>
<tr>
<td>Mobile Phone 5 7%</td>
</tr>
<tr>
<td>Q15 How do you access GMU PatriotWeb system when you are in a public (outdoor) place where desktop computers are not available?</td>
</tr>
<tr>
<td>Mobile Phone</td>
</tr>
<tr>
<td>Tablet</td>
</tr>
</tbody>
</table>

| Q16 In what environment do you use the PatriotWeb system most often? | Off-Campus Private | 28 | 44% |
| Home | 24 | 38% |
| Campus Dormitory | 20 | 26% |
| Public Places | 20 | 29% |

| Q17 In what part of the day do you usually access the GMU PatriotWeb system? | Morning | 9 | 13% |
| Lunch Hour | 11 | 16% |
| (12pm-1pm) | 12 | 18% |
| Afternoon | 16 | 24% |
| Evening | 20 | 29% |

| Q18 List up to three services you usually use when using the PatriotWeb system? | Search Classes | 40 | 59% |
| Registration | 25 | 37% |
| Check Schedule | 30 | 44% |
| Check Account | 22 | 32% |
| Check Financial Aid | 25 | 37% |
| View Grades/Transcripts | 27 | 40% |
Q19 In your opinion, how important to you are the following factors when using the PatriotWeb system in general?

<table>
<thead>
<tr>
<th>Factor</th>
<th>Importance</th>
<th>Very Important</th>
<th>Important</th>
<th>Somewhat Important</th>
<th>Somewhat Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease in performing tasks</td>
<td></td>
<td>25</td>
<td>37%</td>
<td>43</td>
<td>63%</td>
</tr>
<tr>
<td>Easy to navigate the website without too much learning</td>
<td></td>
<td>8</td>
<td>12%</td>
<td>40</td>
<td>59%</td>
</tr>
<tr>
<td>Number of mouse clicks or web pages needed to reach destination page</td>
<td></td>
<td>20</td>
<td>29%</td>
<td>43</td>
<td>63%</td>
</tr>
<tr>
<td>visibility, consistency, or location of menus, links, or buttons</td>
<td></td>
<td>23</td>
<td>34%</td>
<td>35</td>
<td>51%</td>
</tr>
<tr>
<td>Menus, links, or buttons are easy to understand</td>
<td></td>
<td>20</td>
<td>29%</td>
<td>40</td>
<td>59%</td>
</tr>
<tr>
<td>The outcome of clicking the menus, links, or buttons produce the result</td>
<td></td>
<td>23</td>
<td>34%</td>
<td>40</td>
<td>59%</td>
</tr>
<tr>
<td>Attractiveness of the web pages (i.e. color, layout, font style, font</td>
<td>Somewhat Important</td>
<td>22</td>
<td>32%</td>
<td>32</td>
<td>47%</td>
</tr>
<tr>
<td>size, etc.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Able to read the texts clearly</td>
<td>Low Important</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Able to remember how the system looks like and what the system does</td>
<td>Somewhat Important</td>
<td>22</td>
<td>32%</td>
<td>41</td>
<td>60%</td>
</tr>
<tr>
<td>when you visit the system the next time (e.g. a week)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>visit the system the next time (e.g. a week)</td>
<td>Low Important</td>
<td>26</td>
<td>38%</td>
<td>37</td>
<td>54%</td>
</tr>
<tr>
<td>Not At All Important</td>
<td>5</td>
<td>7%</td>
<td>22</td>
<td>32%</td>
<td></td>
</tr>
<tr>
<td>Not At All Important</td>
<td>4</td>
<td>6%</td>
<td>7%</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Item 1 (Efficiency)</td>
<td>Group A</td>
<td>Group B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>---------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>4</td>
<td>12%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Better</td>
<td>30</td>
<td>88%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 2 (Efficiency)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>6</td>
<td>18%</td>
</tr>
<tr>
<td>Better</td>
<td>28</td>
<td>82%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 3 (Comprehensibility)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>4</td>
<td>12%</td>
</tr>
<tr>
<td>Better</td>
<td>30</td>
<td>88%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 4 (Comprehensibility)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>10</td>
<td>29%</td>
</tr>
<tr>
<td>Better</td>
<td>24</td>
<td>71%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 5 (Comprehensibility)</th>
<th>Group A</th>
<th>Group B</th>
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</thead>
<tbody>
<tr>
<td>Same</td>
<td>4</td>
<td>12%</td>
</tr>
<tr>
<td>Better</td>
<td>30</td>
<td>88%</td>
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<table>
<thead>
<tr>
<th>Item 6 (Accuracy)</th>
<th>Group A</th>
<th>Group B</th>
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<tbody>
<tr>
<td>Same</td>
<td>12</td>
<td>35%</td>
</tr>
<tr>
<td>Better</td>
<td>22</td>
<td>65%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 7 (Learnability)</th>
<th>Group A</th>
<th>Group B</th>
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<tbody>
<tr>
<td>Same</td>
<td>11</td>
<td>32%</td>
</tr>
<tr>
<td>Better</td>
<td>23</td>
<td>68%</td>
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<table>
<thead>
<tr>
<th>Item 8 (Rememberability)</th>
<th>Group A</th>
<th>Group B</th>
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<tbody>
<tr>
<td>Same</td>
<td>34</td>
<td>100%</td>
</tr>
<tr>
<td>Better</td>
<td>0</td>
<td>0%</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Item 9 (Reliability)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>34</td>
<td>100%</td>
</tr>
<tr>
<td>Better</td>
<td>0</td>
<td>0%</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Item 10 (Attractiveness)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>21</td>
<td>62%</td>
</tr>
<tr>
<td>Better</td>
<td>13</td>
<td>38%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 11 (Clarity)</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>25</td>
<td>74%</td>
</tr>
<tr>
<td>Better</td>
<td>9</td>
<td>26%</td>
</tr>
</tbody>
</table>

Q22 Overall how would you rate the PatriotWeb prototype system in comparison to the current PatriotWeb system, based on the five scenarios?

<table>
<thead>
<tr>
<th></th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same</td>
<td>8</td>
<td>24%</td>
</tr>
<tr>
<td>Better</td>
<td>26</td>
<td>76%</td>
</tr>
</tbody>
</table>
Q23 What factors are important to you as a user of the system? Please list one to three factors.

- Speed, less mouse clicks, reduce unnecessary pages, ease of use [Efficiency] (Group A: 34, 100%; Group B: 32, 94%)
- Return page button, no confusing menus, visibility of important links or buttons [Comprehensibility] (Group A: 26, 76%; Group B: 23, 68%)
- Accuracy [Accuracy] (Group A: 20, 59%; Group B: 21, 62%)

Q20 (Section B) Do you feel that a mobile version of the GMU PatriotWeb system with streamlined most common or used features is beneficial to you as a user of the system?

- Yes (Group A: 29, 85%; Group B: 24, 71%)
- No (Group A: 5, 15%; Group B: 10, 29%)
APPENDIX I: EVALUATION – PART 1 SURVEY EVALUATION RESULTS

Q21 Comparison of prototype PatriotWeb with current PatriotWeb according to the eight usability factors with respect to the five selected scenarios.

![Bar chart showing comparison of prototype and current PatriotWeb across eight usability factors.]

Computation:
Rating scale (Q21 & Q22):
Worse -2pts, Same (No improvement) 0pt,
Better +2pts

Total respondents:
Group A (persona applied) 34
Group B (persona not applied) 34

There are total 11 evaluating usability items on the survey for Q21. If there are more than one item belongs to a particular usability factor, then average the scores. Score for each usability factor is finally normalized to 1.0

Examples:
a) Attractiveness:
Group A: 13 respondents rated “Better” and 21 respondents rated “Same”.
Therefore, $(13\times2)+(21\times0) = 26$. Final normalized score $= \frac{26}{(34\times2)} \times 1.0 = 0.4$
b) Efficiency:
There are 2 items on Q21 belong to “Efficiency”
Group A: total 58 respondents (for 2 items, $30+28$) rated “Better” and total 10 respondents (for 2 items, $4+6$) rated “Same”.
Therefore, $(58\times2)+(10\times0) = 58$. Final normalized score $= \frac{58}{(34\times2)} \times 1.0 = 0.9$

Q20 Do you feel that a mobile version of the GMU PatriotWeb system with streamlined most common or used features is beneficial to you as a user of the system?

- Yes 88% (Group A: persona applied)
- No 15% (Group A: persona applied)
- Yes 71% (Group B: persona not applied)
- No 29% (Group B: persona not applied)

menus [Comprehensibility]

![Pie charts showing responses to Q20.]

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J.1. PAL Constraints and Jess Rules Natural Language Statements

<table>
<thead>
<tr>
<th>PAL Constraints: REQUIREMENTS ONTOLOGY</th>
<th>Constraint No.</th>
<th>Constraint Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Every requirement must have a unique id (i.e. no duplicate requirement id).</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Every requirement category (functional and non-functional) must have a unique id (i.e. no duplicate requirement category id).</td>
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<tr>
<td>3</td>
<td>Every system requirements specification (SRS) must have a unique id (i.e. no duplicate system requirements specification id).</td>
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<tr>
<td>4</td>
<td>All priority values should be between min value 0.0 and max value 1.0.</td>
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<tr>
<td>5</td>
<td>All risk level values should be between min value 0.0 and max value 1.0.</td>
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<tr>
<td>6</td>
<td>Each requirement must have at least one requirement category.</td>
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<tr>
<td>7</td>
<td>Each requirement category must have at least one requirement.</td>
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<tr>
<td>8</td>
<td>Each requirement must be part of at least one system requirements specification (SRS) document.</td>
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<td>9</td>
<td>Each system requirements specification (SRS) document must have at least one requirement.</td>
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<tr>
<td>10</td>
<td>A requirement should be refined from no more than one requirement.</td>
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<tr>
<td>11</td>
<td>Each requirement must be a requirement in at least one viewpoint.</td>
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<tr>
<td>12</td>
<td>A requirement category can only be a sub requirement category of at most one requirement category.</td>
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<tr>
<td>13</td>
<td>If two requirement categories have the same category name and if they have sub requirement category, then they must have the same sub requirement category.</td>
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<tr>
<td>14</td>
<td>Every requirement category name must be unique (i.e. no duplicate requirement category name).</td>
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<tr>
<td>Constraint No.</td>
<td>Constraint Name</td>
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<tr>
<td>15</td>
<td>Every persona must have a unique id (i.e. no duplicate persona id).</td>
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<tr>
<td>16</td>
<td>Every name must have a unique id (i.e. no duplicate name id).</td>
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<td>17</td>
<td>Every education must have a unique id (i.e. no duplicate education id).</td>
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<td>18</td>
<td>Every occupation must have a unique id (i.e. no duplicate occupation id).</td>
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<tr>
<td>19</td>
<td>Every language proficiency (writing, speaking, and listening) must have a unique id (i.e. no duplicate language proficiency id).</td>
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<tr>
<td>20</td>
<td>Every environment must have a unique id (i.e. no duplicate environment id).</td>
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<td>21</td>
<td>Every ability must have a unique id (i.e. no duplicate ability id).</td>
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<td>22</td>
<td>Every interest must have a unique id (i.e. no duplicate interest id).</td>
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<td>23</td>
<td>Every interest category must have a unique id (i.e. no duplicate interest category id).</td>
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<td>24</td>
<td>Every role must have a unique id (i.e. no duplicate role id).</td>
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<td>25</td>
<td>Every knowledge (domain, web, and computer) must have a unique id (i.e. no duplicate knowledge id).</td>
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<tr>
<td>26</td>
<td>Every concern must have a unique id (i.e. no duplicate concern id).</td>
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<tr>
<td>27</td>
<td>Every usability preference must have a unique id (i.e. no duplicate usability preference id).</td>
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<tr>
<td>28</td>
<td>Each persona must have at most one name.</td>
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<tr>
<td>29</td>
<td>Each name must have at most one persona.</td>
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<tr>
<td>30</td>
<td>No two personas can have the same name.</td>
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<tr>
<td>31</td>
<td>Each persona must have at most one highest education level.</td>
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<tr>
<td>32</td>
<td>Each persona must personify at least one role.</td>
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<tr>
<td>33</td>
<td>Each persona must engage in at least one environment.</td>
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<tr>
<td>34</td>
<td>Each environment must be engaged by at least one persona.</td>
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<tr>
<td>35</td>
<td>Each role must be personified by at least one persona.</td>
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</tr>
<tr>
<td>36</td>
<td>Each highest education level must be a highest education level of at least one persona.</td>
<td></td>
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<tr>
<td>37</td>
<td>Each persona must be a persona in at least one viewpoint.</td>
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<tr>
<td>38</td>
<td>Each role must be a role in at least one viewpoint.</td>
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<tr>
<td>39</td>
<td>Each environment must be an environment in at least one viewpoint.</td>
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<tr>
<td>40</td>
<td>Each concern must be addressed by at least one viewpoint.</td>
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<tr>
<td>41</td>
<td>An interest can only have at most one interest category.</td>
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<tr>
<td>42</td>
<td>An interest category can only be a sub interest category of at most</td>
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<tr>
<td>43</td>
<td>If two interests have the same name, then they must belong to the same interest category.</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>If two interest categories have the same category name and if they have sub interest category, then they must have the same sub interest category.</td>
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<tr>
<td>45</td>
<td>If the ability (physical, cognitive) type is not “Other”, then the ability (physical, cognitive) type other field must be empty.</td>
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<tr>
<td>46</td>
<td>Every physical ability with the same physical type other and ability level must be the physical ability of the same persona.</td>
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<tr>
<td>47</td>
<td>Every cognitive ability with the same cognitive type other and ability level must be the cognitive ability of the same persona.</td>
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<tr>
<td>48</td>
<td>Every ability (physical, cognitive) with the same type other and ability level must be the ability of the same persona.</td>
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<td>Every speaking language proficiency with the same speaking language name and proficiency level must be the speaking language of the same persona.</td>
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<td>Every writing language proficiency with the same writing language name and proficiency level must be the writing language of the same persona.</td>
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<td>Every listening language proficiency with the same listening language name and proficiency level must be the listening language of the same persona.</td>
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<td>52</td>
<td>Every computer knowledge with the same computer knowledge name and knowledge level must be the computer knowledge of the same persona.</td>
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<td>Every domain knowledge with the same domain knowledge name and knowledge level must be the domain knowledge of the same persona.</td>
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<tr>
<td>54</td>
<td>Every web knowledge with the same web knowledge name and knowledge level must be the web knowledge of the same persona.</td>
<td></td>
</tr>
<tr>
<td>Constraint No.</td>
<td>Constraint Name</td>
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<tr>
<td>55</td>
<td>Every goal must have a unique id (i.e. no duplicate persona id).</td>
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<tr>
<td>56</td>
<td>Every scenario must have a unique id (i.e. no duplicate scenario id).</td>
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<td>57</td>
<td>Every task must have a unique id (i.e. no duplicate task id).</td>
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<td>58</td>
<td>Every viewpoint must have a unique id (i.e. no duplicate viewpoint id).</td>
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<td>59</td>
<td>Every stakeholder must have a unique id (i.e. no duplicate stakeholder id).</td>
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<td>Every actor must have a unique id (i.e. no duplicate actor id).</td>
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<td>Every constraint must have a unique id (i.e. no duplicate constraint id).</td>
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<td>Every obstacle must have a unique id (i.e. no duplicate obstacle id).</td>
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<td>63</td>
<td>Every pre-requisite must have a unique id (i.e. no duplicate pre-requisite id).</td>
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<td>64</td>
<td>Every post-requisite must have a unique id (i.e. no duplicate post-requisite id).</td>
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<tr>
<td>65</td>
<td>Each goal must be a goal of at least one viewpoint.</td>
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<tr>
<td>66</td>
<td>Each scenario must be a scenario of at least one viewpoint.</td>
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<tr>
<td>67</td>
<td>Each task must be a task of at least one viewpoint.</td>
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<tr>
<td>68</td>
<td>Each stakeholder must be a stakeholder of at least one viewpoint.</td>
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<tr>
<td>69</td>
<td>Each viewpoint must have at least one requirement.</td>
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<td>70</td>
<td>Each viewpoint must have at least one goal.</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>Each viewpoint must have at least one scenario.</td>
<td></td>
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<tr>
<td>72</td>
<td>Each viewpoint must have at least one task.</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>Each scenario must have at least one task.</td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>Each task is task of at least one scenario.</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>If a goal has status “withdrawn”, then it should not have any relationships with one or more concepts.</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>No two viewpoints can have the same persona name, environment, and role (i.e. a viewpoint is uniquely identified by persona, environment, and role).</td>
<td></td>
</tr>
<tr>
<td>Rule No.</td>
<td>Rule Name</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>A functional requirement category cannot also be a non-functional requirement category (no duplicate requirement category).</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>If a requirement A is refined into a requirement B, then requirement B must be refined from only requirement A.</td>
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</tr>
<tr>
<td>4</td>
<td>If a requirement A constrains a requirement B, then requirement B must be constrained by requirement A.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>If a requirement A requires a requirement B, then requirement B must be required by requirement A.</td>
<td></td>
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<tr>
<td>6</td>
<td>If a requirement A conflicts with a requirement B, then requirement B must also conflict with requirement A.</td>
<td></td>
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<tr>
<td>7</td>
<td>If a requirement A meets a goal A, then goal A must be met by requirement A.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>If a requirement A is operationalized by a scenario A, then scenario A must operationalize requirement A.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>If a requirement A is part of a System Requirements Specification (SRS) document A, then SRS document A has requirement A.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>If a requirement A is a requirement category (functional or non-functional) A, then requirement category (functional or non-functional) A has requirement A.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>If a requirement category A is a sub-requirement category of a requirement category B, then requirement category B has at least sub-requirement category A.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>If a requirement A is a requirement in a viewpoint A, then viewpoint A has at least requirement A.</td>
<td></td>
</tr>
<tr>
<td>Rule No.</td>
<td>Rule Name</td>
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<tr>
<td>13</td>
<td>If a persona does not have a name, then add a temporary name PERSONA.</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>If a persona A has a name A, then name A is the name for only persona A.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>If a persona A has a highest education A, then highest education A is the highest education level for at least persona A.</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>If a persona A has an occupation A, then occupation A is an occupation for at least persona A.</td>
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</tr>
<tr>
<td>17</td>
<td>If a persona A has a language proficiency A, then language proficiency A is the language proficiency for at least persona A.</td>
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<tr>
<td>18</td>
<td>If a persona A has a concern A, then concern A is a concern of at least persona A.</td>
<td></td>
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<tr>
<td>19</td>
<td>If a persona A engages in an environment A, then environment A is engaged by at least persona A.</td>
<td></td>
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<tr>
<td>20</td>
<td>If a persona A plays (personifies) a role A, then role A is played by (personified by) at least persona A.</td>
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<tr>
<td>21</td>
<td>If a concern A relates to an environment A, then environment A has at least concern A.</td>
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<tr>
<td>22</td>
<td>If a role A participates in an environment A, then environment A is participated by at least role A.</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>If an interest category A is a sub-interest category of interest category B, then interest category B has sub-interest category A.</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>If an interest A is an interest category A, then interest category A has interest A.</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>If a persona A has interest A, then interest A is an interest of at least persona A.</td>
<td></td>
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<tr>
<td>26</td>
<td>A cognitive ability (of type “Other”) cannot also be a physical ability (of type “Other”) (no duplicate cognitive type other).</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>If a persona A has an ability (cognitive or physical) A, then ability (cognitive or physical) A is an ability (cognitive or physical) of at least persona A.</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>If an environment A has an usability preference A, then usability preference A is an usability preference of at least environment A.</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>A domain knowledge cannot also be a web or computer knowledge (no duplicate knowledge).</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>A web knowledge cannot also be a domain or computer knowledge (no duplicate knowledge).</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>A computer knowledge cannot also be a domain or web knowledge (no duplicate knowledge).</td>
<td></td>
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<tr>
<td>32</td>
<td>If a persona A has a knowledge A, then knowledge A is a knowledge of</td>
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<tr>
<td>at least persona A.</td>
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<tr>
<td>33</td>
<td>If a persona A plays a role A that participates in an environment A, then persona A must also engage in environment A.</td>
<td></td>
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</tbody>
</table>
## JESS Consistency Rules: BEHAVIORAL-GST ONTOLOGY

<table>
<thead>
<tr>
<th>Rule No.</th>
<th>Rule Name</th>
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</thead>
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<tr>
<td>34</td>
<td>If a goal A is refined into (“AND-refinesInto”) a goal B, then goal B must be refined from (“AND-refinesFrom”) at least goal A.</td>
</tr>
<tr>
<td>35</td>
<td>If a goal A is refined (“OR-refinesInto”) into a goal B, then goal B must be refined (“OR-refinesFrom”) from at least goal A.</td>
</tr>
<tr>
<td>36</td>
<td>If a goal A conflicts with a goal B, then goal B must also conflict with goal A.</td>
</tr>
<tr>
<td>37</td>
<td>If a goal A supports a goal B, then goal B must also be supported by goal A.</td>
</tr>
<tr>
<td>38</td>
<td>If a goal A has an obstacle A, then obstacle A is an obstacle of goal A.</td>
</tr>
<tr>
<td>39</td>
<td>If a goal A has a constraint A, then constraint A is a constraint of goal A.</td>
</tr>
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<td>40</td>
<td>If a goal A has a stakeholder A, then stakeholder A is a stakeholder of goal A.</td>
</tr>
<tr>
<td>41</td>
<td>If a goal A is a goal in a viewpoint A, then viewpoint A must have goal A.</td>
</tr>
<tr>
<td>42</td>
<td>If a goal A has a goal type A, then goal type A is the goal type of at least goal A.</td>
</tr>
<tr>
<td>43</td>
<td>If a goal is a goal in a viewpoint A that includes persona A, then persona A must also have goal A.</td>
</tr>
<tr>
<td>44</td>
<td>If a scenario A has an episode A, then episode A is an episode of scenario A.</td>
</tr>
<tr>
<td>45</td>
<td>A normal scenario cannot also be an exception scenario (no duplicate scenario).</td>
</tr>
<tr>
<td>46</td>
<td>If a scenario A has a task A, then task A is a task of scenario A.</td>
</tr>
<tr>
<td>47</td>
<td>If a scenario A has a constraint A, then constraint A is a constraint of scenario A.</td>
</tr>
<tr>
<td>48</td>
<td>If a scenario A is a scenario in a viewpoint A, then viewpoint A must have scenario A.</td>
</tr>
<tr>
<td>49</td>
<td>If a task A is refined into (“AND-refinesInto”) a task B, then task B must be refined from (“AND-refinesFrom”) at least task A.</td>
</tr>
<tr>
<td>50</td>
<td>If a task A is refined (“OR-refinesInto”) into a task B, then task B must be refined (“OR-refinesFrom”) from at least task A.</td>
</tr>
<tr>
<td>51</td>
<td>If a task A has a tool A, then tool A is a tool of at least task A.</td>
</tr>
<tr>
<td>52</td>
<td>If a task A has an action A, then action A is an action of at least task A.</td>
</tr>
<tr>
<td>53</td>
<td>If a task A has a constraint A, then constraint A is a constraint of at least task A.</td>
</tr>
<tr>
<td>54</td>
<td>If a task A is a task in a viewpoint A, then viewpoint A must have at least task A.</td>
</tr>
<tr>
<td>55</td>
<td>If a task A has a pre-requisite A, then pre-requisite A is a pre-requisite of at least task A.</td>
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</tr>
<tr>
<td>56</td>
<td>If a task A has a post-requisite A, then post-requisite A is a post-requisite of at least task A.</td>
</tr>
<tr>
<td>57</td>
<td>If a viewpoint A has a constraint A, then constraint A is a constraint of at least viewpoint A.</td>
</tr>
<tr>
<td>58</td>
<td>An instance of Actor sub-class cannot also be an instance of another Actor sub-class (no duplicate actor).</td>
</tr>
<tr>
<td>59</td>
<td>If an actor A plays a role A, then role A is played by at least actor A.</td>
</tr>
<tr>
<td>60</td>
<td>If a viewpoint A has a persona A, a role A, and an environment A, then viewpoint B cannot also have the same persona A, role A, and environment A (no two viewpoints have the same persona, role, and environment; a viewpoint is uniquely identified by &lt;persona, environment, role&gt;).</td>
</tr>
</tbody>
</table>
### JESS Completeness Rules: REQUIREMENTS ONTOLOGY

<table>
<thead>
<tr>
<th>Rule No.</th>
<th>Rule Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Every requirement must specify attribute id, statement, source, status, priority, validation, and verification.</td>
</tr>
<tr>
<td>2</td>
<td>Every requirement must specify whether it is a functional or a non-functional requirement.</td>
</tr>
<tr>
<td>3</td>
<td>Every functional and non-functional requirement category must specify requirement category attribute.</td>
</tr>
<tr>
<td>4</td>
<td>Every requirement must specify at least one relationship with another requirement, i.e. conflictsWith, constrains, requires, refinesInto.</td>
</tr>
<tr>
<td>5</td>
<td>Every requirement must specify at least one &quot;isPartOf&quot; relationship with system requirements specification.</td>
</tr>
<tr>
<td>6</td>
<td>If a requirement has status &quot;Implemented&quot;, then that requirement must specify at least one meets relationship with a goal.</td>
</tr>
<tr>
<td>7</td>
<td>If a requirement has status &quot;Implemented&quot;, then that requirement must specify at least one operationalizedBy relationship with a scenario.</td>
</tr>
<tr>
<td>8</td>
<td>Every requirement must specify at least one isRequirementsOf relationship with one or more viewpoint.</td>
</tr>
<tr>
<td>Rule No.</td>
<td>Rule Name</td>
</tr>
<tr>
<td>----------</td>
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</tr>
<tr>
<td>9</td>
<td>Every persona must specify attribute id, persona_title, persona_type, age, and gender.</td>
</tr>
<tr>
<td>10</td>
<td>Every name must specify attribute id, first_name, middle_name, and last_name.</td>
</tr>
<tr>
<td>11</td>
<td>Every education must specify attribute id and highest education level.</td>
</tr>
<tr>
<td>12</td>
<td>Every occupation must specify attribute id, position, and occupation group.</td>
</tr>
<tr>
<td>13</td>
<td>Every concern must specify attribute id, name, and rating.</td>
</tr>
<tr>
<td>14</td>
<td>Every role must specify attribute id, name, and role type.</td>
</tr>
<tr>
<td>15</td>
<td>Every environment must specify attribute id, name, location, time of day, and persona attitude.</td>
</tr>
<tr>
<td>16</td>
<td>Every usability preference must specify attribute id, usability type, and rating.</td>
</tr>
<tr>
<td>17</td>
<td>Every interest must specify attribute id and name.</td>
</tr>
<tr>
<td>18</td>
<td>Every interest category must specify attribute id and category.</td>
</tr>
<tr>
<td>19</td>
<td>Every ability must specify attribute id, cognitive type or physical type, and ability level. If cognitive type or physical type is “Other”, then it must specify the text field for “Other”.</td>
</tr>
<tr>
<td>20</td>
<td>Every language proficiency must specify attribute id, writing language or speaking language or listening language, and proficiency level.</td>
</tr>
<tr>
<td>21</td>
<td>Every knowledge must specify attribute id, domain knowledge or web knowledge or computer knowledge, and knowledge level.</td>
</tr>
<tr>
<td>22</td>
<td>Every persona must specify at most one hasPersonaName relationship with a name.</td>
</tr>
<tr>
<td>23</td>
<td>Every persona must specify at most one hasHighestEducation relationship with an education.</td>
</tr>
<tr>
<td>24</td>
<td>Every persona must specify at least one personifies relationship with a role.</td>
</tr>
<tr>
<td>25</td>
<td>Every persona must specify at least one engagesIn relationship with an environment.</td>
</tr>
<tr>
<td>26</td>
<td>Every interest must specify at most one isInterestPartOf relationship with an interest category.</td>
</tr>
<tr>
<td>27</td>
<td>Every persona must specify at least one isPersonaOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>28</td>
<td>Every environment must specify at least one isEnvironmentOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>29</td>
<td>Every role must specify at least one isRoleOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>30</td>
<td>Every concern must specify at least one addressedBy relationship with a viewpoint.</td>
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<tr>
<td></td>
<td>Every name must specify at most one isPersonaNameOf relationship with a persona.</td>
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<td>---</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>32</td>
<td>Every education must specify at most one isHighestEducationOf relationship with a persona.</td>
</tr>
<tr>
<td>33</td>
<td>Every role must specify at least one personifiedBy relationship with a persona.</td>
</tr>
<tr>
<td>34</td>
<td>Every environment must specify at least one engagedBy relationship with a persona.</td>
</tr>
<tr>
<td>Rule No.</td>
<td>Rule Name</td>
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<tr>
<td>---------</td>
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</tr>
<tr>
<td>35</td>
<td>Every goal must specify attribute id, name, priority, and status.</td>
</tr>
<tr>
<td>36</td>
<td>Every scenario must specify attribute id, name, status, preconditions, and postconditions.</td>
</tr>
<tr>
<td>37</td>
<td>Every tool must specify attribute id and name.</td>
</tr>
<tr>
<td>38</td>
<td>Every task must specify attribute id, name, and priority.</td>
</tr>
<tr>
<td>39</td>
<td>Every viewpoint must specify attribute id, name, modeling techniques, and models.</td>
</tr>
<tr>
<td>40</td>
<td>Every stakeholder must specify attribute id, name, and priority.</td>
</tr>
<tr>
<td>41</td>
<td>Every actor (organization, device, system, person) must specify attribute id and name.</td>
</tr>
<tr>
<td>42</td>
<td>Every constraint must specify attribute id, name, critical level, and constraint type. If constraint type is “Other”, then it must specify the text field for “Other”.</td>
</tr>
<tr>
<td>43</td>
<td>Every obstacle must specify attribute id, name, critical level, and obstacle type. If obstacle type is “Other”, then it must specify the text field for “Other”.</td>
</tr>
<tr>
<td>44</td>
<td>Every viewpoint must specify at least one hasGoal relationship with a goal.</td>
</tr>
<tr>
<td>45</td>
<td>Every viewpoint must specify at least one hasTask relationship with a task.</td>
</tr>
<tr>
<td>46</td>
<td>Every viewpoint must specify at least one hasScenario relationship with a scenario.</td>
</tr>
<tr>
<td>47</td>
<td>Every viewpoint must specify at least one hasRequirements relationship with a requirement.</td>
</tr>
<tr>
<td>48</td>
<td>Every viewpoint must specify at least one hasStakeholder relationship with a stakeholder.</td>
</tr>
<tr>
<td>49</td>
<td>Every viewpoint must specify at most one hasPersona relationship with a persona.</td>
</tr>
<tr>
<td>50</td>
<td>Every viewpoint must specify at most one hasEnvironment relationship with a persona.</td>
</tr>
<tr>
<td>51</td>
<td>Every viewpoint must specify at most one hasRole relationship with a persona.</td>
</tr>
<tr>
<td>52</td>
<td>Every viewpoint must specify at least one addresses relationship with a concern.</td>
</tr>
<tr>
<td>53</td>
<td>Every goal must specify at least one relationship with another goal, i.e. conflictsWith, supports, requires, AND-refinesInto, OR-refinesInto.</td>
</tr>
<tr>
<td>54</td>
<td>Every goal must specify at least one hasStakeholder relationship with a stakeholder.</td>
</tr>
<tr>
<td>55</td>
<td>Every goal must specify at least one isGoalOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>56</td>
<td>Every goal must specify at least one hasGoalType relationship with a goal type.</td>
</tr>
<tr>
<td>57</td>
<td>Every goal type must specify at least one isGoalTypeOf relationship with a goal.</td>
</tr>
<tr>
<td>58</td>
<td>If a goal has status &quot;Met&quot; or “Partially-Met”, then that goal must specify at least one metBy relationship with a requirement.</td>
</tr>
<tr>
<td>59</td>
<td>Every scenario must specify at least one isScenarioOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>60</td>
<td>If a scenario has status “Active”, then that scenario must specify at least one operationalizes relationship with a requirement.</td>
</tr>
<tr>
<td>61</td>
<td>Every scenario must specify at least one hasTask relationship with a task.</td>
</tr>
<tr>
<td>62</td>
<td>Every task must specify at least one isTaskOf relationship with a scenario.</td>
</tr>
<tr>
<td>63</td>
<td>Every task must specify at least one relationship with another task, i.e. AND-refinesInto, OR-refinesInto.</td>
</tr>
<tr>
<td>64</td>
<td>Every task must specify at least one isTaskOf relationship with a viewpoint.</td>
</tr>
<tr>
<td>65</td>
<td>Every task must specify at least one hasAction relationship with an action.</td>
</tr>
<tr>
<td>66</td>
<td>Every action must specify at least one isActionOf relationship with a task.</td>
</tr>
<tr>
<td>67</td>
<td>Every action must specify at least one performedBy relationship with an actor.</td>
</tr>
<tr>
<td>68</td>
<td>Every actor must specify at most one represents relationship with a stakeholder.</td>
</tr>
<tr>
<td>69</td>
<td>Every actor must specify at least one performes relationship with an action.</td>
</tr>
<tr>
<td>70</td>
<td>Every stakeholder must specify at least one representedBy relationship with an actor.</td>
</tr>
<tr>
<td>71</td>
<td>Every stakeholder must specify at least one isStakeholderOf relationship with a goal.</td>
</tr>
</tbody>
</table>
J.2. PAL Constraints and Jess Rules

Requirements Ontology - PAL Constraint 1:
Every requirement must have a unique id (i.e. no duplicate requirement id).

(defrange ?req1 :FRAME Requirement)
(defrange ?req2 :FRAME Requirement)
(forall ?req1
  (forall ?req2
    (=> (and (own-slot-not-null id ?req1)
             (own-slot-not-null id ?req2))
        (/= ?req1 ?req2)
        (/= (id ?req1)(id ?req2)))))

Requirements Ontology - PAL Constraint 2:
Every requirement category (functional and non-functional) must have a unique id
(i.e. no duplicate requirement category id).

(defrange ?reqcat1 :FRAME RequirementCategory)
(defrange ?reqcat2 :FRAME RequirementCategory)
(forall ?reqcat1
  (forall ?reqcat2
    (=> (and (own-slot-not-null id ?reqcat1)
             (own-slot-not-null id ?reqcat2))
        (/= ?reqcat1 ?reqcat2)
        (/= (id ?reqcat1)(id ?reqcat2)))))

Requirements Ontology - PAL Constraint 3:
Every system requirements specification (SRS) must have a unique id (i.e. no duplicate
system requirements specification id).

(defrange ?srs1 :FRAME SystemRequirementsSpecificationSRS)
(defrange ?srs2 :FRAME SystemRequirementsSpecificationSRS)
(forall ?srs1
    (forall ?srs2
        (=> (and (own-slot-not-null id ?srs1)
                    (own-slot-not-null id ?srs2))
            (=> (/= ?srs1 ?srs2)
                (= (id ?srs1) (id ?srs2))))))

Requirements Ontology - PAL Constraint 4:
All priority values should be between min value 0.0 and max value 1.0.

(defrange ?priority :FRAME Requirement)
(forall ?priority (=> (own-slot-not-null priority ?priority)
                          (and (or (> (priority ?priority) 0.0)
                                   (= (priority ?priority) 0.0))
                               (or (< (priority ?priority) 1.0)
                                   (= (priority ?priority) 1.0))))

Requirements Ontology - PAL Constraint 5:
All risk level values should be between min value 0.0 and max value 1.0.

(defrange ?risk :FRAME Requirement)
(forall ?priority (=> (own-slot-not-null risk_level ?risk)
                          (and (or (> (risk_level ?risk) 0.0)
                                   (= (risk_level ?risk) 0.0))
                               (or (< (risk_level ?risk) 1.0)
                                   (= (risk_level ?risk) 1.0))))

Requirements Ontology - PAL Constraint 6:
Each requirement must have at least one requirement category.

(defrange ?req :FRAME Requirement)
(forall ?req (=> (own-slot-not-null id ?req)
                 (own-slot-not-null isReqOf ?req)))
Requirements Ontology - PAL Constraint 7:

Each requirement category must have at least one requirement.

(defrange ?cat :FRAME RequirementCategory)
(forall ?cat (=> (own-slot-not-null id ?cat)
                (own-slot-not-null hasReq ?cat)))

Requirements Ontology - PAL Constraint 8:

Each requirement must be part of at least one system requirements specification (SRS) document.

(defrange ?req :FRAME Requirement)
(forall ?req (=> (own-slot-not-null id ?req)
                (own-slot-not-null isPartOf ?req)))

Requirements Ontology - PAL Constraint 9:

Each system requirements specification (SRS) document must have at least one requirement.

(defrange ?req :FRAME SystemRequirementsSpecificationSRS)
(forall ?req (=> (own-slot-not-null id ?req)
                (own-slot-not-null hasPart ?req)))

Requirements Ontology - PAL Constraint 10:

A requirement should be refined from no more than one requirement.

(defrange ?req :FRAME Requirement)
(forall ?req (=> (own-slot-not-null id ?req)
                (< (number-of-slot-values refinesFrom ?req) 2)))

Requirements Ontology - PAL Constraint 11:

Each requirement must be a requirement in at least one viewpoint.

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Requirements Ontology - PAL Constraint 12:
A requirement category can only be a sub requirement category of at most one requirement category.

Requirements Ontology - PAL Constraint 13:
If two requirement categories have the same category name and if they have sub requirement category, then they must have the same sub requirement category.

Requirements Ontology - PAL Constraint 14:
Every requirement category name must be unique (i.e. no duplicate requirement category name).
(=> (and (own-slot-not-null category ?reqcat1)
    (own-slot-not-null category ?reqcat2))
    (=> (/= (id ?reqcat1)(id ?reqcat2))
        (/= (category ?reqcat1)(category ?reqcat2))))
Persona Ontology - PAL Constraint 15:

*Every persona must have a unique id (i.e. no duplicate persona id).

(defrange ?pers1 :FRAME Persona)
(defrange ?pers2 :FRAME Persona)
(forall ?pers1
    (forall ?pers2
        (=> (and (own-slot-not-null id ?pers1)
                   (own-slot-not-null id ?pers2))
            (=> (/= ?pers1 ?pers2)
                (/= (id ?pers1)(id ?pers2))))))

Persona Ontology - PAL Constraint 16:

*Every name must have a unique id (i.e. no duplicate name id).

(defrange ?name1 :FRAME Name)
(defrange ?name2 :FRAME Name)
(forall ?name1
    (forall ?name2
        (=> (and (own-slot-not-null id ?name1)
                   (own-slot-not-null id ?name2))
            (=> (/= ?name1 ?name2)
                (/= (id ?name1)(id ?name2))))))

Persona Ontology - PAL Constraint 17:

*Every education must have a unique id (i.e. no duplicate education id).

(defrange ?edu1 :FRAME Education)
(defrange ?edu2 :FRAME Education)
(forall ?edu1
    (forall ?edu2
        (=> (and (own-slot-not-null id ?edu1)
                   (own-slot-not-null id ?edu2))
            (=> (/= ?edu1 ?edu2))
Persona Ontology - PAL Constraint 18:
Every occupation must have a unique id (i.e. no duplicate occupation id).

(defrange ?occu1 :FRAME Occupation)
(defrange ?occu2 :FRAME Occupation)
(forall ?occu1
  (forall ?occu2
    (=> (and (own-slot-not-null id ?occu1)
             (own-slot-not-null id ?occu2))
        (=> (= ?occu1 ?occu2)
            (/= (id ?occu1)(id ?occu2))))))

Persona Ontology - PAL Constraint 19:
Every language proficiency (writing, speaking, and listening) must have a unique id (i.e. no duplicate language proficiency id).

(defrange ?lp1 :FRAME LanguageProficiency)
(defrange ?lp2 :FRAME LanguageProficiency)
(forall ?lp1
  (forall ?lp2
    (=> (and (own-slot-not-null id ?lp1)
             (own-slot-not-null id ?lp2))
        (=> (= ?lp1 ?lp2)
            (/= (id ?lp1)(id ?lp2))))))

Persona Ontology - PAL Constraint 20:
Every environment must have a unique id (i.e. no duplicate environment id).

(defrange ?env1 :FRAME Environment)
(defrange ?env2 :FRAME Environment)
(forall ?env1
  (forall ?env2
    (=> (and (own-slot-not-null id ?env1)
             (own-slot-not-null id ?env2))
        (=> (= ?env1 ?env2)
            (/= (id ?env1)(id ?env2))))))
Persona Ontology - PAL Constraint 21:

*Every ability must have a unique id (i.e. no duplicate ability id).*

(defrange ?ab1 :FRAME Ability)
(defrange ?ab2 :FRAME Ability)
(forall ?ab1
  (forall ?ab2
    (=> (and (own-slot-not-null id ?ab1)
      (own-slot-not-null id ?ab2))
      (=> (/= ?ab1 ?ab2)
        (/= (id ?ab1)(id ?ab2))))))

Persona Ontology - PAL Constraint 22:

*Every interest must have a unique id (i.e. no duplicate interest id).*

(defrange ?int1 :FRAME Interest)
(defrange ?int2 :FRAME Interest)
(forall ?int1
  (forall ?int2
    (=> (and (own-slot-not-null id ?int1)
      (own-slot-not-null id ?int2))
      (=> (/= ?int1 ?int2)
        (/= (id ?int1)(id ?int2))))))

Persona Ontology - PAL Constraint 23:

*Every interest category must have a unique id (i.e. no duplicate interest category id).*

(defrange ?intcat1 :FRAME InterestCategory)
(defrange ?intcat2 :FRAME InterestCategory)
(forall ?intcat1
  (forall ?intcat2
    (=> (and (own-slot-not-null id ?intcat1)
      (own-slot-not-null id ?intcat2))
    (=> (= ?intcat1 ?intcat2)
      (= (id ?intcat1)(id ?intcat2))))))

Persona Ontology - PAL Constraint 24:
Every role must have a unique id (i.e. no duplicate role id).

(defrange ?rol1 :FRAME Role)
(defrange ?rol2 :FRAME Role)
(forall ?rol1
  (forall ?rol2
    (=> (and (own-slot-not-null id ?rol1)
      (own-slot-not-null id ?rol2))
    (=> (= ?rol1 ?rol2)
      (= (id ?rol1)(id ?rol2))))))

Persona Ontology - PAL Constraint 25:
Every knowledge (domain, web, and computer) must have a unique id (i.e. no duplicate knowledge id).

(defrange ?kno1 :FRAME Knowledge)
(defrange ?kno2 :FRAME Knowledge)
(forall ?kno1
  (forall ?kno2
    (=> (and (own-slot-not-null id ?kno1)
      (own-slot-not-null id ?kno2))
    (=> (= ?kno1 ?kno2)
      (= (id ?kno1)(id ?kno2))))))

Persona Ontology - PAL Constraint 26:
Every concern must have a unique id (i.e. no duplicate concern id).

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Persona Ontology - PAL Constraint 27:

Every usability preference must have a unique id (i.e. no duplicate usability preference id).

Persona Ontology - PAL Constraint 28:

Each persona must have at most one name.

Persona Ontology - PAL Constraint 29:

Each name must have at most one persona.
(defrange ?name :FRAME Name)
(forall ?name (=> (and (own-slot-not-null first_name ?name)
                      (own-slot-not-null last_name ?name)
                      (own-slot-not-null middle_name ?name))
               (and (own-slot-not-null isPersonaNameOf ?name)
                    (< (number-of-slot-values isPersonaNameOf ?name) 2))))}

**Persona Ontology - PAL Constraint 30:**

*No two personas can have the same name.*

(defrange ?name1 :FRAME Name)
(defrange ?name2 :FRAME Name)
(forall ?name1
  (forall ?name2
    (=> (and (own-slot-not-null isPersonaNameOf ?name1)
             (own-slot-not-null isPersonaNameOf ?name2))
         (=> (and (= (first_name ?name1)(first_name ?name2))
              (= (last_name ?name1)(last_name ?name2))
              (= (middle_name ?name1)(middle_name ?name2)))
             (= (isPersonaNameOf ?name1)(isPersonaNameOf ?name2))))))

**Persona Ontology - PAL Constraint 31:**

*Each persona must have at most one highest education level.*

(defrange ?persona :FRAME Persona)
(forall ?persona (=> (own-slot-not-null id ?persona)
                      (and (own-slot-not-null hasHighestEducation ?persona)
                           (< (number-of-slot-values hasHighestEducation ?persona) 2))))

**Persona Ontology - PAL Constraint 32:**

*Each persona must personify at least one role.*
Persona Ontology - PAL Constraint 33:
Each persona must engage in at least one environment.

Persona Ontology - PAL Constraint 34:
Each environment must be engaged by at least one persona.

Persona Ontology - PAL Constraint 35:
Each role must be personified by at least one persona.

Persona Ontology - PAL Constraint 36:
Each highest education level must be a highest education level of at least one persona.

Persona Ontology - PAL Constraint 37:
Each persona must be a persona in at least one viewpoint.

(PersonaOntology - PAL Constraint 38:
Each role must be a role in at least one viewpoint.

(PersonaOntology - PAL Constraint 39:
Each environment must be an environment in at least one viewpoint.

(PersonaOntology - PAL Constraint 40:
Each concern must be addressed by at least one viewpoint.

(PersonaOntology - PAL Constraint 41:
An interest can only have at most one interest category.)
Persona Ontology - PAL Constraint 42:

An interest category can only be a sub interest category of at most one interest category.

Persona Ontology - PAL Constraint 43:

If two interests have the same name, then they must belong to the same interest category.

Persona Ontology - PAL Constraint 44:

If two interest categories have the same category name and if they have sub interest category, then they must have the same sub interest category.
(forall ?intcat1
  (forall ?intcat2
    (=> (and (own-slot-not-null isSubCategoryOf ?intcat1)
      (own-slot-not-null isSubCategoryOf ?intcat2))
    (=> (= (category ?intcat1)(category ?intcat2))
      (= (isSubCategoryOf ?intcat1)(isSubCategoryOf ?intcat2)))))

**Persona Ontology - PAL Constraint 45:**

*If the ability (physical, cognitive) type is not “Other”, then the ability (physical, cognitive) type other field must be empty.*

(defrange ?ab :FRAME Ability)
(forall ?ab (=>(and (own-slot-not-null id ?ab)
  (not (or (physical_type ?ab "Other")
    (cognitive_type ?ab "Other")))
  (not (or (own-slot-not-null physical_type_other ?ab)
    (own-slot-not-null cognitive_type_other ?ab))))

**Persona Ontology - PAL Constraint 46:**

*Every physical ability with the same physical type other and ability level must be the physical ability of the same persona.*

(defrange ?phy1 :FRAME Physical)
(defrange ?phy2 :FRAME Physical)
(forall ?phy1
  (forall ?phy2
    (=> (and (own-slot-not-null physical_type_other ?phy1)
      (own-slot-not-null ability_level ?phy1)
      (own-slot-not-null physical_type_other ?phy2)
      (own-slot-not-null ability_level ?phy2))
    (=> (and (= ?phy1 ?phy2)
      (= (physical_type_other ?phy1) (physical_type_other ?phy2))
      (= (ability_level ?phy1) (ability_level ?phy2))
      (= (isAbilityOf ?phy1) (isAbilityOf ?phy2))))))
Persona Ontology - PAL Constraint 47:

*Every cognitive ability with the same cognitive type other and ability level must be the cognitive ability of the same persona.*

(defrange ?cog1 :FRAME Cognitive)
(defrange ?cog2 :FRAME Cognitive)
(forall ?cog1
  (forall ?cog2
    (=> (and (own-slot-not-null cognitive_type_other ?cog1)
             (own-slot-not-null ability_level ?cog1)
             (own-slot-not-null cognitive_type_other ?cog2)
             (own-slot-not-null ability_level ?cog2))
    (=> (and (/= ?cog1 ?cog2)
              (= (cognitive_type_other ?phy1) (cognitive_type_other ?cog2))
              (= (ability_level ?cog1) (ability_level ?cog2)))
        (= (isAbilityOf ?cog1) (isAbilityOf ?cog2))))))

Persona Ontology - PAL Constraint 48:

*Every ability (physical, cognitive) with the same type other and ability level must be the ability of the same persona.*

(defrange ?phy :FRAME Physical)
(defrange ?cog :FRAME Cognitive)
(forall ?phy
  (forall ?cog
    (=> (and (own-slot-not-null physical_type_other ?phy)
             (own-slot-not-null cognitive_type_other ?cog))
    (=> (and (/= ?phy ?cog)
              (= (physical_type_other ?phy) (cognitive_type_other ?cog))
              (= (ability_level ?phy) (ability_level ?cog)))
        (= (isAbilityOf ?phy) (isAbilityOf ?cog))))))

Persona Ontology - PAL Constraint 49:
Every speaking language proficiency with the same speaking language name and proficiency level must be the speaking language of the same persona.

(defrange ?spk1 :FRAME Speaking)
(defrange ?spk2 :FRAME Speaking)
(forall ?spk1
  (forall ?spk2
    (=> (and (own-slot-not-null speaking_language ?spk1)
      (own-slot-not-null proficiency_level ?spk1)
      (own-slot-not-null speaking_language ?spk2)
      (own-slot-not-null proficiency_level ?spk2))
    (=> (and (/= ?spk1 ?spk2)
      (= (speaking_language ?spk1) (speaking_language ?spk2))
      (= (proficiency_level ?spk1) (proficiency_level ?spk2)))
    (=  (isLanguageProficiencyOf ?spk1) (isLanguageProficiencyOf ?spk2))))))

Persona Ontology - PAL Constraint 50:

Every writing language proficiency with the same writing language name and proficiency level must be the writing language of the same persona.

(defrange ?wr1 :FRAME Writing)
(defrange ?wr2 :FRAME Writing)
(forall ?wr1
  (forall ?wr2
    (=> (and (own-slot-not-null writing_language ?wr1)
      (own-slot-not-null proficiency_level ?wr1)
      (own-slot-not-null writing_language ?wr2)
      (own-slot-not-null proficiency_level ?wr2))
    (=> (and (/= ?wr1 ?wr2)
      (= (writing_language ?wr1) (writing_language ?wr2))
      (= (proficiency_level ?wr1) (proficiency_level ?wr2)))
    (=  (isLanguageProficiencyOf ?wr1) (isLanguageProficiencyOf ?wr2))))))

Persona Ontology - PAL Constraint 51:
Every listening language proficiency with the same listening language name and proficiency level must be the listening language of the same persona.

(defrange ?lis1 :FRAME Listening)
(defrange ?lis2 :FRAME Listening)
(forall ?lis1
  (forall ?lis2
    (=> (and (own-slot-not-null listening_language ?lis1)
             (own-slot-not-null proficiency_level ?lis1)
             (own-slot-not-null listening_language ?lis2)
             (own-slot-not-null proficiency_level ?lis2))
        (=> (and (=/= ?lis1 ?lis2)
                   (= (listening_language ?lis1) (listening_language ?lis2))
                   (= (proficiency_level ?lis1) (proficiency_level ?lis2)))
            (= (isLanguageProficiencyOf ?lis1) (isLanguageProficiencyOf ?lis2))))))

Persona Ontology - PAL Constraint 52:

Every computer knowledge with the same computer knowledge name and knowledge level must be the computer knowledge of the same persona.

(defrange ?com1 :FRAME Computer)
(defrange ?com2 :FRAME Computer)
(forall ?com1
  (forall ?com2
    (=> (and (own-slot-not-null computer_knowledge ?com1)
             (own-slot-not-null knowledge_level ?com1)
             (own-slot-not-null computer_knowledge ?com2)
             (own-slot-not-null knowledge_level ?com2))
        (=> (and (/= ?com1 ?com2)
                   (= (computer_knowledge ?com1) (computer_knowledge ?com2))
                   (= (knowledge_level ?com1) (knowledge_level ?com2)))
            (= (isKnowledgeOf ?com1) (isKnowledgeOf ?com2))))))

Persona Ontology - PAL Constraint 53:
Every domain knowledge with the same domain knowledge name and knowledge level must be the domain knowledge of the same persona.

(defrange ?dom1 :FRAME Domain)
(defrange ?dom2 :FRAME Domain)
(forall ?dom1
  (forall ?dom2
    (=> (and (own-slot-not-null domain_knowledge ?dom1)
      (own-slot-not-null knowledge_level ?dom1)
      (own-slot-not-null domain_knowledge ?dom2)
      (own-slot-not-null knowledge_level ?dom2))
    (=> (and (/= ?dom1 ?dom2)
      (= (domain_knowledge ?dom1) (domain_knowledge ?dom2))
      (= (knowledge_level ?dom1) (knowledge_level ?dom2)))
    (= (isKnowledgeOf ?dom1) (isKnowledgeOf ?dom2))))))

Persona Ontology - PAL Constraint 54:
Every web knowledge with the same web knowledge name and knowledge level must be the web knowledge of the same persona.

(defrange ?web1 :FRAME Web)
(defrange ?web2 :FRAME Web)
(forall ?web1
  (forall ?web2
    (=> (and (own-slot-not-null web_knowledge ?web1)
      (own-slot-not-null knowledge_level ?web1)
      (own-slot-not-null web_knowledge ?web2)
      (own-slot-not-null knowledge_level ?web2))
    (=> (and (/= ?web1 ?web2)
      (= (web_knowledge ?web1) (web_knowledge ?web2))
      (= (knowledge_level ?web1) (knowledge_level ?web2)))
    (= (isKnowledgeOf ?web1) (isKnowledgeOf ?web2))))))
Behavioral-GST Ontology - PAL Constraint 55:

Every goal must have a unique id (i.e. no duplicate persona id).

```
(defrange ?goal1 :FRAME Goal)
(defrange ?goal2 :FRAME Goal)
(forall ?goal1
    (forall ?goal2
        (=> (and (own-slot-not-null id ?goal1)
                 (own-slot-not-null id ?goal2))
            (=> (/= ?goal1 ?goal2)
                (/= (id ?goal1)(id ?goal2))))))
```

Behavioral-GST Ontology - PAL Constraint 56:

Every scenario must have a unique id (i.e. no duplicate scenario id).

```
(defrange ?scen1 :FRAME Scenario)
(defrange ?scen2 :FRAME Scenario)
(forall ?scen1
    (forall ?scen2
        (=> (and (own-slot-not-null id ?scen1)
                 (own-slot-not-null id ?scen2))
            (=> (/= ?scen1 ?scen2)
                (/= (id ?scen1)(id ?scen2))))))
```

Behavioral-GST Ontology - PAL Constraint 57:

Every task must have a unique id (i.e. no duplicate task id).

```
(defrange ?tk1 :FRAME Task)
(defrange ?tk2 :FRAME Task)
(forall ?tk1
    (forall ?tk2
        (=> (and (own-slot-not-null id ?tk1)
                 (own-slot-not-null id ?tk2))
            (=> (/= ?tk1 ?tk2)
                (/= (id ?tk1)(id ?tk2)))))
```
Behavioral-GST Ontology - PAL Constraint 58:
Every viewpoint must have a unique id (i.e. no duplicate viewpoint id).

(defrange ?vp1 :FRAME Viewpoint)
(defrange ?vp2 :FRAME Viewpoint)
(forall ?vp1
  (forall ?vp2
    (=> (and (own-slot-not-null id ?vp1)
             (own-slot-not-null id ?vp2))
     (=> (= ?vp1 ?vp2)
         (/= (id ?vp1)(id ?vp2)))))))

Behavioral-GST Ontology - PAL Constraint 59:
Every stakeholder must have a unique id (i.e. no duplicate stakeholder id).

(defrange ?stk1 :FRAME Stakeholder)
(defrange ?stk2 :FRAME Stakeholder)
(forall ?stk1
  (forall ?stk2
    (=> (and (own-slot-not-null id ?stk1)
             (own-slot-not-null id ?stk2))
     (=> (= ?stk1 ?stk2)
         (/= (id ?stk1)(id ?stk2)))))))

Behavioral-GST Ontology - PAL Constraint 60:
Every actor must have a unique id (i.e. no duplicate actor id).

(defrange ?act1 :FRAME Actor)
(defrange ?act2 :FRAME Actor)
(forall ?act1
  (forall ?act2
    (=> (and (own-slot-not-null id ?act1)
Behavioral-GST Ontology - PAL Constraint 61:

Every constraint must have a unique id (i.e. no duplicate constraint id).

(defrange ?con1 :FRAME Constraint)
(defrange ?con2 :FRAME Constraint)
(forall ?con1
  (forall ?con2
    (=> (and (own-slot-not-null id ?con1)
              (own-slot-not-null id ?con2))
        (=> (/= ?con1 ?con2)
            (/= (id ?con1)(id ?con2))))))

Behavioral-GST Ontology - PAL Constraint 62:

Every obstacle must have a unique id (i.e. no duplicate obstacle id).

(defrange ?ob1 :FRAME Obstacle)
(defrange ?ob2 :FRAME Obstacle)
(forall ?ob1
  (forall ?ob2
    (=> (and (own-slot-not-null id ?ob1)
              (own-slot-not-null id ?ob2))
        (=> (/= ?ob1 ?ob2)
            (/= (id ?ob1)(id ?ob2))))))

Behavioral-GST Ontology - PAL Constraint 63:

Every pre-requisite must have a unique id (i.e. no duplicate pre-requisite id).

(defrange ?pre1 :FRAME Prerequisite)
(defrange ?pre2 :FRAME Prerequisite)
(forall ?pre1
  (forall ?pre2
    (=> (and (own-slot-not-null id ?pre1)
              (own-slot-not-null id ?pre2))
        (=> (/= ?pre1 ?pre2)
            (/= (id ?pre1)(id ?pre2))))))

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(forall ?pre2
    (=> (and (own-slot-not-null id ?pre1)
        (own-slot-not-null id ?pre2))
    (=> (/= ?pre1 ?pre2)
        (/= (id ?pre1)(id pre2))))))

Behavioral-GST Ontology - PAL Constraint 64:

Every post-requisite must have a unique id (i.e. no duplicate post-requisite id).

(defrange ?post1 :FRAME Postrequisite)
(defrange ?post2 :FRAME Postrequisite)
(forall ?post1
    (forall ?post2
        (=> (and (own-slot-not-null id ?post1)
            (own-slot-not-null id ?post2))
        (=> (/= ?post1 ?post2)
            (/= (id ?post1)(id post2))))))

Behavioral-GST Ontology - PAL Constraint 65:

Each goal must be a goal of at least one viewpoint.

(defrange ?goal :FRAME Goal)
(forall ?goal (=> (own-slot-not-null id ?goal)
    (own-slot-not-null isGoalOf ?goal)))

Behavioral-GST Ontology - PAL Constraint 66:

Each scenario must be a scenario of at least one viewpoint.

(defrange ?scen :FRAME Scenario)
(forall ?scen (=> (own-slot-not-null id ?scen)
    (own-slot-not-null isScenarioOf ?scen)))

Behavioral-GST Ontology - PAL Constraint 67:

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Each task must be a task of at least one viewpoint.

(defrange ?task :FRAME Task)
(forall ?task (=> (own-slot-not-null id ?task)
                   (own-slot-not-null isTaskOf ?task))

Behavioral-GST Ontology - PAL Constraint 68:
Each stakeholder must be a stakeholder of at least one viewpoint.

(defrange ?stake :FRAME Stakeholder)
(forall ?stake (=> (own-slot-not-null id ?stake)
                   (own-slot-not-null isStakeholderOf ?stake))

Behavioral-GST Ontology - PAL Constraint 69:
Each viewpoint must have at least one requirement.

(defrange ?vp :FRAME Viewpoint)
(forall ?vp (=> (own-slot-not-null id ?vp)
                (own-slot-not-null hasRequirements ?vp))

Behavioral-GST Ontology - PAL Constraint 70:
Each viewpoint must have at least one goal.

(defrange ?vp :FRAME Viewpoint)
(forall ?vp (=> (own-slot-not-null id ?vp)
                (own-slot-not-null hasGoal ?vp))

Behavioral-GST Ontology - PAL Constraint 71:
Each viewpoint must have at least one scenario.

(defrange ?vp :FRAME Viewpoint)
(forall ?vp (=> (own-slot-not-null id ?vp)
                (own-slot-not-null hasScenario ?vp))

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Behavioral-GST Ontology - PAL Constraint 72:

*Each viewpoint must have at least one task.*

\[
\text{(defrange ?vp :FRAME Viewpoint)} \\
\text{(forall ?vp (=> (own-slot-not-null id ?vp) (own-slot-not-null hasTask ?vp)))}
\]

Behavioral-GST Ontology - PAL Constraint 73:

*Each scenario must have at least one task.*

\[
\text{(defrange ?scen :FRAME Scenario)} \\
\text{(forall ?scen (=> (own-slot-not-null id ?scen) (own-slot-not-null hasTask ?scen)))}
\]

Behavioral-GST Ontology - PAL Constraint 74:

*Each task is task of at least one scenario.*

\[
\text{(defrange ?task :FRAME Task)} \\
\text{(forall ?task (=> (own-slot-not-null id ?task) (own-slot-not-null isTaskOf ?task)))}
\]

Behavioral-GST Ontology - PAL Constraint 75:

*If a goal has status “withdrawn”, then it should not have any relationships with one or more concepts.*
Behavioral-GST Ontology - PAL Constraint 76:

No two viewpoints can have the same persona name, environment, and role (i.e. a viewpoint is uniquely identified by persona, environment, and role).

(defrange ?vpname1 :FRAME Viewpoint)
(defrange ?vpname2 :FRAME Viewpoint)
(forall ?vpname1
   (forall ?vpname2
      (=> (and (own-slot-not-null hasPersona ?vpname1)
               (own-slot-not-null hasEnvironment ?vpname1)
               (own-slot-not-null hasRole ?vpname1)
               (own-slot-not-null hasPersona ?vpname2)
               (own-slot-not-null hasEnvironment ?vpname2)
               (own-slot-not-null hasRole ?vpname2))
       (=> (/= (id ?vpname1)(id ?vpname2))
           (or (/= (hasPersona ?vpname1)(hasPersona ?vpname2))
               (/= (hasEnvironment ?vpname1)(hasEnvironment ?vpname2))
               (/= (hasRole ?vpname1)(hasRole ?vpname2))))))
Requirements Ontology – Jess Consistency Rule 1:
A functional requirement category cannot also be a non-functional requirement category (no duplicate requirement category).

(mapclass Functional)
(mapclass NonFunctional)
(defrule no_identical_requirement_category
  (object (is-a Functional) (category ?c) (id ?i))
  (object (is-a NonFunctional) (category ?c) (id ~?i))
  =>
  (printout t "The category " ?c " appears in both Functional and Non-Functional requirement category and should be resolved." crlf))

Requirements Ontology – Jess Consistency Rule 2:
A requirement cannot appear in both functional and non-functional requirement category (no duplicate requirement in functional and non-functional requirement category).

(mapclass Functional)
(mapclass NonFunctional)
(defrule no_identical_requirement_in_both_requirement_category
  (object (is-a Functional) (OBJECT ?obj1) (category ?c) (hasReq $? ?r1 $?))
  (object (is-a NonFunctional)(OBJECT ?obj2) (category ~?c) (hasReq $? ?r2 $? &:(eq (slot-get ?r2 id) (slot-get ?r1 id)))
  =>
  (printout t "Requirement (" (slot-get ?r1 id ") appears in both Functional (" (slot-get ?obj1 category) ") and Non-Functional (" (slot-get ?obj2 category) ") requirement category and should be resolved." crlf))

Requirements Ontology – Jess Consistency Rule 3:
If a requirement A is refined into a requirement B, then requirement B must be refined from only requirement A.
Requirements Ontology – Jess Consistency Rule 4:
If a requirement A constrains a requirement B, then requirement B must be constrained by requirement A.

Requirements Ontology – Jess Consistency Rule 5:
If a requirement A requires a requirement B, then requirement B must be required by requirement A.

Requirements Ontology – Jess Consistency Rule 6:
If a requirement A conflicts with a requirement B, then requirement B must also conflict with requirement A.
(mapclass Requirement)
(defrule conflictsWith
  (object (is-a Requirement) (OBJECT ?obj) (id ?i) (conflictsWith $? ?c1 $?))
  (object (is-a Requirement) (OBJECT ?c1) (conflictsWith $? ?c2 $? &: (neq (slot-get ?c2 id) ?i)))
=>
(printout t "Requirement " ?i " and conflictsWith relationship (" (slot-get ?c1 id) ") are inconsistent." crlf))

Requirements Ontology – Jess Consistency Rule 7:
If a requirement A meets a goal A, then goal A must be met by requirement A.

(mapclass Requirement)
(mapclass Goal)
(defrule meets_metBy
  (object (is-a Requirement) (OBJECT ?obj) (id ?i) (meets $? ?m1 $?))
  (object (is-a Goal) (OBJECT ?m1) (metBy ?m2 &: (neq (slot-get ?m2 id) ?i)))
=>
(printout t "Requirement " ?i " and meets relationship (" (slot-get ?m1 id) ") are inconsistent." crlf))

Requirements Ontology – Jess Consistency Rule 8:
If a requirement A is operationalized by a scenario A, then scenario A must operationalize requirement A.

(mapclass Requirement)
(mapclass NormalScenario)
(mapclass ExceptionScenario)
(defrule operationalizedBy_operationalizes
  (object (is-a Requirement) (OBJECT ?obj) (id ?i) (operationalizedBy $? ?op1 $?))
  (object (is-a NormalScenario | ExceptionScenario) (OBJECT ?op1) (operationalizes ?op2 &: (neq (slot-get ?op2 id) ?i)))
=>
(printout t " Requirement " ?i " and operationalization relationship (" (slot-get ?op1 id) ") are inconsistent." crlf))

Requirements Ontology – Jess Consistency Rule 9:
If a requirement \( A \) is part of a System Requirements Specification (SRS) document \( A \), then SRS document \( A \) has requirement \( A \).

\[(\text{mapclass Requirement})\]
\[(\text{mapclass SystemRequirementsSpecificationSRS})\]
\[(\text{defrule isPartOf_hasPart})\]
\[
\text{object (is-a Requirement) (OBJECT ?obj) (id ?i) (isPartOf $? ?p1 $?))}
\]
\[
\]
\[
=>
\text{printout t "Requirement " ?i " and isPartOf relationship (" (slot-get ?p1 id) ") are inconsistent." crlf})
\]

Requirements Ontology – Jess Consistency Rule 10:

If a requirement \( A \) is a requirement category (functional or non-functional) \( A \), then requirement category (functional or non-functional) \( A \) has requirement \( A \).

\[(\text{mapclass Requirement})\]
\[(\text{mapclass Functional})\]
\[(\text{mapclass NonFunctional})\]
\[(\text{defrule isRequirementCategoryOf_hasRequirementCategory})\]
\[
\text{object (is-a Requirement) (OBJECT ?obj) (id ?i) (isReqOf $? ?r1 $?))}
\]
\[
\text{object (is-a Functional | NonFunctional) (OBJECT ?r1) (hasReq $? ?r2 $? &:(neq (slot-get ?r2 id) ?i))}
\]
\[
=>
\text{printout t "Requirement " ?i " and isReqOf relationship (" (slot-get ?r1 id) ") are inconsistent." crlf})
\]

Requirements Ontology – Jess Consistency Rule 11:

If a requirement category \( A \) is a sub-requirement category of a requirement category \( B \), then requirement category \( B \) has at least sub-requirement category \( A \).
Requirements Ontology – Jess Consistency Rule 12:

*If a requirement $A$ is a requirement in a viewpoint $A$, then viewpoint $A$ has at least requirement $A$.*

Persona Ontology - Jess Consistency Rule 13:

*If a persona does not have a name, then add a temporary name PERSONA.*

Persona Ontology - Jess Consistency Rule 14:
If a persona A has a name A, then name A is the name for only persona A.

(mapclass Persona)
(mapclass Name)

(defrule hasPersonaName_isPersonaNameOf
  (object (is-a Persona) (OBJECT ?obj) (id ?i) (hasPersonaName ?n1))
  (object (is-a Name) (OBJECT ?n1) (isPersonaNameOf ?n2 &:(eq (slot-get ?n2 id) ?i)))
=>
(printout t "Persona ("" ?i " - " (slot-get ?obj persona_title) ") and persona name ("" (slot-get ?n1 first_name) " " (slot-get ?n1 middle_name) " " (slot-get ?n1 last_name) ") are consistent." crlf))

Persona Ontology - Jess Consistency Rule 15:

If a persona A has a highest education A, then highest education A is the highest education level for at least persona A.

(mapclass Persona)
(mapclass Education)

(defrule hasHighestEducation_isHighestEducationOf
  (object (is-a Persona) (OBJECT ?obj) (id ?i) (hasHighestEducation ?e1))
  (object (is-a Education) (OBJECT ?e1) (isHighestEducationOf $? ?e2 $? &:(eq (slot-get ?e2 id) ?i)))
=>
(printout t "Persona ("" ?i " - " (slot-get ?obj persona_title) ") and hasHighestOccupation relationship ("" (slot-get ?e1 id) " " (slot-get ?e1 highest_education_level) ") are consistent." crlf))

Persona Ontology - Jess Consistency Rule 16:

If a persona A has an occupation A, then occupation A is an occupation for at least persona A.
Persona Ontology - Jess Consistency Rule 17:

If a persona $A$ has a language proficiency $A$, then language proficiency $A$ is the language proficiency for at least persona $A$.

Persona Ontology - Jess Consistency Rule 18:

If a persona $A$ has a concern $A$, then concern $A$ is a concern of at least persona $A$. 
Persona Ontology - Jess Consistency Rule 19:
If a persona A engages in an environment A, then environment A is engaged by at least persona A.

Persona Ontology - Jess Consistency Rule 20:
If a persona A plays (personifies) a role A, then role A is played by (personified by) at least persona A.
**Persona Ontology - Jess Consistency Rule 21**:  
*If a concern A relates to an environment A, then environment A has at least concern A.*

```
(mapclass Role)
(mapclass Environment)
(defrule participatesIn_participatedBy
  (object (is-a Role) (OBJECT ?obj) (id ?i) (participatesIn $? ?p1 $?))
=>
(printout t "Role (" ?i " - " (slot-get ?obj name) ") and participatesIn relationship (" (slot-get ?p1 id) " - " (slot-get ?p1 name) ") are consistent." crlf))
```

**Persona Ontology - Jess Consistency Rule 22**:  
*If a role A participates in an environment A, then environment A is participated by at least role A.*

```
(mapclass Concern)
(mapclass Environment)
(defrule relatesTo_presents
  (object (is-a Concern) (OBJECT ?obj) (id ?i) (relatesTo $? ?r1 $?))
  (object (is-a Environment) (OBJECT ?r1) (presents $? ?r2 $? &:(eq (slot-get ?r2 id) ?i)))
=>
(printout t "Concern (" ?i " - " (slot-get ?obj name) ") and relatesTo relationship (" (slot-get ?r1 id) " - " (slot-get ?r1 name) ") are consistent." crlf))
```

**Persona Ontology – Jess Consistency Rule 23**:  
*If an interest category A is a sub-interest category of interest category B, then interest category B has sub-interest category A.*

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Persona Ontology – Jess Consistency Rule 24:

If an interest A is an interest category A, then interest category A has interest A.

Persona Ontology – Jess Consistency Rule 25:

If a persona A has interest A, then interest A is an interest of at least persona A.

Persona Ontology – Jess Consistency Rule 26:

A cognitive ability (of type “Other”) cannot also be a physical ability (of type “Other”)
(no duplicate cognitive type other).

(mapclass Cognitive)
(mapclass Physical)
(defrule no_identical_ability_other
  (object (is-a Cognitive) (is-a-name ?type1) (OBJECT ?obj) (cognitive_type_other ?t &:(neq ?t nil)))
  (object (is-a Physical) (is-a-name ?type2) (OBJECT ~?obj) (physical_type_other ?t &:(neq ?t nil)))
=>
(printout t "Ability of type other \"" ?t "\" appears in both \"" ?type1 "\" and \"" ?type2 "\" and should be resolved." crlf))

Persona Ontology – Jess Consistency Rule 27:
If a persona A has an ability (cognitive or physical) A, then ability (cognitive or physical) A is an ability (cognitive or physical) of at least persona A.

(mapclass Persona)
(mapclass Cognitive)
(mapclass Physical)
(defrule hasAbility_isAbilityOf
  (object (is-a Persona) (OBJECT ?obj) (id ?i) (hasAbility $? ?a1 $?))
  (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?a1) (isAbilityOf $? ?a2 $? &:(eq (slot-get ?a2 id) ?i)))
=>
(if (= ?type1 Cognitive)
  then (printout t "Persona ("" ?i "" (slot-get ?obj persona_title) "") and hasAbility relationship ("" (slot-get ?a1 id) "" (slot-get ?a1 cognitive_type) "") are consistent." crlf)
else (printout t "Persona ("" ?i "" (slot-get ?obj persona_title) "") and hasAbility relationship ("" (slot-get ?a1 id) "" (slot-get ?a1 physical_type) "") are consistent." crlf)))

Persona Ontology – Jess Consistency Rule 28:
If an environment A has an usability preference A, then usability preference A is an usability preference of at least environment A.

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(mapclass Environment)
(mapclass UsabilityPref)

(defrule hasUsabilityPref_isUsabilityPrefOf
  (object (is-a Environment) (OBJECT ?obj) (id ?i) (hasUsabilityPref $? $u1 $?))
  (object (is-a UsabilityPref) (OBJECT $u1) (isUsabilityPrefOf $? $u2 $? &:(eq (slot-get $u2 id) ?i)))
  =>
  (printout t "Environment (" ?i " - " (slot-get ?obj name) "") and hasUsabilityPref relationship ("" (slot-get $u1 id) " - " (slot-get $u1 usability_type) "") are consistent." crlf))

Persona Ontology – Jess Consistency Rule 29:

A domain knowledge cannot also be a web or computer knowledge (no duplicate knowledge).

(mapclass Domain)
(mapclass Web)
(mapclass Computer)

(defrule no_identical_knowledge_category
  (object (is-a Domain) (is-a-name ~?type) (OBJECT ~?obj) (domain_knowledge ?k))
  (or (object (is-a Web) (is-a-name ~?type) (OBJECT ~?obj) (web_knowledge ?k))
      (object (is-a Computer) (is-a-name ~?type) (OBJECT ~?obj) (computer_knowledge ?k)))
  =>
  (printout t "Duplicate knowledge \" ~?type \" - \" ?k \" appears in more than one knowledge category and should be resolved." crlf))

Persona Ontology – Jess Consistency Rule 30:

A web knowledge cannot also be a domain or computer knowledge (no duplicate knowledge).
Persona Ontology – Jess Consistency Rule 31:

_A computer knowledge cannot also be a domain or web knowledge (no duplicate knowledge)._
Persona Ontology - Jess Consistency Rule 33:

If a persona A plays a role A that participates in an environment A, then persona A must also engage in environment A.

Behavioral-GST Ontology – Jess Consistency Rule 34:

If a goal A is refined into (“AND-refinesInto”) a goal B, then goal B must be refined
from ("AND-refinesFrom") at least goal A.

Behavioral-GST Ontology – Jess Consistency Rule 35:
If a goal A is refined ("OR-refinesInto") into a goal B, then goal B must be refined ("OR-refinesFrom") from at least goal A.

Behavioral-GST Ontology – Jess Consistency Rule 36:
If a goal A conflicts with a goal B, then goal B must also conflict with goal A.

Behavioral-GST Ontology – Jess Consistency Rule 37:
If a goal A supports a goal B, then goal B must also be supported by goal A.
Behavioral-GST Ontology – Jess Consistency Rule 38:

*If a goal A has an obstacle A, then obstacle A is an obstacle of goal A.*

Behavioral-GST Ontology – Jess Consistency Rule 39:

*If a goal A has a constraint A, then constraint A is a constraint of goal A.*

Behavioral-GST Ontology – Jess Consistency Rule 40:

*If a goal A has a stakeholder A, then stakeholder A is a stakeholder of goal A.*
(mapclass Goal)
(mapclass Stakeholder)
(defrule hasStakeholder_isStakeholderOf
  (object (is-a Goal) (OBJECT ?obj) (id ?i) (hasStakeholder $? ?s1 $?))
  (object (is-a Stakeholder) (OBJECT ?s1) (isStakeholderOf $? ?s2 $? &:(neq (slot-get ?s2 id) ?i)))
=>
(printout t "Goal " ?i " hasStakeholder relationship (" (slot-get ?s1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 41:
If a goal $A$ is a goal in a viewpoint $A$, then viewpoint $A$ must have goal $A$.

(mapclass Goal)
(mapclass Viewpoint)
(defrule isGoalOf_hasGoal
  (object (is-a Goal) (OBJECT ?obj) (id ?i) (isGoalOf $? ?g1 $?))
  (object (is-a Viewpoint) (OBJECT ?g1) (hasGoal $? ?g2 $? &:(neq (slot-get ?g2 id) ?i)))
=>
(printout t "Goal " ?i " isGoalOf relationship (" (slot-get ?g1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 42:
If a goal $A$ has a goal type $A$, then goal type $A$ is the goal type of at least goal $A$.

(mapclass Goal)
(mapclass BusinessGoal)
(mapclass SystemGoal)
(mapclass PersonGoal)
(defrule hasGoalType_isGoalTypeOf
  (object (is-a Goal) (OBJECT ?obj) (id ?i) (hasGoalType $? ?gt1 $?))
  (object (is-a BusinessGoal | SystemGoal | PersonGoal) (is-a-name ?type1) (OBJECT ?gt1)
   (isGoalTypeOf $? ?gt2 $? &:(neq (slot-get ?gt2 id) ?i)))
=>
(printout t "Goal " ?i " (" (slot-get ?obj name) ") and hasGoalType relationship (" ?type1 ") - " (slot-get ?gt1 id) ") are inconsistent." crlf))

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Behavioral-GST Ontology – Jess Consistency Rule 43:

*If a goal is a goal in a viewpoint A that includes persona A, then persona A must also have goal A.*

```
(mapclass Goal)
(mapclass Viewpoint)
(mapclass Persona)
(defrule goal_viewpoint_persona
  (object (is-a Persona) (OBJECT ?obj) (id ?i) (personifies $? ?r1 $?) (engagesIn $? ?e1 $?))
  (object (is-a Role) (OBJECT ?r1) (participates $? ?p1 $?))
  (object (is-a Environment) (OBJECT ?p1) (engagedBy $? ?e2 $? &:(eq (slot-get ?e2 id) ?i) &:(eq (slot-get ?e1 id) (slot-get ?p1 id))))
=>
(printout t "Persona " ?i " (" (slot-get ?obj persona_title) ") plays a role (" (slot-get ?r1 name) ") in an environment (" (slot-get ?e1 name) ") is consistent." crlf))
```

Behavioral-GST Ontology – Jess Consistency Rule 44:

*If a scenario A has an episode A, then episode A is an episode of scenario A.*

```
(mapclass Scenario)
(defrule hasEpisode_isEpisodeOf
  (object (is-a Scenario) (OBJECT ?obj) (id ?i) (hasEpisode $? ?e1 $?))
  (object (is-a Scenario) (OBJECT ?s1) (isEpisodeOf $? ?e2 $? &:(neq (slot-get ?e2 id) ?i)))
=>
(printout t "Scenario " ?i " hasEpisode relationship (" (slot-get ?e1 id) ") is inconsistent." crlf))
```

Behavioral-GST Ontology - Jess Consistency Rule 45:

*A normal scenario cannot also be an exception scenario (no duplicate scenario).*
(mapclass NormalScenario)
(mapclass ExceptionScenario)
(defrule no_identical_scenario
  (object (is-a NormalScenario) (is-a-name ?type1) (OBJECT ?obj) (name ?n))
  (object (is-a ExceptionScenario) (is-a-name ?type2) (OBJECT ~?obj) (name ?n))
=>
(printout t "Scenario \"" ?n "\" appears in both \"" ?type1 "\" and \"" ?type2 "\" and should be resolved." crlf))

**Behavioral-GST Ontology – Jess Consistency Rule 46:**

*If a scenario A has a task A, then task A is a task of scenario A.*

(mapclass Scenario)
(mapclass Task)
(defrule hasTask_isTaskOf
  (object (is-a Scenario) (OBJECT ?obj) (id ?i) (hasTask $? ?t1 $?))
  (object (is-a Task) (OBJECT ?t1) (isTaskOf $? ?t2 $? &:(neq (slot-get ?t2 id) ?i)))
=>
(printout t "Scenario " ?i " hasTask relationship (" (slot-get ?t1 id) ") is inconsistent." crlf))

**Behavioral-GST Ontology – Jess Consistency Rule 47:**

*If a scenario A has a constraint A, then constraint A is a constraint of scenario A.*

(mapclass Scenario)
(mapclass Constraint)
(defrule hasConstraint_isConstraintOf
  (object (is-a Scenario) (OBJECT ?obj) (id ?i) (hasConstraint $? ?c1 $?))
  (object (is-a Constraint) (OBJECT ?c1) (isConstraintOf $? ?c2 $? &:(neq (slot-get ?c2 id) ?i)))
=>
(printout t "Scenario " ?i " hasConstraint relationship (" (slot-get ?c1 id) ") is inconsistent." crlf))

**Behavioral-GST Ontology – Jess Consistency Rule 48:**

*If a scenario A is a scenario in a viewpoint A, then viewpoint A must have scenario A.*

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(mapclass Scenario)
(mapclass Viewpoint)
(defrule isScenarioOf_hasScenario
  (object (is-a Scenario) (OBJECT ?obj) (id ?i) (isScenarioOf $? ?s1 $?))
  (object (is-a Viewpoint) (OBJECT ?s1) (hasScenario $? ?s2 $? &:(neq (slot-get ?s2 id) ?i)))
  =>
  (printout t "Scenario " ?i " isScenarioOf relationship (" (slot-get ?s1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 49:
If a task A is refined into (“AND-refinesInto”) a task B, then task B must be refined from (“AND-refinesFrom”) at least task A.

(mapclass Task)
(defrule AND-refinesInto_AND-refinesFrom
  (object (is-a Task) (OBJECT ?obj) (id ?i) (AND-refinesInto $? ?r1 $?))
  (object (is-a Task) (OBJECT ?r1) (AND-refinesFrom $? ?r2 $? &:(neq (slot-get ?r2 id) ?i)))
  =>
  (printout t "Task " ?i " AND-refinement relationship (" (slot-get ?r1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 50:
If a task A is refined (“OR-refinesInto”) into a task B, then task B must be refined (“OR-refinesFrom”) from at least task A.

(mapclass Task)
(defrule OR-refinesInto_OR-refinesFrom
  (object (is-a Task) (OBJECT ?obj) (id ?i) (OR-refinesInto $? ?r1 $?))
  (object (is-a Task) (OBJECT ?r1) (OR-refinesFrom $? ?r2 $? &:(neq (slot-get ?r2 id) ?i)))
  =>
  (printout t "Task " ?i " OR-refinement relationship (" (slot-get ?r1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 51:
If a task A has a tool A, then tool A is a tool of at least task A.
(mapclass Task)
(mapclass Tool)
(defrule hasTool_isToolOf
  (object (is-a Task) (OBJECT ?obj) (id ?i) (hasTool $? ?t1 $?))
  (object (is-a Tool) (OBJECT ?t1) (isToolOf $? ?t2 $? &:(neq (slot-get ?t2 id) ?i)))
=>
(printout t "Task " ?i " hasTool relationship (" (slot-get ?t1 id) ") is inconsistent." crlf))

Behavioral-GST Ontology – Jess Consistency Rule 52:
If a task A has an action A, then action A is an action of at least task A.

Behavioral-GST Ontology – Jess Consistency Rule 53:
If a task A has a constraint A, then constraint A is a constraint of at least task A.

Behavioral-GST Ontology – Jess Consistency Rule 54:
If a task A is a task in a viewpoint A, then viewpoint A must have at least task A.
Behavioral-GST Ontology – Jess Consistency Rule 55:
If a task A has a pre-requisite A, then pre-requisite A is a pre-requisite of at least task A.

Behavioral-GST Ontology – Jess Consistency Rule 56:
If a task A has a post-requisite A, then post-requisite A is a post-requisite of at least task A.

Behavioral-GST Ontology – Jess Consistency Rule 57:
If a viewpoint A has a constraint A, then constraint A is a constraint of at least viewpoint A.
Behavioral-GST Ontology - Jess Consistency Rule 58:

*An instance of Actor sub-class cannot also be an instance of another Actor sub-class (no duplicate actor).*

Behavioral-GST Ontology - Jess Consistency Rule 59:

*If an actor A plays a role A, then role A is played by at least actor A.*
Behavioral-GST Ontology – Jess Consistency Rule 60:

If a viewpoint A has a persona A, a role A, and an environment A, then viewpoint B cannot also has the same persona A, role A, and environment A (no two viewpoints have the same persona, role, and environment; a viewpoint is uniquely identified by <persona, environment, role>).
**Requirements Ontology – Jess Completeness Rule 1:**

*Every requirement must specify attribute id, statement, source, status, priority, validation, and verification.*

```jess
(mapclass Requirement)
(defrule specify_required_requirement_attribute
  (or (object (is-a Requirement) (OBJECT ?obj) (id nil))
  (object (is-a Requirement) (OBJECT ?obj) (statement nil))
  (object (is-a Requirement) (OBJECT ?obj) (source $?s&:(= (length$ ?s) 0)))
  (object (is-a Requirement) (OBJECT ?obj) (status nil))
  (object (is-a Requirement) (OBJECT ?obj) (priority nil))
  (object (is-a Requirement) (OBJECT ?obj) (validation nil))
  (object (is-a Requirement) (OBJECT ?obj) (verification nil)))

=>

(printout t "Requirement (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, statement, source, status, priority, validation, and verification." crlf))
```

**Requirements Ontology – Jess Completeness Rule 2:**

*Every requirement must specify whether it is a functional or a non-functional requirement.*

```jess
(mapclass Requirement)
(defrule specify_functional_nonfunctional
  (object (is-a Requirement) (OBJECT ?obj) (isReqOf $?req&:(= (length$ ?req) 0)))

=>

(printout t "Requirement (" (slot-get ?obj :NAME) ") is incomplete. You did not specify whether it is a functional or a non-functional requirement." crlf))
```

**Requirements Ontology – Jess Completeness Rule 3:**

*Every functional and non-functional requirement category must specify requirement category attribute.*
(mapclass Functional)
(mapclass NonFunctional)
(defrule specify_category
  (object (is-a Functional | NonFunctional) (OBJECT ?obj) (category nil))
=>
(printout t "Requirement (" (slot-get ?obj id) ") is incomplete. You did not specify the category of the requirement." crlf))

Requirements Ontology – Jess Completeness Rule 4:
Every requirement must specify at least one relationship with another requirement, i.e. conflictsWith, constrains, requires, refinesInto.

(requirement)
(defrule specify_at_least_one_relationship_with_another_requirement
  (object (is-a Requirement) (OBJECT ?obj) (refinesInto $?ri&:(= (length$ ?ri) 0)))
  (object (is-a Requirement) (OBJECT ?obj) (requires $?rq&:(= (length$ ?rq) 0)))
  (object (is-a Requirement) (OBJECT ?obj) (constrains $?ct&:(= (length$ ?ct) 0)))
  (object (is-a Requirement) (OBJECT ?obj) (conflictsWith $?cf&:(= (length$ ?cf) 0)))
=>
(printout t "Requirement (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one relationship (refinesInto, requires, constrains, conflicts) with another requirement." crlf))

Requirements Ontology – Jess Completeness Rule 5:
Every requirement must specify at least one "isPartOf" relationship with system requirements specification.

(requirement)
(defrule specify_at_least_one_isPartOf_relationship_with_SRS
  (object (is-a Requirement) (OBJECT ?obj) (isPartOf $?ipo&:(= (length$ ?ipo) 0)))
=>
(printout t "Requirement (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one "isPartOf" relationship with System Requirements Specification (SRS)." crlf))

Requirements Ontology – Jess Completeness Rule 6:
If a requirement has status "Implemented", then that requirement must specify at least
one meets relationship with a goal.

Requirements Ontology – Jess Completeness Rule 7:
If a requirement has status "Implemented", then that requirement must specify at least one operationalizedBy relationship with a scenario.

Requirements Ontology – Jess Completeness Rule 8:
Every requirement must specify at least one isRequirementsOf relationship with one or more viewpoint.

Persona Ontology - Jess Completeness Rule 9:
Every persona must specify attribute id, persona_title, persona_type, age, and gender.
(mapclass Persona)
(defrule specify_required_persona_attribute
(or (object (is-a Persona) (OBJECT ?obj) (id nil))
(object (is-a Persona) (OBJECT ?obj) (persona_title nil))
(object (is-a Persona) (OBJECT ?obj) (persona_type nil))
(object (is-a Persona) (OBJECT ?obj) (age nil))
(object (is-a Persona) (OBJECT ?obj) (gender nil)))
=>
(printout t "Persona (" (slot- get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, persona-title, persona_type, age, and gender." crlf))

Persona Ontology - Jess Completeness Rule 10:
Every name must specify attribute id, first_name, middle_name, and last_name.

(mapclass Persona)
(defrule specify_required_name_attribute
(or (object (is-a Name) (OBJECT ?obj) (id nil))
(object (is-a Name) (OBJECT ?obj) (first_name nil))
(object (is-a Name) (OBJECT ?obj) (middle_name nil))
(object (is-a Name) (OBJECT ?obj) (last_name nil)))
=>
(printout t "Name (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, first_name, middle_name, and last_name." crlf))

Persona Ontology - Jess Completeness Rule 11:
Every education must specify attribute id and highest education level.
(mapclass Education)
(defrule specify_required_education_attribute
  (or (object (is-a Education) (OBJECT ?obj) (id nil))
  (object (is-a Education) (OBJECT ?obj) (highest_education_level nil))))
=>
(printout t "Education (" (slot- get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id and highest_education_level." crlf))

**Persona Ontology - Jess Completeness Rule 12:**

*Every occupation must specify attribute id, position, and occupation group.*

(mapclass Occupation)
(defrule specify_required_occupation_attribute
  (or (object (is-a Occupation) (OBJECT ?obj) (id nil))
  (object (is-a Occupation) (OBJECT ?obj) (position nil))
  (object (is-a Occupation) (OBJECT ?obj) (occupation_group nil))))
=>
(printout t "Occupation (" (slot- get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, position, and occupation_group." crlf))

**Persona Ontology - Jess Completeness Rule 13:**

*Every concern must specify attribute id, name, and rating.*

(mapclass Concern)
(defrule specify_required_concern_attribute
  (or (object (is-a Concern) (OBJECT ?obj) (id nil))
  (object (is-a Concern) (OBJECT ?obj) (name nil))
  (object (is-a Concern) (OBJECT ?obj) (rating nil))))
=>
(printout t "Concern (" (slot- get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, and rating. crlf))

**Persona Ontology - Jess Completeness Rule 14:**

*Every role must specify attribute id, name, and role type.*

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(mapclass Role)
(defrule specify_required_role_attribute
  (or (object (is-a Role) (OBJECT ?obj) (id nil))
 (object (is-a Role) (OBJECT ?obj) (name nil))
 (object (is-a Role) (OBJECT ?obj) (role_type nil)))
=>
(printout t "Role (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, and role_type. crlf))

Persona Ontology - Jess Completeness Rule 15:
Every environment must specify attribute id, name, location, time of day, and persona attitude.

(mapclass Environment)
(defrule specify_required_environment_attribute
  (or (object (is-a Environment) (OBJECT ?obj) (id nil))
 (object (is-a Environment) (OBJECT ?obj) (name nil))
 (object (is-a Environment) (OBJECT ?obj) (location nil))
 (object (is-a Environment) (OBJECT ?obj) (time_of_day nil))
 (object (is-a Environment) (OBJECT ?obj) (persona_attitude $?pa&:(=(length$ ?pa) 0))))
=>
(printout t "Environment (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, location, time_of_day, and persona_attitude." crlf))

Persona Ontology - Jess Completeness Rule 16:
Every usability preference must specify attribute id, usability type, and rating.
Persona Ontology - Jess Completeness Rule 17:
Every interest must specify attribute id and name.

Persona Ontology - Jess Completeness Rule 18:
Every interest category must specify attribute id and category.

Persona Ontology - Jess Completeness Rule 19:
Every ability must specify attribute id, cognitive type or physical type, and ability level. If cognitive type or physical type is “Other”, then it must specify the text field for “Other”. 
(mapclass Cognitive)
(mapclass Physical)
(defrule specify_required_ability_attribute
  (or (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?obj) (id nil))
    (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?obj) (ability_level nil))
    (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?obj) (cognitive_type nil | physical_type
      nil))
    (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?obj) (cognitive_type Other) (cognitive_type_other nil))
    (object (is-a Cognitive | Physical) (is-a-name ?type1) (OBJECT ?obj) (physical_type Other) (physical_type_other nil)))
  =>
  (printout t ?type1 " ability (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes
    are not specified. Required attributes are id, cognitive_type or physical_type, and ability_level." crlf))

Persona Ontology - Jess Completeness Rule 20:

Every language proficiency must specify attribute id, writing language or speaking language or listening language, and proficiency level.

(mapclass Writing)
(mapclass Speaking)
(mapclass Listening)
(defrule specify_required_language_proficiency_attribute
  (or (object (is-a Writing | Speaking | Listening) (is-a-name ?type1) (OBJECT ?obj) (id nil))
    (object (is-a Writing | Speaking | Listening) (is-a-name ?type1) (OBJECT ?obj) (proficiency_level nil))
    (object (is-a Writing | Speaking | Listening) (is-a-name ?type1) (OBJECT ?obj) (writing_language nil | speaking_language nil | listening_language nil))
  =>
  (printout t ?type1 " proficiency (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes
    are not specified. Required attributes are id, writing_language or speaking_language or listening_language,
    and proficiency_level." crlf))

Persona Ontology - Jess Completeness Rule 21:

Every knowledge must specify attribute id, domain knowledge or web knowledge or computer knowledge, and knowledge level.

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(mapclass Domain)
(mapclass Web)
(mapclass Computer)
(defrule specify_required_knowledge_attribute
  (or (object (is-a Domain | Web | Computer) (is-a-name ?type1) (OBJECT ?obj) (id nil))
  (object (is-a Domain | Web | Computer) (is-a-name ?type1) (OBJECT ?obj) (knowledge_level nil))
  (object (is-a Domain | Web | Computer) (is-a-name ?type1) (OBJECT ?obj) (domain_knowledge nil | web_knowledge nil | computer_knowledge nil)))
  =>
  (printout t ?type1 " knowledge (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, domain_knowledge or web_knowledge or computer_knowledge, and knowledge_level." crlf))

Persona Ontology - Jess Completeness Rule 22:
Every persona must specify at most one hasPersonaName relationship with a name.

(mapclass Persona)
(defrule specify_hasPersonaName_relationship_with_name
  (object (is-a Persona) (OBJECT ?obj) (hasPersonaName nil))
  =>
  (printout t "Persona ("(slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at most one "hasPersonaName" relationship with a name." crlf))

Persona Ontology - Jess Completeness Rule 23:
Every persona must specify at most one hasHighestEducation relationship with an education.

(mapclass Persona)
(defrule specify_hasHighestEducation_relationship_with_education
  (object (is-a Persona) (OBJECT ?obj) (hasHighestEducation nil))
  =>
  (printout t "Persona ("(slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at most one "hasHighestEducation" relationship with an education." crlf))
Persona Ontology - Jess Completeness Rule 24:
Every persona must specify at least one personifies relationship with a role.

(mapclass Persona)
(defrule specify_personifies_relationship_with_role
(object (is-a Persona) (OBJECT ?obj) (personifies $?p&:(= (length$ ?p) 0)))
=>
(printout t "Persona ("(slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at least one \"personifies\" relationship with a role." crlf))

Persona Ontology - Jess Completeness Rule 25:
Every persona must specify at least one engagesIn relationship with an environment.

(mapclass Persona)
(defrule specify_engagesIn_relationship_with_environment
(object (is-a Persona) (OBJECT ?obj) (engagesIn $?ei&:(= (length$ ?ei) 0)))
=>
(printout t "Persona ("(slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at least one \"engagesIn\" relationship with an environment." crlf))

Persona Ontology - Jess Completeness Rule 26:
Every interest must specify at most one isInterestPartOf relationship with an interest category.

(mapclass Interest)
(defrule specify_isInterestPartOf_relationship_with_interest_category
(object (is-a Interest) (OBJECT ?obj) (isInterestPartOf nil))
=>
(printout t "Interest ("(slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at most one \"isInterestPartOf\" relationship with an interest category." crlf))

Persona Ontology - Jess Completeness Rule 27:
Every persona must specify at least one isPersonaOf relationship with a viewpoint.

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Persona Ontology - Jess Completeness Rule 28:
Every environment must specify at least one isEnvironmentOf relationship with a viewpoint.

Persona Ontology - Jess Completeness Rule 29:
Every role must specify at least one isRoleOf relationship with a viewpoint.

Persona Ontology - Jess Completeness Rule 30:
Every concern must specify at least one addressedBy relationship with a viewpoint.
Persona Ontology - Jess Completeness Rule 31:
Every name must specify at most one isPersonaNameOf relationship with a persona.

Persona Ontology - Jess Completeness Rule 32:
Every education must specify at most one isHighestEducationOf relationship with a persona.

Persona Ontology - Jess Completeness Rule 33:
Every role must specify at least one personifiedBy relationship with a persona.
(mapclass Role)
(defrule specify_personifiedBy_relationship_with_persona
 (object (is-a Role) (OBJECT ?obj) (personifiedBy $?pb&:(= (length$ ?pb) 0)))
 =>
 (printout t "Role ((slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at least one "personifiedBy" relationship with a persona." crlf))

Persona Ontology - Jess Completeness Rule 34:
Every environment must specify at least one engagedBy relationship with a persona.

(mapclass Environment)
(defrule specify_engagedBy_relationship_with_persona
 (object (is-a Environment) (OBJECT ?obj) (engagedBy $?eb&:(= (length$ ?eb) 0)))
 =>
 (printout t "Environment ((slot-get ?obj :NAME) " - " (slot-get ?obj id) ") is incomplete. You did not specify at least one "engagedBy" relationship with a persona." crlf))
Behavioral-GST Ontology - Jess Completeness Rule 35:

Every goal must specify attribute id, name, priority, and status.

```
(mapclass Goal)
(defrule specify_required_goal_attribute
 (or (object (is-a Goal) (OBJECT ?obj) (id nil))
  (object (is-a Goal) (OBJECT ?obj) (name nil))
  (object (is-a Goal) (OBJECT ?obj) (priority nil))
  (object (is-a Goal) (OBJECT ?obj) (status nil)))
=>
(printout t "Goal (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, priority, and status." crlf))
```

Behavioral-GST Ontology - Jess Completeness Rule 36:

Every scenario must specify attribute id, name, status, preconditions, and postconditions.

```
(mapclass Scenario)
(defrule specify_required_scenario_attribute
 (or (object (is-a Scenario) (OBJECT ?obj) (id nil))
  (object (is-a Scenario) (OBJECT ?obj) (name nil))
  (object (is-a Scenario) (OBJECT ?obj) (status nil))
  (object (is-a Scenario) (OBJECT ?obj) (preconditions $?prc&:(=(length$ ?prc) 0)))
  (object (is-a Scenario) (OBJECT ?obj) (postconditions $?poc&:(=(length$ ?poc) 0))))
=>
(printout t "Scenario (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, status, preconditions, and postconditions." crlf))
```

Behavioral-GST Ontology - Jess Completeness Rule 37:

Every tool must specify attribute id and name.
Behavioral-GST Ontology - Jess Completeness Rule 38:
Every task must specify attribute id, name, and priority.

Behavioral-GST Ontology - Jess Completeness Rule 39:
Every viewpoint must specify attribute id, name, modeling techniques, and models.

Behavioral-GST Ontology - Jess Completeness Rule 40:
Every stakeholder must specify attribute id, name, and priority.

(mapclass Stakeholder)
(defrule specify_required_stakeholder_attribute
(or (object (is-a Stakeholder) (OBJECT ?obj) (id nil))
(object (is-a Stakeholder) (OBJECT ?obj) (name nil))
(object (is-a Stakeholder) (OBJECT ?obj) (priority nil)))
=>
(printout t "Stakeholder (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, and priority." crlf))

Behavioral-GST Ontology - Jess Completeness Rule 41:
Every actor (organization, device, system, person) must specify attribute id and name.

(mapclass Organization)
(mapclass Device)
(mapclass System)
(mapclass Person)
(defrule specify_required_actor_attribute
(or (object (is-a Organization | Device | System | Person) (is-a-name ?type1) (OBJECT ?obj) (id nil))
(object (is-a Organization | Device | System | Person) (is-a-name ?type1) (OBJECT ?obj) (name nil)))
=>
(printout t ?type1 " actor (" (slot-get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id and name." crlf))

Behavioral-GST Ontology - Jess Completeness Rule 42:
Every constraint must specify attribute id, name, critical level, and constraint type. If constraint type is “Other”, then it must specify the text field for “Other”.

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(mapclass Constraint)
(defrule specify_required_constraint_attribute
  (or (object (is-a Constraint) (OBJECT ?obj) (id nil))
  (object (is-a Constraint) (OBJECT ?obj) (name nil))
  (object (is-a Constraint) (OBJECT ?obj) (critical_level nil))
  (object (is-a Constraint) (OBJECT ?obj) (constraint_type Other) (constraint_type_other nil)))
=>
(printout t "Constraint (" (slot -get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, critical_level, constraint_type, and constraint_type_other (if constraint_type is "Other")." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 43:**

*Every obstacle must specify attribute id, name, critical level, and obstacle type. If obstacle type is “Other”, then it must specify the text field for “Other”.*

(mapclass Obstacle)
(defrule specify_required_obstacle_attribute
  (or (object (is-a Obstacle) (OBJECT ?obj) (id nil))
  (object (is-a Obstacle) (OBJECT ?obj) (name nil))
  (object (is-a Obstacle) (OBJECT ?obj) (critical_level nil))
  (object (is-a Obstacle) (OBJECT ?obj) (obstacle_type Other) (obstacle_type_other nil)))
=>
(printout t "Obstacle (" (slot- get ?obj :NAME) ") is incomplete. One or more required attributes are not specified. Required attributes are id, name, critical_level, obstacle_type, and obstacle_type_other (if obstacle_type is "Other")." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 44:**

*Every viewpoint must specify at least one hasGoal relationship with a goal.*
Behavioral-GST Ontology - Jess Completeness Rule 45:
Every viewpoint must specify at least one hasTask relationship with a task.

Behavioral-GST Ontology - Jess Completeness Rule 46:
Every viewpoint must specify at least one hasScenario relationship with a scenario.

Behavioral-GST Ontology - Jess Completeness Rule 47:
Every viewpoint must specify at least one hasRequirements relationship with a requirement.
Behavioral-GST Ontology - Jess Completeness Rule 48:

Every viewpoint must specify at least one hasStakeholder relationship with a stakeholder.

Behavioral-GST Ontology - Jess Completeness Rule 49:

Every viewpoint must specify at most one hasPersona relationship with a persona.

Behavioral-GST Ontology - Jess Completeness Rule 50:

Every viewpoint must specify at most one hasEnvironment relationship with a persona.
Behavioral-GST Ontology - Jess Completeness Rule 51:

Every viewpoint must specify at most one hasRole relationship with a persona.

Behavioral-GST Ontology - Jess Completeness Rule 52:

Every viewpoint must specify at least one addresses relationship with a concern.

Behavioral-GST Ontology - Jess Completeness Rule 53:

Every goal must specify at least one relationship with another goal, i.e. conflictsWith, supports, requires, AND-refinesInto, OR-refinesInto.
Behavioral-GST Ontology - Jess Completeness Rule 54:
Every goal must specify at least one hasStakeholder relationship with a stakeholder.

Behavioral-GST Ontology - Jess Completeness Rule 55:
Every goal must specify at least one isGoalOf relationship with a viewpoint.

Behavioral-GST Ontology - Jess Completeness Rule 56:
Every goal must specify at least one hasGoalType relationship with a goal type.
(mapclass Goal)
(defrule specify_at_least_one_hasGoalType_relationship_with_goal_type
(object (is-a Goal) (OBJECT ?obj) (hasGoalType $?hgt&:(= (length$ ?hgt) 0)))
=>
(printout t "Goal (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one \"hasGoalType\" relationship with a goal type.\n crlf))

Behavioral-GST Ontology - Jess Completeness Rule 57:
Every goal type must specify at least one isGoalTypeOf relationship with a goal.

(mapclass BusinessGoal)
(mapclass SystemGoal)
(mapclass PersonGoal)
(defrule specify_at_least_one_isGoalTypeOf_relationship_with_goal
(object (is-a BusinessGoal | SystemGoal | PersonGoal) (OBJECT ?obj) (isGoalTypeOf $?igto&:(= (length$ ?igto) 0)))
=>
(printout t "Goal type (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at most one \"isGoalTypeOf\" relationship with a goal.\n crlf))

Behavioral-GST Ontology - Jess Completeness Rule 58:
If a goal has status "Met" or “Partially-Met”, then that goal must specify at least one metBy relationship with a requirement.

(mapclass Goal)
(defrule specify_at_least_one_metBy_relationship_with_goal
(object (is-a Goal) (OBJECT ?obj) (status Met | Partially-Met) (metBy $?mb&:(= (length$ ?mb) 0)))
=>
(printout t "Goal (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one \"metBy\" relationship with a requirement.\n crlf))

Behavioral-GST Ontology - Jess Completeness Rule 59:
Every scenario must specify at least one isScenarioOf relationship with a viewpoint.
Behavioral-GST Ontology - Jess Completeness Rule 60:

If a scenario has status “Active”, then that scenario must specify at least one operationalizes relationship with a requirement.

Behavioral-GST Ontology - Jess Completeness Rule 61:

Every scenario must specify at least one hasTask relationship with a task.

Behavioral-GST Ontology - Jess Completeness Rule 62:

Every task must specify at least one isTaskOf relationship with a scenario.
(mapclass Task)
(defrule specify_at_least_one_isTaskOf_relationship_with_scenario
(object (is-a Task) (OBJECT ?obj) (isTaskOf $?ito&:(= (length$ ?ito) 0)))
=>
(printout t "Task (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one "isTaskOf" relationship with a scenario." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 63:**

*Every task must specify at least one relationship with another task, i.e. AND-refinesInto, OR-refinesInto.*

(mapclass Task)
(defrule specify_at_least_one_relationship_with_another_task
(object (is-a Task) (OBJECT ?obj) (AND-refinesInto $?ari&:(= (length$ ?ari) 0)))
(object (is-a Task) (OBJECT ?obj) (OR-refinesInto $?ori&:(= (length$ ?ori) 0)))
=>
(printout t "Task (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one relationship (AND-refinesInto, OR-refinesInto) with another task." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 64:**

*Every task must specify at least one isTaskOf relationship with a viewpoint.*

(mapclass Task)
(defrule specify_at_least_one_isTaskOf_relationship_with_viewpoint
(object (is-a Task) (OBJECT ?obj) (isTaskOf $?ito&:(= (length$ ?ito) 0)))
=>
(printout t "Task (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one "isTaskOf" relationship with a viewpoint." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 65:**

*Every task must specify at least one hasAction relationship with an action.*
Behavioral-GST Ontology - Jess Completeness Rule 66:
Every action must specify at least one isActionOf relationship with a task.

Behavioral-GST Ontology - Jess Completeness Rule 67:
Every action must specify at least one performedBy relationship with an actor.

Behavioral-GST Ontology - Jess Completeness Rule 68:
Every actor must specify at most one represents relationship with a stakeholder.
(mapclass Organization)
(mapclass Device)
(mapclass System)
(mapclass Person)
(deffrule specify_at_most_one_represents_relationship_with_stakeholder
  (object (is-a Organization | Device | System | Person) (OBJECT ?obj) (represents nil))
  =>
  (printout t "Actor (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at most one "represents\" relationship with a stakeholder." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 69:**

*Every actor must specify at least one performes relationship with an action.*

(mapclass Organization)
(mapclass Device)
(mapclass System)
(mapclass Person)
(deffrule specify_at_least_one_performes_relationship_with_action
  (object (is-a Organization | Device | System | Person) (OBJECT ?obj) (performes $?p&:(= (length$ ?p) 0)))
  =>
  (printout t "Actor (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at most one "performes\" relationship with an action." crlf))

**Behavioral-GST Ontology - Jess Completeness Rule 70:**

*Every stakeholder must specify at least one representedBy relationship with an actor.*

(mapclass Stakeholder)
(deffrule specify_at_least_one_representedBy_relationship_with_actor
  (object (is-a Stakeholder) (OBJECT ?obj) (representedBy $?rb&:(= (length$ ?rb) 0)))
  =>
  (printout t "Action (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one "isActionOf\" relationship with an action." crlf))
Behavioral-GST Ontology - Jess Completeness Rule 71:

Every stakeholder must specify at least one isStakeholderOf relationship with a goal.

(mapclass Stakeholder)
(defrule specify_at_least_one_isStakeholderOf_relationship_with_goal
  (object (is-a Stakeholder) (OBJECT ?obj) (isStakeholderOf $?iso&:(= (length$ ?iso) 0)))
  =>
  (printout t "Stakeholder (" (slot-get ?obj :NAME) ") is incomplete. You did not specify at least one "isStakeholderOf" relationship with a goal." crlf))
## APPENDIX K: EVALUATION – PART 2 EVALUATION TESTS RESULTS

### Table 6. PART 2 Evaluation Tests Results (First Round)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>No. of Rules</th>
<th>No. of Success</th>
<th>% of Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL Constraints Check</td>
<td>76</td>
<td>56</td>
<td>74%</td>
</tr>
<tr>
<td>Jess Consistency Check</td>
<td>60</td>
<td>45</td>
<td>75%</td>
</tr>
<tr>
<td>Jess Completeness Check</td>
<td>71</td>
<td>54</td>
<td>76%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>207</strong></td>
<td><strong>155</strong></td>
<td><strong>75%</strong></td>
</tr>
</tbody>
</table>

### Table 7. PART 2 Evaluation Tests Results (Second Round)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>No. of Rules</th>
<th>No. of Success</th>
<th>% of Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL Constraints Check</td>
<td>76</td>
<td>66</td>
<td>87%</td>
</tr>
<tr>
<td>Jess Consistency Check</td>
<td>60</td>
<td>51</td>
<td>85%</td>
</tr>
<tr>
<td>Jess Completeness Check</td>
<td>71</td>
<td>58</td>
<td>82%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>207</strong></td>
<td><strong>175</strong></td>
<td><strong>85%</strong></td>
</tr>
</tbody>
</table>
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BIOGRAPHY

Wee Wee Sim is a Ph.D. candidate in Information Technology in The Volgenau School of Engineering at George Mason University. His dissertation research focuses on persona driven and ontology based user requirements modeling. Wee Wee Sim earned a Master’s degree in Computer Science and a bachelor’s degree in Mathematics, in 2004 and 1995 respectively.